Lookups and Assumptions

GENER	AL INPUTS	
	Fuel	Electric
	PA	Liberty (Electric)
	Period	Planned
	Year 1	2024
	Year 2	2025
	Year 3	2026

AVOIDED	COCT		
		Δ 5 5 1 11 VI	PIIIII

Three-Year Inputs

Input	Unit
Real Year	Year
Half Year Factor	%
Wholesale Risk Premium	%
Distribution Losses	%
Pcnt of Capacity Bid into FCM (%Bid)	%
PTF losses	%
Energy Losses	%
Peak demand loses	%
Pounds per short ton	Pounds
MMBtu in 1 kWh	MMBtu
kWh in 1 MMBtu	kWh

Annual Inputs

iai inpacs	
Input	Unit
Naminal Discount Data	0/
Nominal Discount Rate	%
Inflation	%
Real Discount Rate	%
PTF Avoided Costs	\$ per kW
PTF Year	Year \$
Avoided Local Transmission Costs	\$ per kW
Avoided Distribution Costs	\$ per kW
T&D Year	Year \$
Res Water & Sewer	\$ per gallon
Cl Water	\$ per gallon
Water Year	Year \$

Line Loss Inputs	
Input	Unit
Summer Peak	%
Summer Off-Peak	%
Winter Peak	%
Winter Off-Peak	%
Average Loss	%

Benefit Toggles

Input	Unit
Energy DRIPE	Toggle
Electric Cross DRIPE	Toggle
Capacity DRIPE	Toggle
Reliability	Toggle
Gas Supply DRIPE	Toggle
Gas Electric Cross DRIPE	Toggle
Oil DRIPE	Toggle
Fossil emissions	Toggle
Fossil emissions RGGI	Toggle
Environmental Externalities	Toggle
NEI Adder	Toggle

NON-ENERGY IMPACTS

NEI Adder by sector	Unit
A - Residential	%
C - Commercial & Industrial	%
B - Income Eligible	\$
B - Income Eligible NEI Year	Year \$

FOSSIL EMISSIONS

Fossil Emissions Scaling Factor

Percent of fossil emissions %

Fossil Emissions Factors

	CO2 (pounds/MMBtu)
Natural Gas	116.65
Oil	163.45
Propane	138.63
Kerosene	161.35

Source / Notes

CO2 pounds: Updated 1/26/22 from https://www.eia.gov/environment/emissions

Nox pounds: CO2 value: Nox value:

SALES

kWh Sales (2022)

Eversource Energy

Unitil Energy Systems Inc

Liberty (Electric)

New Hampshire Electric Cooperative Inc

Statewide Total

2022 Kwh Sales

REFERENCED LISTS

Other Fuel Savings

Fuel Type in AESC

NG - Res All

NG - Res Hot Water

NG - Res Heating

NG - Res Non Heating

NG - C& I Gas Non Heating

NG - C&I Gas Heat

NG - C&I Gas All

Fuel Oil - Residential Distillate

Fuel Oil - Com Fuel

Fuel Oil - Industrial

Kerosene

Propane

Cord Wood

Pellet Wood

Res Water

C&I Water

End Use

Behavior

Custom Measures

Energy Star Homes

Envelope

Non-Energy Saving

Hot Water

HVAC

Lighting

Process

Refrigeration

Food Service

Compressed Air

Motors/Drives

Sectors

- A Residential
- B Income Eligible
- C Commercial & Industrial

ELECTRIC Programs

B-INCOME ELIGIBLE

B1 - Home Energy Assistance

B2a - IE Education

B2b - IE Evaluation, Measurement and Verification

B3 - IE TBD	Pilots/Demonstrations

A - RESIDENTIAL

- A1 Energy Star Homes
- A2 Home Performance
- A3 Energy Star Products
- A4 Residential Behavior
- A5 Residential Active Demand Response
- A6a Res Education
- A6b Res Evaluation, Measurement and Verification
- A7 Res TBD Pilots/Demonstrations

C - COMMERCIAL & INDUSTRIAL

- C1 Large Business Energy Solutions
- C2 Small Business Energy Solutions
- C3 Municipal Energy Solutions
- C4 [Open Program To Be Assigned]
- C5 C&I Active Demand Response
- C6a C&I Education
- C6c C&I Customer Partnerships
- C6d Smart Start
- C6b C&I Evaluation, Measurement and Verification
- C7 C&I TBD Pilots/Demonstrations

GAS Programs

B-INCOME ELIGIBLE

- B1 Home Energy Assistance
- B2a IE Education
- B2b IE Evaluation, Measurement and Verification
- B3 IE TBD Pilots/Demonstrations

A - RESIDENTIAL

- A1 Energy Star Homes
- A2 Home Performance
- A3 Energy Star Products
- A4 Residential Behavior
- A5 Residential Active Demand Response
- A6a Res Education
- A6b Res Evaluation, Measurement and Verification
- A7 Res TBD Pilots/Demonstrations

C - COMMERCIAL & INDUSTRIAL

- C1 Large Business Energy Solutions
- C2 Small Business Energy Solutions
- C3 Municipal Energy Solutions
- C4 [Open Program To Be Assigned]
- C5 C&I Active Demand Response
- C6a C&I Education
- C6c C&I Customer Partnerships
- C6d Smart Start
- C6b C&I Evaluation, Measurement and Verification
- C7 C&I TBD Pilots/Demonstrations

Subprogram

B - INCOME ELIGIBLE

- B1a HEA (Weatherization)
- B1b HEA (HVAC Systems)
- B2a IE Education

B2b - IE Evaluation, Measurement and Verification

B3a - IE TBD Pilots/Demonstrations 1

A - RESIDENTIAL

A1a - ES Homes

A2a - Home Performance (Weatherization)

A2b - Home Performance (HVAC Systems)

A2c - Home Performance 3rd Party Financing (Loan buy-down)

A3b - ES Appliances and Products

A3c - ES HVAC Systems

A4a - Residential Behavior

A5a - Residential Active Demand Response

A6a - Res Education

A6b - Res Evaluation, Measurement and Verification

A7a - TBD Res Pilot/Demonstration 1

A7b - TBD Res Pilot/Demonstration 2

C - COMMERCIAL & INDUSTRIAL

C1a - LCI Retrofit

C1b - LCI New Equipment and Construction

C1c - LCI Midstream

C1d - LCI Direct Install

C2a - SCI Retrofit

C2b - SCI New Equipment and Construction

C2c - SCI Midstream

C2d - SCI Direct Install

C3a - Muni Retrofit

C3b - Muni New Equipment and Construction

C3d - Muni Direct Install

C4a - [Open Subprogram - To Be Assigned]

C5a - C&I Active Demand Response

C6a - C&I Education

C6c - C&I Customer Partnerships

C6d - Smart Start

C6b - C&I Evaluation, Measurement and Verification

C7a - TBD C&I Pilot/Demonstration 1

C7b - TBD C&I Pilot/Demonstration 2

Customers

Utility Customers (2023)

Eversource Energy

Unitil Energy Systems Inc

Liberty (Electric)

New Hampshire Electric Cooperative Inc

Statewide Total

2023 Customers

2024-2026	Source / Notes
2021	Avoided Energy Supply Components in New England: 2021 Report, May 2 to model 2024 program measures, and for illustrative purposes, 2025 and the final two years of the Plan will be modeled under the new study and ref
50.0%	Industry standard assumption.
8.0%	AESC 2021, May 2021 Release, Appendix B.
0.0%	No longer used to calculate avoided costs, AESC 2021, May 2021 Releas
90%	Company specific value.
0.0%	No longer used to calculate avoided costs, AESC 2021, May 2021 Releas
9.0%	AESC 2021, May 2021 Release, Appendix B.
16.0%	AESC 2021, May 2021 Release, Appendix B.
2,000	Industry standard assumption.
0.00341	Industry standard assumption.
293.07	Industry standard assumption.

2024	2025	2026	Source / Notes
8.25%	8.25%	8.25%	Updated June 1, 2023. Ba Efficiency Group Report, chttps://www.jpmorganchas
5.33%	5.33%	5.33%	Updated May 11, 2023. Bahttps://fred.stlouisfed.org/c
2.78%	2.78%	2.78%	Calculated: Real Discount
\$84.00	\$84.00	\$84.00	AESC 2021, May 2021 Re
2021			<i>AESC 2021</i> , May 2021 R€
			\$0. At this time the NH Uti
			in the benefit cost model.
\$79.98	\$79.98	\$79.98	
2017			
\$0.0079	\$0.0079	\$0.0079	Average of Manchester, N
\$0.0079	\$0.0079	\$0.0079	Average of Manchester, N
2016			

Eversource Factors		Source / Notes	
9.00%	25.00%		
9.00%	25.00%	Matches energy losses	
9.00%	25.00%	from AESC 2021.	
9.00%	25.00%		
9.00%			

Included?	Source / Notes
Yes	
Yes	
Yes	
No	
Yes	
Yes	
Yes	
No	
Yes	
Yes	
Yes	

Value	Source / Notes
25%	Approved in the 2022-23 NH Statewide Energy Efficiency Plan . Takes per
10%	Approved in the 2022-23 NH Statewide Energy Efficiency Plan . Takes per
\$405.71	Home Energy Assistance Program Evaluation Report (2016-2017) . Annua
2017	Home Energy Assistance Program Evaluation Report (2016-2017).

10.00%

Nox (pounds/MMBtu)	CO2 Value (\$/ton)	Nox Value (\$/ton)	CO2 Value (\$/MMBTU)
0.09	100.00	11,954.59	\$5.83
0.13	100.00	11,954.59	\$8.17
0.14	100.00	11,954.59	\$6.93
0.13	100.00	11,954.59	\$8.07

s/co2_vol_mass.php

889,516,840 2022 (from J.Warshaw)
764,966,903 2019?
10,502,090,768
889,516,840 Used to calculate percent of sales savings (based on 2022 sales)
· · · · · · · · · · · · · · · · · · ·

Residential	Income Eligible	C&I
37,209	1,229	8,338
	,	,
37,209	1,229	8,338
37,209	1,229	8,338

2021 release (*AESC 2021*). For the 2024-2026 Plan, AESC 2021 is used 2026 program measures. AESC 2024 is anticipated in Spring 2024, and filed in 2024.

e.

e.

ised on the June 2023 Prime Rate in accordance with the *Final Energy* dated July 6, 1999 in DR 96-150. Retrieved from se.com/about/our-business/historical-prime-rate

ased on the inflation rate from Q1 2022 to Q1 2023, Retrieved from data/GDPDEF.txt

Rate = [(1 + Nominal Discount Rate)/(1 + Inflation Rate)] – 1 elease

elease

lities do not have additional benefits related to avoided local transmission

IH and Concord, NH water and sewer costs per gallon from July 2016. IH and Concord, NH water and sewer costs per gallon from July 2016.

cent of total energy benefit (excludes water) and adds to total benefits. Does not apply to the prir cent of total energy benefit (excludes water) and adds to total benefits. Does not apply to the prir all dollar value per weatherization project added to total benefits.

Nox Value (\$/MMBTU)	Total Value (\$/MMBTU)
\$0.55	\$6.38
\$0.78	\$8.95
\$0.85	\$7.78
\$0.78	\$8.84

		-

~	d	d	۰	d	٥	9	

See	MINISTER STATE OF THE	Serve Poet Son	war.	An mark	the board	m person.	Secret Street	bong to	Topony provi	Access pro	- W.	inches	team but		a jumanij B. Marian kan	te in te in		There is a	Service Service	 anders that fine	of the passeng	 Marketaka Marketaka Marketaka	-	First Steel Co.		ov torm	ar Indian	Name of Street	Nine Page **	more of the to	maryani,	and the
								100 100 100 100 100 100 100 100 100 100					90 90 90 90 90 90 90 90 90 90 90 90 90 9	S					100 100				100 100 100 100 100 100 100 100 100 100	MATE STATE S								
								100 100 100 100 100 100 100 100 100 100										= :						Mark Mark Mark Mark Mark Mark Mark Mark								
				10 Mar. 10					- 115 - 116 - 116 - 117 - 117				92 92 92 92 92 92 92 93 93 94 94 94 94 94 94 94 94 94 94 94 94 94				S							Marie								
								100 100 100 100 100 100 100 100 100 100			Marin Ma Marin Marin Marin Marin Marin Marin Marin Marin Ma Marin Marin		10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	S	100 100	## 1		1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		No. 10 10 10 10 10 10 10 1	100 100		90.00 90.00	Mail Mail Mail Mail Mail Mail Mail Mail	MARI MARI		W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1	# 1			# 100 mm m	
								100 100 100 100 100 100 100 100 100 100				100 100 100 100 100 100 100 100 100 100	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	100 100											## ## ## ## ## ## ## ##					
	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100	1						100 100 100 100 100 100 100 100 100 100			100 100 100 100 100 100 100 100 100 100	1	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	SA SA SA SA SA SA SA SA		## ## ## ## ## ## ## ## ## ## ## ## ##					SAP			100 100 100 100 100 100 100 100 100 100								

l Electi		

Danie:	New Hampshir																		Zone	New Yo	empahin		
		Who was the o	Bernstein		*1000		Bearing	There may		*1.000.1	desjame	No.	and other tree	path/		Town No.	and the				=	=	1
	Title Title	EUCEON.	Name Tall	Secretary Com-	***	Water Team	No. Water	Supportion.	Name of the	Property St.	mount	Taker Till 2	mount.	majorani .	Winds Total	Water St.	Section Test	NAME OF TAXABLE PARTY.		To a Contract of the Contract	- 200	Name Total	11
Date of	4						enegates.	manage.	AT PAPTURE		-		MINTER!	at production		-	1		No.				۳
																		=			Щ	⇇	н
=		_	=	-	=	-	-			=	-		=	=	:=		=	=			=	⇇	#
				-	-		-			Н	ı	ı				=					▦	垂	#
=		=	=			==	=	=	=	=	Н	-	- 22	-		=	=	=	==		⇇	⇇	ŧ
=					-					Н	H		-	1	I	=					₽	₽	Ŧ
=		-	II	-	===	ij	1	III	П	н	Ħ		1	н	ij		=		==		⇟	⇇	Ε
=		=		=	=	=	=			Ξ	-	H	-	=	=	=	-	=			⇇	⇇	≢
	- 100	-	-			-120	-	-	-	Ī	-	-	-	-	i			-	=		₽	₽	Ŧ
=		=		=	=		=	=	=	=	H			=		=					≢	≢	Ε
AMA				-						=	-						-				=	⇇	#
==		-	=	-			-	-	=	-	H		-	-	-	=	H	=			Щ	▦	Ŧ
=				-							H	ľ				=	ı				▦	垂	#
=							=	=	===	=	-	-	==	- 2		=		=	===		=	=	#

													_																														
																-												-															
2	AESC 2021 Res				<u> </u>												Take To	of Foor	AESI	C 2021 Results:			icity (2021 S)													Ess	Three of Four	AESC 2021 R			sectricity (202	25.5)	/ 3
_	Zene	New Hamps	No.																Zana		New Ham	ndhine m																Zara	New Hamp	icre			_
		_		ATTENDED	IN COLUMN				-		1000.0	on comment					Tames	and the same of			_								_										Tananana	_	Town Street	ALCOHOL: N	_
4				*****	alest/test	Register	, and					Firemites?	CHIA.		dd I quriyWill	_	_	_						-	and plant		Non-Specify 197			_			White to	and the same		Acetes/Ann	_		BURNOUS PR				-
-		market in	Day Day	700		-	August .	THE PERSON	-			-	mount	ment.	Transmit	waterward.		TW			With the		Section See	The state of	STATE OF THE PARTY	The state of	Statute.		Winds from	Wilde Street	Substitute Photo		Plant	William?	The state of	mount.	Walterson,		_		name of the local	twee money	417
=	ander .	1001	E 181	-	,	100.0		-							44,		Ser.	Page 1			9000	100	9401 94	1007	way	447	1117	100.7	100	944	Baren.	940	100.7					-	1007	,	m, m, .		45
	Parties .					per .	mee							MIATORIO	NAME OF TAXABLE	MARKET.				net .		-	14 (4	-		sergetts.	-	10 TOWN BROWN	- 100	w	-		-		100000	-	100°0000000	Partie		-	dis prime		446
=			_															_		_	_						_												_		#	_	+
=			\Rightarrow							_				-	-	-				_	_																	_					4
=	==									= :	-	**	**	-	-	-				_																		==	_		_		4
=	=			_	=	_	_		=		==	_	-	_		_			=		=		_	_			-										_			=	_	_	#
=							_		_		_	_			_	- 22		_	=	=							_													_	_	_	#
=	==	=		_	=	_	_		_	_	_	-		_		_		_	=		=		_	_			-										_		_	=	_	==	#
=	==		=			_	=	===	==	==	==	-	=	=	==	-		_						_			-						_			_	_			=	==	_	#
_	==								ļ				-:-	-		-				_																			_		-		Ŧ
=			=			_	=	_	==	_	_	_	=	_	-	-		_		_				_			-						_			_	_			=	==	==	#
=	=							-	ļ	1					-			_	_	_		ı																			_	_	Ŧ
=			\blacksquare			_	=		==	===	==	=	-	=	_			_						_			-						_			_	_			=	==	==	#
3	==					I		ļ	Ï	II	ı	ļ	Į	l	į	ł		==		=		I							I												_		-
-	==		\rightarrow		-	-	-	-	-	_	-		**				-	-	_	_	_			-	-	_	+			_	_		_	-	_	_	_		_	-		_	+
3						I		ļ	Ï	l	ı	ļ	Į	l	į	ł		==		=		I							I									==			_		-
-					-	_	-	-	==	= =	= =	=	- 22	-	-	- ::	-		_	-	=		_		_						_			_		_		11		$+$ \mp		− =	4
3	==					I		į	I					ı				=		=		I							I												#		-
=		Ш	Į	Į	I	I	Į		Į	Ш		ı		II	_=		I	===		_		Ī	H	Į			ш		Ī		Į		Į			Į				Į	_	≖	Ŧ

Avoided Nati	ural Gas Co	sts from	AESC																				
AESC 2021 Accend											AESC 2021 According						-						
Annished cost of gars to r	relationars by	enduse for Korl	hann New Engl	and (NNE) annu	ming same and	ddable relail ma	gin (2001 BN	Miles)			Gen supply DRIPE and ger		Indies He	mpshire (2021 ENR	MEN.							
					_					4		na heavy	F					_		 _	-	_	_
	_		-		ł	_		_	44.000			(Married III)	- 1		_	_		ł		 -	A1 25700.000	Name Tourne	Nan, more read
-	_	_		-		_	-			1			_					-		=	_	_	
											275												
=						- 12														==		=	
																						=	
																				=	-	=	
											=												
=				=		- 22	-							-		-	-		-	=	-	=	
											-												
											=										-	_	
																				=	-	=	
											200									=	-	=	

		r Fuel Cos																	
M 949	· Arrandia	n Warehani	- May 9804	CNA									MESO ON	-	n works	onie - I	May 000	ENH	
and over	is all painting	m fuels and eller	facts by senter										Home Yeal	ng OLOMPES	ywiele (25)	II EMMIN	N)		
				Carl Str.			=		_	De Cura									
	Barrera		Tannene		_	2007			Auto			_							
	DODGE WITH	THE OWNER.	Designation of	Terreton.	DODG-10T	NAME OF TAXABLE PARTY.	Terreton.	Destroy	Tarren	Between	Trans.	Delivera .							
					-							==							
					-														
	== 1											===							
												==							

1	2	3	4	5	6	7	8	9
			Total	Energy				
		Sun	ımer	Wi	nter		Summer	
LS_ID	Load Shape Description	On Peak	Off Peak	On Peak	Off Peak	Peak Day	On Peak	Seasonal Peak
ls 0	Non-Electric Measures	0.0%	0.0%	0.0%	0.0%			
ls 1	Clothes Washer	18.3%	15.4%	36.4%	29.9%	0.00013	0.00013	0.00014
ls_10	24 hour operation	15.2%	18.3%	30.5%	36.1%			
ls_75	Clothes Dryer - Electric	16.9%	14.2%	38.9%	30.0%	0.00013	0.00013	0.00013
ls 76	Clothes Dryer - Natural Gas	15.9%	16.4%	37.6%	30.1%	0.00013	0.00013	0.00013
ls_3	Hardwired Electric Heat	0.0%	0.0%	43.1%	56.9%	-	-	-
ls_4	Lighting	19.0%	15.1%	35.1%	30.7%	0.00014	0.00014	0.00014
ls 6	Primary TV and Peripherals	15.4%	17.6%	32.2%	34.8%	0.00011	0.00011	0.00011
ls_91	Primary Desktop Computer	17.5%	17.3%	33.5%	31.7%	0.00014	0.00014	0.00015
ls_7	Primary Refrigerator	18.2%	20.9%	29.0%	31.9%	0.00016	0.00014	0.00016
ls 77	Secondary Refrigerator	19.9%	23.6%	26.3%	30.2%	0.00017	0.00016	0.00017
ls_78	Freezer	17.1%	20.7%	28.7%	33.6%	0.00014	0.00013	0.00013
ls_79	Dehumidifier	24.9%	29.7%	22.0%	23.3%	0.00021	0.00019	0.00020
ls_80	Pool Pump	54.5%	38.2%	4.9%	2.4%	0.00052	0.00058	0.00066
ls_81	Dishwasher	14.8%	16.3%	34.1%	34.8%	0.00008	0.00008	0.00009
ls_8	Water Heater - Electric	15.2%	11.9%	41.5%	31.4%	0.00007	0.00008	0.00009
ls_83	Water Heater - Heat Pump	14.9%	13.0%	39.1%	33.0%	0.00009	0.00009	0.00010
ls_9	Water Heater - Natural Gas/Fuel Oil	13.3%	11.6%	40.9%	34.2%	0.00007	0.00008	0.00008
ls_11	Central Air Conditioner/Heat Pump (Cooling)	47.3%	42.2%	6.6%	3.8%	0.00129	0.00055	0.00117
ls_18	Room or Window Air Conditioner	47.5%	47.4%	2.9%	2.2%	0.00125	0.00052	0.00116
ls_89	Mini-Split Air Conditioner/Heat Pump (Cooling)	43.4%	40.2%	7.4%	9.0%	0.00130	0.00047	0.00111
ls_90	Mini-Split Heat Pump (Heating)	0.0%	0.0%	42.9%	57.1%	-	-	-
ls_73	Furnace Fan	0.0%	0.0%	44.6%	55.4%	-	-	-
ls_82	Boiler Distribution	0.0%	0.0%	45.0%	55.0%	-	-	-
ls_84	Weighted HVAC - All Homes	23.2%	21.7%	25.4%	29.7%	0.00063	0.00026	0.00057
ls_85	Weighted HVAC - Multi-family	25.2%	23.7%	23.2%	27.9%	0.00068	0.00028	0.00062
ls_86	Weighted HVAC - Multi-family Low Income	22.4%	21.6%	25.4%	30.6%	0.00060	0.00025	0.00055
ls_87	Weighted HVAC - Single Family	22.5%	20.8%	26.1%	30.5%	0.00061	0.00026	0.00056
ls_88	Weighted HVAC - Single Family Low Income	23.1%	21.7%	25.3%	29.9%	0.00062	0.00026	0.00057
ls_12	Central Heat Pump	10.1%	9.0%	35.1%	45.7%			
ls_13	DMSHP	8.0%	7.4%	36.4%	48.2%			
ls_14	Electric Resistance with AC	6.0%	5.0%	45.0%	44.0%			
	Custom Calculation							
ls_100	C&I Codes & Standards							
ls_101	C&I Compressed Air - VFD Compressor	26.5%	23.7%	25.9%	23.9%			
ls_102	C&I Compressed Air - Air Dryer	22.4%	27.7%	21.7%	28.1%			
ls_103	C&I Electric Chiller (Combined)	39.4%	38.5%	11.3%	10.8%			
ls_104	C&I Electric Cooling Unitary Equipment	52.7%	34.1%	8.6%	4.6%			
ls_105	C&I Exterior Lighting	19.2%	29.0%	20.1%	31.6%			
ls_106	C&I Interior Lighting - Prescriptive	34.3%	18.1%	30.3%	17.4%			
ls_107	C&I Interior Lighting - Custom	32.3%	19.4%	29.8%	18.6%			
ls_108	C&I Lighting Controls	32.1%	17.7%	31.3%	19.0%			
ls_109	C&I Refrigeration	23.3%	26.8%	22.6%	27.3%			
ls_110	C&I VFDs (Combined)	23.8%	25.3%	23.7%	27.2%			
ls_111	C&I Food Services	16.0%	17.0%	32.0%	35.0%			
ls 112	C&I Heating & Cooling	34.9%	22.1%	26.4%	16.6%			

10	11	12	13	14	15	16	17	18	19	
eak Demano	*				Dem	and Resour	ce Coincide	nce*		
	Winter		Annual		Summer			Winter		Source
Peak Day	On Peak	Seasonal Peak	Max Demand Factor	Peak Day	On Peak	Seasonal Peak	Peak Day	On Peak	Seasonal Peak	
			-		0%			0%		
0.00013	0.00014	0.00014	0.00027	50%	49%	52%	49%	52%	50%	
			0.00011		100%			100%		
0.00016	0.00017	0.00017	0.00029	43%	45%	46%	55%	58%	58%	
0.00014	0.00017	0.00018	0.00034	39%	39%	40%	40%	49%	54%	
0.00054	0.00032	0.00044	0.00073	0%	0%	0%	73%	43%	60%	
0.00023	0.00022	0.00021	0.00025	54%	55%	55%	89%	85%	82%	
0.00016	0.00016	0.00016	0.00018	60%	58%	62%	86%	86%	87%	
0.00014	0.00015	0.00014	0.00017	81%	85%	87%	81%	86%	85%	
0.00011	0.00011	0.00011	0.00018	88%	79%	89%	63%	65%	63%	
0.00009	0.00009	0.00009	0.00018	96%	86%	93%	48%	51%	49%	
0.00009	0.00010	0.00009	0.00014	96%	91%	93%	65%	68%	65%	
0.00004	0.00004	0.00002	0.00023	88%	82%	87%	16%	17%	11%	
-	-	-	0.00105	49%	55%	63%	0%	0%	0%	
0.00014	0.00014	0.00017	0.00029	28%	28%	32%	47%	48%	58%	
0.00020	0.00020	0.00019	0.00024	29%	31%	38%	83%	81%	79%	
0.00017	0.00016	0.00016	0.00022	39%	41%	46%	76%	75%	74%	
0.00015	0.00014	0.00015	0.00036	20%	21%	22%	41%	40%	42%	
-	-	-	0.00159	81%	35%	74%	0%	0%	0%	
-	-	-	0.00158	79%	33%	73%	0%	0%	0%	
-	-	-	0.00166	79%	29%	67%	0%	0%	0%	
0.00039	0.00027	0.00032	0.00044	0%	0%	0%	89%	62%	74%	
0.00045	0.00029	0.00038	0.00064	0%	0%	0%	70%	45%	58%	
0.00042	0.00029	0.00036	0.00055	0%	0%	0%	77%	53%	66%	
0.00023	0.00016	0.00020	0.00078	80%	34%	73%	30%	20%	25%	
0.00023	0.00015	0.00019	0.00085	80%	34%	73%	27%	17%	23%	
0.00026	0.00017	0.00022	0.00075	80%	33%	73%	35%	22%	29%	
0.00024	0.00016	0.00020	0.00076	80%	34%	73%	31%	21%	26%	
0.00024	0.00016	0.00021	0.00077	80%	34%	73%	31%	21%	27%	
					33%			43%		
					3370			43/0		
					117%			98%		P72/TRM
					117%			98%		P72/TRM
					49%			6%		P72
					45%			0%		P72
			0.00020		0%			100%		P72
			0.00020		80%			61%		P72
										P72
			0.00010		15%			13%		P72
										P72
					100%			100%		P72/TRM
					90%			90%		CAM/TRM
					l	I	I		I	CAM

Notes
From CoolSmart studies
From CoolSmart studies
Calculated
CFs from Most Recent Upstream Lighting Impact Eval
CFs from Most Recent Upstream Lighting Impact Eval
Assume a second district control of the Control of
Assumes even distribution across all hours for simplicity.
From National Grid analysis and DNV loadshape study

			ΔkWh	ΔkW
HPUMP_400	Air Source Heat Pump - Lost Opportunity (cooling)	EA3b003	159.95	0.12
HPUMP_400	Air Source Heat Pump - Lost Opportunity (heating)	EA3b004	629.22	0.62
DSHP_400	Mini Split HP - Lost Opportunity (cooling)	EA3b005	92.58	0.12
DSHP_400	Mini Split HP - Lost Opportunity (heating)	EA3b006	284.25	0.53
CAC_070	ES AC (central) 3 ton	EA3b015	185.35	0.30

$\Delta kWcool$	$\Delta kWheat$	Tons	CAPcool	CAPheat	EERbase	<i>EER</i> ee	HSPFbase
0.12			36.4	36	12.3	12.8	8.8
	0.62		36.4	36	12.3	12.8	8.8
0.12			22.0	22	12.3	13.2	8.8
	0.53		22.0	22	12.3	13.2	8.8

HSPFee	SEERbase	SEERee	EFLHcool	EFLHheat AFUE
10.3	15.0	19.6	280.0	
10.3	15.0	19.6]	1,020.0
11.2	15.0	21.1	218.0	
11.2	15.0	21.1		535.0
-	14.0	17.2	385.0	

	Α	В	С	D		E	F	G		Н	I	J	К
4	Year	Sector (Dropdown)	Program (Dropdown)	Subprogram (Dropdown)	P	Program Planning & ministration	 stomer entives	ementation Services		cation and arketing	EM&V		OTAL PA COSTS
		B - Income Eligible	B1 - Home Energy Assistance	B1a - HEA (Weatherization)	\$	54,962	\$ 911,771	\$ 103,950	\$	47,793	\$ -		\$ 1,118,475
		B - Income Eligible	B1 - Home Energy Assistance	B1b - HEA (HVAC Systems)			\$ 76,350						\$ 76,350
		B - Income Eligible	B2a - IE Education	B2a - IE Education	\$	1,190	\$ 15,154	\$ 3,767	\$	8,214	\$ -		\$ 28,326
44	2025	B - Income Eligible	B2b - IE Evaluation, Measurement and Verification	B2b - IE Evaluation, Measurement and Verification	\$	-	\$ -	\$ -	\$	-	\$ 64,37	3	\$ 64,376
46	2025	A - Residential	A1 - Energy Star Homes	A1a - ES Homes	\$	10,367	\$ 183,231	\$ 22,763	\$	9,015	\$ -		\$ 225,376
47	2025	A - Residential	A2 - Home Performance	A2a - Home Performance (Weatherization)	\$	25,320	\$ 375,166	\$ 74,034	\$	22,018	\$ -		\$ 496,538
48	2025	A - Residential	A2 - Home Performance	A2b - Home Performance (HVAC Systems)			\$ 48,900						\$ 48,900
49	2025	A - Residential	A2 - Home Performance	A2c - Home Performance 3rd Party Financing (Loan buy-down)			\$ 5,000						\$ 5,000
50	2025	A - Residential	A3 - Energy Star Products	A3b - ES Appliances and Products	\$	20,779	\$ 96,954	\$ 132,124	\$	18,068	\$ -		\$ 267,925
51	2025	A - Residential	A3 - Energy Star Products	A3c - ES HVAC Systems			\$ 183,782						\$ 183,782
52	2025	A - Residential	A4 - Residential Behavior	A4a - Residential Behavior	\$	5,980	\$ 107,510	\$ 11,310	\$	5,200	\$ -		\$ 130,000
53	2025	A - Residential	A5 - Residential Active Demand Response	A5a - Residential Active Demand Response	\$	6,007	\$ 64,300	\$ 55,053	\$	5,223	\$ -		\$ 130,583
54	2025	A - Residential	A6a - Res Education	A6a - Res Education	\$	1,518	\$ 18,381	\$ 2,871	\$	10,230	\$ -		\$ 33,000
55	2025	A - Residential	A6b - Res Evaluation, Measurement and Verification	A6b - Res Evaluation, Measurement and Verification	\$	-	\$ -	\$ -	\$	-	\$ 80,05	3	\$ 80,058
58	2025	C - Commercial & Industrial	C1 - Large Business Energy Solutions	C1a - LCI Retrofit	\$	63,026	\$ 553,138	\$ 251,419	\$	54,805	\$ -		\$ 922,388
59	2025	C - Commercial & Industrial	C1 - Large Business Energy Solutions	C1b - LCI New Equipment and Construction			\$ 447,744						\$ 447,744
62	2025	C - Commercial & Industrial	C2 - Small Business Energy Solutions	C2a - SCI Retrofit	\$	54,336	\$ 246,226	\$ 207,893	\$	47,248	\$ -		\$ 555,703
63	2025	C - Commercial & Industrial	C2 - Small Business Energy Solutions	C2b - SCI New Equipment and Construction			\$ 579,344						\$ 579,344
64	2025	C - Commercial & Industrial	C2 - Small Business Energy Solutions	C2c - SCI Midstream			\$ 46,162						\$ 46,162
66	2025	C - Commercial & Industrial	C3 - Municipal Energy Solutions	C3a - Muni Retrofit	\$	7,574	\$ 64,795	\$ 29,803	\$	6,586	\$ -		\$ 108,760
67	2025	C - Commercial & Industrial	C3 - Municipal Energy Solutions	C3b - Muni New Equipment and Construction			\$ 55,900						\$ 55,900
69	2025	C - Commercial & Industrial	C5 - C&I Active Demand Response	C5a - C&I Active Demand Response	\$	17,480	\$ 314,260	\$ 33,060	\$	15,200	\$ -		\$ 380,000
70	2025	C - Commercial & Industrial	C6a - C&I Education	C6a - C&I Education	\$	2,116	\$ 19,964	\$ 2,760	\$	21,160	\$ -		\$ 46,000
73	2025	C - Commercial & Industrial	C6b - C&l Evaluation, Measurement and Verification	C6b - C&l Evaluation, Measurement and Verification	\$	-	\$ -	\$ -	\$	-	\$ 165,36	3	\$ 165,368
76													
77	2026	B - Income Eligible	B1 - Home Energy Assistance	B1a - HEA (Weatherization)	\$	54,227	\$ 868,654	\$ 100,377	\$	46,150	\$ -		\$ 1,069,407
78	2026	B - Income Eligible	B1 - Home Energy Assistance	B1b - HEA (HVAC Systems)		-	\$ 84.350						\$ 84.350
79	2026	B - Income Eligible	B2a - IE Education	B2a - IE Education	\$	1.149	\$ 14,442	\$ 3,747	\$	8,014	\$ -		\$ 27,352
80	2026	B - Income Eligible	B2b - IE Evaluation, Measurement and Verification	B2b - IE Evaluation, Measurement and Verification	\$		\$ -	\$ 	\$	-	\$ 62,16	4	\$ 62,164
82	2026	A - Residential	A1 - Energy Star Homes	A1a - ES Homes	\$	10.396	\$ 178.508	\$ 23,447	\$	8.848	\$ -		\$ 221,200
	2026	A - Residential	A2 - Home Performance	A2a - Home Performance (Weatherization)	\$	26,135	376.382	\$ 76,403		22,242			\$ 501,162
	2026	A - Residential	A2 - Home Performance	A2b - Home Performance (HVAC Systems)		-,	\$ 48,900	.,	Τ	, :=			\$ 48,900
		A - Residential	A2 - Home Performance	A2c - Home Performance 3rd Party Financing (Loan buy-down)			\$ 6,000		1				\$ 6,000

amounter hangitum; Equator ins															
	THE CONTROL OF THE CO				### 1995 1995									10 mm / 10 mm	
					Service of the servic	-	100 100 100 100 100 100 100 100 100 100			Account of the control of the contro		-			1
		-		THE	Service training										1111 1111 11111 1
					20	=			_	- Annual - A	100 House 100 Ho		A T T T T T T T T T T T T T T T T T T T		Ę

1		3 3	
		Tin is entitled	
		3	
S. Markelland St., Milliage Scientification Secretarions Secretarion Secre			
		111111111111111111111111111111111111111	

				A	American Co. An Esta American Co.		
							100000
						Per international control of the con	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		101 101 101 101 101 101 101 101 101 101					
			1		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
- Maintenance	======================================	- Marin Indian	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- Auto Salahar		- Maria Sanda
===				=======================================		100	=

|--|--|

Sector	Program	Subprogram	
	Program	Subprogram	Measure
(Dropdow	(Dropdown)	(Dropdown)	
n)	, , ,	, ,	
B - Incor	R1 - Home Energy A	R1a - HFA (Weather	Air Sealing, Cord Wood
	B1 - Home Energy A		
	B1 - Home Energy A		
			Air Sealing, Kerosene
	B1 - Home Energy A	-	_
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Air Sealing, Propane
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Air Sealing, Wood Pellets
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Duct Sealing, Cord Wood
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Duct Sealing, Electric
	B1 - Home Energy A	•	_
		•	Duct Sealing, Kerosene
	B1 - Home Energy A	•	_
		•	Duct Sealing, Propane
		-	Duct Sealing, Wood Pellets
		-	Faucet Aerator, Electric
	B1 - Home Energy A	-	
		-	Faucet Aerator, Kerosene
	B1 - Home Energy A	-	
		-	Faucet Aerator, Propane
	B1 - Home Energy A	-	
	B1 - Home Energy A	· ·	·
		· ·	Tank Wrap, Kerosene
	B1 - Home Energy A	· ·	· ·
		•	Tank Wrap, Propane Hand Held Showerhead, Electric
		•	Hand Held Showerhead, Electric
		-	Hand Held Showerhead, Kerosene
			Hand Held Showerhead, Oil
			Hand Held Showerhead, Propane
			[Open Measure - To Be Assigned]
			Insulation, Cord Wood
	B1 - Home Energy A		
	B1 - Home Energy A	-	
			Insulation, Kerosene
	B1 - Home Energy A		
	B1 - Home Energy A	-	
		-	Insulation, Wood Pellets
		-	Duct Insulation, Cord Wood
			Duct Insulation, Electric
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Duct Insulation, Gas
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Duct Insulation, Kerosene
	B1 - Home Energy A	•	
		•	Duct Insulation, Propane
		•	Duct Insulation, Wood Pellets
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Low Flow Showerhead, Electric

```
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Oil
B - Incor|B1 - Home Energy A|B1a - HEA (Weather|Low Flow Showerhead, Propane
B - Incor B1 - Home Energy A B1a - HEA (Weather [Open Measure - To Be Assigned]
B - Incor B1 - Home Energy AB1a - HEA (Weather [Open Measure - To Be Assigned]
B - Incor B1 - Home Energy AB1a - HEA (Weather Pipe Insulation - Hot Water, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Pipe Insulation - Hot Water, Gas
B - Incor∣B1 - Home Energy A∣B1a - HEA (Weather∣Pipe Insulation - Hot Water, Kerosene
B - Incor∣B1 - Home Energy A∣B1a - HEA (Weather∣Pipe Insulation - Hot Water, Oil
B - Incor∣B1 - Home Energy A∣B1a - HEA (Weather∣Pipe Insulation - Hot Water, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Kerosene
|B - Incor∣B1 - Home Energy A∣B1a - HEA (Weather∣Hot Water Setback, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather DHW Heat Pump Water Heater
B - Incor|B1 - Home Energy A|B1a - HEA (Weather|Stand Alone Water Heater, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Stand Alone Water Heater, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Stand Alone Water Heater, Propane
B - IncorB1 - Home Energy AB1a - HEA (WeatherIndirect Water Heater, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Bulb, General Service Lamps
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Bulb, Linear
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Bulb, Other Specialty
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Bulb, Reflector
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Fixture
|B - Incor|B1 - Home Energy A|B1a - HEA (Weather|Refrigerator
B - Incor B1 - Home Energy AB1a - HEA (Weather Freezer
B - Incor B1 - Home Energy AB1a - HEA (Weather Clothes Washer
B - Incor B1 - Home Energy AB1a - HEA (Weather Clothes Dryer
B - Incor B1 - Home Energy AB1a - HEA (Weather Dehumidifier
B - Incor B1 - Home Energy AB1a - HEA (Weather Room Air Conditioner
B - Incor∣B1 - Home Energy AB1a - HEA (Weather∣Window Replacement, Cord Wood
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Electric
B - Incor|B1 - Home Energy A|B1a - HEA (Weather|Window Replacement, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Wood Pellets
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Cord Wood
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Propane
B - Incor∣B1 - Home Energy A∣B1a - HEA (Weather∣Window Insert, Wood Pellets
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Cord Wood
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Gas
B - Incor∣B1 - Home Energy AB1a - HEA (Weather∣Insulated Door, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Wood Pellets
B - Incor B1 - Home Energy AB1a - HEA (Weather Visual Audit
B - Incor B1 - Home Energy AB1a - HEA (Weather Baseload Audit - SF
```

```
B - Incor B1 - Home Energy AB1a - HEA (Weather Baseload Audit - MF
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Income Kits
B - Incor B1 - Home Energy AB1a - HEA (Weather Audit
B - Incor B1 - Home Energy AB1a - HEA (Weather Admin Fee
B - Incor B1 - Home Energy AB1a - HEA (Weather Quaility Assurance
B - Incor B1 - Home Energy AB1a - HEA (Weather Contractor Fees - SF
B - Incor B1 - Home Energy AB1a - HEA (Weather Contractor Fees - MF
B - Incor B1 - Home Energy AB1a - HEA (Weather Workforce Development/Training
B - Incor B1 - Home Energy AB1a - HEA (Weather Wxn Projects
B - Incor B1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Gas
B - Incor B1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Kerosene
B - Incor B1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Oil
B - Incor B1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Propane
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Furnace Replacement, Gas
B - Incor B1 - Home Energy AB1b - HEA (HVAC SFurnace Replacement, Kerosene
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Furnace Replacement, Oil
B - Incor B1 - Home Energy AB1b - HEA (HVAC SFurnace Replacement, Propane
B - IncorB1 - Home Energy AB1b - HEA (HVAC SProgrammable Thermostat, Electric
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Programmable Thermostat, Gas
B - IncorB1 - Home Energy AB1b - HEA (HVAC SProgrammable Thermostat, Kerosene
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Programmable Thermostat, Oil
B - IncorB1 - Home Energy AB1b - HEA (HVAC SIProgrammable Thermostat, Propane
B - IncorB1 - Home Energy AB1b - HEA (HVAC SProgrammable Thermostat, Wood Pellets
B - Incor B1 - Home Energy AB1b - HEA (HVAC SWifi Thermostat, Electric
B - Incor B1 - Home Energy AB1b - HEA (HVAC S|Wifi Thermostat, Gas
B - Incor|B1 - Home Energy A|B1b - HEA (HVAC S|Wifi Thermostat, Kerosene
B - IncorB1 - Home Energy AB1b - HEA (HVAC SWifi Thermostat, Oil
B - Incor B1 - Home Energy AB1b - HEA (HVAC SWifi Thermostat, Propane
B - Incor B1 - Home Energy AB1b - HEA (HVAC SWifi Thermostat, Wood Pellets
B - Incor B1 - Home Energy AB1b - HEA (HVAC SMini Split HP (cooling)
B - Incor B1 - Home Energy AB1b - HEA (HVAC SMini Split HP (heating)
B - Incor B1 - Home Energy AB1b - HEA (HVAC SES Central AC
B - Incor B1 - Home Energy AB1b - HEA (HVAC SOII K1 HVAC Repair or Cleaning
|B - Incor∣B1 - Home Energy A∣B1b - HEA (HVAC S∣Gas LP HVAC Repair or Cleaning
B - Incor B1 - Home Energy AB1b - HEA (HVAC SIGSHP HVAC Repair or Cleaning
B - Incor B1 - Home Energy A B1b - HEA (HVAC S ASHP HVAC Repair or Cleaning
B - Incor B1 - Home Energy A B1b - HEA (HVAC S
B - Incor B1 - Home Energy AB1b - HEA (HVAC S
B - Incor B1 - Home Energy A B1b - HEA (HVAC S
B - Low- B1 - Home Energy Assistance
A - ResidA1 - Energy Star Hor A1a - ES Homes
                                               Cooling, Electric, SF
A - ResidA1 - Energy Star HorA1a - ES Homes
                                               Heating, Electric, SF
A - ResidA1 - Energy Star HorA1a - ES Homes
                                               Heating, Gas, SF
A - ResidA1 - Energy Star HorA1a - ES Homes
                                               Heating, Oil, SF
A - ResidA1 - Energy Star HorA1a - ES Homes
                                               Heating, Propane, SF
A - ResidA1 - Energy Star HorA1a - ES Homes
                                               Heating, Wood Pellets, SF
A - Resid A1 - Energy Star Hor A1a - ES Homes
                                               Hot Water, Electric, SF
                                               Hot Water, Gas, SF
A - ResidA1 - Energy Star Hor A1a - ES Homes
A - ResidA1 - Energy Star HorA1a - ES Homes
                                               Hot Water, Oil, SF
A - ResidA1 - Energy Star Hor A1a - ES Homes
                                               Hot Water, Propane, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                               Hot Water, Wood Pellets, SF
A - Resid A1 - Energy Star Hol A1a - ES Homes
                                               Cooling, Electric, MF
```

A - Resic A1 - Energy Star Hor A1a - ES Homes A - Resic A1 - Energy Star Hor A1a - ES Homes	Heating, Electric, MF Heating, Gas, MF Heating, Oil, MF Heating, Propane, MF Heating, Wood Pellets, MF Hot Water, Electric, MF Hot Water, Gas, MF Hot Water, Oil, MF Hot Water, Propane, MF Hot Water, Wood Pellets, MF LED Bulb LED Fixture Refrigerator Clothes Washer Clothes Dryer HERS - Lighting and Appliances HERS Rater Fee - SF HERS Rater Fee - MF Admin Fee Residential New Construction Code Compliance
A - Resic A1 - Energy Star Homes A - Resic A2 - Home Performa A2a - Home Perform	Air Sealing, Cord Wood
A - Resi A2 - Home Performa A2a - Home Perform	
A - Resid A2 - Home Performa A2a - Home Perform	
A - Resid A2 - Home Performa A2a - Home Perform	=
A - Resid A2 - Home Performa A2a - Home Perform	=
A - Resid A2 - Home Performa A2a - Home Perform	,
A - ResidA2 - Home PerformaA2a - Home Perform	_
A - ResidA2 - Home Performa A2a - Home Perform	_
A - Resid A2 - Home Performa A2a - Home Perform	•
A - Resid A2 - Home Performa A2a - Home Perform	•
A - Resid A2 - Home Performa A2a - Home Perform	_
A - ResidA2 - Home Performa A2a - Home Perform	5 .
A - ResidA2 - Home Performa A2a - Home Perform	g
A - ResidA2 - Home Performa A2a - Home Perform	•
A - ResidA2 - Home PerformaA2a - Home Perform A - ResidA2 - Home PerformaA2a - Home Perform	
A - ResidA2 - Home PerformaA2a - Home Perform	· ·
A - ResidA2 - Home PerformaA2a - Home Perform	
A - ResidA2 - Home PerformaA2a - Home Perform	
A - Resi A2 - Home Performa A2a - Home Perform	-
A - Resi A2 - Home Performa A2a - Home Perform	
A - Resid A2 - Home Performa A2a - Home Perform	·
A - Resid A2 - Home Performa A2a - Home Perform	·
A - ResidA2 - Home PerformaA2a - Home Perform	· · · ·
A - Resid A2 - Home Performa A2a - Home Perform	
A - Resid A2 - Home Performa A2a - Home Perform	Hand Held Showerhead, Gas
A - Resic A2 - Home Performa A2a - Home Perform A - Resic A2 - Home Performa A2a - Home Perform	Hand Held Showerhead, Gas Hand Held Showerhead, Kerosene
A - Resid A2 - Home Performa A2a - Home Perform	Hand Held Showerhead, Gas Hand Held Showerhead, Kerosene Hand Held Showerhead, Oil

```
A - Resid A2 - Home Performa A2a - Home Perform [Open Measure - To Be Assigned]
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Cord Wood
A - ResidA2 - Home PerformaA2a - Home Perform Insulation, Electric
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Gas
A - Resid A2 - Home Performa A2a - Home Perform Insulation, Kerosene
A - ResidA2 - Home PerformaA2a - Home Perform Insulation, Oil
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Propane
A - Resio A2 - Home Performa A2a - Home Perform Insulation, Wood Pellets
A - ResidA2 - Home PerformaA2a - Home Perform Duct Insulation, Cord Wood
A - Resid A2 - Home Performa A2a - Home Perform Duct Insulation, Electric
A - ResidA2 - Home Performa A2a - Home Perform Duct Insulation, Gas
A - ResidA2 - Home Performa A2a - Home Perform Duct Insulation, Kerosene
A - Resid A2 - Home Performa A2a - Home Perform Duct Insulation, Oil
A - ResidA2 - Home Performa A2a - Home Perform Duct Insulation, Propane
A - ResidA2 - Home PerformaA2a - Home Perform Duct Insulation, Wood Pellets
A - Resid A2 - Home Performa A2a - Home Perform Low Flow Showerhead, Electric
A - Resid A2 - Home Performa A2a - Home Perform Low Flow Showerhead, Gas
A - ResidA2 - Home PerformaA2a - Home PerformLow Flow Showerhead. Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Low Flow Showerhead, Oil
A - Resid A2 - Home Performa A2a - Home Perform Low Flow Showerhead, Propane
A - ResidA2 - Home PerformaA2a - Home Perform [Open Measure - To Be Assigned]
A - ResidA2 - Home Performa A2a - Home Perform [Open Measure - To Be Assigned]
A - Resi∮A2 - Home PerformaA2a - Home PerformPipe Insulation - Hot Water, Electric
A - ResidA2 - Home PerformaA2a - Home Perform Pipe Insulation - Hot Water, Gas
A - Resi∮A2 - Home PerformaA2a - Home Perform Pipe Insulation - Hot Water, Kerosene
A - ResidA2 - Home PerformaA2a - Home Perform Pipe Insulation - Hot Water, Oil
A - ResidA2 - Home PerformaA2a - Home Perform Pipe Insulation - Hot Water, Propane
A - Resid A2 - Home Performa A2a - Home Perform Hot Water Setback, Electric
A - Resid A2 - Home Performa A2a - Home Perform Hot Water Setback, Gas
A - ResidA2 - Home PerformaA2a - Home PerformHot Water Setback, Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Hot Water Setback, Oil
A - ResidA2 - Home Perform A2a - Home Perform Hot Water Setback, Propane
A - Resid A2 - Home Performa A2a - Home Perform DHW Heat Pump Water Heater
A - ResidA2 - Home PerformaA2a - Home Perform Indirect Water Heater, Oil
A - ResidA2 - Home PerformaA2a - Home Perform Indirect Water Heater, Propane
A - ResidA2 - Home PerformaA2a - Home Perform LED Bulb, General Service Lamps
A - ResidA2 - Home Performa A2a - Home Perform LED Bulb, Linear
A - ResidA2 - Home Performa A2a - Home Perform LED Bulb, Other Specialty
A - ResidA2 - Home PerformaA2a - Home Perform LED Bulb, Reflector
A - ResidA2 - Home PerformaA2a - Home Perform LED Fixture
A - ResidA2 - Home PerformaA2a - Home Perform Refrigerator
A - ResidA2 - Home PerformaA2a - Home Perform Freezer
A - ResidA2 - Home PerformaA2a - Home Perform Clothes Washer
A - ResidA2 - Home PerformaA2a - Home Perform Clothes Dryer
A - ResidA2 - Home Performa A2a - Home Perform Dehumidifier
A - Resid A2 - Home Performa A2a - Home Perform Room Air Conditioner
A - ResidA2 - Home PerformaA2a - Home Perform Triple Pane Window
A - ResidA2 - Home PerformaA2a - Home PerformWindow Insert, Cord Wood
A - ResidA2 - Home Performa A2a - Home Perform Window Insert, Electric
A - ResidA2 - Home PerformaA2a - Home Perform Window Insert, Gas
A - Resid A2 - Home Performa A2a - Home Perform Window Insert, Kerosene
A - ResidA2 - Home PerformaA2a - Home Perform Window Insert, Oil
A - ResidA2 - Home Performa A2a - Home Perform Window Insert, Propane
A - ResidA2 - Home PerformaA2a - Home Perform Window Insert, Wood Pellets
A - ResidA2 - Home PerformaA2a - Home Perform Visual Audit Oil Savings
```

```
A - ResidA2 - Home PerformaA2a - Home PerformVisual Audit Propane Savings
A - ResidA2 - Home PerformaA2a - Home Perform Visual Audit Electric Savings
A - ResidA2 - Home Performa A2a - Home Perform Health & Safety Measures
A - Resid A2 - Home Performa A2a - Home Perform Audit Fee
A - ResidA2 - Home Performa A2a - Home Perform Admin Fee
A - ResidA2 - Home PerformaA2a - Home Perform Contractor Fees
A - ResidA2 - Home Performa A2c - Home Perform 3rd Party Financing
A - ResidA2 - Home Performa A2a - Home Perforn
A - Resid A2 - Home Performa A2a - Home Perform
A - ResidA2 - Home PerformaA2a - Home PerformAir Sealing, Electric (Multifamily)
A - Resid A2 - Home Performa A2a - Home Perform Air Sealing, Gas (Multifamily)
A - Resid A2 - Home Performa A2a - Home Perform Air Sealing, Oil (Multifamily)
A - ResidA2 - Home PerformaA2a - Home PerformAir Sealing, Propane (Multifamily)
A - ResidA2 - Home PerformaA2a - Home Perform Insulation, Electric (Multifamily)
A - ResidA2 - Home PerformaA2a - Home Perform Insulation, Gas (Multifamily)
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Oil (Multifamily)
A - ResidA2 - Home PerformaA2a - Home Perform Insulation, Propane (Multifamily)
A - ResidA2 - Home PerformaA2a - Home PerformLED Bulb, General Service Lamps (Multifamily)
A - Resid A2 - Home Performa A2a - Home Perform LED Bulb, Linear (Multifamily)
A - ResidA2 - Home PerformaA2a - Home Perform LED Bulb, Other Specialty (Multifamily)
A - Resid A2 - Home Performa A2a - Home Perform LED Bulb, Reflector (Multifamily)
A - ResidA2 - Home PerformaA2a - Home PerformLED Fixture (Multifamily)
A - ResidA2 - Home PerformaA2a - Home PerformRefrigerator (Multifamily)
A - Resid A2 - Home Performa A2a - Home Perforn
A - ResidA2 - Home Performa A2b - Home Perform Boiler Replacement, Gas
A - ResidA2 - Home PerformaA2b - Home PerformBoiler Replacement, Kerosene
A - ResidA2 - Home Performa A2b - Home Perform Boiler Replacement, Oil
A - ResidA2 - Home PerformaA2b - Home Perform Boiler Replacement, Propane
A - ResidA2 - Home PerformaA2b - Home Perform Furnace Replacement, Gas
A - ResidA2 - Home PerformA2b - Home PerformFurnace Replacement, Kerosene
A - ResidA2 - Home Performa A2b - Home Perform Furnace Replacement, Oil
A - Resid A2 - Home Performa A2b - Home Perform Furnace Replacement, Propane
A - Resi∮A2 - Home PerformaA2b - Home PerformProgrammable Thermostat, Electric
A - ResidA2 - Home PerformaA2b - Home PerformProgrammable Thermostat, Gas
A - Resid A2 - Home Performa A2b - Home Perform Programmable Thermostat, Kerosene
A - ResidA2 - Home PerformaA2b - Home Perform Programmable Thermostat, Oil
A - ResidA2 - Home PerformaA2b - Home Perform Programmable Thermostat, Propane
A - ResidA2 - Home PerformaA2b - Home Perform Programmable Thermostat, Wood Pellets
A - Resid A2 - Home Performa A2b - Home Perform Wifi Thermostat, Electric
A - ResidA2 - Home Performa A2b - Home Perform Wifi Thermostat, Gas
A - ResidA2 - Home Performa A2b - Home Perform Wifi Thermostat, Kerosene
A - ResidA2 - Home PerformaA2b - Home Perform Wifi Thermostat, Oil
A - ResidA2 - Home Performa A2b - Home Perform Wifi Thermostat, Propane
A - ResidA2 - Home PerformaA2b - Home PerformWifi Thermostat, Wood Pellets
A - ResidA2 - Home Performa A2b - Home Perform ES Central AC
A - ResidA2 - Home PerformaA2b - Home PerformAncillary Savings – Boiler Circulator Pump
A - Resid A2 - Home Performa A2b - Home Perform Ancillary Savings – Furnace
A - ResidA2 - Home PerformaA2b - Home Perform Ancillary Savings – Central AC
A - ResidA2 - Home PerformaA2b - Home PerformAncillary Savings – Room AC
A - Resi∮A2 - Home PerformaA2b - Home PerformAncillary Savings – Mini-Split AC / HP
A - Resid A2 - Home Performa A2b - Home Perform
A - Resid A2 - Home Performa A2b - Home Perform
A - Resid A2 - Home Performa A2b - Home Perform
```

```
A - ResidA2 - Home Performa A2b - Home Perform
A - Resid A2 - Home Performa A2b - Home Perforn
A - ResidA2 - Home Performa A2b - Home Perforn
A - Resid A2 - Home Performa A2b - Home Perforn
A - ResidA2 - Home Performa A2b - Home Perform
A - Resid A2 - Home Performa A2b - Home Perform
A - Resid A2 - Home Performance
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, General Service Lamps
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Linear
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Other Specialty
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Reflector
A - Resi∮A3 - Energy Star Pro∤A3b - ES Appliances LED Bulb, General Service Lamps (Hard to Rea
A - Resi∮A3 - Energy Star Pro A3b - ES Appliances LED Bulb, Linear (Hard to Reach)
A - Resi∮A3 - Energy Star ProA3b - ES Appliances LED Bulb, Other Specialty (Hard to Reach)
A - Resi∮A3 - Energy Star Pro A3b - ES Appliances LED Bulb, Reflector (Hard to Reach)
A - Resid A3 - Energy Star Pro A3b - ES Appliances LED Fixture
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Fixture (Hard to Reach)
A - ResidA3 - Energy Star Pro A3b - ES Appliances Circuit Rider
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Lighting Rebate Processing
A - Resid A3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - Resid A3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star ProA3b - ES Appliances Advanced Power Strip, Tier I
A - ResidA3 - Energy Star Pro A3b - ES Appliances Advanced Power Strip, Tier II
A - Resi∮A3 - Energy Star Pro∣A3c - ES HVAC Syst∣Air Source Heat Pump - Lost Opportunity (coolir
A - Resi∮A3 - Energy Star Pro∣A3c - ES HVAC Syst∣Air Source Heat Pump - Lost Opportunity (heatin
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst Mini Split HP - Lost Opportunity (cooling)
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst Mini Split HP - Lost Opportunity (heating)
A - Resi∮A3 - Energy Star Pro∣A3c - ES HVAC Syst∣Heat Pump Water Heater, <55 gal - Downstrear
A - ResidA3 - Energy Star ProA3c - ES HVAC SystHeat Pump Water Heater, >55 gal - Downstrear
A - Resi∮A3 - Energy Star ProA3b - ES Appliances Heat Pump Swimming Pool Heater
A - Resid A3 - Energy Star Pro A3b - ES Appliances ES Clothes Dryers
A - ResidA3 - Energy Star Pro A3b - ES Appliances Dryer Heat Pump
A - ResidA3 - Energy Star Pro A3b - ES Appliances Dryer Hybrid
A - ResidA3 - Energy Star Pro A3b - ES Appliances ECM Motor for FWH Circulating Pump
A - Resid A3 - Energy Star Pro A3c - ES HVAC Syst [Open Measure - To Be Assigned]
A - Resid A3 - Energy Star Pro A3c - ES HVAC Syst ES AC (central) 3 ton
A - ResidA3 - Energy Star Pro A3b - ES Appliances Room Air Conditioner
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Clothes Washers
A - ResidA3 - Energy Star Pro A3b - ES Appliances Washer Tier CEE Tier 2+
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Dehumidifier
A - Resid A3 - Energy Star Pro A3b - ES Appliances ES Dishwasher
A - Resid A3 - Energy Star Pro A3b - ES Appliances ES Freezers
A - ResidA3 - Energy Star Pro A3b - ES Appliances Refrigerator
A - Resid A3 - Energy Star Pro A3b - ES Appliances Refrigerator CEE Tier 2+
A - Resid A3 - Energy Star Pro A3b - ES Appliances ES Pool Pumps (Variable Speed)
A - Resid A3 - Energy Star Pro A3b - ES Appliances Room Air Purifier
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst Wifi Thermostat (Heating & Cooling)
A - Resid A3 - Energy Star Pro A3b - ES Appliances Primary Refrigerator Recycling
A - Resid A3 - Energy Star Pro A3b - ES Appliances Secondary Refrigerator Recycling
A - ResidA3 - Energy Star ProA3b - ES Appliances Secondary Freezer Recycling
A - Resi∮A3 - Energy Star ProA3b - ES Appliances Room Air Conditioner Recycling
```

A - Resid A - Re	A3 - Energy Star I	Pro A3c - ES HVAC Sys Pro A3b - ES Appliances	ES Appliances Rebate Processing
A - Resid A - Resid	A4 - Residential B A4 - Residential B	eh A4a - Residential Beeh	
C - Com C - Com C - Com C - Com	C1 - Large Busine C1 - Large Busine C1 - Large Busine C1 - Large Busine	ss C1a - LCI Retrofit ss C1a - LCI Retrofit	Custom Large Compressed Air Retro Custom Large Hot Water Retro Custom Large HVAC Retro Custom Large Lighting Retro - Interior Custom Large Lighting Retro - Exterior Custom Large Lighting Retro - Controls

C - Com	C1 -	Large	Business	C1a -	- LCI	Retro	ofit	Custom Large Motors Retro
C - Com	C1 -	Large	Business	C1a ·	- LCI	Retro	ofit	Custom Large Process Retro
C - Com	C1 -	Large	Business	C1a -	- LCI	Retro	ofit	Custom Large Refrigeration Retro
C - Com	C1 -	Large	Business	C1a -	- LCI	Retro	ofit	Custom Large Other Retro
C - Com	C1 -	Large	Business	C1a -	- LCI	Retro	ofit	Daylight Dimming
C - Com	C1 -	Large	Business	C1a -	- LCI	Retro	ofit	Lighting Fixture - Exterior w/ Controls
		_	Business					Lighting Fixture - Exterior w/o Controls
		_	Business					Lighting Fixture - Interior w/ Controls
			Business					Lighting Fixture - Interior w/o Controls
			Business					Lighting Occupancy Sensors
		-	Business					[Open Measure - To Be Assigned]
			Business					Case Motor Replacement
			Business					Cooler Night Cover
			Business					Demand Control Ventilation
		-	Business					Door Heater Controls
			Business					Dual Enthalpy Economizer Controls (DEEC)
			Business					Duct Sealing, Electric
			Business					Ductless Mini Split Heat Pump
		_	Business					ECM Evaporator Fan Motors for Walk-in Cooler
		_	Business					Electronic Defrost Control
		_	Business					Energy Management System, Electric
		_	Business					Energy Star Wifi Thermostat, Electric
		_	Business					Evaporator Fan Control
		_	Business					Faucet Aerator, Electric
		_	Business					Hotel Occupancy Sensor
		_	Business					Low Pressure Drop Filter
		_	Business					Thermostatic Shut-Off Valve, Electric
		_						Low-Flow Showerhead, Electric
		_	Business					•
			Business					Motors, Open Drip
		-	Business					Motors, Totally Enclosed Fan Cooled
			Business					Novelty Cooler Shutoff
			Business					Pipe Wrap - Heating, Electric
			Business					Pipe Wrap - Hot Water, Electric
			Business					Pre Rinse Spray Valve, Electric
			Business					Programmable Thermostat, Electric
			Business					Steam Trap, Electric
			Business					Variable Frequency Drive
			Business					Variable Frequency Drive with Motor
			Business					Vending Miser
			Business					Zero Loss Condensate Drain
			Business					CI Audits - Large Retro
			Business					Large Retrocommissioning
			Business					Induction Cooktop Displacing Electric Resistanc
			Business					
		-	Business					
			Business					TA Studies
			Business					
			Business					
C - Com	C1 -	Large	Business	C1a -	- LCI	Retro	ofit	
		_						
								Custom Large Compressed Air New
^ ^	ı(:1 -	Large						Custom Large Hot Water New
			'			A 1	∟ αι iir	Custom Lorge HVAC New
C - Com	C1 -							Custom Large HVAC New
C - Com C - Com	C1 - C1 -	Large	Business	C1b -	- LCI	New	Equip	Custom Large FIVAC New Custom Large Lighting New - Interior Custom Large Lighting New - Exterior

```
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Lighting New - Controls
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Motors New
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Process New
C - Com C1 - Large Business C1b - LCI New Equir Custom Large Refrigeration New
C - Com|C1 - Large Business|C1b - LCI New EquidCustom Large Other New
C - Com C1 - Large Business C1b - LCI New Equid Custom Large Comprehensive Design
C - Com C1 - Large Business C1b - LCI New Equit Daylight Dimming
C - Com C1 - Large Business C1b - LCI New Equit Performance Lighting - Exterior w/ Controls
C - Com|C1 - Large Business|C1b - LCI New EquidPerformance Lighting - Exterior w/o Controls
C - Com C1 - Large Business C1b - LCI New Equit Performance Lighting - Interior w/ Controls
C - Com|C1 - Large Business|C1b - LCI New Equir|Performance Lighting - Interior w/o Controls
C - Com C1 - Large Business C1b - LCI New Equit Lighting Occupancy Sensors
C - Com C1 - Large Business C1b - LCI New Equit Advanced Power Strip
C - Com C1 - Large Business C1b - LCI New Equit Air Compressor
C - Com C1 - Large Business C1b - LCI New Equid Air Nozzle
C - Com C1 - Large Business C1b - LCI New Equit Circulator Pump
C - Com C1 - Large Business C1b - LCI New Equir Combination Oven, Electric
C - Com C1 - Large Business C1b - LCI New Equir Compressor Storage
C - Com C1 - Large Business C1b - LCI New Equit Convection Oven, Electric
C - Com|C1 - Large Business|C1b - LCI New EquidDishwasher - High Temp Door Type
C - Com|C1 - Large Business|C1b - LCl New EquidDishwasher - High Temp Multi Tank Conveyor
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - High Temp Pot, Pan, Utensil
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - High Temp Single Tank Conveyor
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - High Temp Under Counter
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - Low Temp Door Type
C - Com∣C1 - Large Business∣C1b - LCl New EquidDishwasher - Low Temp Multi Tank Conveyor
C - Com|C1 - Large Business|C1b - LCI New EquidDishwasher - Low Temp Single Tank Conveyor
C - Com C1 - Large Business C1b - LCI New Equip Dishwasher - Low Temp Under Counter
C - Com C1 - Large Business C1b - LCI New Equir Faucet Aerator, Electric
C - Com C1 - Large Business C1b - LCI New Equid Fryer Large Vat, Electric
C - Com C1 - Large Business C1b - LCI New Equir Fryer Standard Vat, Electric
C - Com C1 - Large Business C1b - LCI New Equit Griddle, Electric
C - Com C1 - Large Business C1b - LCI New Equip Ground Source Heat Pump
C - Com C1 - Large Business C1b - LCI New Equid Hot Food Holding Cabinet 3/4 Size
C - Com|C1 - Large Business|C1b - LCI New EquidHot Food Holding Cabinet Full Size
C - Com C1 - Large Business C1b - LCI New Equit Hot Food Holding Cabinet Half Size
C - Com C1 - Large Business C1b - LCI New Equir Ice Machine - Ice Making Head
C - Com C1 - Large Business C1b - LCI New EquigIce Machine - Remote Cond./Split Unit - Batch
C - Com C1 - Large Business C1b - LCI New Equid Ice Machine - Remote Cond./Split Unit - Continu
C - Com C1 - Large Business C1b - LCI New Equid Ice Machine - Self Contained
C - Com C1 - Large Business C1b - LCI New Equir Low Pressure Drop Filter
C - Com C1 - Large Business C1b - LCI New Equit Thermostatic Shut-Off Valve, Electric
C - Com|C1 - Large Business|C1b - LCl New Equi|Low-Flow Showerhead, Electric
C - Com C1 - Large Business C1b - LCI New Equid Pre Rinse Spray Valve, Electric
C - Com C1 - Large Business C1b - LCI New Equit Refrigerated Air Dryer
C - Com C1 - Large Business C1b - LCI New Equid Steam Cooker, Electric
C - Com C1 - Large Business C1b - LCI New Equid Unitary Air Conditioner
C - Com C1 - Large Business C1b - LCI New Equir Water Source Heat Pump
C - Com C1 - Large Business C1b - LCI New Equip Zero Loss Condensate Drain
C - Com C1 - Large Business C1b - LCI New Equid High Efficiency Chiller - FL
C - Com C1 - Large Business C1b - LCI New Equid High Efficiency Chiller - IPLV
C - Com C1 - Large Business C1b - LCI New Equid CI Audits - Large New
C - Com C1 - Large Business C1b - LCI New Equit TA Studies
C - Com C1 - Large Business C1b - LCI New Equid Induction Cooktop Displacing Electric Resistand
|C - Com|C1 - Large Business|C1b - LCl New Equi⊈Compressed Air Leak Detection
```

```
C - Com C1 - Large Business C1b - LCI New Equir Downstream Rebate Processing
C - Com C1 - Large Business
C - Com C1 - Large Business C1c - LCI Midstream Midstream Circulator Pump
C - Com C1 - Large Business C1c - LCI Midstream Midstream Demand Control Ventilation
C - Com C1 - Large Business C1c - LCI Midstream Midstream DMSHP Systems
C - Com C1 - Large Business C1c - LCI Midstream Midstream Dual Enthalpy Economizer Controls
C - Com C1 - Large Business C1c - LCI Midstream Midstream ECM Fan Motors
C - Com C1 - Large Business C1c - LCI Midstream Midstream Heat Pump Systems
C - Com C1 - Large Business C1c - LCI Midstream Midstream Unitary Air Conditioners
C - Com C1 - Large Business C1c - LCI Midstream Midstream VRF
C - Com C1 - Large Business C1c - LCI Midstream Midstream Water Source Heat Pump Systems
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Downlight
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Exterior
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED High Bay/Low Bay
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Linear Fixture
C - Com C1 - Large Business C1c - LCI Midstream
                                               Midstream LED Linear Fixture with Controls
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Linear Lamp
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Screw In
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Stairwell Kit
C - Com C1 - Large Business C1c - LCI Midstream Midstream Combination Oven, Electric
C - Com C1 - Large Business C1c - LCI Midstream Midstream Convection Oven, Electric
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Conveyor Broiler
C - Com C1 - Large Business C1c - LCI Midstream Midstream Deck Oven, Electric
C - Com C1 - Large Business C1c - LCI Midstream
                                               Midstream Dishwasher - High Temp Door Type
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Dishwasher - High Temp Multi Tank
C - Com|C1 - Large Business|C1c - LCI Midstream|Midstream Dishwasher - High Temp Pot, Pan, l
C - Com|C1 - Large Business|C1c - LCI Midstream|Midstream Dishwasher - High Temp Single Tan
C - Com|C1 - Large Business|C1c - LCI Midstream|Midstream Dishwasher - High Temp Under Cou
C - Com C1 - Large Business C1c - LCI Midstream Midstream Dishwasher - Low Temp Door Type
C - Com C1 - Large Business C1c - LCI Midstream Midstream Dishwasher - Low Temp Multi Tank
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Dishwasher - Low Temp Single Tank
C - Com|C1 - Large Business|C1c - LCI Midstream|Midstream Dishwasher - Low Temp Under Cour
C - Com C1 - Large Business C1c - LCI Midstream Midstream Freezer - Solid Door
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                Midstream Freezer - Glass Door
C - Com C1 - Large Business C1c - LCI Midstream Midstream Fryer Large Vat, Electric
C - Com C1 - Large Business C1c - LCI Midstream Midstream Fryer Standard Vat, Electric
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Griddle, Electric
C - Com|C1 - Large Business|C1c - LCI Midstream|Midstream Hand-Wrap Machine
C - Com C1 - Large Business C1c - LCI Midstream
                                               Midstream High Efficiency Condensing Unit
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Hot Food Holding Cabinet 3/4 Size
C - Com C1 - Large Business C1c - LCI Midstream
                                               Midstream Hot Food Holding Cabinet Full Size
C - Com C1 - Large Business C1c - LCI Midstream
                                               Midstream Hot Food Holding Cabinet Half Size
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Ice Machine Ice Making Head
C - Com C1 - Large Business C1c - LCI Midstream Midstream Ice Machine Remote Cond/Split Unit
C - Com C1 - Large Business C1c - LCI Midstrear
                                               Midstream Ice Machine Remote Cond/Split Unit
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Ice Machine Self Contained
C - Com C1 - Large Business C1c - LCI Midstream Midstream Refrigerated Chef Base
C - Com C1 - Large Business C1c - LCI Midstream Midstream Refrigerator - Glass Door
C - Com C1 - Large Business C1c - LCI Midstream Midstream Refrigerator - Solid Door
C - Com C1 - Large Business C1c - LCI Midstream Midstream Steam Cooker, Electric
C - Com C1 - Large Business C1c - LCI Midstream Midstream Ultra Low-Temp Freezer
C - Com C1 - Large Business C1c - LCI Midstream Midstream Heat Pump Water Heater, 120 gallor
C - Com C1 - Large Business C1c - LCI Midstream Midstream Heat Pump Water Heater, 50 gallons
C - Com C1 - Large Business C1c - LCI Midstream Midstream Heat Pump Water Heater, 80 gallons
```

```
C - Com C1 - Large Business C1c - LCI Midstream OMP Room Air Purifier
C - Com C1 - Large Business C1c - LCI Midstream OMP Smart Strip, Tier 1
C - Com C1 - Large Business C1c - LCI Midstream OMP Smart Strip, Tier 2
C - Com C1 - Large Business C1c - LCI Midstream OMP Low-Flow Showerhead, Electric
C - Com C1 - Large Business C1c - LCI Midstream OMP Low-Flow Showerhead with Thermostatic
C - Com C1 - Large Business C1c - LCI Midstream OMP Thermostatic Shut-off Valve, Electric
|C - Com|C1 - Large Business|C1c - LCI Midstream|OMP Faucet Aerator, Electric
C - Com C1 - Large Business C1c - LCI Midstream
                                                 OMP Pipe Wrap, Electric
C - Com C1 - Large Business C1c - LCI Midstream OMP Pre-Rinse Spray Valve, Electric
C - Com C1 - Large Business C1c - LCI Midstream OMP ES Dehumidifier
C - Com C1 - Large Business C1c - LCI Midstream Midstream Induction Cooktop Displacing Electric
  - Com C1 - Large Business C1c - LCI Midstrear
C - Com C1 - Large Business C1c - LCI Midstrear
C - Com C1 - Large Business C1c - LCI Midstrear
C - Com C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business
C - Com C1 - Large Business C1c - LCI Midstream
         C1 - Large Business C1c - LCI Midstrear
                             C1c - LCI Midstrear
         C1 - Large Business
         C1 - Large Business C1c - LCI Midstream
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business
         C1 - Large Business C1c - LCI Midstream
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business
         C1 - Large Business C1c - LCI Midstream
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business
         C1 - Large Business C1c - LCI Midstrear
C - Com
         C1 - Large Business C1c - LCI Midstream
         C1 - Large Business
   Com C1 - Large Business C1c - LCI Midstrear
        C1 - Large Business C1c - LCI Midstrear
C - Com C1 - Large Business C1c - LCI Midstrear
C - Com C1 - Large Business C1c - LCI Midstream Upstream Rebate Processing
```

```
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Compressed Air Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Hot Water Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large HVAC Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Lighting Direct Install - Interior
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Lighting Direct Install - Exterior
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Lighting Direct Install - Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Motors Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Process Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Refrigeration Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Other Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Daylight Dimming
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Exterior w/ Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Exterior w/o Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Interior w/ Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Interior w/o Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Occupancy Sensors
  - Com C1 - Large Business
                             C1d - LCI Direct Inst [Open Measure - To Be Assigned]
C - Com C1 - Large Business C1d - LCI Direct Inst Case Motor Replacement
C - Com C1 - Large Business C1d - LCI Direct Inst Cooler Night Cover
C - Com C1 - Large Business C1d - LCI Direct Inst Demand Control Ventilation
C - Com C1 - Large Business C1d - LCI Direct Inst Door Heater Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Dual Enthalpy Economizer Controls (DEEC)
C - Com C1 - Large Business C1d - LCI Direct Inst Duct Sealing, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Ductless Mini Split Heat Pump
C - Com C1 - Large Business C1d - LCI Direct Inst ECM Evaporator Fan Motors for Walk-in Cooler,
C - Com C1 - Large Business C1d - LCI Direct Inst Electronic Defrost Control
C - Com|C1 - Large Business|C1d - LCI Direct Inst|Energy Management System, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Energy Star Wifi Thermostat, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Evaporator Fan Control
C - Com C1 - Large Business C1d - LCI Direct Inst Faucet Aerator, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Hotel Occupancy Sensor
C - Com C1 - Large Business C1d - LCI Direct Inst Low Pressure Drop Filter
C - Com C1 - Large Business C1d - LCI Direct Inst Thermostatic Shut-Off Valve, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Low-Flow Showerhead, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Motors, Open Drip
C - Com C1 - Large Business C1d - LCI Direct Inst Motors, Totally Enclosed Fan Cooled
C - Com C1 - Large Business C1d - LCI Direct Inst Novelty Cooler Shutoff
C - Com C1 - Large Business C1d - LCI Direct Inst Pipe Wrap - Heating, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Pipe Wrap - Hot Water, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Pre Rinse Spray Valve, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Programmable Thermostat, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Steam Trap, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Variable Frequency Drive
C - Com C1 - Large Business C1d - LCI Direct Inst Variable Frequency Drive with Motor
C - Com C1 - Large Business C1d - LCI Direct Inst Vending Miser
C - Com C1 - Large Business C1d - LCI Direct Inst Zero Loss Condensate Drain
C - Com C1 - Large Business C1d - LCI Direct Inst CI Audits - Large Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Vendor Fees
C - Com C1 - Large Business C1d - LCI Direct Inst Induction Cooktop Displacing Electric Resistand
C - Com C1 - Large Business C1d - LCI Direct Ins
   Com C1 - Large Business C1d - LCI Direct Ins
C - Com C1 - Large Business C1d - LCI Direct Ins
C - Com C1 - Large Business C1d - LCI Direct Ins
   Com C1 - Large Business C1d - LCI Direct Ins
  - Com C1 - Large Business C1d - LCI Direct Inst
```

C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C 2 - Small Business C 2a - SCI Retrofit C - Com C 2 - Small Business C 2a - S				
C - Com C 2 - Small Business C 2a - SCI Retrofit C - Com C 2 - Small Business C 2a - S				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C - SC	C - Com	C1 - Large Business	Energy Solutions	
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C - SC	C Com	C2 Small Business	C2a SCI Potrofit	Custom Small Compressed Air Potro
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				·
C - Com C - Small Business C - SC - SC - Retrofit C - Com C - Small Business C - SC				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine	C - Com	C2 - Small Business	C2a - SCI Retrofit	Custom Small Motors Retro
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				Custom Small Process Retro
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				<u> </u>
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				, ,
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				. ,
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit Duct Bealing, Electric Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler Electroic Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler Electroic Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler Electroic Defrost Control Energy Management System, Electric Evaporator Fan Motors for Walk-in Cooler Electronic Defrost Control Energy Management System, Electric Evaporator Fan Control Energy Management System, Electric Evaporator Fan Control Energy Management System, Electric Evaporator Fan Control Energy Star Wiff Thermostat, Electric Energy Star Wiff Thermostat, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Thermostatic Shut-Off Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pipe Wrap - Hot Water, Electric Programmable Thermostat, Electric Programmable Thermostat, Electric Programmable Thermostat, Electric Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Dri				·
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				Door Heater Controls
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Faucet Aerator, Electric Evaporator Fan Control Energy Star Wifi Thermostat, Electric Evaporator Fan Control Energy Star Wifi Thermostat, Electric Evaporator Fan Control Energy Management System, Electric Evaporator Fan Control Faucet Aerator, Electric Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Thermostat, Electric Low-Flow Showerhead, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Hot Water, Electric Pre Rinse Spray Valve, Electric Pre Rinse Spray V	C - Com	C2 - Small Business	C2a - SCI Retrofit	Dual Enthalpy Economizer Controls (DEEC)
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine	C - Com	C2 - Small Business	C2a - SCI Retrofit	Duct Sealing, Electric
C - Com C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C3 - Com C2 - Small Business C2a - SCI Retrofit C4 - Com C5 - Small Business C5 - Com C6 - Small Business C6 - Com C6 - Small Business C6 - Com C7 - Small Business C6 - SCI Retrofit C5 - Com C6 - Small Business C6 - Com C7 - Small Business C6 - SCI Retrofit C6 - Com C7 - Small Business C6 - Com C7 - Small Business C6 - SCI Retrofit C7 - Com C7 - Small Business C6 - Com C8 - Small Business C6 - SCI Retrofit C7 - Com C8 - Small Business C6 - Com C9 - Small Business C6 - SCI Retrofit C7 - Com C9 - Small Business C6 - Com C9 - Small Business C6 - SCI Retrofit C7 - Com C9 - Small Business C7 - SCI Retrofit C8 - Com C9 - Small Business C7 - SCI Retrofit C9 - Com C9 - Small Business C7 - SCI Retrofit C9 - Com C9 - Small Business C7 - SCI Retrofit C9 - Com C9 - Small Business C7 - SCI Retrofit C9 - Com C9 - Small Business C7 - SCI Retrofit C9 - Com C9 - Small Business C7 - SCI Retrofit C9 - Com C9 - Small Business C9 - SCI Retrofit C9 - Com C9 - Small Business C9 - SCI Retrofit C9 - Com C9 - Small Business C9 - SCI Retrofit C9 - Com C9 - Small Business C9 - SCI Retrofit C9 - Com C9 - Small Business C9 - SCI Retrofit C9 - Com C9 - Small Business C9 - SCI Retrofit C9 - Com C9 - Small Business C9 - SCI Retrofit C9 - C0 - C0 - C0 - Small Business C9 - SCI Retrofit C9 - C0 - C0 - Small Business C9 - SCI Retrofit C9 - C0 - C0 - Small Business C9 - SCI Retrofit C9 - Small				Ductless Mini Split Heat Pump
C - Com C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C3 - Com C2 - Small Business C2a - SCI Retrofit C4 - Com C5 - Small Business C5 - Com C6 - Small Business C6 - Com C6 - Small Business C6 - Com C7 - Small Business C6 - Com C8 - Small Business C6 - Com C9 - Small Business C7 - Com C9 - Small Business C9 - C0 -				· · · · · · · · · · · · · · · · · · ·
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C - Com				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C - Small Business C - Som C - Small Bus				
C - Com C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C3 - Com C2 - Small Business C2a - SCI Retrofit C4 - Com C5 - Com C5 - Small Business C5 - Com C6 - Com C6 - Small Business C6 - Com C7 - Small Business C6 - Com C7 - Small Business C6 - Com C7 - Small Business C7 - Com C8 - Small Business C7 - Com C9 - Small Business C9 - Com C9 - Small Business				
C - Com C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2				
C - Com C2 - Small Business C2a - SCI Retrofit C2 - Small Business C - Com C2 - Small				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				· ·
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C - Com C2 - Small Business C - Com C2 - Sma				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C				
C - Com C2 - Small Business C2a - SCI Retrofit C3 - Com C2 - Small Business C2a - SCI Retrofit C4 - Com C2 - Small Business C5 - Com C2 - Small Business C6 - C0m C7 - Small Business C7 - C0m C7 - Small Busi				· · · · · · · · · · · · · · · · · · ·
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business				· · · · · · · · · · · · · · · · · · ·
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				Pipe Wrap - Heating, Electric
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				· · · · · ·
C - Com C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C3 - Com C2 - Small Business C2a - SCI Retrofit C4 - Com C2 - Small Business C2a - SCI Retrofit C5 - Com C2 - Small Business C2a - SCI Retrofit C6 - Com C7 - Small Business C7 - C2 - Small Business C7 - C2 - Small Business C7 - C3 - Small Business C7 - C3 - Small Business C7 - C4 - Small Business C7 - C5 - C5 - C5 - C5 - C6 - C6 - C6 - C6				
C - Com C2 - Small Business C2a - SCI Retrofit C3 - Com C4 - Small Business C4 - SCI Retrofit C4 - C4 - Small Business C4 - SCI Retrofit C5 - C4 - Small Business C4 - SCI Retrofit C6 - C5 - Small Business C6 - C4 - Small Business C6 - C5 - Small Business C6 - Small Business C7 - Small Business C6 - Small Business C7 - Small Bus				=
C - Com C2 - Small Business C2a - SCI Retrofit Vending Miser C - Com C2 - Small Business C2a - SCI Retrofit C2 - Small Business C2a - SCI Retrofit C3 - Com C4 - Small Business C5 - C2 - Small Business C5 - Sci Retrofit Vendor F6 - F7 -				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C3 - SCI Retrofit C - Com C4 - Small Business C3 - SCI Retrofit C - Com C4 - Small Business C3 - SCI Retrofit C - Com C4 - Small Business C3 - SCI Retrofit C - Com C4 - Small Business C3 - SCI Retrofit C - Com C4 - Small Business C4 - SCI Retrofit C - Com C4 - Small Business C4 - SCI Retrofit C - Com C4 - Small Business C4 -				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Busine				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C2a - SCI Retrofit C - Com C3 - Small Business C3 - SCI Retrofit C - Com C3 - Small Business C3 - SCI Retrofit C - Com C3 - Small Business C3 - SCI Retrofit C - Com C3 - Small Business C3 - SCI Retrofit C - Com C3 - Small Business C3 - SCI Retrofit C - Com C3 - Small Business C3 - SCI Retrofit C - Com C3 - ScI Retrofit C - Com C3 - ScI Retrofit C - Com C3 - ScI Retrofit				_
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C2a -				
C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C - Com C2 - Small Business C2a - SCI Retrofit C2a - SCI Retro				
C - Com C2 - Small Business C2a - SCI Retrofit Vendor Fees - Franklin, Fixed Vendor Fees - Franklin, Variable				_
C - Com C2 - Small Business C2a - SCI Retrofit Vendor Fees - Franklin, Variable				· · · ·

```
C - Com C2 - Small Business C2a - SCI Retrofit
                                               TA Studies
C - Com C2 - Small Business
C - Com C2 - Small Business
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Compressed Air New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Hot Water New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small HVAC New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Lighting New - Interior
C - Com C2 - Small Business C2b - SCI New Equi Custom Small Lighting New - Exterior
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Lighting New - Controls
C - Com C2 - Small Business
                            C2b - SCI New Equil Custom Small Motors New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Process New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Refrigeration New
C - ComIC2 - Small Business
                            C2b - SCI New Equil Custom Small Other New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Comprehensive Design
C - Com C2 - Small Business C2b - SCI New Equi Daylight Dimming
C - Com C2 - Small Business
                            C2b - SCI New EquipPerformance Lighting - Exterior w/ Controls
C - Com C2 - Small Business C2b - SCI New Equil Performance Lighting - Exterior w/o Controls
C - Com C2 - Small Business C2b - SCI New Equil Performance Lighting - Interior w/ Controls
C - Com C2 - Small Business
                            C2b - SCI New Equi Performance Lighting - Interior w/o Controls
C - Com C2 - Small Business C2b - SCI New Equil Lighting Occupancy Sensors
C - Com C2 - Small Business C2b - SCI New Equil Advanced Power Strip
C - Com C2 - Small Business C2b - SCI New Equil Air Compressor
C - Com C2 - Small Business C2b - SCI New Equil Air Nozzle
C - Com C2 - Small Business C2b - SCI New Equil Circulator Pump
C - Com C2 - Small Business
                            C2b - SCI New Equil Combination Oven, Electric
C - Com|C2 - Small Business|C2b - SCI New Equi|Compressor Storage
C - Com C2 - Small Business C2b - SCI New Equil Convection Oven, Electric
C - Com C2 - Small Business
                            C2b - SCI New Equi Dishwasher - High Temp Door Type
C - Com C2 - Small Business C2b - SCI New Equi Dishwasher - High Temp Multi Tank Conveyor
C - Com C2 - Small Business C2b - SCI New Equil Dishwasher - High Temp Pot, Pan, Utensil
C - Com∣C2 - Small Business∣C2b - SCl New Equi∥Dishwasher - High Temp Single Tank Conveyor
C - Com C2 - Small Business C2b - SCI New Equi∦Dishwasher - High Temp Under Counter
C - Com C2 - Small Business C2b - SCI New Equil Dishwasher - Low Temp Door Type
C - Com C2 - Small Business C2b - SCI New Equi Dishwasher - Low Temp Multi Tank Conveyor
C - Com C2 - Small Business C2b - SCI New Equil Dishwasher - Low Temp Single Tank Conveyor
C - Com C2 - Small Business C2b - SCI New Equil Dishwasher - Low Temp Under Counter
C - Com C2 - Small Business C2b - SCI New Equil Faucet Aerator, Electric
C - Com C2 - Small Business C2b - SCI New Equi Fryer Large Vat, Electric
C - Com C2 - Small Business C2b - SCI New Equil Fryer Standard Vat, Electric
C - Com C2 - Small Business C2b - SCI New Equit Griddle, Electric
C - Com C2 - Small Business C2b - SCI New Equit Ground Source Heat Pump
C - Com C2 - Small Business
                            C2b - SCI New Equil Hot Food Holding Cabinet 3/4 Size
C - Com C2 - Small Business C2b - SCI New Equil Hot Food Holding Cabinet Full Size
C - Com C2 - Small Business C2b - SCI New Equil Hot Food Holding Cabinet Half Size
C - Com C2 - Small Business
                            C2b - SCI New Equil Ice Machine - Ice Making Head
C - Com C2 - Small Business
                            C2b - SCI New Equirice Machine - Remote Cond./Split Unit - Batch
C - Com C2 - Small Business C2b - SCI New Equil Ice Machine - Remote Cond./Split Unit - Continu
C - Com C2 - Small Business C2b - SCI New Equipole Machine - Self Contained
C - Com C2 - Small Business C2b - SCI New Equil Low Pressure Drop Filter
C - Com C2 - Small Business C2b - SCI New Equit Thermostatic Shut-Off Valve, Electric
C - Com C2 - Small Business C2b - SCI New Equil Low-Flow Showerhead, Electric
C - Com C2 - Small Business C2b - SCI New Equil Pre Rinse Spray Valve, Electric
C - Com C2 - Small Business C2b - SCI New Equil Refrigerated Air Dryer
C - Com C2 - Small Business C2b - SCI New Equil Steam Cooker, Electric
```

```
C - Com C2 - Small Business C2b - SCI New Equil Unitary Air Conditioner
C - Com C2 - Small Business C2b - SCI New Equil Water Source Heat Pump
C - Com C2 - Small Business C2b - SCI New Equi Zero Loss Condensate Drain
C - Com C2 - Small Business C2b - SCI New Equil High Efficiency Chiller - FL
C - Com C2 - Small Business C2b - SCI New Equil High Efficiency Chiller - IPLV
C - Com C2 - Small Business C2b - SCI New Equil CI Audits - Small New
C - Com C2 - Small Business C2b - SCI New Equil TA Studies
C - Com C2 - Small Business
                            C2b - SCI New Equir Induction Cooktop Displacing Electric Resistance
C - Com C2 - Small Business
                            C2b - SCI New Equil Compressed Air Leak Detection
C - Com C2 - Small Business
                            C2b - SCI New Equil Downstream Rebate Processing
C - Com C2 - Small Business
C - Com C2 - Small Business C2c - SCI Midstream Midstream Circulator Pump
C - Com C2 - Small Business C2c - SCI Midstream Midstream Demand Control Ventilation
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream DMSHP Systems
C - Com C2 - Small Business C2c - SCI Midstream Midstream Dual Enthalpy Economizer Controls
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream ECM Fan Motors
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Heat Pump Systems
C - Com C2 - Small Business C2c - SCI Midstream Midstream Unitary Air Conditioners
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream VRF
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Water Source Heat Pump Systems
C - Com C2 - Small Business C2c - SCI Midstream Midstream LED Downlight
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Exterior
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED High Bay/Low Bay
C - Com C2 - Small Business C2c - SCI Midstream Midstream LED Linear Fixture
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Linear Fixture with Controls
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Linear Lamp
C - Com C2 - Small Business C2c - SCI Midstream Midstream LED Screw In
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Stairwell Kit
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Combination Oven, Electric
C - Com C2 - Small Business C2c - SCI Midstream Midstream Convection Oven, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Conveyor Broiler
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Deck Oven, Electric
C - Com|C2 - Small Business|C2c - SCI Midstream|Midstream Dishwasher - High Temp Door Type
C - ComIC2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - High Temp Multi Tank
C - Com|C2 - Small Business|C2c - SCI Midstream|Midstream Dishwasher - High Temp Pot, Pan, Լ
C - Com C2 - Small Business C2c - SCI Midstream Midstream Dishwasher - High Temp Single Tan
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - High Temp Under Cou
                            C2c - SCI Midstream Midstream Dishwasher - Low Temp Door Type
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - Low Temp Multi Tank
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - Low Temp Single Tank
C - Com C2 - Small Business C2c - SCI Midstream Midstream Dishwasher - Low Temp Under Cour
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Freezer - Solid Door
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Freezer - Glass Door
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Fryer Large Vat, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Fryer Standard Vat, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Griddle, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Hand-Wrap Machine
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream High Efficiency Condensing Unit
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Hot Food Holding Cabinet 3/4 Size
C - Com C2 - Small Business C2c - SCI Midstream Midstream Hot Food Holding Cabinet Full Size
C - Com C2 - Small Business C2c - SCI Midstream Midstream Hot Food Holding Cabinet Half Size
C - Com C2 - Small Business C2c - SCI Midstream Midstream Ice Machine Ice Making Head
C - Com C2 - Small Business C2c - SCI Midstream Midstream Ice Machine Remote Cond/Split Unit
C - Com C2 - Small Business C2c - SCI Midstream Midstream Ice Machine Remote Cond/Split Unit
```

```
C - Com C2 - Small Business C2c - SCI Midstream Midstream Ice Machine Self Contained
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Refrigerated Chef Base
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Refrigerator - Glass Door
C - Com C2 - Small Business C2c - SCI Midstream Midstream Refrigerator - Solid Door
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Steam Cooker, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Ultra Low-Temp Freezer
C - Com C2 - Small Business C2c - SCI Midstream Midstream Heat Pump Water Heater, 120 gallor
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Heat Pump Water Heater, 50 gallons
                            C2c - SCI Midstream Midstream Heat Pump Water Heater, 80 gallons
C - Com C2 - Small Business
C - Com C2 - Small Business C2c - SCI Midstream OMP Room Air Purifier
C - Com C2 - Small Business
                            C2c - SCI Midstream OMP Smart Strip, Tier 1
C - Com C2 - Small Business C2c - SCI Midstream OMP Smart Strip, Tier 2
C - Com C2 - Small Business C2c - SCI Midstream OMP Low-Flow Showerhead, Electric
C - ComIC2 - Small Business
                            C2c - SCI Midstream OMP Low-Flow Showerhead with Thermostatic
C - Com C2 - Small Business C2c - SCI Midstream OMP Thermostatic Shut-off Valve, Electric
C - Com C2 - Small Business C2c - SCI Midstream OMP Faucet Aerator, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream OMP Pipe Wrap, Electric
C - Com C2 - Small Business C2c - SCI Midstream OMP Pre-Rinse Spray Valve, Electric
C - Com C2 - Small Business C2c - SCI Midstream OMP ES Dehumidifier
C - Com C2 - Small Business C2c - SCI Midstream Midstream Induction Cooktop Displacing Electric
                            C2c - SCI Midstrea
             Small Business C2c - SCI Midstream
C - Com C2 - Small Business C2c - SCI Midstrear
C - Com C2 - Small Business C2c - SCI Midstream
  - Com C2 - Small Business C2c - SCI Midstream
```

```
Com C2 - Small Business C2c - SCI Midstrear
         C2 - Small Business
C - Com C2 - Small Business C2c - SCI Midstream Upstream Rebate Processing
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small Compressed Air Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small Hot Water Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small HVAC Direct Install
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Lighting Direct Install - Interior
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Lighting Direct Install - Exterior
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small Lighting Direct Install - Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst
                                                  Custom Small Motors Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small Process Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small Refrigeration Direct Install
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Other Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Daylight Dimming
C - Com C2 - Small Business C2d - SCI Direct InstLighting Fixture - Exterior w/ Controls
C - Com C2 - Small Business
                             C2d - SCI Direct InstLighting Fixture - Exterior w/o Controls
C - Com C2 - Small Business C2d - SCI Direct Inst Lighting Fixture - Interior w/ Controls
C - Com C2 - Small Business C2d - SCI Direct Inst Lighting Fixture - Interior w/o Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Lighting Occupancy Sensors
                                                 t [Open Measure - To Be Assigned]
C - Com C2 - Small Business C2d - SCI Direct Inst Case Motor Replacement
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Cooler Night Cover
C - ComIC2 - Small BusinessIC2d - SCI Direct Inst Demand Control Ventilation
C - Com C2 - Small Business C2d - SCI Direct Inst Door Heater Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Dual Enthalpy Economizer Controls (DEEC)
C - Com C2 - Small Business C2d - SCI Direct Inst Duct Sealing, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Ductless Mini Split Heat Pump
C - Com C2 - Small Business
                             C2d - SCI Direct Inst ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C2 - Small Business C2d - SCI Direct Inst Electronic Defrost Control
C - Com C2 - Small Business C2d - SCI Direct Inst Energy Management System, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Energy Star Wifi Thermostat, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Evaporator Fan Control
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Faucet Aerator, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Hotel Occupancy Sensor
C - Com C2 - Small Business C2d - SCI Direct Inst Low Pressure Drop Filter
C - Com C2 - Small Business C2d - SCI Direct Inst Thermostatic Shut-Off Valve, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Low-Flow Showerhead, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Motors, Open Drip
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Motors, Totally Enclosed Fan Cooled
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Novelty Cooler Shutoff
C - Com C2 - Small Business C2d - SCI Direct Inst Pipe Wrap - Heating, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Pipe Wrap - Hot Water, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Pre Rinse Spray Valve, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Programmable Thermostat, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Steam Trap, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Variable Frequency Drive
C - Com C2 - Small Business C2d - SCI Direct Inst Variable Frequency Drive with Motor
C - Com C2 - Small Business C2d - SCI Direct Inst Vending Miser
|C - Com|C2 - Small Business|C2d - SCI Direct Inst∣Zero Loss Condensate Drain
```

```
C - Com|C2 - Small Business|C2d - SCI Direct Inst|Cl Audits - Small Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Vendor Fees
C - Com C2 - Small Business C2d - SCI Direct Inst Induction Cooktop Displacing Electric Resistance
C - Com C2 - Small Business C2d - SCI Direct Ins
         C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business Energy Solutions
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Compressed Air Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Hot Water Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni HVAC Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Lighting Retro - Interior
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Lighting Retro - Exterior
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Custom Muni Lighting Retro - Controls
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Motors Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Process Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Refrigeration Retro
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Custom Muni Other Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Daylight Dimming
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Lighting Fixture - Exterior w/ Controls
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Lighting Fixture - Exterior w/o Controls
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Lighting Fixture - Interior w/ Controls
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Lighting Fixture - Interior w/o Controls
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Lighting Occupancy Sensors
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Air Sealing, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Air Sealing, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Air Sealing, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Air Sealing, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Boiler Reset Controls, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Boiler Reset Controls, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Boiler Reset Controls, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Case Motor Replacement
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Cooler Night Cover
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Demand Control Ventilation
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Door Heater Controls
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Dual Enthalpy Economizer Controls (DEEC)
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Duct Insulation, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Insulation, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Insulation, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Insulation, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Sealing, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Sealing, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Duct Sealing, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Sealing, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Ductless Mini Split Heat Pump
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Electronic Defrost Control
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Energy Management System, Electric
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Energy Star Wifi Thermostat, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Energy Star Wifi Thermostat, Gas
C - Com∣C3 - Municipal EnerdC3a - Muni Retrofit │Energy Star Wifi Thermostat, Oil
```

```
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                 Energy Star Wifi Thermostat, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Evaporator Fan Control
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Faucet Aerator, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 Faucet Aerator, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Faucet Aerator, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Faucet Aerator, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 Hotel Occupancy Sensor
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Insulation, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Insulation, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 Insulation, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Insulation, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 Low Pressure Drop Filter
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Thermostatic Shut-Off Valve, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Thermostatic Shut-Off Valve, Gas
                                                  Thermostatic Shut-Off Valve, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Thermostatic Shut-Off Valve, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Electric
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Propane
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Motors, Open Drip
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 Motors, Totally Enclosed Fan Cooled
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Novelty Cooler Shutoff
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Heating, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 Pipe Wrap - Heating, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Heating, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Pipe Wrap - Heating, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Propane
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Pre Rinse Spray Valve, Electric
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Pre Rinse Spray Valve, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Pre Rinse Spray Valve, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pre Rinse Spray Valve, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Programmable Thermostat, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Programmable Thermostat, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Programmable Thermostat, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Programmable Thermostat, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Steam Trap, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Steam Trap, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Steam Trap, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Steam Trap, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Variable Frequency Drive
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Variable Frequency Drive with Motor
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Vending Miser
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Zero Loss Condensate Drain
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 CI Audits - Muni Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Vendor Fees - Fixed
                                                  Induction Cooktop Displacing Electric Resistanc
C - Com C3 - Municipal Energ C3a - Muni Retrofit
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Vendor Fees - Variable
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Vendor Fees - Project Expeditors
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                 TA Studies
  - Com C3 - Municipal Energ C3a - Muni Retrofit
```

C - Com C3 - Municipal Energ C3a - Muni Retrofit

```
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Compressed Air New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Hot Water New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni HVAC New
C - Com C3 - Municipal Energ C3b - Muni New Equ Custom Muni Lighting New - Interior
C - Com C3 - Municipal EnerdC3b - Muni New EquCustom Muni Lighting New - Exterior
C - Com C3 - Municipal Energ C3b - Muni New Equ Custom Muni Lighting New - Controls
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Motors New
C - Com C3 - Municipal Energ C3b - Muni New Equ Custom Muni Process New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Refrigeration New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Other New
C - Com C3 - Municipal Energ C3b - Muni New Equ Custom Muni Comprehensive Design
C - Com C3 - Municipal Enerd C3b - Muni New Equ Daylight Dimming
C - Com C3 - Municipal Energ C3b - Muni New Equ Performance Lighting - Exterior w/ Controls
C - Com C3 - Municipal EnerdC3b - Muni New Equ Performance Lighting - Exterior w/o Controls
C - Com C3 - Municipal Enerd C3b - Muni New Equ Performance Lighting - Interior w/ Controls
C - Com C3 - Municipal EnergC3b - Muni New EquPerformance Lighting - Interior w/o Controls
C - Com C3 - Municipal Enerd C3b - Muni New Equ Lighting Occupancy Sensors
C - Com C3 - Municipal Energ C3b - Muni New Equ Advanced Power Strip
C - Com C3 - Municipal Enerd C3b - Muni New Equ Air Compressor
C - Com C3 - Municipal Energ C3b - Muni New Equ Air Nozzle
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler 1000 to 1700 MBH 90 AFUE, Oil
C - Com|C3 - Municipal EnerdC3b - Muni New Equ|Boiler 1000 to 1700 MBH 90 AFUE, Propane
C - Com C3 - Municipal EnergC3b - Muni New EquBoiler 1701 to 2000 MBH 85 AFUE, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler 1701 to 2000 MBH 90 AFUE, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler 301 to 499 MBH 85 AFUE, Oil
C - Com C3 - Municipal EnerdC3b - Muni New Equ Boiler 301 to 499 MBH 90 AFUE, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler 500 to 999 MBH 85 AFUE, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler 500 to 999 MBH 90 AFUE, Propane
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler to 300 MBH 85 AFUE, Oil
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler to 300 MBH 87 AFUE, Oil
C - Com|C3 - Municipal EnerdC3b - Muni New Equ|Boiler to 300 MBH 90 AFUE, Propane
C - Com C3 - Municipal EnergC3b - Muni New EquBoiler to 300 MBH 95 AFUE, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Circulator Pump
C - Com C3 - Municipal Energ C3b - Muni New Equ Combination Oven, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Compressor Storage
C - Com C3 - Municipal Energ C3b - Muni New Equ Condensing Unit Heater up to 300 MBH, Oil
C - Com C3 - Municipal EnerdC3b - Muni New EquCondensing Unit Heater up to 300 MBH, Propar
C - Com C3 - Municipal Enerd C3b - Muni New Equ Convection Oven, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Dishwasher - High Temp Door Type
C - Com C3 - Municipal EnergC3b - Muni New EquDishwasher - High Temp Multi Tank Conveyor
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - High Temp Pot, Pan, Utensil
C - Com|C3 - Municipal EnerdC3b - Muni New Equ|Dishwasher - High Temp Single Tank Conveyor
C - Com C3 - Municipal EnerdC3b - Muni New EquDishwasher - High Temp Under Counter
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - Low Temp Door Type
C - Com C3 - Municipal EnerdC3b - Muni New EgyDishwasher - Low Temp Multi Tank Conveyor
C - Com C3 - Municipal EnerdC3b - Muni New EquDishwasher - Low Temp Single Tank Conveyor
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - Low Temp Under Counter
C - Com C3 - Municipal Energ C3b - Muni New Equ Faucet Aerator, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Faucet Aerator, Gas
C - Com C3 - Municipal Energ C3b - Muni New Equ Faucet Aerator, Oil
C - Com C3 - Municipal Energ C3b - Muni New Equ Faucet Aerator, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Fryer Large Vat, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Fryer Standard Vat, Electric
C - Com C3 - Municipal EnergC3b - Muni New EquFurnace w/ ECM 85 AFUE up to 150 MBH, Oil
```

```
C - Com C3 - Municipal EnergC3b - Muni New EquFurnace w/ ECM 87 AFUE up to 150 MBH, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Furnace w/ ECM 95 AFUE up to 150 MBH, Prop
C - Com C3 - Municipal Enerd C3b - Muni New Equ Furnace w/ ECM 97 AFUE up to 150 MBH, Prod
C - Com C3 - Municipal Energ C3b - Muni New Equ Griddle, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Ground Source Heat Pump
C - Com C3 - Municipal Enerd C3b - Muni New Equ Hot Food Holding Cabinet 3/4 Size
C - Com C3 - Municipal Energ C3b - Muni New Equ Hot Food Holding Cabinet Full Size
C - Com C3 - Municipal Enerd C3b - Muni New Equ Hot Food Holding Cabinet Half Size
C - Com C3 - Municipal Energ C3b - Muni New Equ Ice Machine - Ice Making Head
C - Com C3 - Municipal Energ C3b - Muni New Equ Ice Machine - Remote Cond./Split Unit - Batch
C - Com C3 - Municipal Enerd C3b - Muni New Equ Ice Machine - Remote Cond./Split Unit - Continu
C - Com C3 - Municipal Energ C3b - Muni New Equ Ice Machine - Self Contained
C - Com C3 - Municipal Energ C3b - Muni New Equ Infrared Heater
C - Com C3 - Municipal Enerd C3b - Muni New Equ Low Pressure Drop Filter
C - Com C3 - Municipal EnergC3b - Muni New EquThermostatic Shut-Off Valve, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Thermostatic Shut-Off Valve, Gas
C - Com C3 - Municipal Enerd C3b - Muni New Equ Thermostatic Shut-Off Valve, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Thermostatic Shut-Off Valve, Propane
C - Com C3 - Municipal EnergC3b - Muni New Equ Low-Flow Showerhead, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Low-Flow Showerhead, Gas
C - Com C3 - Municipal Enerd C3b - Muni New Equ Low-Flow Showerhead, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Low-Flow Showerhead, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Pre Rinse Spray Valve, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Pre Rinse Spray Valve, Gas
C - Com C3 - Municipal Energ C3b - Muni New Equ Pre Rinse Spray Valve, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Pre Rinse Spray Valve, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Refrigerated Air Dryer
C - Com C3 - Municipal Energ C3b - Muni New Equ Steam Cooker, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Unitary Air Conditioner
C - Com C3 - Municipal Enerd C3b - Muni New Equ Water Source Heat Pump
C - Com C3 - Municipal Energ C3b - Muni New Equ Zero Loss Condensate Drain
C - Com C3 - Municipal Enerd C3b - Muni New Equ High Efficiency Chiller - FL
C - Com C3 - Municipal EnerdC3b - Muni New Equ High Efficiency Chiller - IPLV
C - Com C3 - Municipal Energ C3b - Muni New Equ CI Audits - Muni New
C - Com C3 - Municipal EnerdC3b - Muni New EquInduction Cooktop Displacing Electric Resistand
C - Com C3 - Municipal EnerdC3b - Muni New Equ Compressed Air Leak Detection
C - Com C3 - Municipal Enerd C3b - Muni New Equ TA Studies
C - Com C3 - Municipal Energ C3b - Muni New Equ Rebate Processing
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Custom Muni Compressed Air Direct Install
C - Com C3 - Municipal EnerdC3d - Muni Direct In∮Custom Muni Hot Water Direct Install
C - Com C3 - Municipal Energ C3d - Muni Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Lighting Direct Install - Interior
C - Com C3 - Municipal EnerdC3d - Muni Direct In∮Custom Muni Lighting Direct Install - Exterior
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Lighting Direct Install - Controls
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Motors Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct In Custom Muni Process Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Refrigeration Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct In Daylight Dimming
C - Com C3 - Municipal Energ C3d - Muni Direct InsLighting Fixture - Exterior w/ Controls
C - Com C3 - Municipal EnerdC3d - Muni Direct IndLighting Fixture - Exterior w/o Controls
C - Com C3 - Municipal Energ C3d - Muni Direct In Lighting Fixture - Interior w/ Controls
C - Com C3 - Municipal Enerd C3d - Muni Direct IndLighting Fixture - Interior w/o Controls
C - Com C3 - Municipal EnergC3d - Muni Direct In Lighting Occupancy Sensors
```

```
C - Com C3 - Municipal Enerd C3d - Muni Direct In Air Sealing, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Air Sealing, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Air Sealing, Oil
C - Com C3 - Municipal Energ C3d - Muni Direct In Air Sealing, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct In Boiler Reset Controls, Gas
C - Com C3 - Municipal Enerd C3d - Muni Direct In Boiler Reset Controls, Oil
C - Com C3 - Municipal Energ C3d - Muni Direct In Boiler Reset Controls, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct In Case Motor Replacement
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Cooler Night Cover
C - Com C3 - Municipal Energ C3d - Muni Direct In Demand Control Ventilation
C - Com C3 - Municipal Energ C3d - Muni Direct Ind Door Heater Controls
C - Com C3 - Municipal EnergC3d - Muni Direct In∮Dual Enthalpy Economizer Controls (DEEC)
C - Com C3 - Municipal Energ C3d - Muni Direct Insulation, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Duct Insulation, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct Insulation, Oil
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Duct Insulation, Propane
C - Com C3 - Municipal Enerd C3d - Muni Direct In Duct Sealing, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Duct Sealing, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Duct Sealing, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct Ins Duct Sealing, Propane
C - Com C3 - Municipal Enerd C3d - Muni Direct In Ductless Mini Split Heat Pump
C - Com C3 - Municipal Ener C3d - Muni Direct In ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C3 - Municipal Energ C3d - Muni Direct In Electronic Defrost Control
C - Com C3 - Municipal Energ C3d - Muni Direct In Energy Management System, Electric
C - Com C3 - Municipal EnergC3d - Muni Direct In Energy Star Wifi Thermostat, Electric
C - Com C3 - Municipal Enerd C3d - Muni Direct In Energy Star Wifi Thermostat, Gas
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Energy Star Wifi Thermostat, Oil
C - Com C3 - Municipal Energ C3d - Muni Direct In Energy Star Wifi Thermostat, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Evaporator Fan Control
C - Com C3 - Municipal Enerd C3d - Muni Direct In Faucet Aerator, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Faucet Aerator, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct In Faucet Aerator, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct In Faucet Aerator, Propane
C - Com C3 - Municipal Enerd C3d - Muni Direct In Hotel Occupancy Sensor
C - Com C3 - Municipal Energ C3d - Muni Direct Instruction, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Insulation, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct In Insulation, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct In Insulation, Propane
C - Com C3 - Municipal Enerd C3d - Muni Direct In Low Pressure Drop Filter
C - Com C3 - Municipal Enerd C3d - Muni Direct In Thermostatic Shut-Off Valve, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Thermostatic Shut-Off Valve, Gas
C - Com C3 - Municipal Enerd C3d - Muni Direct In Thermostatic Shut-Off Valve, Oil
C - Com C3 - Municipal EnerdC3d - Muni Direct Ind Thermostatic Shut-Off Valve, Propane
C - Com C3 - Municipal EnerdC3d - Muni Direct In Low-Flow Showerhead, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Low-Flow Showerhead, Gas
C - Com C3 - Municipal EnerdC3d - Muni Direct IndLow-Flow Showerhead, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct Ins Low-Flow Showerhead, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct In Motors, Open Drip
C - Com C3 - Municipal EnergC3d - Muni Direct InsMotors, Totally Enclosed Fan Cooled
C - Com C3 - Municipal Enerd C3d - Muni Direct In Novelty Cooler Shutoff
C - Com C3 - Municipal Enerd C3d - Muni Direct In Pipe Wrap - Heating, Electric
C - Com C3 - Municipal Enerd C3d - Muni Direct In Pipe Wrap - Heating, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct In Pipe Wrap - Heating, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct IndPipe Wrap - Heating, Propane
C - Com C3 - Municipal EnergC3d - Muni Direct In∮Pipe Wrap - Hot Water, Electric
```

l		_ 1		I=,
	·	7		Pipe Wrap - Hot Water, Gas
				Pipe Wrap - Hot Water, Oil
				Pipe Wrap - Hot Water, Propane
		4		Pre Rinse Spray Valve, Electric
	·	7		Pre Rinse Spray Valve, Gas
	·	7		Pre Rinse Spray Valve, Oil
	·	7		Pre Rinse Spray Valve, Propane
				Programmable Thermostat, Electric
	· ·	4		Programmable Thermostat, Gas
		4		Programmable Thermostat, Oil
	·	7		Programmable Thermostat, Propane
				Steam Trap, Electric
	·	7		Steam Trap, Gas
				Steam Trap, Oil
				Steam Trap, Propane
	·	7		Variable Frequency Drive
				Variable Frequency Drive with Motor
				Vending Miser
				Zero Loss Condensate Drain
				CI Audits - Muni Direct Install
	C3 - Municipal	4		
				Induction Cooktop Displacing Electric Resistanc
	C3 - Municipal			
	C3 - Municipal			
	C3 - Municipal			
	C3 - Municipal			
C - Com	C3 - Municipal	Energ C3d -	Muni Direct Ins	
	ī			
C Com	C2 Municipal	Enorgy Cale	tions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
C - Com	C3 - Municipal	Energy Solu	itions	
		Energy Solu	itions	
C - Com		Energy Solu	itions	
		Energy Solu	itions	
		Energy Solu	itions	
		Energy Solu	itions	
		Energy Solu	itions	
		Energy Solu	itions	

Measure ID	End Use (Dropdown)	Quantity	Measure Life	Tota	l Resource Cost		Incentive
EB1a001	Envelope	0	15.0	\$	-	\$	-
	Envelope	3	15.0	\$	1,500.00	\$	1,500.00
	Envelope .	0	15.0	\$	-	\$	-
	Envelope	5	15.0	\$	1,500.00	\$	1,500.00
	Envelope	39	15.0	\$	1,500.00	\$	1,500.00
	Envelope	34	15.0	\$	1,500.00	\$	1,500.00
	Envelope	0	15.0	\$	1,500.00	\$	1,500.00
	HVAC	0	15.0	\$	-	\$, -
EB1a085	HVAC	0	15.0	\$	-	\$	-
	HVAC	0	15.0	\$	-	\$	-
	HVAC	0	15.0	\$	_	\$	-
	HVAC	0	15.0	\$	_	\$	-
	HVAC	0	15.0	\$	_	\$	-
	HVAC	0	15.0	\$	_	\$	_
	Hot Water	3	7.0	\$	50.00	\$	50.00
	Hot Water	0	7.0	\$	-	\$	-
	Hot Water	0	7.0	\$	50.00	\$	50.00
	Hot Water	20	7.0	\$	50.00	\$	50.00
	Hot Water	17	7.0	\$	50.00	\$	50.00
	Hot Water	0	7.0	\$	-	\$	-
	Hot Water	0	7.0	\$	_	\$	_
	Hot Water	0	7.0	\$	_	\$	_
	Hot Water	0	7.0	\$	_	\$	_
	Hot Water	0	7.0	\$	_	\$	_
	Hot Water	3	15.0	\$	50.00	\$	50.00
	Hot Water	0	15.0	\$	-	\$	-
_	Hot Water	1	15.0	\$	50.00	\$	50.00
	Hot Water	16	15.0	\$	50.00	\$	50.00
	Hot Water	14	15.0	\$	50.00	\$	50.00
EB1a021				Ψ	33.33	Ť	00.00
	Envelope	0	25.0	\$	_	\$	_
	Envelope	3	25.0	\$	7,500.00	\$	7,500.00
	Envelope	0	25.0	\$	-	\$	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Envelope	5	25.0	\$	7,500.00	\$	7,500.00
	Envelope	39	25.0	\$	7,500.00	\$	7,500.00
	Envelope	34	25.0	\$	7,500.00	\$	7,500.00
	Envelope	0	25.0	\$	-	\$	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	HVAC	0	15.0	\$	_	\$	_
	HVAC	0	15.0	\$	_	\$	_
	HVAC	0	15.0	\$ \$	_	\$	_
	HVAC	0	15.0	\$	_	\$	_
	HVAC	0	15.0	\$	_	\$	_
	HVAC	0	15.0	\$	_	\$	_
	HVAC	0	15.0	\$	_	\$	_
	Hot Water	3	15.0	\$	35.00	\$	35.00

EB1a032	EB1a031	Hot Water	0	15.0	\$	35.00	\$	35.00
EB1a034	EB1a032	Hot Water	1	15.0		-	\$	-
EB1a034	EB1a033	Hot Water	14	15.0	\$	35.00	\$	35.00
EB1a037	EB1a034	Hot Water	12	15.0		35.00		35.00
EB1a037	EB1a035							
EB1a037								
EB1a038		Hot Water	1	15.0	\$	150.00	\$	150.00
EB1a039						-		-
EB1a040						150.00		150.00
EB1a041								
EB1a042								
EB1a060						130.00		130.00
EB1a061						-		-
EB1a062						-		-
EB1a063						15.00		15.00
EB1a043						15.00		15.00
EB1a096						-		-
EB1a097						-		-
EB1a099						-		-
EB1a098						-		-
EB1a044			•			2,000.00		2,000.00
EB1a045						-		-
EB1a046						-		-
EB1a047						-		-
EB1a048						-		-
EB1a049 Refrigeration 75						-		-
EB1a050 Refrigeration 0 12.0 \$ - \$ - EB1a051 Hot Water 0 11.0 \$ - \$ - EB1a052 Envelope 0 12.0 \$ - \$ - EB1a053 Refrigeration 0 12.0 \$ - \$ - EB1a054 HVAC 10 9.0 \$ 1,000.00 \$ 1 1,000.00 \$ 1 1,000.00 \$ 1 1,000.00 \$ 1 1,000.00 \$ 1 1,000.00 \$ 1,000.00								
EB1a051						1,000.00		1,000.00
EB1a052 Envelope 0 12.0 \$ - \$ - EB1a053 Refrigeration 0 12.0 \$ - \$ - - - EB1a054 HVAC 10 9.0 \$ 1,000.00 \$ 1 2 2 25.0 \$ - \$ - - - EB1a066 Envelope 0 25.0 \$ - \$ - - - - - - - - - - - - - - - -	EB1a050					-		-
EB1a053 Refrigeration 0 12.0 \$ - \$ - EB1a054 HVAC 10 9.0 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ - \$ - <td>EB1a051</td> <td>Hot Water</td> <td>0</td> <td>11.0</td> <td></td> <td>-</td> <td>\$</td> <td>-</td>	EB1a051	Hot Water	0	11.0		-	\$	-
EB1a054 HVAC 10 9.0 \$ 1,000.00 \$ 1,000.00 EB1a055 Envelope 0 25.0 \$ - \$ - EB1a064 Envelope 0 25.0 \$ - \$ - EB1a065 Envelope 0 25.0 \$ - \$ - EB1a066 Envelope 0 25.0 \$ - \$ - EB1a067 Envelope 20 25.0 \$ 750.00 \$ 750.00 EB1a068 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ - \$ - EB1a070	EB1a052	Envelope	0	12.0		-	\$	-
EB1a055 Envelope 0 25.0 \$ - \$ - EB1a064 Envelope 0 25.0 \$ - \$	EB1a053	Refrigeration	0	12.0	\$	-		-
EB1a064 Envelope 0 25.0 \$ - \$ - EB1a065 Envelope 0 25.0 \$ - \$ - EB1a066 Envelope 0 25.0 \$ - \$ - EB1a067 Envelope 0 25.0 \$ - \$ - EB1a068 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a1009 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	EB1a054	HVAC	10	9.0	\$	1,000.00	\$	1,000.00
EB1a065 Envelope 0 25.0 \$ - \$ - EB1a066 Envelope 0 25.0 \$ - \$ - EB1a067 Envelope 20 25.0 \$ - \$ - EB1a068 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ - \$ -	EB1a055	Envelope	0	25.0	\$	-	\$	-
EB1a066 Envelope 0 25.0 \$ - \$ - EB1a067 Envelope 20 25.0 \$ 750.00 \$ 750.00 EB1a068 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ - \$ - EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a073 Envel	EB1a064	Envelope	0	25.0	\$	-	\$	-
EB1a067 Envelope 20 25.0 \$ 750.00 \$ 750.00 EB1a068 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ 558.08 \$ 558.08 EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a075	EB1a065	Envelope	0	25.0	\$	-	\$	-
EB1a067 Envelope 20 25.0 \$ 750.00 \$ 750.00 EB1a068 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ 558.08 \$ 558.08 EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a075	EB1a066	Envelope	0	25.0	\$	-	\$	-
EB1a068 Envelope 0 25.0 \$ - \$ - EB1a069 Envelope 0 25.0 \$ - \$ - EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - <td>EB1a067</td> <td>Envelope</td> <td>20</td> <td>25.0</td> <td>\$</td> <td>750.00</td> <td>\$</td> <td>750.00</td>	EB1a067	Envelope	20	25.0	\$	750.00	\$	750.00
EB1a069 Envelope 0 25.0 \$ - \$ - EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - - EB1a102 Envelope 0 4.0 \$ - \$ - <td>EB1a068</td> <td>•</td> <td>0</td> <td>25.0</td> <td></td> <td>_</td> <td></td> <td>-</td>	EB1a068	•	0	25.0		_		-
EB1a100 Envelope 0 4.0 \$ - \$ - EB1a101 Envelope 0 4.0 \$ - \$ - EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ 558.08 \$ 558.08 EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ -	EB1a069	•		25.0		-		-
EB1a101 Envelope 0 4.0 \$ - \$ - EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ - \$ - EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ -	EB1a100	•	0	4.0	\$	-		-
EB1a102 Envelope 0 4.0 \$ - \$ - EB1a103 Envelope 0 4.0 \$ - \$ - EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ - \$ - EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ -	EB1a101	•		4.0		-		-
EB1a103 Envelope 0 4.0 \$ - \$ - EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ 558.08 \$ 558.08 EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ <td< td=""><td>EB1a102</td><td>•</td><td></td><td></td><td></td><td>-</td><td></td><td>-</td></td<>	EB1a102	•				-		-
EB1a104 Envelope 0 4.0 \$ - \$ - EB1a105 Envelope 0 4.0 \$ 558.08 \$ 558.08 EB1a106 Envelope 0 4.0 \$ - \$ - - E - \$ -		•				_		_
EB1a105 Envelope 0 4.0 \$ 558.08 \$ 558.08 EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				_		_
EB1a106 Envelope 0 4.0 \$ - \$ - EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				558.08		558.08
EB1a070 Envelope 0 25.0 \$ - \$ - EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				-		-
EB1a071 Envelope 0 25.0 \$ - \$ - EB1a072 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 1.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				_		_
EB1a072 Envelope 0 25.0 \$ - \$ - EB1a073 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				_		_
EB1a073 Envelope 0 25.0 \$ - \$ - EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				_		_
EB1a074 Envelope 0 25.0 \$ - \$ - EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•			\$	_		_
EB1a075 Envelope 0 25.0 \$ - \$ - EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				_		_
EB1a076 Envelope 0 25.0 \$ - \$ - EB1a056 Envelope 0 1.0 \$ - \$ -		•				_		_
EB1a056 Envelope 0 1.0 \$ - \$		•				_		_
		•						_
		•				_		_
	1-5 14007	1-11101000		1.0	ıΨ	-	Ψ	- 1

EB1a058 EB1a059 EB1b001 EB1b002 EB1b003 EB1b006 EB1b007 EB1b008 EB1b009 EB1b010 EB1b011 EB1b012 EB1b013 EB1b014 EB1b015 EB1b016 EB1b017 EB1b016 EB1b017 EB1b020 EB1b020 EB1b020 EB1b020 EB1b021 EB1b021 EB1b022 EB1b023 EB1b023 EB1b024 EB1b025 EB1b025 EB1b026 EB1b027	Envelope Lighting Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Custom Measures HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVA	0 200 0 0 1 0 0 81 0 0 2 1 0 1 1 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	****	50.00 - 85,000.00 55,213.20 - - - 8,000.00 8,000.00 8,000.00 300.00 300.00 300.00 300.00 - - 450.00 - 8,500.00 - - - - - - - - - - - - -	********************************	50.00 - 85,000.00 55,213.20 - - - - 8,000.00 8,000.00 8,000.00 300.00 300.00 300.00 300.00 - - - 450.00 - - 8,500.00 500.00
EA1a001 EA1a002 EA1a003 EA1a004 EA1a005 EA1a006 EA1a007 EA1a008 EA1a009 EA1a010 EA1a011	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	4 3 0 0 50 0 0 0 40 0 3	25.0 25.0 25.0 25.0 25.0 25.0 15.0 15.0 15.0 15.0 25.0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,000.00 3,000.00 - 2,500.00 - 500.00 - 1,000.00	***	500.00 1,000.00 - - 500.00 - 300.00 - 300.00 - 500.00

EA1a019 Hot V EA1a020 Hot V EA1a021 Hot V EA1a022 Hot V EA1a023 Light EA1a024 Light EA1a025 Refri EA1a026 Hot V EA1a027 Enver EA1a028 Light Non- Non- Non-	C C C C Water Water Water Water ting ting ting igeration Water elope	4 0 0 31 0 0 0 0 21 0 0 20 20 20 0 1 1	25.0 25.0 25.0 25.0 15.0 15.0 15.0 15.0 3.0 3.0 12.0 11.0 1.0 1.0 20.0	* * * * * * * * * * * * * * * * * * * *	1,500.00	***	750.00
EA2a002 Enverse EA2a003 Enverse EA2a004 Enverse EA2a005 Enverse EA2a006 Enverse EA2a007 Enverse EA2a070 HVA EA2a071 HVA EA2a072 HVA EA2a073 HVA EA2a075 HVA EA2a076 HVA EA2a010 Hot VEA2a011 EA2a011 EA2a012 EA2a013 EA2a013 EA2a017 EA2a080 Hot VEA2a080 EA2a081 Hot VEA2a016 EA2a017 EA2a018 EA2a018 EA2a019 Hot VEA2a018 EA2a019 Hot VEAAA018 EA2a019	C C C C	1 5 0 0 32 16 0 0 0 0 0 0 0 0 0 11 6 0 0 0 2 0 1 0 0 8 4	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	****	2,000.00 2,000.00	\$	1,500.00 1,500.00 1,500.00 1,500.00 1,500.00 50.00 75.00 - 50.00 - 50.00 - 50.00 - 50.00 - 50.00

EA2a021	İ		_	Ī	İ		1
EA2a021	Envelope	1	25.0	\$	6,000.00	\$	4,500.00
EA2a023	Envelope	5	25.0	\$	6,000.00	\$	4,500.00
EA2a023	Envelope	0	25.0	\$	0,000.00	\$	4,500.00
EA2a025	Envelope	0	25.0	\$	-	\$	-
EA2a023 EA2a026	-	32	25.0		6,000.00	\$	4,500.00
	Envelope			\$	·		
EA2a027	Envelope	16	25.0	\$	6,000.00	\$	4,500.00
EA2a028	Envelope	0	25.0	\$	-	\$	-
EA2a063	HVAC	0	15.0	\$	-	\$	-
EA2a064	HVAC	0	15.0	\$	-	\$	-
EA2a065	HVAC	0	15.0	\$	-	\$	-
EA2a066	HVAC	0	15.0	\$	-	\$	-
EA2a067	HVAC	0	15.0	\$	-	\$	-
EA2a068	HVAC	0	15.0	\$	-	\$	-
EA2a069	HVAC	0	15.0	\$	-	\$	-
EA2a030	Hot Water	1	15.0	\$	35.00	\$	35.00
EA2a031	Hot Water	0	15.0	\$	-	\$	-
EA2a032	Hot Water	0	15.0	\$	-	\$	-
EA2a033	Hot Water	3	15.0	\$	35.00	\$	35.00
EA2a034	Hot Water	2	15.0	\$	35.00	\$	35.00
EA2a035							
EA2a036			45.0	_	450.00	_	450.00
EA2a037	Hot Water	3	15.0	\$	150.00	\$	150.00
EA2a038	Hot Water	0	15.0	\$	-	\$	-
EA2a039	Hot Water	0	15.0	\$	-	\$	-
EA2a040	Hot Water	16	15.0	\$	150.00	\$	150.00
EA2a041	Hot Water	8	15.0	\$	150.00	\$	150.00
EA2a042	Hot Water	0	2.0	\$	-	\$	-
EA2a059	Hot Water	0	2.0	\$	-	\$	-
EA2a060	Hot Water	0	2.0	\$	-	\$	-
EA2a061	Hot Water	0	2.0	\$	-	\$	-
EA2a062	Hot Water	0	2.0	\$	-	\$	-
EA2a043	Hot Water	0	15.0	\$	-	\$	-
EA2a082	Hot Water	0	13.0	\$	-	\$	-
EA2a083	Hot Water	0	13.0	\$ \$	-	\$	-
EA2a044	Lighting	0	1.0	Ψ	-	Ψ	-
EA2a045	Lighting	0	7.0	\$	-	\$	-
EA2a046	Lighting	0	2.0	\$	-	\$	-
EA2a047	Lighting	0 0	1.0	\$	-	\$	-
EA2a048	Lighting	5	2.0 12.0	\$	- 750.00	\$ \$	400.00
EA2a049 EA2a053	Refrigeration Refrigeration	0	12.0	\$ \$	750.00	э \$	400.00
EA2a053 EA2a054	Hot Water	0	11.0	\$	250.00	\$	125.00
EA2a054 EA2a055	Envelope	0	12.0	\$	250.00	э \$	125.00
EA2a055 EA2a056	Refrigeration	0	12.0	э \$	250.00	э \$	125.00
EA2a050 EA2a057	HVAC	0	9.0	\$	380.00	э \$	190.00
EA2a057 EA2a058	Envelope	0	9.0	\$	360.00	э \$	190.00
EA2a036 EA2a084	Envelope	0	4.0	\$	-	э \$	-
EA2a064 EA2a085	Envelope	0	4.0	\$	-	э \$	-
EA2a065 EA2a086	Envelope	0	4.0	\$	-	э \$	-
EA2a080 EA2a087	Envelope	0	4.0	\$	-	э \$	-
EA2a087 EA2a088	Envelope	0	4.0	\$		э \$	<u>-</u>
EA2a088	Envelope	0	4.0	\$		э \$	<u>-</u>
EA2a009 EA2a090	Envelope	0	4.0	\$	_	\$	<u> </u>
EA2a050	Envelope	0	13.8	\$ \$	572.07	\$	572.07
1	1=			, *	0.2.01	Ψ	0.2.01

EA2a051 EA2a052	Envelope Envelope	0	13.8 5.0	\$ \$	572.07 -	\$ \$	572.07 -
	Non-Energy Saving	0	1.0				
	Non-Energy Saving	1	1.0	\$	36,406.20	\$	36,406.20
	Non-Energy Saving	0	1.0				
	Non-Energy Saving	0	1.0	\$	-	\$	-
	Non-Energy Saving	1	1.0	\$	5,000.00	\$	5,000.00
EA2a091	Envelope	0	15.0	\$	-	\$	-
EA2a092	Envelope	0	15.0	\$	-	\$	-
EA2a093	Envelope	2	15.0	\$	555.56	\$	500.00
EA2a094	Envelope	0	15.0	\$	-	\$	-
EA2a095	Envelope	0	25.0	\$	-	\$	-
EA2a096	Envelope	0	25.0	\$	-	\$	-
EA2a097	Envelope	2	25.0	\$	5,833.33	\$	3,500.00
EA2a098	Envelope	0	25.0	\$	-	\$	-
EA2a099	Lighting	0	1.0	\$	-	\$	-
EA2a100 EA2a101	Lighting Lighting	0	7.0 2.0	\$ \$	-	\$ \$	-
EA2a101 EA2a102	Lighting	0	1.0	\$	-	э \$	-
EA2a102	Lighting	0	2.0	\$	_	\$	_
EA2a104	Refrigeration	3	12.0	\$	617.65	\$	525.00
_/ La 10 1	r tomigeration		12.0		011.00	,	020.00
EA2b001	HVAC	0	19.0	\$	-	\$	-
EA2b002	HVAC	0	19.0	\$	-	\$	-
EA2b003	HVAC	0	19.0	\$	-	\$	-
EA2b004	HVAC	0	19.0	\$	-	\$	-
EA2b005	HVAC	0	17.0	\$	-	\$	-
EA2b006 EA2b007	HVAC HVAC	0	17.0	\$	-	\$	-
EA2b007 EA2b008	HVAC	0	17.0 17.0	\$ \$	-	\$ \$	-
EA2b008 EA2b009	HVAC	3	17.0	\$	300.00	э \$	300.00
EA2b009	HVAC	0	15.0	\$	300.00	Ψ \$	300.00
EA2b011	HVAC	0	15.0	\$	_	\$	_
EA2b012	HVAC	15	15.0	\$	300.00	\$	300.00
EA2b013	HVAC	10	15.0	\$	300.00	\$	300.00
EA2b014	HVAC	0	15.0	\$	-	\$	-
EA2b015	HVAC	0	15.0	\$	-	\$	-
EA2b016	HVAC	0	15.0	\$	-	\$	-
EA2b017	HVAC	0	15.0	\$	-	\$	-
EA2b018	HVAC	55	15.0	\$	450.00	\$	450.00
EA2b019	HVAC	35	15.0	\$	450.00	\$	450.00
EA2b020	HVAC	0	15.0	\$	-	\$	-
EA2b021	HVAC	0	18.0	\$	-	\$	-
EA2b022	HVAC	20	19.0	\$	-	\$	-
EA2b023	HVAC	4	18.0	\$	-	\$	-
EA2b024	HVAC	7	18.0	\$	-	\$	-
	HVAC	15	18.0 18.0	\$ \$	-	\$ \$	-
EA2b025 EA2b026	HVAC	0					

EA3a001 EA3a002 EA3a003 EA3a004 EA3a005 EA3a006 EA3a007 EA3a008 EA3a009 EA3a010	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Energy Saving Non-Energy Saving	0 0 0 0 0 0 0 0	1.0 7.0 3.0 1.0 1.0 7.0 3.0 1.0 3.0 1.0	***	2.50 15.00 4.00 4.00 2.50 15.00 2.50 2.50 15.00 15.00	***	1.25 5.00 1.50 1.50 1.25 5.00 1.50 1.50 5.00 5.00
EA3b001 EA3b002 EA3b003 EA3b004 EA3b005 EA3b006 EA3b007 EA3b008 EA3b009 EA3b010 EA3b011 EA3b012 EA3b013	Process Process Process HVAC HVAC HVAC HVAC Hot Water Hot Water Hot Water Envelope Envelope Envelope Motors/Drives	23 23 12 12 249 249 20 20 0 120 2 2	5.0 5.0 18.0 18.0 18.0 15.0 15.0 12.0 12.0 12.0 15.0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	18.00 40.00 759.36 - 459.08 - 1,101.00 1,101.00 - 255.00 325.00 1,300.00 105.00	######################################	8.00 20.00 759.36 - 459.08 - 750.00 750.00 - 40.00 200.00 100.00 45.00
EA3b014 EA3b015 EA3b016 EA3b017 EA3b018 EA3b019 EA3b020 EA3b021 EA3b022 EA3b023 EA3b024 EA3b025 EA3b026 EA3b027 EA3b028 EA3b029 EA3b030	HVAC HVAC Hot Water Hot Water HVAC Hot Water Refrigeration Refrigeration Motors/Drives HVAC HVAC Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration	4 35 93 90 90 0 0 0 85 28 40 38 45 42 28 90	18.0 9.0 11.0 12.0 10.0 12.0 12.0 12.0 6.0 9.0 15.0 5.0 4.0 3.0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	556.00 225.00 150.00 245.00 55.00 795.00 850.00 625.00 80.00 85.00 119.00 60.00 119.00 37.50	***	213.50 20.00 25.00 50.00 25.00 - 25.00 40.00 50.00 50.00 40.00 85.00 119.00 60.00 119.00 37.50

EA3b037 EA3b031 EA3b032 EA3b033 EA3b034 EA3b035 EA3b036	HVAC HVAC HVAC HVAC HVAC Hot Water Hot Water Non-Energy Saving Non-Energy Saving	90 0 0 0 35 0 1	4.0 18.0 18.0 18.0 15.0 15.0 1.0	\$ \$ \$ \$ \$ \$ \$ \$ \$	37.50 - - - 1,101.00 1,101.00 12,000.00 31,341.58	* * * * * * * * * * *	37.50 - - - - 750.00 750.00 12,000.00 31,341.58
EA4a001	Behavior	8,000	1.0	\$	-	\$	-
						Ψ	
EC1a001 EC1a002 EC1a003 EC1a004 EC1a047 EC1a048	Compressed Air Hot Water HVAC Lighting Lighting Lighting	3 0 0 0 0	8.0 8.0 8.0	\$ \$ \$ \$ \$	29,428.57 - - 9,372.94 13,705.35 2,575.80	\$ \$ \$ \$ \$ \$	10,300.00 - - 2,072.45 2,853.53 1,658.61

EC1a005	Motoro/Drives		r	φ	İ	φ	
EC1a005 EC1a006	Motors/Drives Process	0		\$ \$	-	\$ \$	-
					-		-
EC1a007	Refrigeration	0		\$	-	\$	-
EC1a008	Custom Measures	3	8.0	\$	30,640.00	\$	10,724.00
EC1a009	Lighting	0	9.0	\$	-	\$	-
EC1a010	Lighting	8	9.0	\$	8,914.29	\$	3,120.00
EC1a011	Lighting	243	5.0	\$	700.00	\$	245.00
EC1a012	Lighting	194	9.0	\$	1,200.00	\$	420.00
EC1a013	Lighting	693	5.0	\$	142.86	\$	50.00
EC1a014	Lighting	5	9.0	\$	6,157.14	\$	2,155.00
EC1a015							
EC1a016	Refrigeration	0	15.0	\$	-	\$	-
EC1a017	Refrigeration	0	10.0	\$	-	\$	-
EC1a018	HVAC	2	10.0	\$	90,457.14	\$	31,660.00
EC1a019	Refrigeration	0	10.0	\$	-	\$	-
EC1a020	HVAC	0	10.0	\$	-	\$	-
EC1a021	HVAC	0	20.0	\$	-	\$	-
EC1a022	HVAC	0	12.0	\$	_	\$	-
EC1a023	Refrigeration	0	15.0	\$	_	\$	-
EC1a024	Refrigeration	0	10.0	\$	_	\$	-
EC1a025	HVAC	0	10.0	\$	_	\$	_
EC1a026	HVAC	0	15.0	\$	-	\$	_
EC1a027	Refrigeration	0	10.0	\$	_	\$	_
EC1a028	Hot Water	0	10.0	\$	-	\$	_
EC1a031	HVAC	0	10.0	\$	_	\$	_
EC1a031	Compressed Air	0	5.0	\$	- -	Ψ \$	-
EC1a032	Hot Water	0	15.0	\$	-	φ \$	-
	Hot Water				-		-
EC1a034		0	10.0	\$	-	\$	-
EC1a035	Motors/Drives	0	10.0	\$	-	\$	-
EC1a036	Motors/Drives	0	10.0	\$	-	\$	-
EC1a037	Refrigeration	0	10.0	\$	-	\$	-
EC1a038	HVAC	0	15.0	\$	-	\$	-
EC1a039	Hot Water	0	15.0	\$	-	\$	-
EC1a040	Hot Water	0	8.0	\$	-	\$	-
EC1a041	HVAC	0	15.0	\$	-	\$	-
EC1a042	HVAC	0	6.0	\$	-	\$	-
EC1a043	Motors/Drives	3	15.0	\$	16,674.11	\$	5,835.94
EC1a044	Motors/Drives	5	15.0	\$	29,111.79	\$	10,189.13
EC1a045	Refrigeration	0	5.0	\$	-	\$	-
EC1a046	Compressed Air	0	15.0	\$	-	\$	-
	Non-Energy Saving	1	1.0	\$	131,885.00	\$	131,885.00
EC1a049	Custom Measures	0	3.0	\$	-	\$	-
EC1a050	Food Service	0	12.0				
Vendor	Non-Energy Saving		1.0				
Vendor	Non-Energy Saving		1.0				
Vendor	Non-Energy Saving	1	1.0	\$	40,000.00	\$	15,113.00
v ende.	Tion Energy carming			Ψ.	10,000.00	Ψ	10,110.00
EC1b001	Compressed Air	0		\$	-	\$	-
EC1b002	Hot Water	0		\$	-	\$	-
EC1b003	HVAC	3	15.0	\$	5,764.59	\$	4,323.44
EC1b004	Lighting	0		\$	-	\$	-
EC1b054	Lighting	2	15.0	\$	7,900.00	\$	3,950.00
•	,				•		•

EC1b055 EC1b005	Lighting Motors/Drives	0	 	\$ 6	-	\$	-
	Motors/Drives	0		\$ 6	-	\$	-
EC1b006	Process	0		\$	-	\$	-
EC1b007	Refrigeration	0	<u>-</u>	\$	-	\$	-
EC1b008	Custom Measures	6	15.0	\$	28,100.00	\$	14,050.00
EC1b056	Custom Measures	0		\$	-	\$	-
EC1b009	Lighting	0	10.0	\$	-	\$	-
EC1b010	Lighting	6	15.0	\$	2,007.32	\$	1,003.66
EC1b011	Lighting	74	15.0	\$	577.93	\$	288.96
EC1b012	Lighting	8	15.0	\$	2,247.97	\$	1,123.98
EC1b013	Lighting	45	15.0	\$	5,417.38	\$	2,708.69
EC1b014	Lighting	0	10.0	\$	-	\$	-
EC1b015	Process	0	5.0	\$	-	\$	-
EC1b016	Compressed Air	1	15.0	\$	2,840.00	\$	2,130.00
EC1b017	Compressed Air	0	13.0	\$	-	\$	-
EC1b018	HVAC	1	20.0	\$	2,066.59	\$	1,033.30
EC1b019	Food Service	0	12.0	\$, -	\$, -
EC1b020	Compressed Air	0	17.0	\$	_	\$	_
EC1b021	Food Service	0	12.0	\$	_	\$	_
EC1b022	Food Service	0	15.0	\$	_	\$	_
EC1b023	Food Service	0	20.0	\$	_	\$	_
EC1b024	Food Service	0	10.0	\$	_	\$	_
EC1b025	Food Service	0	20.0	\$		\$	_
EC1b025	Food Service	0	10.0	\$	_	\$	_
EC1b020 EC1b027	Food Service	0	15.0	э \$	-	э \$	-
EC1b027 EC1b028	Food Service	0	20.0	9 \$	-		-
					-	\$	-
EC1b029	Food Service	0	20.0	\$	-	\$	-
EC1b030	Food Service	0	10.0	\$	-	\$	-
EC1b031	Hot Water	0	10.0	\$	-	\$	-
EC1b032	Food Service	0	12.0	\$	-	\$	-
EC1b033	Food Service	0	12.0	\$	-	\$	-
EC1b034	Food Service	0	12.0	\$	-	\$	-
EC1b035	HVAC	0	25.0	\$	-	\$	-
EC1b036	Food Service	0	12.0	\$	-	\$	-
EC1b037	Food Service	0	12.0	\$	-	\$	-
EC1b038	Food Service	0	12.0	\$	-	\$	-
EC1b039	Food Service	0	8.0	\$	-	\$	-
EC1b040	Food Service	0	8.0	\$	-	\$	-
EC1b041	Food Service	0	8.0	\$	-	\$	-
EC1b042	Food Service	0	8.0	\$	-	\$	-
EC1b043	Compressed Air	0	5.0	\$	-	\$	-
EC1b044	Hot Water	0	15.0	\$	-	\$	-
EC1b045	Hot Water	0	10.0	\$	-	\$	-
EC1b046	Hot Water	0	8.0	\$	-	\$	-
EC1b047	Compressed Air	0	15.0	\$	-	\$	-
EC1b048	Food Service	0	12.0	\$	_	\$	_
EC1b049	HVAC	8	12.0	\$	1,090.00	\$	545.00
EC1b050	HVAC	0	25.0	\$.,555.55	\$	J-10.00
EC1b050	Compressed Air	0	15.0	\$	_	\$	-
EC1b051 EC1b052	HVAC	1	23.0	э \$	98,982.73	э \$	49,491.37
EC1b052	HVAC	Ó	23.0	\$ \$		\$	-5, -1 51.51
LO 10000	Non-Energy Saving	1	1.0	э \$	- 107,906.00	э \$	107,906.00
EC16057		1			·		
EC1b057	Custom Measures	1	1.0	\$ 6	12,365.00	\$ 6	12,365.00
EC1b058 EC1b059	Food Service	0	12.0	\$	-	\$	-
- ('ADUM()	Compressed Air	0	5.0	\$	-	\$	_

	Non-Energy Saving	1	1.0	\$	13,000.00	\$ 13,000.00
EC1c001	HVAC	0	20.0	\$	361.04	\$ 156.94
EC1c002	HVAC	0	10.0	\$	-	\$ -
EC1c003	HVAC	0	12.0	\$	633.71	\$ 314.71
EC1c004	HVAC	0	10.0	\$	403.00	\$ 275.00
EC1c005	HVAC	0	20.0	\$	-	\$ -
EC1c006	HVAC	0	12.0	\$	768.00	\$ 198.53
EC1c007	HVAC	0	12.0	\$	1,821.58	\$ 1,137.95
EC1c008	HVAC	0	12.0	\$	3,463.99	\$ 2,401.58
EC1c009	HVAC	0	25.0	\$	567.51	\$ 258.20
EC1c010	Lighting	0	1.0	\$	-	\$ -
EC1c011	Lighting	0	5.0	\$	205.26	\$ 43.18
EC1c012	Lighting	0	7.0	\$	189.35	\$ 131.50
EC1c013	Lighting	0	6.0	\$	72.72	\$ 34.49
EC1c014	Lighting	0	6.0	\$	-	\$ -
EC1c015	Lighting	0	6.0	\$	14.14	\$ 6.73
EC1c016	Lighting	0	1.0	\$	16.68	\$ 8.40
EC1c017	Lighting	0	5.0	\$	273.92	\$ 87.54
EC1c018	Food Service	0	12.0	\$	2,667.00	\$ 2,000.00
EC1c019	Food Service	0	12.0	\$	667.00	\$ 500.00
EC1c047	Food Service	0	12.0	\$	3,109.33	\$ -
EC1c050	Food Service	0	12.0	\$	3,558.00	\$ _
EC1c020	Food Service	0	15.0	\$	995.00	\$ 250.00
EC1c020	Food Service	0	20.0	\$	970.00	\$ 100.00
EC1c021	Food Service	0	10.0	\$	1,710.00	\$ 100.00
EC1c023	Food Service	0	20.0	\$	2,050.00	\$ 100.00
EC1c024	Food Service	0	10.0	\$	2,025.00	\$ 250.00
EC1c025	Food Service	0	15.0	\$	662.00	\$ 250.00
EC1c026	Food Service	0	20.0	\$	970.00	\$ 100.00
EC1c020	Food Service	0	20.0	\$	133.00	\$ 100.00
EC1c028	Food Service	0	10.0	\$	324.00	\$ 250.00
EC1c029	Food Service	0	12.0	\$	477.50	\$ 100.00
EC1c030	Food Service	0	12.0	\$	477.50	\$ 100.00
EC1c031	Food Service	0	12.0	\$	1,150.00	\$ 100.00
EC1c032	Food Service	0	12.0	\$	276.00	\$ 150.00
EC1c033	Food Service	0	12.0	\$	860.00	\$ 400.00
EC1c051	Food Service	0	12.0	\$	135.00	\$
EC1c052	Food Service	0	13.0	\$	100.00	\$ _
EC1c034	Food Service	0	12.0	\$	902.00	\$ 750.00
EC1c035	Food Service	0	12.0	\$	902.00	\$ 900.00
EC1c036	Food Service	0	12.0	\$	902.00	\$ 600.00
EC1c037	Food Service	0	8.0	\$	222.00	\$ 200.00
EC1c038	Food Service	0	8.0	\$	222.00	\$ 200.00
EC1c039	Food Service	0	8.0	\$	470.00	\$ -
EC1c040	Food Service	0	8.0	\$	222.00	\$ 100.00
EC1c053	Food Service	0	12.0	\$	2,793.75	\$ -
EC1c041	Food Service	0	12.0	\$	480.50	\$ 100.00
EC1c042	Food Service	0	12.0	\$	480.50	\$ 100.00
EC1c043	Food Service	0	12.0	\$	3,400.00	\$ 1,000.00
EC1c048	Food Service	Ő	15.0	\$	4,500.00	\$ -
EC1c044	Hot Water	0	13.0	\$	-	\$ _
EC1c045	Hot Water	0	13.0	\$	_	\$ _
EC1c046	Hot Water	0	13.0	\$	-	\$ -
•	•		•	•		 1

EC1d001	Compressed Air	0		\$	-	\$	-
EC1d002	Hot Water	0		\$	-	\$	-
EC1d003	HVAC	0		\$	-	\$	_
EC1d004	Lighting	0		\$	-	\$	-
EC1d005	Lighting	0		\$	_	\$	_
EC1d006	Lighting	0	l	\$	_	\$	_
EC1d007	Motors/Drives	0		\$	_	\$	_
EC1d007	Process	0	l	\$	_	\$	_
			ļ		-		-
EC1d009	Refrigeration	0		\$	-	\$	-
EC1d010	Custom Measures	0	ļ	\$	-	\$	-
EC1d011	Lighting	0	9.0	\$	-	\$	-
EC1d012	Lighting	0		\$	-	\$	-
EC1d013	Lighting	0		\$	-	\$	-
EC1d014	Lighting	0		\$	-	\$	-
EC1d015	Lighting	0		\$	-	\$	-
EC1d016	Lighting	0	9.0	\$	-	\$	-
EC1d017							
EC1d018	Refrigeration	0	15.0	\$	_	\$	-
EC1d019	Refrigeration	0	10.0	\$	_	\$	_
EC1d020	HVAC	0	10.0	\$	_	\$	_
EC1d021	Refrigeration	0	10.0	\$	_	\$	_
EC1d021	HVAC	0	10.0	\$	_	\$	_
EC1d022 EC1d023	HVAC	0	20.0	\$	_	\$	_
EC1d023 EC1d024	HVAC		12.0		-		-
		0		\$	-	\$	-
EC1d025	Refrigeration	0	15.0	\$	-	\$	-
EC1d026	Refrigeration	0	10.0	\$	-	\$	-
EC1d027	HVAC	0	10.0	\$	-	\$	-
EC1d028	HVAC	0	15.0	\$	-	\$	-
EC1d029	Refrigeration	0	10.0	\$	-	\$	-
EC1d030	Hot Water	0	10.0	\$	-	\$	-
EC1d031	HVAC	0	10.0	\$	-	\$	-
EC1d032	Compressed Air	0	5.0	\$	-	\$	-
EC1d033	Hot Water	0	15.0	\$	-	\$	-
EC1d034	Hot Water	0	10.0	\$	-	\$	-
EC1d035	Motors/Drives	0	10.0	\$	-	\$	-
EC1d036	Motors/Drives	0	10.0	\$	-	\$	-
EC1d037	Refrigeration	0	10.0	\$	-	\$	-
EC1d038	HVAC	0	15.0	\$	_	\$	_
EC1d039	Hot Water	0	15.0	\$	_	\$	_
EC1d040	Hot Water	0	8.0	\$	_	\$	_
EC1d040	HVAC	0	15.0	\$	_	\$	- -
EC1d041 EC1d042	HVAC	0	6.0	φ \$	-	φ \$	_
EC1d042 EC1d043	Motors/Drives	0	15.0	э \$	-	э \$	-
					-		-
EC1d044 EC1d045	Motors/Drives	0	15.0 5.0	\$	-	\$	-
	Refrigeration			\$	-	\$	-
EC1d046	Compressed Air	0	15.0	\$	-	\$	-
	Non-Energy Saving	0	I	\$	-	\$	-
	Non-Energy Saving	0		\$	-	\$	-
EC1d047	Food Service	0	12.0	\$	-	\$	-

	1		1	I		I	
EC2a001	Compressed Air	1	13.0	\$	55,090.29	\$	19,281.60
EC2a002	Hot Water	0		\$	-	\$	10,201.00
EC2a003	HVAC	0	13.0	\$	_	\$	_
EC2a004	Lighting	0	13.0	\$	_	\$	_
EC2a047	Lighting	0	13.0	\$	_	\$	_
EC2a048	Lighting	0	10.0	\$	_	\$	_
EC2a005	Motors/Drives	2	15.0	\$	1,500.00	\$	750.00
EC2a006	Process	0		\$	-	\$	700.00
EC2a007	Refrigeration	3	10.0	\$	2,541.11	\$	1,270.55
EC2a008	Custom Measures	4	10.0	\$	3,472.56	\$	1,736.28
EC2a009	Lighting	0	9.0	\$	-	\$	-
EC2a010	Lighting	18	9.0	\$	1,080.00	\$	540.00
EC2a011	Lighting	92	5.0	\$	320.00	\$	160.00
EC2a012	Lighting	72	9.0	\$	130.00	\$	65.00
EC2a013	Lighting	67	5.0	\$	130.00	\$	65.00
EC2a014	Lighting	40	9.0	\$	100.00	\$	50.00
EC2a015	2.9.19		0.0	*	.00.00	*	00.00
EC2a016	Refrigeration	0	15.0	\$	_	\$	_
EC2a017	Refrigeration	0	10.0	\$	_	\$	_
EC2a018	HVAC	0	10.0	\$	_	\$	_
EC2a019	Refrigeration	4	10.0	\$	5,827.94	\$	2,913.97
EC2a020	HVAC	6	10.0	\$	949.20	\$	711.90
EC2a021	HVAC	0	20.0	\$	-	\$	-
EC2a022	HVAC	10	12.0	\$	600.00	\$	300.00
EC2a023	Refrigeration	4	15.0	\$	1,470.60	\$	735.30
EC2a024	Refrigeration	0	10.0	\$	-	\$	-
EC2a025	HVAC	0	10.0	\$	_	\$	_
EC2a026	HVAC	0	15.0	\$	_	\$	_
EC2a027	Refrigeration	4	10.0	\$	3,917.00	\$	1,958.50
EC2a028	Hot Water	0	10.0	\$	-	\$	-
EC2a031	HVAC	0	10.0	\$	_	\$	-
EC2a032	Compressed Air	0	5.0	\$	-	\$	-
EC2a033	Hot Water	0	15.0	\$	-	\$	-
EC2a034	Hot Water	0	10.0	\$	-	\$	-
EC2a035	Motors/Drives	0	10.0	\$	-	\$	-
EC2a036	Motors/Drives	0	10.0	\$	-	\$	-
EC2a037	Refrigeration	2	10.0	\$	500.00	\$	250.00
EC2a038	HVAČ	0	15.0	\$	_	\$	-
EC2a039	Hot Water	0	15.0	\$	_	\$	-
EC2a040	Hot Water	0	8.0	\$	_	\$	-
EC2a041	HVAC	0	15.0	\$	_	\$	-
EC2a042	HVAC	0	6.0	\$	_	\$	-
EC2a043	Motors/Drives	4	15.0	\$	7,015.57	\$	3,507.79
EC2a044	Motors/Drives	2	15.0	\$	831.14	\$	415.57
EC2a045	Refrigeration	0	5.0	\$	-	\$	-
EC2a046	Compressed Air	0	15.0	\$	-	\$	-
	Non-Energy Saving	1	1.0	\$	111,479.00	\$	111,479.00
EC2a049	Custom Measures	0	3.0	\$	-	\$	-
EC2a050	Food Service	0	12.0	\$	-	\$	-
Vendor	Non-Energy Saving	0	1.0				
Vendor	Non-Energy Saving	0	1.0				
Vendor	Non-Energy Saving	0	1.0	\$	-	\$	-

Vendor	Non-Energy Saving	1	1.0	\$	22,669.00	\$	22,669.00
EC2b001	Compressed Air	0		\$	-	\$	-
EC2b002	Hot Water	0		\$	-	\$	-
EC2b003	HVAC	3	12.0	\$	876.03	\$	438.02
EC2b004	Lighting	0		\$	-	\$	-
EC2b054	Lighting	0		\$	-	\$	-
EC2b055	Lighting	0		\$	-	\$	-
EC2b005	Motors/Drives	2	15.0	\$	20,490.40	\$	10,245.20
EC2b006	Process	0		\$	-	\$	-
EC2b007	Refrigeration	0	ļ	\$	-	\$	-
EC2b008	Custom Measures	20	15.8	\$	5,758.76	\$	2,879.38
EC2b056	Custom Measures	2	20.0	\$	31,711.20	\$	15,855.60
EC2b009	Lighting	0	10.0	\$	-	\$	-
EC2b010	Lighting	5	15.0	\$	4,410.00	\$	2,205.00
EC2b011	Lighting	130	15.0	\$	252.00	\$	126.00
EC2b012	Lighting	170	15.0	\$	105.00	\$	52.50
EC2b013 EC2b014	Lighting	26	15.0	\$	19,152.00	\$	9,576.00
EC2b014 EC2b015	Lighting Process	10	10.0	\$	4,691.85	\$	2,345.93
EC2b015 EC2b016		0	5.0 15.0	\$ \$	-	\$	-
EC2b016 EC2b017	Compressed Air	0	13.0	э \$	-	\$ \$	-
EC2b017 EC2b018	Compressed Air HVAC	8	20.0	э \$	200.00	ъ \$	100.00
EC2b018 EC2b019	Food Service	0	12.0	э \$	200.00	φ \$	100.00
EC2b019 EC2b020	Compressed Air	0	17.0	э \$	-	Ф \$	-
EC2b020	Food Service	0	12.0	\$	-	Ψ \$	-
EC2b021	Food Service	4	15.0	\$	550.00	\$	275.00
EC2b022	Food Service	0	20.0	\$	-	\$	273.00
EC2b024	Food Service	0	10.0	\$	_	\$	_
EC2b025	Food Service	0	20.0	\$	_	\$	_
EC2b026	Food Service	0	10.0	\$	_	\$	_
EC2b027	Food Service	0	15.0	\$	_	\$	_
EC2b028	Food Service	0	20.0	\$	_	\$	_
EC2b029	Food Service	0	20.0	\$	-	\$	-
EC2b030	Food Service	0	10.0	\$	-	\$	-
EC2b031	Hot Water	0	10.0	\$	-	\$	-
EC2b032	Food Service	0	12.0	\$	-	\$	-
EC2b033	Food Service	0	12.0	\$	-	\$	-
EC2b034	Food Service	0	12.0	\$	-	\$	-
EC2b035	HVAC	0	25.0	\$	-	\$	-
EC2b036	Food Service	0	12.0	\$	-	\$	-
EC2b037	Food Service	0	12.0	\$	-	\$	-
EC2b038	Food Service	0	12.0	\$	-	\$	-
EC2b039	Food Service	4	8.0	\$	550.00	\$	275.00
EC2b040	Food Service	0	8.0	\$	-	\$	-
EC2b041	Food Service	0	8.0	\$	-	\$	-
EC2b042	Food Service	0	8.0	\$	-	\$	-
EC2b043	Compressed Air	0	5.0	\$	-	\$	-
EC2b044	Hot Water	0	15.0	\$	-	\$	-
EC2b045	Hot Water	0	10.0	\$	-	\$	-
EC2b046	Hot Water	0	8.0	\$	-	\$	-
EC2b047	Compressed Air	0 4	15.0	\$	2 200 00	\$	1 100 00
EC2b048	Food Service	4	12.0	\$	2,200.00	\$	1,100.00

EC2b049	HVAC	15	12.0	\$ 1,500.00	\$	750.00
EC2b050	HVAC	0	25.0	\$ -	\$	-
EC2b051	Compressed Air	0	15.0	\$ -	\$	-
EC2b052	HVAC	1	23.0	\$ 18,000.00	\$	9,000.00
EC2b053	HVAC	0	23.0	\$ -	\$	-
	Non-Energy Saving	1	1.0	\$ 91,210.00	\$	91,210.00
	Custom Measures	1	1.0	\$ 18,547.00	\$	18,547.00
EC2b058	Food Service	0	12.0	\$ -	\$	-
EC2b059	Compressed Air	0	5.0	\$ _	\$	_
2025000	Non-Energy Saving	1	1.0	\$ 17,000.00	\$	17,000.00
	lg	·		,	*	,000.00
EC2c001	HVAC	0	20.0	\$ 361.04	\$	156.94
EC2c001	HVAC	0	10.0	\$ 301.04	\$	130.94
EC2c002	HVAC	15	12.0	\$ 400.00	\$	200.00
EC2c003	HVAC	0	10.0	\$ 500.00	\$	250.00
EC2c004 EC2c005	HVAC	0	20.0	\$ 500.00	э \$	250.00
		_		4 706 40		- 062.24
EC2c006	HVAC	50	12.0	\$ 1,726.49	\$	863.24
EC2c007	HVAC	0	12.0	\$ 609.63	\$	609.06
EC2c008	HVAC	0	12.0	\$ 32,190.12	\$	9,620.92
EC2c009	HVAC	0	25.0	\$ 567.51	\$	258.20
EC2c010	Lighting	0	1.0	\$ -	\$	-
EC2c011	Lighting	0	5.0	\$ 205.26	\$	43.18
EC2c012	Lighting	0	7.0	\$ 189.35	\$	131.50
EC2c013	Lighting	0	6.0	\$ 72.72	\$	34.49
EC2c014	Lighting	0	6.0	\$ -	\$	-
EC2c015	Lighting	0	6.0	\$ 14.14	\$	6.73
EC2c016	Lighting	0	1.0	\$ 16.68	\$	8.40
EC2c017	Lighting	0	5.0	\$ 273.92	\$	87.54
EC2c018	Food Service	0	12.0	\$ 2,667.00	\$	2,000.00
EC2c019	Food Service	0	12.0	\$ 667.00	\$	500.00
EC2c047	Food Service	0	12.0	\$ 3,109.33	\$	-
EC2c050	Food Service	0	12.0	\$ 3,558.00	\$	-
EC2c020	Food Service	0	15.0	\$ 995.00	\$	250.00
EC2c021	Food Service	0	20.0	\$ 970.00	\$	100.00
EC2c022	Food Service	0	10.0	\$ 1,710.00	\$	100.00
EC2c023	Food Service	0	20.0	\$ 2,050.00	\$	100.00
EC2c024	Food Service	0	10.0	\$ 2,025.00	\$	250.00
EC2c025	Food Service	0	15.0	\$ 662.00	\$	250.00
EC2c026	Food Service	0	20.0	\$ 970.00	\$	100.00
EC2c027	Food Service	0	20.0	\$ 133.00	\$	100.00
EC2c028	Food Service	0	10.0	\$ 324.00	\$	250.00
EC2c029	Food Service	0	12.0	\$ 477.50	\$	100.00
EC2c030	Food Service	0	12.0	\$ 477.50	\$	100.00
EC2c031	Food Service	0	12.0	\$ 1,150.00	\$	-
EC2c032	Food Service	0	12.0	\$ 276.00	\$	150.00
EC2c033	Food Service	0	12.0	\$ 860.00	\$	400.00
EC2c051	Food Service	0	12.0	\$ 135.00	\$	-
EC2c052	Food Service	0	13.0	\$ -	\$	-
EC2c034	Food Service	0	12.0	\$ 902.00	\$	750.00
EC2c035	Food Service	0	12.0	\$ 902.00	\$	900.00
EC2c036	Food Service	0	12.0	\$ 902.00	\$	600.00
EC2c037	Food Service	0	8.0	\$ 222.00	\$	200.00
EC2c038	Food Service	0	8.0	\$ 222.00	\$	200.00
EC2c039	Food Service	0	8.0	\$ 470.00	\$	-
						-

EC2c040

Ī	1	1	1	ī		Ī	
	Non-Energy Saving	0	1.0	\$	_	\$	_
	3, 3			,		•	
EC2d001	Compressed Air	0		\$	-	\$	_
EC2d002	Hot Water	0		\$	-	\$	-
EC2d003	HVAC	0		\$	-	\$	-
EC2d004	Lighting	0		\$	-	\$	-
EC2d005	Lighting	0		\$	-	\$	-
EC2d006	Lighting	0		\$	-	\$	-
EC2d007	Motors/Drives	0		\$	-	\$	-
EC2d008	Process	0		\$	-	\$	-
EC2d009	Refrigeration	0		\$	-	\$	-
EC2d010	Custom Measures	0	ļ	\$	-	\$	-
EC2d011	Lighting	0	9.0	\$	-	\$	-
EC2d012	Lighting	0	9.0	\$	-	\$	-
EC2d013	Lighting	0	5.0	\$	-	\$	-
EC2d014	Lighting	0	9.0	\$	-	\$	-
EC2d015	Lighting	0	5.0	\$	-	\$	-
EC2d016 EC2d017	Lighting	0	9.0	\$	-	\$	-
EC2d017	Refrigeration	0	15.0	\$	_	\$	
EC2d010 EC2d019	HVAC	0	10.0	\$	_	\$	_
EC2d010	HVAC	0	10.0	\$	_	\$	_
EC2d021	Refrigeration	0	10.0	\$	_	\$	_
EC2d021	HVAC	0	10.0	\$	_	\$	_
EC2d023	HVAC	0	20.0	\$	_	\$	_
EC2d024	HVAC	0	12.0	\$	_	\$	_
EC2d025	Refrigeration	0	15.0	\$	-	\$	_
EC2d026	Refrigeration	0	10.0	\$	_	\$	_
EC2d027	HVAČ	0	10.0	\$	-	\$	-
EC2d028	HVAC	0	15.0	\$	-	\$	-
EC2d029	Refrigeration	0	10.0	\$	-	\$	-
EC2d030	Hot Water	0	10.0	\$	-	\$	-
EC2d031	HVAC	0	10.0	\$	-	\$	-
EC2d032	Compressed Air	0	5.0	\$	-	\$	-
EC2d033	Hot Water	0	15.0	\$	-	\$	-
EC2d034	Hot Water	0	10.0	\$	-	\$	-
EC2d035	Motors/Drives	0	10.0	\$	-	\$	-
EC2d036	Motors/Drives	0	10.0	\$	-	\$	-
EC2d037	Refrigeration	0	10.0	\$	-	\$	-
EC2d038	HVAC	0	15.0	\$	-	\$	-
EC2d039	Hot Water	0	15.0	\$	-	\$	-
EC2d040	Hot Water	0	8.0	\$	-	\$	-
EC2d041 EC2d042	HVAC HVAC	0	15.0	\$	-	\$ \$	-
EC2d042 EC2d043	Motors/Drives	0	6.0 15.0	\$ \$	-	\$	-
EC2d043 EC2d044	Motors/Drives	0	15.0	\$	-	\$	-
EC2d044 EC2d045	Refrigeration	0	5.0	э \$	-	\$	-
EC2d045 EC2d046	Compressed Air	0	15.0	\$ \$	-	\$	- -
_024070	Loombressed VII		10.0	ĮΨ	-	Ψ	-

EC2d047	Non-Energy Saving Non-Energy Saving Food Service	0 0 0	1.0 1.0 12.0	\$ \$	-	\$ \$ \$	-
C3a001	Compressed Air	0		\$	-	\$	-
C3a002	Hot Water	0	04.0	\$	-	\$	-
EC3a003 EC3a004	HVAC	0	21.2 10.0	\$	-	\$	-
EC3a004 EC3a091	Lighting Lighting	0	10.0	\$ \$	-	\$ \$	-
EC3a091	Lighting	0	9.0	\$	_	\$	
EC3a005	Motors/Drives	0	11.3	\$	_	\$	_
EC3a006	Process	0	12.9	\$	_	\$	_
EC3a007	Refrigeration	0		\$	-	\$	-
EC3a008	Custom Measures	0	15.0	\$	-	\$	-
EC3a009	Lighting	0	9.0	\$	-	\$	-
EC3a010	Lighting	1	9.0	\$	13,500.00	\$	6,750.00
EC3a011	Lighting	100	5.0	\$	320.00	\$	160.00
EC3a012	Lighting	2	9.0	\$	160.00	\$	80.00
EC3a013	Lighting	200	5.0	\$	80.00	\$	40.00
EC3a014	Lighting	50	9.0	\$	180.00	\$	90.00
EC3a015	HVAC	2	15.0	\$	4,500.00	\$	2,250.00
EC3a016 EC3a017	HVAC HVAC	0	15.0 15.0	\$ \$	-	\$	-
EC3a017	HVAC	0	15.0	\$	-	\$ \$	-
EC3a019	HVAC	0	15.0	\$	_	\$	
EC3a020	HVAC	0	15.0	\$	_	\$	_
EC3a021	HVAC	0	15.0	\$	_	\$	_
EC3a022	Refrigeration	0	15.0	\$	_	\$	-
EC3a023	Refrigeration	0	10.0	\$	-	\$	-
EC3a024	HVAC	0	10.0	\$	-	\$	-
EC3a025	Refrigeration	0	10.0	\$	-	\$	-
EC3a026	HVAC	0	10.0	\$	-	\$	-
EC3a027	HVAC	0	20.0	\$	-	\$	-
EC3a028	HVAC	0	20.0	\$	-	\$	-
EC3a029 EC3a030	HVAC	0	20.0	\$	-	\$	-
EC3a030	HVAC HVAC	0	20.0 20.0	\$ \$	-	\$ \$	-
EC3a031	HVAC	0	20.0	\$ \$	-	\$ \$	_
EC3a033	HVAC	0	20.0	\$	_	\$	
EC3a034	HVAC	0	20.0	\$	_	\$	_
EC3a035	HVAC	0	12.0	\$	800.00	\$	600.00
EC3a036	Refrigeration	0	15.0	\$	-	\$	-
EC3a037	Refrigeration	0	10.0	\$	-	\$	-
EC3a038	HVAC	0	10.0	\$	-	\$	-
EC3a039	HVAC	0	15.0	\$	_	\$	-
EC3a040	HVAC	0	15.0	\$	-	\$	-
EC3a041	HVAC	0	15.0	\$	_	\$	-

C338044	l=00 040	li n o	l •	l 4=0	ا ما	ı		ı
EC3a044 Hot Water 0 10.0 \$ - \$ - \$ - EC3a045 Hot Water 0 10.0 \$ - \$ - \$ - EC3a046 Hot Water 0 10.0 \$ - \$ - \$ - EC3a054 Hot Water 0 10.0 \$ - \$ - \$ - EC3a054 Hot Water 0 10.0 \$ - \$ - \$ - EC3a054 Hot Water 0 10.0 \$ - \$ - \$ - EC3a055 Envelope 0 25.0 \$ - \$ - \$ - EC3a055 Envelope 0 25.0 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	EC3a042	HVAC	0	15.0	\$	-	\$	-
EC3a045 Hot Water EC3a047 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a051 Envelope EC3a052 Envelope EC3a052 Envelope EC3a053 Envelope EC3a053 Envelope EC3a055 Envelope EC3a055 Compressed Air EC3a056 Hot Water EC3a056 Hot Water EC3a056 Hot Water EC3a057 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a050 Hot W		_				-		-
EC3a046 Hot Water						-		-
EC3a047 Hot Water EC3a051 Envelope EC3a052 Envelope EC3a053 Envelope EC3a053 Envelope EC3a054 Envelope EC3a055 Envelope EC3a055 Envelope EC3a056 Envelope EC3a056 Envelope EC3a057 Envelope EC3a057 Hot Water EC3a057 Hot Water EC3a058 Hot Water EC3a059 Hot Water EC3a059 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a050 Hot Water EC3a060 Hot Water EC3a071 Hot Water EC3a071 Hot Water EC3a072 Hot Water EC3a073 Hot Water EC3a074 Hot Water EC3a075 Hot Water EC3a076 Hot Water EC3a077 Hot Water EC3a079 HVAC EC3a080 HOT Water EC3a080 HOT Wa						-		-
EC3a050						-		-
EC3a051 Envelope 0 25.0 \$ 4,325.41 \$ 3,244.05 EC3a052 Envelope 0 25.0 \$ 19,500.00 \$ 10,000.00 EC3a054 Envelope 0 25.0 \$ 19,500.00 \$ 10,000.00 EC3a055 Compressed Air 0 5.0 \$ - \$ - \$ - \$ - \$ EC3a056 Hot Water 0 15.0 \$ - \$ - \$ - \$ - \$ EC3a057 Hot Water 0 15.0 \$ - \$ - \$ - \$ - \$ EC3a059 Hot Water 0 15.0 \$ - \$ - \$ - \$ - \$ - \$ EC3a059 Hot Water 0 15.0 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	EC3a047			10.0		-		-
EC3a052 Envelope 0 25.0 \$ - \$ - EC3a053 Envelope 0 25.0 \$ 19,500.00 \$ 10,000.00 EC3a054 Envelope 0 25.0 \$ 19,500.00 \$ 10,000.00 EC3a056 Compressed Air 0 5.0 \$ - \$ - \$ - EC3a055 Compressed Air 0 15.0 \$ - \$ - \$ - EC3a056 Hot Water 0 15.0 \$ - \$ - \$ - EC3a056 Hot Water 0 15.0 \$ - \$ - \$ - EC3a058 Hot Water 0 15.0 \$ - \$ - \$ - EC3a058 Hot Water 0 15.0 \$ - \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - \$ - EC3a059 Hot Water 0 10.0 \$ - \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a064 Hot Water 0 10.0 \$ - \$ - \$ - EC3a065 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a066 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a075 Hot Water 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 HVAC 0 15.	EC3a050	HVAC		10.0	\$	-		-
EC3a053	EC3a051	Envelope	0	25.0	\$	4,325.41	\$	3,244.05
EC3a054	EC3a052	Envelope	0	25.0	\$	-	\$	-
EC3a055 Compressed Air 0 5.0 \$ - \$ - EC3a056 Hot Water 0 15.0 \$ - \$ - EC3a057 Hot Water 0 15.0 \$ - \$ - EC3a058 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 10.0 \$ - \$ - EC3a060 Hot Water 0 10.0 \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ -	EC3a053	Envelope	0	25.0	\$	19,500.00	\$	10,000.00
EC3a056 Hot Water 0 15.0 \$ - \$ - EC3a057 Hot Water 0 15.0 \$ - \$ - EC3a058 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - \$ - EC3a060 Hot Water 0 15.0 \$ - \$ - \$ - EC3a060 Hot Water 0 10.0 \$ - \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a064 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a065 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 Hot Water 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a080 HVAC 0 15.0	EC3a054	Envelope	0	25.0	\$	-	\$	-
EC3a056 Hot Water 0 15.0 \$ - \$ - EC3a057 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - \$ - EC3a060 Hot Water 0 10.0 \$ - \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a064 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - \$ - EC3a070 Hot Water 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - \$ -	EC3a055	Compressed Air	0	5.0	\$	-	\$	-
EC3a057 Hot Water 0 15.0 \$ - \$ - EC3a058 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - EC3a060 Hot Water 0 10.0 \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - EC3a064 Motors/Drives 0 10.0 \$ - \$ - EC3a065 Motors/Drives 0 10.0 \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a075 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a080 HVAC	EC3a056	Hot Water	0	15.0	\$	-		-
EC3a058 Hot Water 0 15.0 \$ - \$ - EC3a059 Hot Water 0 15.0 \$ - \$ - EC3a060 Hot Water 0 10.0 \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a064 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ -	EC3a057	Hot Water	0	15.0	\$	-		-
EC3a059 Hot Water 0 15.0 \$ - \$ - EC3a060 Hot Water 0 10.0 \$ - \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a064 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a075 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$		Hot Water	0			_		-
EC3a060 Hot Water 0 10.0 \$ - \$ - EC3a061 Hot Water 0 10.0 \$ - \$ - \$ - EC3a062 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a063 Hot Water 0 10.0 \$ - \$ - \$ - EC3a065 Motors/Drives 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a077 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a076 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a078 Hot Water 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigeration 0 15.0 \$ - \$ - \$ - EC3a089 Refrigerat						_		_
EC3a061 Hot Water 0 10.0 \$ - \$ - ECBC3a062 Hot Water 0 10.0 \$ - \$						_		_
EC3a062 Hot Water 0 10.0 \$ - \$ - ECBC3a063 Hot Water 0 10.0 \$ - \$ - ECBC3a064 Motors/Drives 0 10.0 \$ - \$ - ECBC3A065 Motors/Drives 0 10.0 \$ - \$ - ECBC3A066 Refrigeration 0 10.0 \$ - \$ - ECBC3A066 HVAC 0 15.0 \$ - \$ - ECBC3A068 HVAC 0 15.0 \$ - \$ - ECBC3A069 HVAC 0 15.0 \$ - \$ - ECBC3A069 HVAC 0 15.0 \$ - \$ - ECSA0079 HVAC 0 15.0 \$ - \$ - ECSA0072 Hot Water 0 15.0 \$ - \$ - - - - - - - - - -						_		_
EC3a063 Hot Water 0 10.0 \$ - \$ - ECaded Motors/Drives 0 10.0 \$ - \$ - ECaded Motors/Drives 0 10.0 \$ - \$ - \$ - ECaded Motors/Drives 0 10.0 \$ - \$ - ECaded Motors/Drives 0 15.0 \$ - \$ - ECaded Motors/Drives 0 15.0 \$ - \$ - - - - ECaded Motors/Drives - \$ -						_		_
EC3a064 Motors/Drives 0 10.0 \$ - \$ - EC3a065 Motors/Drives 0 10.0 \$ - \$ - EC3a066 Refrigeration 0 10.0 \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 8.0 \$ - \$ - EC3a075 Hot Water 0 8.0 \$ - \$ - EC3a074 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td>						_		_
EC3a065 Motors/Drives 0 10.0 \$ - \$ - ECBA066 Refrigeration 0 10.0 \$ - \$ - ECBA066 Refrigeration 0 15.0 \$ - \$ - ECBA068 HVAC 0 15.0 \$ - \$ - ECBA068 HVAC 0 15.0 \$ - \$ - ECBA070 HVAC 0 15.0 \$ - \$ - ECBA070 HVAC 0 15.0 \$ - \$ - ECBA071 Hot Water 0 15.0 \$ - \$ - ECBA072 Hot Water 0 15.0 \$ - \$ - - ECBA073 Hot Water 0 15.0 \$ - \$ - - ECBA074 Hot Water 0 8.0 \$ - \$ - - ECBA0074 Hot Water 0 8.0 \$ - <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td>						_		_
EC3a066 Refrigeration 0 10.0 \$ - \$ - EC3a067 HVAC 0 15.0 \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 8.0 \$ - \$ - EC3a074 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a097						_		_
EC3a067 HVAC 0 15.0 \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - EC3a068 HVAC 0 15.0 \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a075 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a078 Hot Water 0 8.0 \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ -						_		_
EC3a068 HVAC 0 15.0 \$ - \$ - EC3a069 HVAC 0 15.0 \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a075 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - EC3a080		_				_		-
EC3a069 HVAC 0 15.0 \$ - \$ - EC3a070 HVAC 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a075 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a078 Hot Water 0 8.0 \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - EC3a081 HVAC 0 15.0 \$ - \$ - -						_		_
EC3a070 HVAC 0 15.0 \$ - \$ - EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a079 Hot Water 0 8.0 \$ - \$ - EC3a087 Hot Water 0 15.0 \$ - \$ - EC3a088 HVAC 0 15.0 \$ - \$ - -						-		-
EC3a071 Hot Water 0 15.0 \$ - \$ - EC3a072 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - EC3a081 HVAC 0 15.0 \$ - \$ - EC3a083						-	-	-
EC3a072 Hot Water 0 15.0 \$ - \$ - EC3a073 Hot Water 0 15.0 \$ - \$ -						-		-
EC3a073 Hot Water 0 15.0 \$ - \$ - EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a075 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a078 Hot Water 0 8.0 \$ - \$ - EC3a079 Hot Water 0 8.0 \$ - \$ - EC3a087 Hot Water 0 8.0 \$ - \$ - EC3a089 HVAC 0 15.0 \$ - \$ - - EC3a088 HVAC 0 15.0 \$ - \$ - - - - - - - - - - - - - - - - - - -						-		-
EC3a074 Hot Water 0 15.0 \$ - \$ - EC3a075 Hot Water 0 8.0 \$ - \$ - - EC3a076 Hot Water 0 8.0 \$ - \$ - - - - EC3a077 Hot Water 0 8.0 \$ - \$ -						-		-
EC3a075 Hot Water 0 8.0 \$ - \$ - EC3a076 Hot Water 0 8.0 \$ - \$ - - EC3a077 Hot Water 0 8.0 \$ - \$ - - - - EC3a078 Hot Water 0 8.0 \$ - \$ -<						-		-
EC3a076 Hot Water 0 8.0 \$ - \$ - EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a078 Hot Water 0 8.0 \$ - \$ - EC3a079 Hot Water 0 8.0 \$ - \$ - - - EC3a087 Hot Water 0 8.0 \$ - \$ - <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>- </td>						-		-
EC3a077 Hot Water 0 8.0 \$ - \$ - EC3a078 Hot Water 0 8.0 \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - - EC3a081 HVAC 0 15.0 \$ - \$ - - EC3a082 HVAC 0 15.0 \$ - \$ - - EC3a082 HVAC 0 6.0 \$ - \$ -						-		-
EC3a078 Hot Water 0 8.0 \$ - \$ - EC3a079 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - - EC3a081 HVAC 0 15.0 \$ - \$ -						-		-
EC3a079 HVAC 0 15.0 \$ - \$ - EC3a080 HVAC 0 15.0 \$ - \$ - EC3a081 HVAC 0 15.0 \$ - \$ - - EC3a082 HVAC 0 15.0 \$ - \$ - <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td></td<>						-		-
EC3a080 HVAC 0 15.0 \$ - \$ - EC3a081 HVAC 0 15.0 \$ - \$ - EC3a082 HVAC 0 15.0 \$ - \$ - - EC3a083 HVAC 0 6.0 \$ - \$ -					\$	-	5	-
EC3a081 HVAC 0 15.0 \$ - \$ - EC3a082 HVAC 0 15.0 \$ - \$ - - EC3a083 HVAC 0 6.0 \$ - \$ -						-		-
EC3a082 HVAC 0 15.0 \$ - \$ - EC3a083 HVAC 0 6.0 \$ - \$ - EC3a084 HVAC 0 6.0 \$ - \$ - EC3a085 HVAC 0 6.0 \$ - \$ - EC3a086 HVAC 0 6.0 \$ - \$ - EC3a087 Motors/Drives 0 15.0 \$ - \$ - EC3a088 Motors/Drives 0 15.0 \$ - \$ - EC3a089 Refrigeration 0 5.0 \$ - \$ - EC3a090 Compressed Air 0 15.0 \$ - \$ - Non-Energy Saving 0 1.0 \$ 16,461.00 \$ 16,461.00 Vendor Non-Energy Saving 0 1.0 \$ - \$ -<						-		-
EC3a083 HVAC 0 6.0 \$ - \$ - EC3a084 HVAC 0 6.0 \$ - \$ - EC3a085 HVAC 0 6.0 \$ - \$ - EC3a086 HVAC 0 6.0 \$ - \$ - EC3a087 Motors/Drives 0 15.0 \$ - \$ - EC3a088 Motors/Drives 0 15.0 \$ - \$ - EC3a089 Refrigeration 0 5.0 \$ - \$ - EC3a090 Compressed Air 0 15.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 \$ 16,461.00 \$ 16,461.00 Vendor Non-Energy Saving 0 1.0 \$ - \$ - - - Vendor Non-Energy Saving 0 1.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td>						-		-
EC3a084 HVAC 0 6.0 \$ - \$ - EC3a085 HVAC 0 6.0 \$ - \$ - EC3a086 HVAC 0 6.0 \$ - \$ - EC3a087 Motors/Drives 0 15.0 \$ - \$ - EC3a088 Motors/Drives 0 15.0 \$ - \$ - EC3a089 Refrigeration 0 5.0 \$ - \$ - EC3a090 Compressed Air 0 15.0 \$ - \$ - Non-Energy Saving 1 1.0 \$ 16,461.00 \$ 16,461.00 Vendor Non-Energy Saving 0 1.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 * - \$ - Vendor Non-Energy Saving 0 1.0 * - <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td></t<>						-		-
EC3a085 HVAC 0 6.0 \$ - \$ - EC3a086 HVAC 0 6.0 \$ - \$ - EC3a087 Motors/Drives 0 15.0 \$ - \$ - EC3a088 Motors/Drives 0 15.0 \$ - \$ - EC3a089 Refrigeration 0 5.0 \$ - \$ - EC3a090 Compressed Air 0 15.0 \$ - \$ - Non-Energy Saving 1 1.0 \$ 16,461.00 \$ 16,461.00 Vendor Non-Energy Saving 0 1.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 * - \$ - Vendor Non-Energy Saving 0 1.0 * - * -						-		-
EC3a086 HVAC 0 6.0 \$ - \$ - EC3a087 Motors/Drives 0 15.0 \$ - \$ - - \$ - EC3a088 Motors/Drives 0 15.0 \$ - \$ -						-		-
EC3a087 Motors/Drives 0 15.0 \$ - \$ - EC3a088 Motors/Drives 0 15.0 \$ - \$ - - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - - \$ - - \$ - <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td>						-		-
EC3a088 Motors/Drives 0 15.0 \$ - \$ - EC3a089 Refrigeration 0 5.0 \$ - \$ - EC3a090 Compressed Air 0 15.0 \$ - \$ - Non-Energy Saving 1 1.0 \$ 16,461.00 \$ 16,461.00 Vendor Non-Energy Saving 0 12.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 1.0 \$ - - - Vendor Non-Energy Saving 0 1.0 1.0 - - - - -						-		-
EC3a089 Refrigeration 0 5.0 \$ - \$ - EC3a090 \$ - \$ - - \$ - - \$ -<						-		-
EC3a090 Compressed Air Non-Energy Saving 0 15.0 \$ \$ - \$ - \$ 16,461.00						-		-
Vendor Non-Energy Saving 1 1.0 \$ 16,461.00 \$ 16,461.00 Vendor Non-Energy Saving 0 1.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 \$ - \$ -		_				-		-
Vendor Non-Energy Saving 0 1.0 EC3a093 Food Service 0 12.0 \$ - Vendor Non-Energy Saving 0 1.0 Vendor Non-Energy Saving 0 1.0	EC3a090	•	0			-		-
EC3a093 Food Service 0 12.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 \$ - \$ - Vendor Non-Energy Saving 0 1.0 \$ - \$ -			•		\$	16,461.00	\$	16,461.00
VendorNon-Energy Saving01.0VendorNon-Energy Saving01.0					1 _			
Vendor Non-Energy Saving 0 1.0			-		\$	-	\$	-
			_					
Vendor Non-Energy Saving 1 1.0 \$ 7,556.00 \$ 7,556.00			0					
	Vendor	Non-Energy Saving	1	1.0	\$	7,556.00	\$	7,556.00
	1	1						

I	i		l			I	I
EC3b001	Compressed Air	0		\$	_	\$	_
EC3b002	Hot Water	0		\$	_	\$	_
EC3b003	HVAC	2	13.3	\$	2,975.00	\$	1,487.50
EC3b004	Lighting	0		\$	_,0.0.00	\$	-, 107.00
EC3b085	Lighting	0		\$	_	\$	_
EC3b086	Lighting	0		\$	_	\$	_
EC3b005	Motors/Drives	0		\$	_	\$	_
EC3b006	Process	0		\$	_	\$	_
EC3b007	Refrigeration	0		\$	_	\$	_
EC3b008	Custom Measures	2	25.0	\$	60.00	\$	27.00
EC3b087	Custom Measures	0		\$	-	\$	-
EC3b009	Lighting	0	10.0	\$	_	\$	_
EC3b010	Lighting	0	15.0	\$	_	\$	_
EC3b011	Lighting	12	15.0	\$	1,800.00	\$	900.00
EC3b012	Lighting	0	15.0	\$	-,000.00	\$	-
EC3b013	Lighting	30	15.0	\$	771.43	\$	385.71
EC3b014	Lighting	0	10.0	\$	-	\$	-
EC3b015	Process	0	5.0	\$	_	\$	_
EC3b016	Compressed Air	0	15.0	\$	_	\$	_
EC3b017	Compressed Air	0	13.0	\$	_	\$	_
EC3b018	HVAC	0	25.0	\$	_	\$	_
EC3b019	HVAC	0	25.0	\$	_	\$	_
EC3b020	HVAC	0	25.0	\$	_	\$	_
EC3b021	HVAC	0	25.0	\$	_	\$	_
EC3b022	HVAC	0	25.0	\$	_	\$	_
EC3b023	HVAC	0	25.0	\$	_	\$	_
EC3b024	HVAC	0	25.0	\$	_	\$	_
EC3b025	HVAC	0	25.0	\$	_	\$	_
EC3b026	HVAC	0	25.0	\$	_	\$	_
EC3b027	HVAC	0	25.0	\$	_	\$	_
EC3b028	HVAC	0	25.0	\$	_	\$	_
EC3b029	HVAC	3	25.0	\$	3,479.00	\$	1,500.00
EC3b030	HVAC	0	20.0	\$	-	\$	-
EC3b031	Food Service	0	12.0	\$	_	\$	_
EC3b032	Compressed Air	0	17.0	\$	_	\$	_
EC3b033	HVAC	0	18.0	\$	_	\$	_
EC3b034	HVAC	3	18.0	\$	2,340.00	\$	750.00
EC3b035	Food Service	0	12.0	\$	_,;;;;;;	\$	-
EC3b036	Food Service	0	15.0	\$	_	\$	_
EC3b037	Food Service	0	20.0	\$	_	\$	_
EC3b038	Food Service	0	10.0	\$	_	\$	_
EC3b039	Food Service	0	20.0	\$	_	\$	_
EC3b040	Food Service	0	10.0	\$	_	\$	-
EC3b041	Food Service	0	15.0	\$	_	\$	_
EC3b042	Food Service	0	20.0	\$	_	\$	_
EC3b043	Food Service	0	20.0	\$	_	\$	_
EC3b044	Food Service	0	10.0	\$	-	\$	-
EC3b045	Hot Water	0	10.0	\$	-	\$	_
EC3b046	Hot Water	0	10.0	\$	-	\$	-
EC3b047	Hot Water	0	10.0	\$	_	\$	_
EC3b048	Hot Water	0	10.0	\$	-	\$	-
EC3b049	Food Service	0	12.0	\$	-	\$	-
EC3b050	Food Service	0	12.0	\$	-	\$	-
EC3b051	HVAC	0	18.0	\$	-	\$	-
•	•		•	•		•	1

EC3b052	HVAC	0	18.0	\$	-	\$	-
EC3b053	HVAC	0	18.0	\$	1,636.00	\$	300.00
EC3b054	HVAC	0	18.0	\$	1,788.00	\$	450.00
EC3b055	Food Service	0	12.0	\$	-	\$	-
EC3b056	HVAC	0	25.0	\$	-	\$	-
EC3b057	Food Service	0	12.0	\$	-	\$	-
EC3b058	Food Service	0	12.0	\$	-	\$	-
EC3b059	Food Service	0	12.0	\$	-	\$	-
EC3b060	Food Service	0	8.0	\$	-	\$	_
EC3b061	Food Service	0	8.0	\$	-	\$	_
EC3b062	Food Service	0	8.0	\$	_	\$	_
EC3b063	Food Service	0	8.0	\$	_	\$	_
EC3b064	HVAC	0	17.0	\$	_	\$	_
EC3b065	Compressed Air	0	5.0	\$	_	\$	_
EC3b066	Hot Water	0	15.0	\$	_	\$	_
EC3b067	Hot Water	0	15.0	\$	_	\$	_
EC3b067	Hot Water	0	15.0	\$	_	\$	_
EC3b066 EC3b069	Hot Water	0	15.0	\$	-	э \$	-
EC3b069 EC3b070	Hot Water	0	10.0	\$	-	э \$	-
EC3b070	Hot Water	0	10.0	\$	-	\$ \$	-
					-		-
EC3b072	Hot Water	0	10.0	\$	-	\$	-
EC3b073	Hot Water	0	10.0	\$	-	\$	-
EC3b074	Hot Water	0	8.0	\$	-	\$	-
EC3b075	Hot Water	0	8.0	\$	-	\$	-
EC3b076	Hot Water	0	8.0	\$	-	\$	-
EC3b077	Hot Water	0	8.0	\$	-	\$	-
EC3b078	Compressed Air	0	15.0	\$	-	\$	-
EC3b079	Food Service	0	12.0	\$	-	\$	-
EC3b080	HVAC	1	12.0	\$	1,466.67	\$	1,100.00
EC3b081	HVAC	0	25.0	\$	-	\$	-
EC3b082	Compressed Air	0	15.0	\$	-	\$	-
EC3b083	HVAC	0	23.0	\$	-	\$	-
EC3b084	HVAC	0	23.0	\$	-	\$	-
	Non-Energy Saving	1	1.0	\$	13,468.00	\$	13,468.00
EC3b088	Food Service	0	12.0	\$	-	\$	_
EC3b089	Compressed Air	0	5.0	\$	-	\$	_
	Non-Energy Saving	1	1.0	\$	6,182.00	\$	6,182.00
	Non-Energy Saving	1	1.0	\$	3,000.00	\$	3,000.00
EC3d001	Compressed Air	0		\$	-	\$	-
EC3d002	Hot Water	0		\$	-	\$	-
C3d003	HVAC	0		\$	-	\$	-
EC3d004	Lighting	0		\$	-	\$	-
EC3d005	Lighting	0		\$	-	\$	-
EC3d006	Lighting	0		\$	-	\$	-
EC3d007	Motors/Drives	0		\$	-	\$	-
EC3d008	Process	0		\$	_	\$	_
EC3d009	Refrigeration	0	l	\$	_	\$	_
EC3d010	Custom Measures	0		\$	_	\$	-
EC3d010	Lighting	0	9.0	\$	_	\$	-
EC3d011	Lighting	0	l	\$		\$	_
EC3d012 EC3d013	Lighting	0	l	э \$	-	э \$	-
			l		-		-
EC3d014	Lighting	0	l	\$	-	\$	-
EC3d015 EC3d016	Lighting Lighting	0	····	\$	-	\$	-
	וו ומחזוחמ	0	9.0	\$	-	\$	-

EC3d017 HVAC 0 15.0 \$ - \$ EC3d018 HVAC 0 15.0 \$ - \$ EC3d019 HVAC 0 15.0 \$ - \$ EC3d020 HVAC 0 15.0 \$ - \$ EC3d021 HVAC 0 15.0 \$ - \$ EC3d022 HVAC 0 15.0 \$ - \$ EC3d023 HVAC 0 15.0 \$ - \$ EC3d024 Refrigeration 0 15.0 \$ - \$ EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 20.0 \$ - \$ EC3d0303 HV	-
EC3d019 HVAC 0 15.0 \$ - \$ EC3d020 HVAC 0 15.0 \$ - \$ EC3d021 HVAC 0 15.0 \$ - \$ EC3d022 HVAC 0 15.0 \$ - \$ EC3d023 HVAC 0 15.0 \$ - \$ EC3d024 Refrigeration 0 15.0 \$ - \$ EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d033 HVA	-
EC3d020 HVAC 0 15.0 \$ - \$ EC3d021 HVAC 0 15.0 \$ - \$ EC3d022 HVAC 0 15.0 \$ - \$ EC3d023 HVAC 0 15.0 \$ - \$ EC3d024 Refrigeration 0 15.0 \$ - \$ EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 20.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d033 HVA	-
EC3d021 HVAC 0 15.0 \$ - \$ EC3d022 HVAC 0 15.0 \$ - \$ EC3d023 HVAC 0 15.0 \$ - \$ EC3d024 Refrigeration 0 15.0 \$ - \$ EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d034 HVA	-
EC3d022 HVAC 0 15.0 \$ - \$ EC3d023 HVAC 0 15.0 \$ - \$ EC3d024 Refrigeration 0 15.0 \$ - \$ EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVA	-
EC3d023 HVAC 0 15.0 \$ - \$ EC3d024 Refrigeration 0 15.0 \$ - \$ EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVA	-
EC3d024 Refrigeration 0 15.0 \$ - \$ EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d037 HVA	
EC3d025 Refrigeration 0 10.0 \$ - \$ EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeratio	- - - - - - - - -
EC3d026 HVAC 0 10.0 \$ - \$ EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeratio	- - - - - - - -
EC3d027 Refrigeration 0 10.0 \$ - \$ EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - - - - - -
EC3d028 HVAC 0 10.0 \$ - \$ EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - - - - - -
EC3d029 HVAC 0 20.0 \$ - \$ EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - - - - - -
EC3d030 HVAC 0 20.0 \$ - \$ EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - - - - -
EC3d031 HVAC 0 20.0 \$ - \$ EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - - - -
EC3d032 HVAC 0 20.0 \$ - \$ EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - - - -
EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - - -
EC3d033 HVAC 0 20.0 \$ - \$ EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - -
EC3d034 HVAC 0 20.0 \$ - \$ EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- - -
EC3d035 HVAC 0 20.0 \$ - \$ EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	- -
EC3d036 HVAC 0 20.0 \$ - \$ EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	-
EC3d037 HVAC 0 12.0 \$ - \$ EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	
EC3d038 Refrigeration 0 15.0 \$ - \$ EC3d039 Refrigeration 0 10.0 \$ - \$	_
EC3d039 Refrigeration 0 10.0 \$ - \$	_
	_
	-
	-
	-
	-
EC3d043 HVAC 0 15.0 \$ - \$	-
EC3d044 HVAC 0 15.0 \$ - \$	-
EC3d045 Refrigeration 0 10.0 \$ - \$	-
EC3d046 Hot Water 0 10.0 \$ - \$	-
EC3d047 Hot Water 0 10.0 \$ - \$	-
EC3d048 Hot Water 0 10.0 \$ - \$	-
EC3d049 Hot Water 0 10.0 \$ - \$	-
EC3d050 HVAC 0 10.0 \$ - \$	-
EC3d051 Envelope 0 25.0 \$ - \$	-
EC3d052 Envelope 0 25.0 \$ - \$	-
EC3d053 Envelope 0 25.0 \$ - \$	-
EC3d054 Envelope 0 25.0 \$ - \$	-
EC3d055 Compressed Air 0 5.0 \$ - \$	-
EC3d056 Hot Water 0 15.0 \$ - \$	-
EC3d057 Hot Water 0 15.0 \$ - \$	-
EC3d058 Hot Water 0 15.0 \$ - \$	-
EC3d059 Hot Water 0 15.0 \$ - \$	-
EC3d060 Hot Water 0 10.0 \$ - \$	-
EC3d061 Hot Water 0 10.0 \$ - \$	-
EC3d062 Hot Water 0 10.0 \$ - \$	_
EC3d063 Hot Water 0 10.0 \$ - \$	_
EC3d064 Motors/Drives 0 10.0 \$ - \$	_
EC3d065 Motors/Drives 0 10.0 \$ - \$	_
EC3d066 Refrigeration 0 10.0 \$ - \$	_
EC3d067 HVAC 0 15.0 \$ - \$	
EC3d067 TVAC 0 15.0 \$ - \$	_
EC3d069 HVAC 0 15.0 \$ - \$	-
EC3d070 HVAC 0 15.0 \$ - \$	-
	-
EC3d071 Hot Water 0 15.0 \$ - \$	-

EC3d072 EC3d073 EC3d074 EC3d075 EC3d077 EC3d078 EC3d080 EC3d081 EC3d082 EC3d083 EC3d084 EC3d085 EC3d086 EC3d087 EC3d088 EC3d089 EC3d089	Hot Water Hot Water Hot Water Hot Water Hot Water Hot Water Hot Water Hot Water HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15.0 15.0 8.0 8.0 8.0 15.0 15.0 15.0 6.0 6.0 6.0 15.0 15.0 15.0	\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

**

\$202,689.00

						Impact Factors						
P	Processing Costs	Customer Cost	Free-Ridership Rate	Spillover [Participant] Rate	Spillover [Non- Participant] Rate	Net to Gross	In-Service Rate	kWh Realization Rate	kW Winter Realization Rate			
****	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-		0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-		0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
ф	-	\$ -	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0%	91.0%	91.0%			
φ	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0% 100.0%	91.0% 91.0%	91.0% 91.0%			
φ	-	\$ - \$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
φ	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
Φ	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$ \$ \$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$ ¢	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
***	-	\$ - \$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%			

\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Ι¢		¢		0.00/ [0.00/	0.00/	100.00/	100.00/	04.00/	I 04.00/
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0%	φ	-		-							91.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	D	-		-							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	\$	-		-							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.00% 0.00% 91.0% 91.0% 91.0% \$ - 0.0% 0.0	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.											
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.00% 0.00% 91.0% 91.0% 91.0% \$ - 0.0% 0.0	\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 10.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 10.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 10.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	φ \$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 10.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 10.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 10.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 0.0% 0.00% 0.00% 0.00% 0.00% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 0.00% 0.	Φ Φ	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Φ Φ	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	Φ Φ	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	φ ¢	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$1.0%		-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$1.0%	Φ Φ	-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$1.0%		-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91	Φ Φ	-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0%	Φ Φ	-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0%	Φ Φ	-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 100.0%	Φ Φ	-		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	φ ¢	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	φ ¢	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.	φ ¢	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.	l φ ¢	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.	φ \$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.	φ \$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91	\$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.	l s	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.	\$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0%	\$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	\$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0%	\$	_		_							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0%	\$	-		_							91.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 91.0% 91.0% 91.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		-		_							91.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0%		-		_							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% <td< th=""><th></th><th>-</th><th></th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th>91.0%</th></td<>		-		_							91.0%
\$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	\$	-		_	0.0%			100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0%	\$	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0%	\$	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0%	\$	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0%	\$	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0%	\$	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0%	\$	-	\$	-	0.0%	0.0%	0.0%			91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	\$	-	\$	-	0.0%	0.0%	0.0%			91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	\$	-		-	0.0%	0.0%	0.0%	100.0%		91.0%	91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	\$	-		-							91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	\$	-		-							91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0%	\$	-		-							91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0%	\$	-		-							91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	\$	-		-							91.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 91.0% 91.0%	\$	-		-							91.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 91	\$	-		-							91.0%
S	\$	-	\$	-							91.0%
	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%

\$	\$ \$	500.00 2,000.00 - 2,000.00 - 200.00 - 200.00 - 500.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
\$ - \$ - \$	\$ \$ \$	-	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	100.0% 100.0% 100.0%	100.0% 100.0% 100.0%	91.0% 91.0% 91.0%	91.0% 91.0% 91.0%
\$ - \$ - \$ 5 \$ - \$ -	\$ \$ \$		0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0%	91.0% 91.0% 91.0% 91.0% 91.0%	91.0% 91.0% 91.0% 91.0% 91.0%
\$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$	-	0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0%	91.0% 91.0% 91.0% 91.0% 91.0%	91.0% 91.0% 91.0% 91.0% 91.0%
\$ - \$ - \$ -	\$ \$ \$	-	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0%	91.0% 91.0% 91.0% 91.0%	91.0% 91.0% 91.0% 91.0%
\$ - \$ - \$ -	\$ \$	-	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0%	91.0% 91.0% 91.0% 91.0%	91.0% 91.0% 91.0% 91.0%
\$ - \$ - \$ -	\$ \$ \$	-	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0%	91.0% 91.0% 91.0% 91.0%	91.0% 91.0% 91.0% 91.0%
\$ - \$ -	\$	-	0.0%	0.0%	0.0%	100.0% 100.0%	100.0% 100.0%	91.0% 91.0%	91.0% 91.0%
\$ - \$ - \$ -	\$ \$ \$	-	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0%	0.0% 0.0% 0.0% 100.0%	0.0% 0.0% 0.0% 100.0%	0.0% 0.0% 0.0% 100.0%
\$ - \$ - \$	\$ \$ \$	-	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	100.0% 100.0% 100.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%
\$ - \$ -	\$ \$	-	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	91.0% 91.0%	91.0% 91.0%

\$ - \$ 750.00 0.0% 0.0% 100.0%	% 100.0% % 100.0% % 100.0% % 100.0% % 100.0% % 100.0% % 100.0%
\$ - \$ - 0.0% 0.0% 100.0%	% 100.0% % 100.0% % 100.0% % 100.0% % 100.0% % 100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100	% 100.0% % 100.0% % 100.0% % 100.0% % 100.0% % 100.0%
\$ - \$ 2,000.00 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% <th>% 100.0% % 100.0% % 100.0% % 100.0% % 100.0% % 100.0%</th>	% 100.0% % 100.0% % 100.0% % 100.0% % 100.0% % 100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100	% 100.0% % 100.0% % 100.0% % 100.0% % 100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100	% 100.0% % 100.0% % 100.0% % 100.0%
\$ - \$ - 0.0% 0.0% 100.0%	% 100.0% % 100.0% % 100.0%
\$ - \$ - 0.0% 0.0% 100.0%	% 100.0% % 100.0%
\$ - \$ - 0.0% 0.0% 100.0%	% 100.0%
\$ - \$ 200.00 0.0% 0.0% 0.0% 100.0% <th></th>	
\$ - \$ - 0.0% 0.0% 100.0%	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0%	% 100.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.	
\$	
\$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 100.0 100.	
\$ - \$ 25.00 0.0% 0.0% 100.0% 100.0% 100.	
\$ - \$ 25.00 0.0% 0.0% 100.0% 100.0% 100.	% 100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.	% 100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 0.0% 0.0	
\$ - \\$ - \0.0\% \0.0\% \0.0\% \100.0\% \0.0\% \0.0\%	
\$ - \\$ - \0.0\% \0.0\% \0.0\% \0.0\% \0.0\% \0.0\% \0.0\% \0.0\%	
$\begin{bmatrix} \psi & - & \psi & - & 0.070 & 0.070 & 0.070 & 100.070 & 0.070 \\ \psi & - & 0.007 & 0.007 & 0.007 & 400.007 & 400.007 & 400.007 \end{bmatrix}$	
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 35.0	% 35.0%
\$ - \$ 500.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0°	% 96.0%
\$ - \$ 500.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ 500.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \\$ - \0.0\% \0.0\% \0.0\% \100.0\% \99.0\% \96.0	
\$ - \$ - 0.0% 0.0% 100.0% 99.0% 96.0°	
\$ - \$ - 0.0% 0.0% 100.0% 99.0% 96.0°	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \\$ - \0.0\% \0.0\% \0.0\% \100.0\% \99.0\% \96.0	
\$ - \\$ - \0.0\% \0.0\% \0.0\% \100.0\% \99.0\% \96.0	
\$ - \\$ - \0.0\% \0.0\% \0.0\% \100.0\% \99.0\% \96.0	
\$ - \\$ - \0.0\% \0.0\% \0.0\% \100.0\% \99.0\% \96.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0°	% 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0%
\$ - \$ - 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	/a DE DO/
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0% % 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0% % 96.0% % 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0% % 96.0% % 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0% % 96.0% % 96.0% % 96.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ 25.00 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0 \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.0% 96.0	% 96.0% 96.0% 96.0% 96.0% 96.0%

ı		1		ı	ı	1			Ī	1 1
œ.		φ.	1 500 00	0.0%	0.0%	0.0%	100.0%	00.00/	06.00/	06.00/
\$	-	\$	1,500.00	0.0%	0.0%	0.0%	100.0%	99.0% 99.0%	96.0% 96.0%	96.0% 96.0%
\$	-	\$	1,500.00		0.0%					
\$	-	\$	-	0.0%		0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	4 500 00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
* * * * * * *	-	\$	1,500.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	1,500.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$	350.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	125.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	125.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	190.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
•				•	1				•	

Lφ		I		0.00/ [0.00/ [0.00/ [400.00/	00.00/	I 00 00/	00.00/
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
*		•								
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	55.56	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	2,333.33	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$, , , , , , , ,	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$ \$ \$ \$ \$ \$ \$ \$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
 ¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$	_		_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
φ φ	-	\$	-				100.0%			
\$	-	\$	-	0.0%	0.0%	0.0%		99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	92.65	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
ψ ¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
ψ ¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$ \$ \$ \$ \$	-	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
φ	-		_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
φ	-	\$	_	0.0%		0.0%	100.0%		100.0%	
\$ \$ \$	-	\$	-		0.0%			99.0%		100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
l					I					

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.25 10.00 2.50 2.50 1.25 10.00 1.00 1.00 10.00	77.0% 77.0% 77.0% 57.0% 57.0% 57.0% 57.0% 57.0% 57.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	23.0% 23.0% 23.0% 23.0% 43.0% 43.0% 43.0% 43.0% 43.0% 100.0%	86.0% 89.0% 89.0% 89.0% 86.0% 89.0% 89.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%
* * * * * * * * * * * * * *	14.58 14.58 18.93 - 18.93 18.93 - 14.58 14.58 14.58	***	10.00 20.00 - - - - 351.00 351.00 - 215.00 125.00 1,200.00 60.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	83.0% 83.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	92.0% 92.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	92.0% 92.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
* ***********	14.58 14.58 14.58 14.58 14.58 14.58 14.58 14.58 14.58 14.58 13.00 30.00 30.00 30.00 30.00	* * * * * * * * * * * * * * * * * * * *	342.50 205.00 125.00 195.00 30.00 - - 755.00 800.00 125.00 40.00	40.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%

\$ \$ \$ \$ \$	\$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$
- - - - -	-	30.00 18.93 - - - 194.29 194.29 - -
\$ \$ \$ \$ \$	\$	\$ \$ \$ \$ \$ \$ \$ \$ \$
19,128.57 - - 7,300.49 10,851.82 917.19	-	- - - 351.00 351.00 - -
0.0% 0.0% 0.0% 11.0% 11.0%	0.0%	0.0% 0.0% 0.0% 0.0% 23.0% 0.0%
0.0% 0.0% 0.0% 5.0% 5.0% 5.0%	0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0%	0.0% 0.0% 0.0% 0.0% 0.0%
	100.0%	100.0% 100.0% 100.0% 100.0% 77.0%
100.0% 100.0% 100.0% 100.0% 100.0%	100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%
90.0% 90.0% 90.0% 99.9% 99.9% 99.9%	100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%

۱۵				0.00/1	0.00/1	0.00/	400.00/	400.00/	00.00/	L 400 00/ L
\$ \$	-	\$	-	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	19,916.00	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	-	\$	5,794.29	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	-	\$	455.00	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	_	\$	780.00	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	_	\$	92.86	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	_	\$	4,002.14	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
*		—	1,002.11	11.676	0.070	0.070	01.070	100.070	00.070	100.070
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	58,797.14	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$, -	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-					100.0%		
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%		99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$ \$	-	\$	10,838.17	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$	18,922.66	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
				0.0%	0.0%	0.0%		0.0%	0.0%	0.0%
				0.0%	0.0%	0.0%		0.0%	0.0%	0.0%
\$	_	\$	24,887.00	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
\$	-	\$	-				#VALUE!			<u></u> .
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$	-	\$	1,441.15	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$ \$ \$ \$	-	\$	-				#VALUE!			
\$	-	\$	3,950.00	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%

Œ		Ф		I	ı	I	#\/^			
\$ ¢	-	\$	-	0.0%	0.0%	0.0%	#VALUE! 100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$	-	\$	-	0.00/	0.00/	0.00/	#VALUE!	400.00/	00.00/	400.00/
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$	-	\$	14,050.00	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	1,003.66	11.0%	5.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	288.96	11.0%	5.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	1,123.98	11.0%	5.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	2,708.69	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	710.00	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	1,033.30	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	· -	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$		0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
Ψ \$	_	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
Ψ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-		-				100.0%	100.0%		
\$	-	\$	-	0.0%	0.0%	0.0%			99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%			99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	545.00	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	49,491.37	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	36.0%	36.0%
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%

\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	36.0%	36.0%
c		¢	204.10	22.5%	8.5%	0.00/	96.00/	100.0%	100.0%	100.0%
\$	-	\$	204.10			0.0%	86.0%			
\$	-	\$	240.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	319.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	128.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	- 500.47	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	569.47	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	683.63	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	1,062.41	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	309.31	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	-	27.0%	11.0%	0.0%	84.0%	85.9%	126.7%	100.0%
\$	-	\$	162.07	27.0%	11.0%	0.0%	84.0%	95.5%	98.9%	100.0%
\$	-	\$	57.85	27.0%	11.0%	0.0%	84.0%	99.6%	74.7%	100.0%
\$	-	\$	38.24	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
\$	-	\$		27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
\$	-	\$	7.40	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
\$	-	\$	8.28	50.0%	23.0%	0.0%	73.0%	71.4%	171.2%	100.0%
\$	- :	\$	186.38	27.0%	11.0%	0.0%	84.0%	95.5%	98.9%	100.0%
\$	157.71	\$	667.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	65.11	\$	167.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	3,109.33	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	3,558.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	745.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	1,610.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	1,950.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	1,775.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	58.24	\$	412.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	54.12	\$	870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	54.12	\$	33.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	74.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	377.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	377.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	1,150.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	29.81	\$	126.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	36.68	\$	460.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	135.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	- 74.00	\$	450.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	71.98	\$	152.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	76.11	\$	2.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	67.86	\$	302.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ •	31.18	\$	22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	470.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	122.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	2,793.75	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	380.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	380.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	130.23	\$	2,400.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ ¢	-	\$	4,500.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%

\$	\$\$\$\$\$\$\$\$\$\$\$\$
-	-
\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	80.00 18.00 40.00 - - - - - 55.00
0.0%	22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5%
0.0%	8.5% 8.5% 8.5% 8.5% 8.5% 8.5% 8.5% 8.5%
0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
100.0%	86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0%
0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%

		-			_					-
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	_	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	_	\$	_	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	_	\$		11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
	-		_							
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	-	\$	_	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	_	\$	_	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	_	\$	_	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$				11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
	-	\$	-							
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
φ		¢.		0.00/	0.00/	0.00/	400.00/	400.00/	00.00/	400.00/
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$		0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-		_							
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	Φ.	_							
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-		-							
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-		-							
	-		-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ \$	- -	\$ \$ \$	-							

\$	-	\$	35,808.69	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
6	-	\$	-				#VALUE!			
\$	-	\$	-				#VALUE!			
\$	-	\$	-				#VALUE!			
\$	-	\$	-				#VALUE!			
\$	-	\$	750.00	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	1,270.55	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	1,736.28	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	540.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	160.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	65.00	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	65.00	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	50.00	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	2,913.97	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	237.30	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	300.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	735.30	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	1,958.50	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	φ.	_	0.0%	0.0%	0.0%	100.0%		100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	250.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	200.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	3,507.79	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$ ¢	-		415.57	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$ \$	-	\$	410.07	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ ¢	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$ ¢	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ •	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ ¢	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%			
ψ Φ	-	\$	-					0.0%	0.0%	0.0%
Φ	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%

\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
•		•		0.00/	0.00/	0.00/	100.00/	100.00/	00.00/	400.00/
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	438.02	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	10,245.20	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	2,879.38	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	15,855.60	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	_	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	_	\$	2,205.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	_	\$	126.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	_	\$	52.50	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	_	\$	9,576.00	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	_	\$	2,345.93	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	_	\$	_,5 .5.55	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	100.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
Ψ \$	_	\$	275.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
Ψ \$	-	Φ	213.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
Ψ \$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
Ψ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ ¢	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ •	-	φ	-							
\$ •	-	φ	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	ф	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ •	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	275.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	1,100.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%

\$	-	\$	750.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	9,000.00	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	36.0%	36.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	36.0%	36.0%
		·								
\$	-	\$	204.10	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	200.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
5	-	\$	250.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	863.24	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
5	-	\$	0.57	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	22,569.20	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	309.31	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	-	27.0%	11.0%	0.0%	84.0%	85.9%	126.7%	100.0%
\$	-	\$	162.07	27.0%	11.0%	0.0%	84.0%	95.5%	98.9%	100.0%
\$	-	\$	57.85	27.0%	11.0%	0.0%	84.0%	99.6%	74.7%	100.0%
5	-	\$	38.24	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
5	-	\$	-	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
\$	-	\$	7.40	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
\$	-	\$	8.28	50.0%	23.0%	0.0%	73.0%	71.4%	171.2%	100.0%
\$	-	\$	186.38	27.0%	11.0%	0.0%	84.0%	95.5%	98.9%	100.0%
\$	157.71	\$	667.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	65.11	\$	167.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	3,109.33	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	3,558.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	745.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	1,610.00	22.5%	8.5%	0.0%	86.0%		100.0%	100.0%
\$	28.44	\$	1,950.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	1,775.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	58.24	\$	412.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	54.12	\$	870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	54.12	\$	33.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	74.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	377.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$	377.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	1,150.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
5	29.81	\$	126.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
φ \$	36.68	\$	460.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
φ \$	50.00	\$	135.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-		133.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ ¢	- 71.98	\$	- 152.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ ¢		\$						100.0%		
\$ ¢	76.11	\$	2.00	22.5%	8.5%	0.0%	86.0%		100.0%	100.0%
\$	67.86	\$	302.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$	22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	31.18	\$	22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$	470.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%

	\$ \$ \$	28.44 - 28.44 28.44 30.23 	******************	122.00 2,793.75 380.50 380.50 2,400.00 4,500.00 80.00 18.00 40.00 555.00 -	22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5% 22.5%	8.5% 8.5% 8.5% 8.5% 8.5% 8.5% 8.5% 8.5%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0% 86.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	
--	----------------	--	--------------------	--	---	--	---	---	--	--	--	--

	_	\$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
5	-	Ψ	-	0.070	0.070	0.070	100.070	0.070	0.070	0.070
6	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
3	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
, }	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
	_	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
;	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
;	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
,	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
	=	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
		φ		0.00/	0.00/	0.00/	100.00/	100.00/	100.00/	100.00/
	-	\$ \$	-	0.0% 0.0%	0.0%	0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
; ;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0% 100.0%	100.0% 100.0%	100.0%	100.0%
	-	\$	-	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0%	100.0%	100.0% 100.0%	100.0% 100.0%
	_	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
; ;	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%

\$ \$ \$	- - -	\$ \$ \$:	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	100.0% 100.0% 100.0%	0.0% 0.0% 100.0%	0.0% 0.0% 100.0%	0.0% 0.0% 100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$ \$	-	\$ \$	-	11.0%	5.0%	0.0%	94.0% #VALUE!	100.0%	102.7%	100.0%
\$ \$	-	\$		0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$ \$ \$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	_	\$	<u>-</u>	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	_	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	6,750.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	160.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$ \$	-	\$	80.00	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	40.00	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	90.00	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
	-	\$	2,250.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
Ф	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ ¢	-	\$	-	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%
\$ \$	-	\$ \$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	200.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%

		Φ		0.00/ [0.00/ [0.00/	400.00/	400.00/	400.00/	400.00/
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0% 0.0%	0.0%	100.0% 100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%		0.0%		100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	4 004 26	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	1,081.36	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	0.500.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	9,500.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0% 100.0%	100.0%	100.0%	100.0%
\$ ¢	-	\$	-	0.0% 0.0%	0.0% 0.0%	0.0%	100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%
\$	-	\$	-							
\$ ¢	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ ¢	-	\$	-	0.0% 0.0%	0.0% 0.0%	0.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%
\$	-	\$	-							
\$ ¢	-	\$ \$	-	0.0% 0.0%	0.0% 0.0%	0.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
φ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
φ \$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
φ \$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%

Ī			-	I	Ī	ı	ı	ĺ	Ī	Ī
¢		φ.		0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	1,487.50	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$ \$	1,467.50	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7 %	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
φ φ	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$	-	\$	33.00	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
Ψ φ	-	\$	33.00	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$	_	\$	_	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	_	\$		11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	_	\$	900.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
	_	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$ \$	_	\$	385.71	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	_	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	1,979.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$	1,590.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
 \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ 	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ 0	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%

_				1						
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	1,336.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	1,338.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	366.67	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
_	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
Ψ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
φ	-	φ	-	0.076	0.0 /6	0.076	100.0 /6	100.076	100.076	100.076
\$		¢		0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
Φ \$	<u>-</u>	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
₽ \$	<u>-</u>		_	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
Þ ₿	<u>-</u>	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.6%	100.0%
\$	-	\$	_	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$ £	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
5	-	\$	-	0.0%			100.0%	100.0%		
S S	-	\$	-		0.0%	0.0%			90.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$ \$ \$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%

•	1	•		0.00/	0.00/	0.00/1	400.00/	400.00/	1 400 00/	l 400 00/
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
3	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
3	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
}	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
		э \$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	э \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-						100.0%	
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%		100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
3	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
; ;	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
; ;	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
; ;	_	\$ \$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$ 6	-				100.0%		100.0%	
	-	\$ 6	-	0.0%	0.0%	0.0%		100.0%		100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
;	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
3	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
3	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
5	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
3	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%

\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 94.6% 94.6% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 141.5% 100.0% 100.0% 100.0% 100.0%

		i i	ı i	ı i		
Ī	00.00					

		Energy Savings					
kW Summer Realization Rate	Non Electric Realization Rate	Gross Annual kWh Saved	LS_ID (Dropdown)	Max Demand (Entered)	Max Demand Factor (Look-up)	Winter Peak Energy %	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	551.40	Weighted HVAC - All Homes		0.000783	25.41%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	46.86	Water Heater - Electric		0.000243	41.52%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Water Heater - Electric		0.000243	41.52%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	_	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	50.00	Water Heater - Electric		0.000243	41.52%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	2,000.00	Weighted HVAC - All Homes		0.000783	25.41%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I	1	0.001594	6.59%	
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%	
91.0%	91.0%	40.00	Water Heater - Electric		0.000243	41.52%	

91.0%	91.0%	_	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.070	91.070		INOTI-LIECTIC Measures		0.000000	0.0070
91.0%	91.0%	41.00	Water Heater - Electric		0.000243	41.52%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	24 hour operation		0.000114	30.50%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	961.00	Water Heater - Heat Pump		0.000220	39.13%
91.0%	91.0%	-	Water Heater - Electric		0.000243	41.52%
91.0%	91.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	30.00	Lighting		0.000255	35.11%
91.0%	91.0%	50.00	Lighting		0.000255	35.11%
91.0%	91.0%	-	Lighting		0.000255	35.11%
91.0%	91.0%	-	Lighting		0.000255	35.11%
91.0%	91.0%	40.00	Lighting		0.000255	35.11%
91.0%	91.0%	750.00	Primary Refrigerator		0.000177	29.00%
91.0%	91.0%	-	Freezer		0.000145	28.67%
91.0%	91.0%	-	Clothes Washer		0.000270	36.44%
91.0%	91.0%	-	Clothes Dryer - Electric		0.000295	38.94%
91.0%	91.0%	407.10	Dehumidifier		0.000234	21.99%
91.0%	91.0%	113.00	Room or Window Air Condition		0.001580	2.88%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	20.00	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%

91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	87.00	Lighting		0.000255	35.11%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.070	100.070		TYON Electric Wedgales		0.000000	0.0070
91.0%	91.0%		Boiler Distribution		0.000551	45.01%
91.0%	91.0%	-	Boiler Distribution		0.000551	45.01%
91.0%	91.0%	-	Boiler Distribution		0.000551	45.01%
91.0%	91.0%	-	Boiler Distribution		0.000551	45.01%
91.0%	91.0%	130.60	Furnace Fan	0.064	0.000645	44.58%
91.0%	91.0%		Furnace Fan	0.064	0.000645	44.58%
91.0%	91.0%		Furnace Fan	0.064	0.000645	44.58%
91.0%	91.0%		Furnace Fan	0.064	0.000645	44.58%
91.0%	91.0%	251.00	Central Air Conditioner/Heat F	0.004	0.000643	6.59%
91.0%	91.0%	27.00	Central Air Conditioner/Heat F	0.190	0.001594	6.59%
91.0%	91.0%		Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
	91.0% 91.0%	-				
91.0%			Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	- 440.00	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	419.00	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	46.00	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%		Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%		Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Hardwired Electric Heat		0.000733	43.13%
91.0%	91.0%		Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	162.14	Furnace Fan		0.000645	44.58%
91.0%	91.0%	-	Furnace Fan		0.000645	44.58%
91.0%	91.0%	-	Central Heat Pump		0.000000	35.10%
91.0%	91.0%	-	Central Heat Pump		0.000000	35.10%
100.0%	100.0%	250.00	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%		Hardwired Electric Heat		0.001394	43.13%
100.0%	100.0%	300.00	Non-Electric Measures		0.000733	0.00%
		-				
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	250.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
	100.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
100.0%						
100.0% 100.0% 100.0%	100.0%	-	Non-Electric Measures Central Air Conditioner/Heat F		0.000000 0.001594	0.00% 6.59%

100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 35.0%	500.00	Hardwired Electric Heat Non-Electric Measures Non-Electric Measures Hardwired Electric Heat Non-Electric Measures Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Lighting Lighting Primary Refrigerator Clothes Washer Clothes Dryer - Electric Lighting Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Weighted HVAC - All Homes	0.279	0.000733 0.000000 0.000000 0.000733 0.000000 0.000243 0.000000 0.000000 0.000000 0.000255 0.000255 0.000270 0.000295 0.000255 0.000255 0.000255 0.000255	43.13% 0.00% 0.00% 43.13% 0.00% 41.52% 0.00% 0.00% 0.00% 35.11% 35.11% 29.00% 36.44% 38.94% 35.11% 0.00% 0.00% 0.00%
96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	114.0% 100.0% 104.0% 114.0% 114.0% 114.0% 114.0% 100.0% 104.0% 114.0% 114.0% 114.0% 100.0% 104.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0%	500.00 	Central Air Conditioner/Heat I Weighted HVAC - All Homes Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Weighted HVAC - All Homes Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures		0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.000243 0.000000 0.000000 0.000000 0.000000 0.000000	6.59% 25.41% 6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 41.52% 0.00% 0.00% 0.00% 0.00% 41.52% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%

1			1 1	ı		
96.0%	114.0%		Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	100.0%	2,000.00	Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%	2,000.00	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	50.00	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%	50.00	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	100.0%	-			0.001394	25.41%
96.0%	100.0%		Weighted HVAC - All Homes			
			Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%	40.00	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	100.0%	40.00	Water Heater - Electric		0.000243	41.52%
96.0%	104.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	100.0%	30.00	Water Heater - Electric		0.000243	41.52%
96.0%	100.0%	30.00	Non-Electric Measures		0.000243	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	114.0%		Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	100.0%		24 hour operation		0.000337	30.50%
96.0%	100.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	100.0%	961.00	Water Heater - Heat Pump		0.000220	39.13%
96.0%	114.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	114.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	100.0%	35.30	Lighting		0.000255	35.11%
96.0%	100.0%		Lighting		0.000255	35.11%
96.0%	100.0%	50.60	Lighting		0.000255	35.11%
96.0%	100.0%	50.60	Lighting		0.000255	35.11%
96.0%	100.0%		Lighting		0.000255	35.11%
96.0%	100.0%		Primary Refrigerator		0.000177	29.00%
96.0%	100.0%	-	Freezer		0.000145	28.67%
96.0%	110.5%	88.67	Clothes Washer		0.000270	36.44%
96.0%	100.0%	-	Clothes Dryer - Electric		0.000295	38.94%
96.0%	100.0%	407.10	Dehumidifier		0.000234	21.99%
96.0%	100.0%	113.00	Room or Window Air Conditio		0.001580	2.88%
96.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	100.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
•			•	•		

96 11%						
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	100.0%	335.17	Weighted HVAC - All Homes		0.000783	25.41%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
00.00/	400.00/		\\\\-\:\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0.000700	05 440/
96.0%	100.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	100.0%		Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	100.0%	35.30	Lighting		0.000255	35.11%
96.0%	100.0%	19.60	Lighting		0.000255	35.11%
96.0%	100.0%	50.60	Lighting		0.000255	35.11%
96.0%	100.0%	50.60	Lighting		0.000255	35.11%
96.0%	100.0%	-	Lighting		0.000255	35.11%
96.0%	100.0%	544.05	Primary Refrigerator		0.000177	29.00%
100.0%	100.0%	-	Boiler Distribution		0.000551	45.01%
100.0%	100.0%	-	Boiler Distribution		0.000551	45.01%
100.0%	100.0%	-	Boiler Distribution		0.000551	45.01%
100.0%	100.0%	-	Boiler Distribution		0.000551	45.01%
100.0%	100.0%	168.00	Furnace Fan	0.064	0.000645	44.58%
100.0%	100.0%	168.00	Furnace Fan	0.064	0.000645	44.58%
100.0%	100.0%		Furnace Fan	0.064	0.000645	44.58%
100.0%	100.0%		Furnace Fan	0.064	0.000645	44.58%
96.0%	100.0%	251.00	Central Air Conditioner/Heat I	0.190	0.001594	6.59%
96.0%	104.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	100.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	104.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	100.0%	86.00	Boiler Distribution		0.000551	45.01%
96.0%	100.0%	9.00	Furnace Fan		0.000645	44.58%
96.0%	100.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	100.0%	40.00	Room or Window Air Condition		0.001580	2.88%
96.0%	100.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
			l l			

				1			
				1			
100.	0%	100.0%	30.70	Lighting		0.000255	35.11%
100.		100.0%	10.50	Lighting		0.000255	35.11%
100.		100.0%	26.80	Lighting		0.000255	35.11%
100.		100.0%	33.00	Lighting		0.000255	35.11%
100.		100.0%	30.70	Lighting		0.000255	35.11%
100.		100.0%				0.000255	35.11%
			10.50	Lighting			
100.		100.0%	26.80	Lighting		0.000255	35.11% 35.11%
100.		100.0%	33.00	Lighting	0.000	0.000255	
100.		100.0%	26.40	Lighting	0.030	0.000255	35.11%
100.		100.0%	26.40	Lighting	0.030	0.000255	35.11%
0.0		0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0	J%	0.0%	-	Non-Electric Measures		0.000000	0.00%
1							
92.0		100.0%	105.00	Primary TV and Peripherals	0.010	0.000183	32.24%
92.0		100.0%	207.00	Primary TV and Peripherals	0.024	0.000183	32.24%
100.		100.0%	159.95	Central Air Conditioner/Heat F		0.001594	6.59%
100.		100.0%	629.22	Hardwired Electric Heat		0.000733	43.13%
100.		100.0%	92.58	Central Air Conditioner/Heat I		0.001594	6.59%
100.		100.0%	284.25	Hardwired Electric Heat		0.000733	43.13%
100.		100.0%	961.00	Water Heater - Heat Pump		0.000220	39.13%
100.		100.0%	565.00	Water Heater - Heat Pump		0.000220	39.13%
100.	.0%	100.0%	1,592.00	Pool Pump		0.001053	4.85%
100.	.0%	100.0%	160.40	Clothes Dryer - Electric		0.000295	38.94%
100.	.0%	100.0%	421.10	Clothes Dryer - Electric		0.000295	38.94%
100.	.0%	100.0%	213.30	Clothes Dryer - Electric		0.000295	38.94%
100.		100.0%	68.00	Boiler Distribution	0.024	0.000551	45.01%
1							
100.	.0%	100.0%	185.35	Central Air Conditioner/Heat F		0.001594	6.59%
100.		100.0%	36.01	Room or Window Air Conditio		0.001580	2.88%
100.		100.0%	89.90	Clothes Washer		0.000270	36.44%
100.		100.0%	138.90	Clothes Washer		0.000270	36.44%
100.		100.0%	82.30	Dehumidifier		0.000234	21.99%
100.		100.0%	37.00	Dishwasher		0.000290	34.10%
100.		100.0%	31.20	Freezer	0.004	0.000145	28.67%
100.		100.0%	44.20	Primary Refrigerator		0.000177	29.00%
100.		100.0%	96.40	Primary Refrigerator		0.000177	29.00%
100.		100.0%	157.62	Pool Pump		0.001053	4.85%
100.		100.0%	713.00	24 hour operation		0.000114	30.50%
100.		100.0%	46.00	Central Air Conditioner/Heat F		0.00114	6.59%
100.		100.0%	1,005.00	Primary Refrigerator		0.001394	29.00%
100.		100.0%	1,005.00	Secondary Refrigerator		0.000177	26.33%
100.		100.0%	753.00	Freezer	0.140	0.000182	28.67%
100.		100.0%		Room or Window Air Condition		0.000145	2.88%
100.	.0 70	100.0%	113.00	Legoni or window Air Conditid		0.001580	2.00%

100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	500.00 5,039.00 	Dehumidifier Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat Water Heater - Heat Pump Water Heater - Heat Pump Non-Electric Measures Non-Electric Measures		0.000234 0.000733 0.000733 0.000733 0.000220 0.000220 0.000000 0.000000	21.99% 43.13% 43.13% 43.13% 39.13% 0.00% 0.00%
100.0%	100.0%	287.50	Lighting		0.000255	35.11%
		0.00				
100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	87.0% 87.0% 87.0% 87.0% 87.0%	20,600.00 	Custom Calculation Custom Calculation Custom Calculation Custom Calculation C&I Interior Lighting - Prescrip C&I Exterior Lighting C&I Lighting Controls	2.060 0.000	0.000000 0.000000 0.000000 0.000200 0.000200 0.000100	13.00% 25.00% 72.00% 30.30% 20.10% 31.30%

100.0% 87.0% Custom Calculation 0.000 0.000000 49.00% 100.0% 87.0% 33.703.58 Custom Calculation 0.000 0.000000 0.000000 7.00% 100.0% 100.0% 9.088.29 Calc Exterior Lighting 0.000200 20.10% 100.0% 100.0% 1.606.67 Calculation 100.0%	87.0%	_	Custom Calculation	0.000	0.000000	23.00%	
100.0% 87.0% - Custom Calculation 0.000 0.000000 0.700% 100.0% 100.0% 100.0% 100.0% 9.088.29 Cal Exterior Lighting 0.000200 20.10% 100.0% 100.0% 1.00.6% 1.00.							
100.0% 143.15 Call Interior Lighting - Prescrit 0.000220 20.10% 100.0% 100.0% 143.15 Call Interior Lighting - Prescrit 0.000220 30.30% 100.0% 100.0% 143.15 Call Interior Lighting - Prescrit 0.000220 30.30% 100.							
100.0% 100.0% 0.000% 0.000% 0.000% 0.000% 0.000% 0.000% 0.0000 0.000000 0.00000 0.00000 0.00000 0.0000000 0.000000 0.0000000 0.000000 0.000000 0.0000000 0.0000000 0			33 703 58				
100.0% 100.0% 100.0% 1.606.67 C&I Exterior Lighting 0.000200 20.10% 100.0% 100.0% 1.606.67 C&I Exterior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 143.15 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 143.15 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0%			- 30,700.00				
100.0% 100.0% 1.606.67 C&l Exterior Lighting - Prescrit 0.000200 20.10% 100.0% 1.047.67 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 1343.15 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 5,381.53 C&l Lighting Controls 0.000100 31.30% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% - C&l Heating & Cooling 0.000 0.000000 26.0% 100.0% 100.0% - C&l Heating & Cooling 0.000 0.000000 26.0% 100.0% 100.0% - C&l Refrigeration 0.00000 26.0% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.00000 22.60% 100.0% 100.0% 438.00 C&l Heating & Cooling 0.090 0.000000 22.60% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 25.0% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 25.0% 100.0% 100.0% 507.00 Water Heater - Electric 0.00000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.00000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.00000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.00000 22.60% 100.0% 100.0% 507.00 Water Heater - El			9 088 29				
100.0% 100.0% 1.047.67 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 143.15 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% 79.141.18 C&l Heating & Cooling 35.80 0.000000 22.60% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% 100.0% - C&l Heating & Cooling 0.000 0.000000 22.60% 100.0% 100.0% 100.0% - C&l Heating & Cooling 0.000 0.000000 26.40% 100.0% 100.0% - C&l Heating & Cooling 0.0000 0.000000 26.40% 100.0% 100.0% - C&l Heating & Cooling 0.0000 0.000000 26.40% 100.0% 100.0% - C&l Heating & Cooling 0.000000 26.60% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 22.60% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.00000 20.00000 20.000000							
100.0% 100.0% 5.381.53 C&l Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 5.381.53 C&l Lighting Controls 0.000000 22.60% 100.0% 100.0% 100.0%							
100.0% 100.0% 5,381.53 C&l Lighting Controls 0.000100 31.30% 100.0%							
100.0% 100.0%							
100.0% 100.0% 79,141.18 C&I Heating & Cooling 35.80 0.000000 22.60% 100.0% 100.0% 100.0%	100.070	100.070	3,301.33	Odi Ligiting Controls		0.000100	31.5070
100.0% 100.0% 79,141.18 C&I Heating & Cooling 0.0000000 26.40% 100.0% 100.0% 100.0% C&I Heating & Cooling 0.000 0.000000 26.60% 100.0% 100.0% 100.0% C&I Heating & Cooling 0.000 0.000000 26.40% 100.0% 100.0% C&I Heating & Cooling 0.000000 26.40% 100.0% 100.0% C&I Refrigeration 0.000000 22.60% 100.0% 100.0% C&I Refrigeration 0.000000 22.60% 100.0% 100.0% C&I Refrigeration 0.000000 22.60% 100.0% 100.0% 160.90 Central Air Conditioner/Heat if 0.0001694 6.59% 100.0% 100.0% 438.00 C&I Heating & Cooling 0.000000 26.40% 100.0% 100.0% 438.00 C&I Heating & Cooling 0.000000 26.40% 100.0% 100.0% 438.00 C&I Heating & Cooling 0.000 0.000000 26.40% 100.0% 100.0% 507.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 0.000000 22.60% 100.0% 5	100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0% 100.0% - C&H Reafrigeration 0.000000 22.60% 100.0% 100.0% - C&H Heating & Cooling 0.000 0.000000 26.40% 100.0% 100.0% - C&H Reafrigeration 0.0000000 22.60% 100.0% 100.0% - C&H Reafrigeration 0.000000 22.60% 100.0% 100.0% - C&H Reafrigeration 0.000000 22.60% 100.0% 100.0% - C&H Reafrigeration 0.000000 22.60% 100.0% 100.0% 160.90 Central Air Conditioner/Heat 0.001594 6.59% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000000 22.60% 100.0% 100.0% 438.00 C&H Leating & Cooling 0.090 0.000000 26.40% 100.0% 100.0% 438.00 C&H Leating & Cooling 0.090 0.000000 26.40% 100.0% 100.0% 69.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000000 25.90% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 25.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C&H Reafrigeration 0.000000 22.60% 100.0% 100.0% - C&H Reafrigeration 0.000000 23.70% 100.0% 100.0% - C&H Reafrigeration 0.000000 25.90% 100.0% 100.0% - C&H Reafrigeration 0.000000 20.000000 20.00000000 20.0000000000	100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0% 1	100.0%	100.0%	79,141.18	C&I Heating & Cooling	35.80	0.000000	26.40%
100.0% 1	100.0%	100.0%	-			0.000000	22.60%
100.0% 1			-		0.000		
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 160.90 1			-			0.000846	
100.0% 100.0% 100.0% C&I Refrigeration C&I Refrigeration 0.000000 22.60% 100.0% 100.0% 100.0% 100.0% 160.90 Central Air Conditioner/Heat 0.001594 6.59% 100.0% 100.0% 100.0% C&I Refrigeration 0.00000 22.60% 100.0% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000000 22.60% 100.0% 100.0% 438.00 C&I Heating & Cooling 0.090 0.000000 25.90% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00				_			
100.0% 100.0% 100.0% C&I Refrigeration 0.00000 22.60% 100.0% 100.0% 160.90 Central Air Conditioner/Heat 0.001594 6.59% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000000 22.60% 100.0% 100.0% 438.00 C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 25.00% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 22.60% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.000000 23.70% 100.0% 507.00 42.281.17 C&I VFDs (Combined) 1.655 0.000000 23.70% 126.5% 100.0% 75.475.00 C&I Refrigeration 0.000000 2.000000 23.70% 100.0% 100.0% 507.475.00 C&I Refrigeration 0.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.000000 2.0000000 2.000000 2.0000000 2.000000 2.0000000 2.0000000 2.000000 2.0000000000			-				
100.0% 100.0% 100.0% 160.90 Central Air Conditioner/Heat 0.001594 6.59% 100.0% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000000 22.60% 100.0% 100.0% 438.00 C& Heating & Cooling 0.990 0.000000 26.40% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000000 25.90% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C& Refrigeration 0.000000 0.000000 22.60% 100.0% 100.0% - C& Refrigeration 0.000000 22.60% 100.0% 100.0% - C& Refrigeration 0.000000 22.60% 100.0% 100.0% - Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 42.281.17 C& Letric Heat 0.000733 43.13% 100.0% 100.0% 42.281.17 C& Letric Heat 0.000733 43.13% 100.0% 100.0% 42.281.17 C& Letric Heat 0.000733 43.13% 100.0% 100.0% 42.281.17 C& Letric Heat 0.000000 23.70% 126.5% 100.0% 75.475.00 C& Letric Measures 0.000000 23.70% 100.0% 0.00000 0.00000 0.00% 0.00000 0.00% 0.00000 0.00% 0.00000 0.00% 0.00000 0.00% 0.00% 0.00000 0.00% 0.00000 0.00% 0.00000 0.00% 0.00000 0.00% 0.00000 0.00% 0.00000 0.00% 0.00000 0.00000 0.00000 0.00% 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000			-				
100.0% 100.0% 100.0% 160.90 Central Air Conditioner/Heat 0.001594 6.59% 100.0% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 438.00 C&l Heating & Cooling 0.990 0.000000 26.40% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000000 25.90% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - Water Heater - Electric 0.000733 43.13% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&l Heating & Cooling 0.000004 41.52% 100.0% 100.0% - C&l Heating & Cooling 0.000000 26.40% 126.5% 100.0% 42.281.17 C&l VFDs (Combined) 1.655 0.000000 23.70% 126.5% 100.0% 75.475.00 C&l VFDs (Combined) 1.655 0.000000 23.70% 100.0% 0.0% - C&l Refrigeration 0.000000 23.70% 100.0% 100.0% - C&l Refrigeration 0.000000 23.70% 100.0% 0.0% - C&l Refrigeration 0.000000 25.90% 0.000000 0.00%			-	_	0.000		
100.0% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000000 22.60% 100.0% 100.0% 438.00 C&I Heating & Cooling 0.090 0.000000 25.90% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C&I Refrigeration 0.000000 0.000000 22.60% 100.0% 100.0% - C&I Refrigeration 0.000000 0.000000 22.60% 100.0% 100.0% - C&I Refrigeration 0.000000 22.60% 100.0% 100.0% - C&I Refrigeration 0.000000 22.60% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% - C&I Heating & Cooling 0.000000 26.40% 126.5% 100.0% 42.281.17 C&I VFDs (Combined) 1.955 0.000000 23.70% 100.0% 0.0% - C&I Compressed Air - VFD C 0.000000 23.70% 100.0% 0.0% - C&I Compressed Air - VFD C 0.000000 22.60% 100.0% 0.0% - C&I Compressed Air - VFD C 0.000000 22.60% 0.			160.90				
100.0% 100.0% 100.0% 100.0% 438.00 C&I Heating & Cooling 0.090 0.000000 26.40% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000000 25.90% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C&I Refrigeration 0.000000 0.00% 100.0% - C&I Refrigeration 0.000000 22.60% 100.0% 100.0% - C&I Refrigeration 0.0000243 41.52% 100.0% 100.0% - C&I Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Heating & Cooling 0.000000 26.40% 126.5% 100.0% 42.281.17 C&I VFDs (Combined) 1.655 0.000000 23.70% 126.5% 100.0% - C&I VFDs (Combined) 1.655 0.000000 23.70% 100.0% 100.0% - C&I Refrigeration 0.000000 22.60% 100.0% 0.0% - C&I Compressed Air - VFD C 0.000000 23.70% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 22.60% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 0.0%			-				
100.0% 1			309.00	ŭ	0.010		
100.0% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000000 25.90% 41.52% 100.0% 10							
100.0% 100.0% 100.0% 100.0% 507.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 100.0% - Custom Calculation 0.000000 0.00% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - C&l Refrigeration 0.000000 22.60% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% 100.0% - C&l Heating & Cooling 0.000000 26.40% 100.0% 100.0% 100.0% - C&l Heating & Cooling 0.000000 23.70% 126.5% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 23.70% 100.0% 100.0% 100.0% - C&l Refrigeration 0.000000 23.70% 100.0% 100.0% 100.0% - C&l Compressed Air - VFD C 0.000000 25.90% 100.0% 0.00000 0.00% 0.00000 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00000 0.00% 0.0			- 430.00		0.050		
100.0% 1			60 00		0.020		
100.0% 1							
100.0% 100.0% 100.0%			307.00		0.030		
100.0% 1							
100.0%			-	_			
100.0%							
100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% - C&I Heating & Cooling 0.000000 26.40% 126.5% 100.0% 42,281.17 C&I VFDs (Combined) 1.655 0.000000 23.70% 100.0% 100.0% - C&I Refrigeration 0.000000 22.60% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% - Non-Electric Measures 0.0000 72.00% 100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.00000 32.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00% 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.000000 0.00000 0.00000 0.0% <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td>				4			
100.0%			057.00				
100.0%			957.00				
126.5% 100.0% 42,281.17 C&I VFDs (Combined) 1.655 0.000000 23.70% 126.5% 100.0% 100.0% 75,475.00 C&I VFDs (Combined) 2.954 0.000000 23.70% 100.0% 100.0% - C&I Refrigeration 0.000000 22.60% 0.0% 0.0% - C&I Compressed Air - VFD C 0.000000 25.90% 0.0% 0.0% - Non-Electric Measures 0.000000 0.00000 25.90% 100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.000000 32.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% - Custom Calculation 0.000 0.000000 13.00% 100.0% 87.0% - Custom Calculation 0.000 0.000000 25.00%							
126.5% 100.0% 75,475.00 C&I VFDs (Combined) 2.954 0.000000 23.70% 100.0% 100.0% - C&I Refrigeration 0.000000 22.60% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 0.0% 100.0% - Non-Electric Measures 0.000000 0.00000 100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.000000 32.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.000000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% - Custom Calculation 0.000 0.000000 13.00% 100.0% 87.0% - Custom Calculation 0.000 0.000000 25.00%			40 004 47		4 CEE		
100.0% 100.0% - C&I Refrigeration 0.0000000 22.60% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 0.0% 0.0% - Non-Electric Measures 0.000 0.000000 72.00% 100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.000000 32.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% - Non-Electric Measures 0.000000 0.00000 0.00% 100.0% 87.0% - Custom Calculation 0.000 0.000000 13.00% 100.0% 87.0% - Custom Calculation 0.000 0.000000 25.00%				` '			
100.0% 100.0% - C&I Compressed Air - VFD C 0.0000000 25.90% 0.0% 0.0% - Non-Electric Measures 0.000000 0.00% 100.0% 100.0% - Custom Calculation 0.000 0.000000 72.00% 100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.000000 32.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% 0.0% - Custom Calculation 0.000 0.000000 13.00% 100.0% 87.0% - Custom Calculation 0.000 0.000000 25.00%			75,475.00	` '	2.954		
0.0% 0.0% - Non-Electric Measures 0.000000 0.00% 100.0% 100.0% - Custom Calculation 0.000 0.000000 72.00% 100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.000000 32.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.000000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.00% 0.0% - Custom Calculation 0.000 0.000000 13.00% 100.0% 87.0% - Custom Calculation 0.000 0.000000 25.00%			-				
100.0% 100.0% 100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.000000 32.00% 0.000000 0.000000 0.000000 0.00% 0.00			-	•			
100.0% 100.0% 2,488.00 C&I Food Services 0.430 0.000000 32.00% 0.0% 0.0% 0.0% Non-Electric Measures 0.000000 0.000000 0.00% 0.0% 0.0% Non-Electric Measures 0.000000 0.000000 0.000% 100.0% 87.0% - Custom Calculation 0.000 0.000000 13.00% 100.0% 87.0% - Custom Calculation 0.000 0.000000 25.00%			-				
0.0% 0.0% 0.0% 0.000000 0.00% 0.0% 0.0% 0.0% 0.000000 0.00% 0.0% 0.0% 0.000000 0.00% Non-Electric Measures 0.000000 0.00000 0.000 0.000000 0.00000 100.0% 87.0% - Custom Calculation 0.000 0.000000 25.00%							
0.0% 0.0% 0.0% 0.0% Non-Electric Measures Non-Electric Measures 0.000000 0.000000 0.00% 0.000000 100.0% 87.0% - Custom Calculation - Custom Calculation 0.000 0.000000 0.000000 0.000000 13.00% 0.000000			2,488.00		0.430		
0.0% 0.0% - Non-Electric Measures 0.000000 0.00% 100.0% 87.0% - Custom Calculation Custom Calculation 0.000 0.000000 13.00% 25.00% - 0.000000 25.00%							
- Custom Calculation 0.000 0.000000 13.00% 0.000000 Custom Calculation 0.000 0.000000 25.00%							
100.0% 87.0% - Custom Calculation 0.000000 25.00%	0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0% 87.0% - Custom Calculation 0.000000 25.00%							
100.0% 87.0% - Custom Calculation 0.000000 25.00%							
100.0% 87.0% - Custom Calculation 0.000000 25.00%							
100.0% 87.0% - Custom Calculation 0.000000 25.00%				0		0.000000	40.0004
	100.55	0= 001			0.000		
I 100.0% I 87.0% I 11.848.01 ICustom Calculation I 1.835 I 0.000000 I 72.00%							
	100.0%	87.0%	11,848.01				
- C&I Interior Lighting - Prescrit 0.000200 30.30%	400.00	07.007	-				
100.0% 87.0% 31,569.90 C&I Exterior Lighting 0.000200 20.10%	100.0%	87.0%	31,569.90	C&I Exterior Lighting	ı I	0.000200	20.10%

			C&I Lighting Controls	1	0.000100	31.30%
100.0%	87.0%		Custom Calculation	0.000	0.000000	23.00%
100.070	07.070		Custom Calculation	0.000	0.000000	49.00%
100.0%	87.0%		Custom Calculation	0.000	0.000000	22.60%
100.0%	87.0%	35,125.63	Custom Calculation	3.513	0.000000	25.00%
100.0%	87.0%	- 33,123.03	Custom Calculation	0.000	0.000000	72.00%
100.0%	100.0%		C&I Lighting Controls	0.000	0.000100	31.30%
100.0%	100.0%	2,509.15	C&I Exterior Lighting		0.000100	20.10%
100.0%	100.0%	722.41	C&I Exterior Lighting	0.004	0.000200	20.10%
100.0%	100.0%	2,809.96	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	6,771.72	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	- 0,771.72	C&I Lighting Controls	0.000	0.000100	31.30%
100.0%	100.0%	105.00	Primary TV and Peripherals		0.000183	32.24%
100.0%	100.0%	6,360.00	C&I Compressed Air - VFD C	0.636	0.000000	25.90%
100.0%	100.0%	- 0,000.00	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	2,583.24	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	6,368.00	C&I Food Services	1.450	0.000000	32.00%
100.0%	100.0%	- 0,000.00	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	2,001.00	C&I Food Services	0.460	0.000000	32.00%
100.0%	100.0%	11,863.00	C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00	C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%	3,311.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	9,212.00	C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00	C&I Food Services	0.480	0.000000	32.00%
100.0%	100.0%	16,153.00	C&I Food Services	2.460	0.000000	32.00%
100.0%	100.0%	18,811.00	C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00	C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00	C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	2,696.00	C&I Food Services	0.610	0.000000	32.00%
100.0%	100.0%		C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	3,179.00	C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	2,737.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%		C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	1,117.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	C&I Compressed Air - Air Dry		0.000000	21.70%
100.0%	100.0%	6,550.00	C&I Food Services	2.280	0.000000	32.00%
100.0%	100.0%	1,083.95		0.217	0.000000	8.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	98,982.73	C&I Electric Chiller (Combine		0.000000	11.30%
100.0%	100.0%	-	C&I Electric Chiller (Combine	0.000	0.000000	11.30%
0.0%	0.0%	-	Non-Electric Measures]	0.000000	0.00%
36.0%	36.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%

36.0%	36.0%	- Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	460.10 C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	- C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	1,151.69 C&I Heating & Cooling	0.691	0.000000	26.40%
100.0%	100.0%	3,673.54 C&I Heating & Cooling	3.674	0.000000	26.40%
100.0%	100.0%	- C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	783.99 C&I Heating & Cooling	0.470	0.000000	26.40%
100.0%	100.0%	3,841.08 C&I Electric Cooling Unitary E	0.768	0.000000	8.60%
100.0%	100.0%	8,794.24 C&I Heating & Cooling	1.759	0.000000	26.40%
100.0%	100.0%	661.58 C&I Heating & Cooling	0.397	0.000000	26.40%
100.0%	100.0%	- C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	362.48 C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	806.91 C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	111.54 C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	- C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	60.55 C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	121.11 C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	217.32 C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	6,368.00 C&I Food Services	1.450	0.000000	32.00%
100.0%	100.0%	2,001.00 C&I Food Services	0.460	0.000000	32.00%
100.0%	100.0%	6,403.00 C&I Food Services	0.880	0.000000	32.00%
100.0%	100.0%	7,519.00 C&I Food Services	1.545	0.000000	32.00%
100.0%	100.0%	11,863.00 C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00 C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%	3,311.00 C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	9,212.00 C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00 C&I Food Services	0.480	0.000000	32.00%
100.0%	100.0%	16,153.00 C&I Food Services	2.460	0.000000	32.00%
100.0%	100.0%	18,811.00 C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00 C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00 C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%	212.00 C&I Food Services	0.024	0.000000	32.00%
100.0%	100.0%	427.00 C&I Food Services	0.049	0.000000	32.00%
100.0%	100.0%	2,696.00 C&I Food Services	0.610	0.000000	32.00%
100.0%	100.0%	3,272.00 C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	3,179.00 C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	1,565.00 C&I Food Services	0.181	0.000000	32.00%
100.0%	100.0%	- C&I Food Services		0.000000	32.00%
100.0%	100.0%	1,095.00 C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	2,737.00 C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	1,095.00 C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	1,117.00 C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00 C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00 C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00 C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	1,052.00 C&I Food Services	0.115	0.000000	32.00%
100.0%	100.0%	245.00 C&I Food Services	0.028	0.000000	32.00%
100.0%	100.0%	170.00 C&I Food Services	0.019	0.000000	32.00%
100.0%	100.0%	6,550.00 C&I Food Services	2.280	0.000000	32.00%
100.0%	100.0%	5,737.00 C&I Food Services	0.654	0.000000	32.00%
100.0%	100.0%	2,082.00 Water Heater - Heat Pump		0.000220	39.13%
100.0%	100.0%	4,556.00 Water Heater - Heat Pump		0.000220	39.13%
100.0%	100.0%	1,171.00 Water Heater - Heat Pump		0.000220	39.13%

100.0%	100.0%	214.00	24 hour operation	0.075	0.000114	30.50%
100.0%	100.0%	105.00	Primary TV and Peripherals	0.010	0.000183	32.24%
100.0%	100.0%	207.00	Primary TV and Peripherals	0.024	0.000183	32.24%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	69.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	200.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%		Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	82.30	Dehumidifier	0.020	0.000234	21.99%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
	ı		•	•		

100.00/	97.00/		Custom Calculation		0.000000	12 000/
100.0% 100.0%	87.0% 87.0%		Custom Calculation Custom Calculation		0.000000 0.000000	13.00% 25.00%
100.0%	87.0%	-	Custom Calculation		0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	87.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%		Custom Calculation		0.000000	23.00%
100.0%	87.0%	-	Custom Calculation		0.000000	49.00%
100.0%	87.0%	-	Custom Calculation		0.000000	7.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	_	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Custom Calculation		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	_	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	_	C&I Heating & Cooling		0.000000	26.40%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
100.070	100.070	2,400.00	Ca. 1	0.400	0.00000	02.0070
				i		

00.0%	87.0%	48,204.00	Custom Calculation	4.820	0.000000	13.00%
00.0%	87.0%	-	Custom Calculation		0.000000	25.00%
		-	Custom Calculation	0.000	0.000000	72.00%
		-	C&I Interior Lighting - Prescri		0.000200	30.30%
		-	C&I Exterior Lighting		0.000200	20.10%
		-	C&I Lighting Controls		0.000100	31.30%
00.0%	87.0%	2,750.00	Custom Calculation		0.000000	23.00%
00.0%	87.0%	-	Custom Calculation		0.000000	49.00%
00.0%	87.0%	2,646.99	C&I Refrigeration	0.265	0.000000	7.00%
00.0%	87.0%	3,617.25	Custom Calculation		0.000000	72.00%
00.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
00.0%	100.0%	1,800.00	C&I Exterior Lighting		0.000200	20.10%
00.0%	100.0%	600.00	C&I Exterior Lighting		0.000200	20.10%
13.5%	100.0%	150.00	C&I Interior Lighting - Prescri		0.000200	30.30%
13.5%	100.0%	175.00	C&I Interior Lighting - Prescri		0.000200	30.30%
00.0%	100.0%	60.00	C&I Lighting Controls		0.000100	31.30%
00.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
00.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
00.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
00.0%	100.0%	5,827.94	C&I Refrigeration		0.000000	22.60%
00.0%	100.0%	3,954.99		3.955	0.000000	26.40%
00.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
00.0%	100.0%	1,000.00			0.000000	26.40%
00.0%	100.0%	1,564.47			0.000000	22.60%
00.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
00.0%	100.0%	278.00	C&I Heating & Cooling	0.028	0.000000	26.40%
00.0%	100.0%	160.90			0.001594	6.59%
00.0%	100.0%	3,421.42	ū		0.000000	22.60%
00.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
00.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
00.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
00.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
00.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
00.0%	100.0%	-	Custom Calculation		0.000000	0.00%
00.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
00.0%	100.0%	900.00	C&I Refrigeration		0.000000	22.60%
00.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
00.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
00.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
00.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
00.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
26.5%	100.0%	17,710.78	C&I VFDs (Combined)	0.693	0.000000	23.70%
26.5%	100.0%	1,731.55	C&I VFDs (Combined)		0.000000	23.70%
00.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
00.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
00.0%	100.0%	-	Custom Calculation	0.000	0.000000	72.00%
00.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%

100.0% 87.0% Custom Calculation 0.000000 13.00% 100.0% 87.0% 973.37 Custom Calculation 0.000000 72.00% 100.0% 87.0% 973.37 Custom Calculation 0.151 0.000000 72.00% 100.0% 87.0% C&I interior Lighting - Prescrit 0.000200 30.30% 100.0% 87.0% C&I Lighting Controls 0.000200 30.30% 100.0% 87.0% 25.613.00 Custom Calculation 3.776 0.000000 23.00% 100.0% 87.0% 5.613.00 Custom Calculation 3.776 0.000000 23.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.000 0.000000 49.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.070 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.054 0.00000 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.00000 0.654 0.00000 0.654 0.00000 0.654 0.00000 0.00000000	0.0%	0.0%	- Non-Electric Mea	asures	0.000000	0.00%
100.0% 87.0% - Custom Calculation 0.151 0.000000 25.00% 100.0% 87.0% - C& Interior Lighting - Prescri 0.000200 30.30% 100.0% 87.0% - C& Interior Lighting Controls 0.000200 30.30% 100.0% 87.0% - C& I. Lighting Controls 0.000210 30.30% 100.0% 87.0% 25.613.00 Custom Calculation 3.776 0.000000 23.00% 100.0% 87.0% 610.00 C& I. Refrigeration 0.000 0.000000 23.00% 100.0% 87.0% 610.00 C& I. Refrigeration 0.000 0.000000 23.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000100 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000000 22.60% 100.0% 100.0% - C& I. Lighting Controls 0.00010 31.30% 100.0% 100.0% - C& I. Lighting Controls 0.000100 31.30% 100.0% 100.0% 420.00 C& I. Exterior Lighting 0.000200 20.10% 113.5% 100.0% 150.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200						
100.0% 87.0% - Custom Calculation 0.151 0.000000 25.00% 100.0% 87.0% - C& Interior Lighting - Prescri 0.000200 30.30% 100.0% 87.0% - C& Interior Lighting Controls 0.000200 30.30% 100.0% 87.0% - C& I. Lighting Controls 0.000210 30.30% 100.0% 87.0% 25.613.00 Custom Calculation 3.776 0.000000 23.00% 100.0% 87.0% 610.00 C& I. Refrigeration 0.000 0.000000 23.00% 100.0% 87.0% 610.00 C& I. Refrigeration 0.000 0.000000 23.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000100 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000000 22.60% 100.0% 100.0% - C& I. Lighting Controls 0.00010 31.30% 100.0% 100.0% - C& I. Lighting Controls 0.000100 31.30% 100.0% 100.0% 420.00 C& I. Exterior Lighting 0.000200 20.10% 113.5% 100.0% 150.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200						
100.0% 87.0% - Custom Calculation 0.151 0.000000 25.00% 100.0% 87.0% - C& Interior Lighting - Prescri 0.000200 30.30% 100.0% 87.0% - C& Interior Lighting Controls 0.000200 30.30% 100.0% 87.0% - C& I. Lighting Controls 0.000210 30.30% 100.0% 87.0% 25.613.00 Custom Calculation 3.776 0.000000 23.00% 100.0% 87.0% 610.00 C& I. Refrigeration 0.000 0.000000 23.00% 100.0% 87.0% 610.00 C& I. Refrigeration 0.000 0.000000 23.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000100 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000000 22.60% 100.0% 100.0% - C& I. Lighting Controls 0.00010 31.30% 100.0% 100.0% - C& I. Lighting Controls 0.000100 31.30% 100.0% 100.0% 420.00 C& I. Exterior Lighting 0.000200 20.10% 113.5% 100.0% 150.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& I. Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200 30.0% 100.0% 100.0% 2.800.00 C& I. Interior Lighting - Prescri 0.000200		/				
100.0% 87.0% 973.37 Custom Calculation 0.151 0.000000 72.00% 100.0% 87.0% - C& Exterior Lighting - Prescrit 0.000200 20.10% 100.0% 87.0% - C& Exterior Lighting 0.000200 20.10% 100.0% 87.0% - C& Exterior Lighting 0.000200 20.10% 100.0% 87.0% - C& Exterior Lighting 0.000200 20.00% 100.0% 87.0% - C& Exterior Lighting 0.000200 20.00% 100.0% 87.0% - C& Exterior Lighting 0.000200 20.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.070 0.000000 22.60% 100.0% 87.0% 38.672.20 Custom Calculation 0.654 0.000000 27.00% 100.0% 87.0% 38.672.20 Custom Calculation 4.597 0.000000 27.00% 100.0% 100.0% 4.900.00 C& Exterior Lighting 0.000200 20.10% 100.0% 100.0% 420.00 C& Exterior Lighting 0.000200 20.10% 113.5% 100.0% 150.00 C& Exterior Lighting 0.000200 20.10% 100.0% 100.0% 22.800.00 C& Exterior Lighting 0.000200 20.30% 100.0% 100.0% 100.0% 22.800.00 C& Exterior Lighting 0.000200 30.30% 100.0% 22.800.00 C& Exterior Lighting 100.000200 20.00020						
100.0% 87.0% C&l Interior Lighting - Prescrit 0.000200 20.0% 100.0% 87.0% C. &l Exterior Lighting 0.000200 20.0% 20.0% 100.0% 87.0% C. &l Exterior Lighting 0.000000 0.000000 23.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.000 0.000000 23.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.070 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.00000 22.60% 100.0% 87.0% 38.672.20 Custom Calculation 4.597 0.000000 22.60% 100.0% 100.0% 4.900.00 C. &l Exterior Lighting 0.000200 20.0% 100.0% 100.0% 4.900.00 C. &l Exterior Lighting 0.000200 20.10% 13.5% 100.0% 4.900.00 C. &l Exterior Lighting 0.000200 20.10% 13.5% 100.0% 4.900.00 C. &l Exterior Lighting 0.000200 20.10% 13.5% 100.0% 4.900.00 C. &l Exterior Lighting 0.000200 20.10% 13.5% 100.0% 4.900.00 C. &l Interior Lighting 0.000200 20.10% 13.5% 100.0% 4.900.00 C. &l Interior Lighting Prescrit 0.000200 20.10% 13.0% 100.0% 4.900.00 C. &l Interior Lighting Prescrit 0.000200 20.10% 100.0% 4.900.00 C. &l Lighting Controls 0.000100 31.30% 100.0% 100.0% 4.900.00 C. &l Lighting Controls 0.000100 31.30% 100.0% 100.0% - C. &l Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 0.00000 0.000000 25.90% 100.0% 100.0% 0.00000 0.000000 25.90% 100.0% 100.0% 0.00000 0.000000 25.90% 100.0% 100.0% 0.00000 25.90% 100.0% 100.0% 2.001.00 C. &l Food Services 1.450 0.000000 22.00% 100.00% 100.00% 2.001.00 C. &l Food Services 1.450 0.000000 22.00% 100.00% 100.00% 2.001.00 C. &l Food Services 0.460 0.000000 22.00% 100.00% 100.00% 3.311.00 C. &l Food Services 0.460 0.000000 32.00% 100.00% 100.00% 3.3171.00 C. &l Food Services 0.460 0.000000 32.00% 100.00% 100.00% 3.3170.00 C. &l Food Services 0.560 0.000000 32.00% 100.00% 100.00%						
100.0% 87.0% C8l Exterior Lighting						
100.0% 87.0% 25.613.00 Custom Calculation 3.776 0.000000 23.00% 100.0% 87.0% 610.00 Custom Calculation 0.0000 0.000000 24.00% 100.0% 87.0% 610.00 Call Refrigeration 0.070 0.000000 22.60% 100.0% 87.0% 38.672.20 Custom Calculation 0.654 0.000000 22.60% 100.0% 87.0% 38.672.20 Custom Calculation 4.597 0.000000 22.60% 100.0% 100.0% - Call Lighting Controls 0.000000 20.0% 100.0% 100.0% 4.900.00 Call Exterior Lighting 0.000200 20.10% 13.5% 100.0% 150.00 Call Exterior Lighting 0.000200 20.10% 13.5% 100.0% 150.00 Call Interior Lighting - Prescri 0.000200 20.10% 13.5% 100.0% 4.900.00 Call Interior Lighting - Prescri 0.000200 20.10% 13.0% 100.0% 4.900.00 Call Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 Call Lighting Controls 0.000100 31.30% 100.0% 100.0% 100.0% 4.900.00 Call Lighting Controls 0.000100 31.30% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 25.60 Call Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 6.368.00 Call Food Services 1.450 0.000000 25.90% 100.0% 100.0% 2.001.00 Call Food Services 1.450 0.000000 22.00% 100.0% 100.0% 27.408.00 Call Food Services 1.810 0.000000 32.00% 100.0% 100.0% 33.11.00 Call Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.317.00 Call Food Services 1.450 0.000000 32.00% 100.0% 100.0% 3.177.00 Call Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.177.00 Call Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.270.00 Call Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.270.00 Call Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.270.00 Call Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.270.00 Call Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.270.00 Call Fo				<u> </u>		
100.0% 87.0% 25.613.00 Custom Calculation 3.776 0.000000 49.00% 100.0% 87.0% 6.544.05 Custom Calculation 0.070 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 0.654 0.000000 22.60% 100.0% 87.0% 6.544.05 Custom Calculation 4.597 0.000000 27.00% 100.0% 100.0% 4.900.00 Cal. Exterior Lighting 0.000200 20.10% 100.0% 100.0% 4.900.00 Cal. Exterior Lighting 0.000200 20.10% 100.0% 100.0% 150.00 Cal. Exterior Lighting 0.000200 20.10% 13.5% 100.0% 150.00 Cal. Exterior Lighting - Prescri 0.000200 20.10% 100.0% 100.0% 150.00 Cal. Interior Lighting - Prescri 0.000200 30.30% 100.0% 10				_		
100.0% 87.0% Custom Calculation 0.000 0.000000 22.60% 100.0% 87.0% 610.00 C&l Refrigeration 0.070 0.000000 22.60% 100.0% 87.0% 38.672.20 Custom Calculation 0.654 0.000000 25.76% 100.0% 87.0% 38.672.20 Custom Calculation 4.597 0.000000 72.00% 100.0% 100.0% 4.900.00 C&l Lighting Controls 0.000100 31.30% 100.0% 100.0% 4.900.00 C&l Exterior Lighting 0.000200 20.10% 100.0% 100.0% 4.900.00 C&l Exterior Lighting 0.000200 20.10% 13.5% 100.0% 150.00 C&l Interior Lighting Prescrit 0.000200 20.10% 100.0% 4.900.00 C&l Interior Lighting Prescrit 0.000200 30.30% 100.0% 100.00% 4.900.00 C&l Interior Lighting Prescrit 0.000200 30.30% 100.0% 100.00% 4.900.00 C&l Lighting Controls 0.000100 31.30% 100.0% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 6.368.00 C&l Compressed Air - VFD C 0.0000 0.000000 25.90% 100.00% 100.00% 6.368.00 C&l Food Services 1.450 0.000000 22.00% 100.00% 100.00% 2.001.00 C&l Food Services 1.450 0.000000 22.00% 100.00% 100.00% 2.001.00 C&l Food Services 1.450 0.000000 32.00% 100.00% 100.00% 2.001.00 C&l Food Services 1.450 0.000000 32.00% 100.00% 100.00% 2.001.00 C&l Food Services 1.450 0.000000 32.00% 100.00% 100.00% 3.311.00 C&l Food Services 1.450 0.000000 32.00% 100.00% 100.00% 3.311.00 C&l Food Services 1.450 0.000000 32.00% 100.00% 100.00% 3.311.00 C&l Food Services 1.450 0.000000 32.00% 100.00% 100.00% 3.311.00 C&l Food Services 1.450 0.000000 32.00% 100.00% 100.00% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.00% 100.00% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.00% 100.00% 3.3171.00 C&l Food Services 0.480 0.000000 32.00% 100.00% 100.00% 3.3171.00 C&l F						
100.0% 87.0% 630.00 C& Refrigeration 0.675 0.000000 22.60% 100.0% 87.0% 38.672.20 Custom Calculation 4.597 0.000000 72.00% 100.0% 100.0% 4.900.00 C& Lighting Controls 0.000100 31.30% 100.0% 100.0% 4.900.00 C& Lighting Controls 0.000100 31.30% 100.0% 100.0% 4.900.00 C& Lighting 0.000200 20.10% 100.0% 100.0% 4.900.00 C& Lighting 0.000200 20.10% 13.5% 100.0% 150.00 C& Lighting 0.000200 20.10% 13.5% 100.0% 150.00 C& Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C& Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 22.800.00 C& Lighting - Prescri 0.000000 33.0% 100.0% 100.0% 100.0% 22.800.00 C& Lighting - Prescri 0.000000 25.90% 100.0% 100.0% 25.00 C& Lighting - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 325.00 C& Lighting - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 6.368.00 C& Lighting - Colling 0.000000 25.90% 100.0% 100.0% 2.000.00 C& Lighting - VFD C 0.000000 25.90% 100.0% 100.0% 2.000.00 C& Lighting - VFD C 0.000000 25.90% 100.0% 100.0% 100.0% 1.863.00 C& Lighting - VFD C 0.000000 32.00% 100.0% 100.0% 100.0% 1.863.00 C& Lighting - VFD C 0.000000 32.00% 100.0% 100.0% 100.0% 1.863.00 C& Lighting - VFD C 0.000000 32.00% 100.0%						
100.0%						
100.0%						
100.0% 100.0% 4,900.00 2.68 Exterior Lighting 0.000200 20.10% 100.0% 100.0% 420.00 2.8 Exterior Lighting 0.000200 20.10% 13.5% 100.0% 150.00 2.8 Interior Lighting - Prescri 0.000200 30.30% 13.5% 100.0% 4.900.00 2.8 Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 2.8 Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 2.8 Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 2.8 Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 105.00 Primary TV and Peripherals 0.000100 31.30% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 6.368.00 2.8 Heating & Cooling 0.000000 25.90% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% - C&I Compressed Air - VFD C 0.0000 0.000000 25.90% 100.0% 100.0% - C&I Compressed Air - VFD C 0.0000 0.000000 25.90% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 2.001.00 C&I Food Services 1.450 0.000000 25.90% 100.0% 100.0% 2.001.00 C&I Food Services 1.810 0.000000 25.90% 100.0% 100.0% 3.311.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3.371.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.371.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 3.881.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.772.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.772.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.772.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.772.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1						
100.0% 100.0% 4.900.00 C&I Exterior Lighting 0.000200 20.10% 100.0% 100.0% 420.00 C&I Exterior Lighting 0.000200 20.10% 13.5% 100.0% 150.00 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 4.900.00 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 105.00 Primary TV and Peripherals 0.000100 31.30% 100.0% 100.0% 105.00 Primary TV and Peripherals 0.000100 31.30% 100.0% 100.0% 100.0% 100.0% C&I Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 925.00 C&I Heating & Cooling 1.450 0.000000 26.40% 100.0% 100.0% 6.368.00 C&I Food Services 1.450 0.000000 25.00% 100.0% 100.0% 2.001.00 C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% 27.408.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3311.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3311.00 C&I Food Services 1.470 0.000000 32.00% 100.0% 100.0% 3311.00 C&I Food Services 1.470 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.772.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.773.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.640.00						
100.0% 100.0% 150.00 28.1 Exterior Lighting 10.00200 20.10% 13.5% 100.0% 22.800.00 28.1 Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 150.00 105.00 Primary TV and Peripherals 0.000100 31.30% 100.0% 100.0% 100.0% - Call Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 925.00 Call Heating & Cooling 0.000000 25.90% 100.0% 100.0% 6.368.00 Call Food Services 1.450 0.000000 32.00% 100.0% 100.0% 100.0% 2.001.00 Call Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.3171.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.371.00 Call Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.626.00 Call Food Services 2.460 0.000000 32.00% 100.0% 100.0% 3.626.00 Call Food Services 2.460 0.000000 32.00% 100.0% 100.0% 3.000000 3.200% 3.00000000000000000000000000000000000						
113.5% 100.0% 22.800.00 22.800.00 22.800.00 22.800.00 22.800.00 22.800.00 22.800.00 22.800.00 22.800.00 22.800.00 23.03% 100.0% 100.0% 100.0% 100.0% 105.00 105.00 105.00 105.00 100.0%						
113.5% 100.0% 100.0% 4,900.00 C&l Interior Lighting - Prescrit 10.000200 30.30% 100.0% 100.0% 100.0% 105.00 Primary TV and Peripherals 0.0001100 31.30% 100.0% 100.0% 100.0% - C&l Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 100.0% - C&l Compressed Air - VFD C 0.0000000 25.90% 100.0% 100.0% 100.0% 6.368.00 C&l Food Services 1.450 0.000000 25.90% 100.0% 27,408.00 C&l Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3,311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,171.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3,171.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3,171.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.460 0.000000 32.00% 100.0% 100.0% 3,272.00 C&l Food Services 2.360 0.000000 32.00% 100.0% 100.0% 3,272.00 C&l Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3,272.00 C&l Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3,272.00 C&l Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,272.00 C&l Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,272.00 C&l Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,095.00 C&l Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1,095.00 C&l Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1,095.00 C&l Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1,095.00 C&l Food Services 0.300 0				•		
100.0% 100.0% 100.0% 105.00 Primary TV and Peripherals 0.000100 31.30% 100.0% 100.0% 100.0% 0.000183 32.24% 100.0% 100.0% 0.000% 0.000000 25.90% 100.0% 100.0% 0.00% 0.000000 25.90% 100.0% 100.0% 0.00% 0.000000 25.90% 100.0% 100.0% 0.00% 0.000000 26.40% 100.0% 100.0% 0.00% 0.000000 26.40% 100.0% 100.0% 0.00% 0.000000 26.40% 100.0% 100.0% 0.000000 26.40% 100.0% 100.0% 0.000000 26.40% 100.0% 100.0% 0.000000 25.90% 100.0% 100.0% 0.000000 25.90% 100.0% 100.0% 100.0% 11,863.00 0.81 Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 0.81 Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 0.81 Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3.711.00 0.81 Food Services 1.400 0.000000 32.00% 100.0% 3.711.00 0.81 Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.711.00 0.81 Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 0.81 Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 0.81 Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2.540.00 0.81 Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2.540.00 0.81 Food Services 2.860 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.272.00 0.81 Food Services 0.500 0.000000 32.00% 100.0% 100.0% 2.737.00 0.81 Food Services 0.500 0.000000 32.00%				- 1		
100.0% 100.0% 100.0%				- 1		
100.0% 100.0% 100.0% - C&l Compressed Air - VFD C 0.000 0.000000 25.90% 100.0% 100.0% 100.0% 925.00 C&l Heating & Cooling 0.000000 25.90% 100.0% 100.0% 6.368.00 C&l Food Services 1.450 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 11,863.00 C&l Food Services 0.460 0.000000 32.00% 100.						
100.0% 100.0% 100.0% 100.0% 925.00 C&I Heating & Cooling 0.000000 26.40% 100.0% 100.0% 6.368.00 C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% 2.001.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 27.408.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16.153.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16.153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 3.372.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0%						
100.0% 100.0% 100.0% 6,368.00 C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% 100.0% 2.001.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 11.863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 100.0% 3.311.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 13.626.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 100.0% 300.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 300.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 300.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 300.00 C&I Food Services 0.610 0.000243 41.52% 100.0% 100.0% 3.272.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3.179.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.179.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1.005.00 0.000000 32.00% 100.0% 100.0% 1.005.00 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 1						
100.0% 100.0% 100.0% - C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 11.863.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 11.863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 27.408.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16.153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2.540.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 3.272.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.3773.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3.641.00 C&I Food Se						
100.0% 100.0% 100.0% 2,001.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 100.0% 3,000.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 309.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3,000.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3,000.00 0.00000 32.00% 100.0% 100.0% 3,000.00 0.00000 32.00% 100.0% 100.0% 3,000.00 0.00000 32.00% 100.0% 100.0% 3,000.00 0.00000 32.00% 100.0% 100.0% 3,000.00 0.00000 32.00% 100.0% 100.0% 3,000.00 0.00000 32.00% 100.0% 100.0% 1,000.00 100.0% 1,000.00 1,000.0				_		
100.0% 100.0% 100.0% 11,863.00 C&I Food Services 1,810 0,000000 32,00% 100.0% 100.0% 100.0% 3,311.00 C&I Food Services 4,170 0,000000 32,00% 100.0% 100.0% 3,311.00 C&I Food Services 0,500 0,000000 32,00% 100.0% 100.0% 3,171.00 C&I Food Services 1,400 0,000000 32,00% 100.0% 100.0% 16,153.00 C&I Food Services 2,460 0,000000 32,00% 100.0% 100.0% 13,626.00 C&I Food Services 2,860 0,000000 32,00% 100.0% 100.0% 100.0% 2,540.00 C&I Food Services 0,390 0,000000 32,00% 100.0% 100.0% 3,171.00 C&I Food Services 0,390 0,000000 32,00% 100.0% 100.0% 3,171.00 C&I Food Services 0,390 0,000000 32,00% 100.0% 100.0% 3,171.00 C&I Food Services 0,390 0,000000 32,00% 100.0% 100.0% 3,171.00 C&I Food Services 0,560 0,000000 32,00% 100.0% 100.0% 3,171.00 C&I Food Services 0,560 0,000000 32,00% 100.0% 100.0% 3,171.00 C&I Food Services 0,560 0,000000 32,00% 100.0% 100.0% 1,095.00 C&I Food Services 0,200 0,000000 32,00% 100.0% 1,095.00 C&I Food Services 0,200 0,000000 32,00% 100.0% 1,000.0% 1,095.00 C&I Food Services 0,200 0,000000 32,00% 100.0% 1,000.0%						
100.0% 100.0% 100.0% 27,408.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 9,212.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 1.095.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%						
100.0% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 16.153.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 18.811.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13.626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1.095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1.117.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 100.0% 1.095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 100.0% 3.641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%						
100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.660 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,273.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.						
100.0% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 10						
100.0% 1						
100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0%				•		
100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0%<						
100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 10.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
100.0% 100.0% 309.00 Water Heater - Electric 0.010 0.000243 41.52% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>				•		
100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 69.00<						
100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0%						
100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00				•		
100.0% 100.0% - Hardwired Electric Heat 0.000733 43.13% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% Water Heater - Electric 0.000 0.000000 32.00% 100.0% 100.0% 507.00						
100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%				•		
100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%				•		
100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%						
100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%				•		
100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%						
100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 0.300 0.000000 32.00% 100.0% 100.0% 0.300 0.000000 32.00% 100.0% 100.0% 0.000000 0.000000 25.90% 100.0% 100.0% 0.000000 0.000243 41.52% 100.0% 100.0% 0.000000 0.000243 41.52% 100.0% 100.0% 0.000000 0.000243 41.52% 100.0% 100.0% 0.000000 0.000000 21.70%						
100.0% 100.0% 805.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%						
100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%						
100.0% 100.0% 69.00 Water Heater - Electric 0.020 0.000243 41.52% 100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%						
100.0% 100.0% 507.00 Water Heater - Electric 0.090 0.000243 41.52% 100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%						
100.0% 100.0% 957.00 Water Heater - Electric 0.000243 41.52% 100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%				•		
100.0% 100.0% - C&I Compressed Air - Air Dry 0.000000 21.70%						
100.070 100.070 0,000.00 Oxi 1 000 061 vide3 2.200 0.000000 32.0070						
	1 100.070	100.070	0,000.00 Odi 1 000 061 VICE	2.200	0.000000	02.0070

100.0% 100.0% 100.0% C& Electric Chiller (Combine 0.000000 11.30% 100.0% 100.0% 38.672.20 C& Electric Chiller (Combine 0.000000 11.30% 100.0% 0.0% 0.0% Non-Electric Measures 0.000000 11.30% 36.0% 36.0% 36.0% Veighted HVAC - All Homes 0.400 0.000000 11.30% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.000000 0.00% 0.000000 0.00% 0.000000 0.00% 0.000000 0.00% 0.000000 0.00% 0.000000 0.00% 0.000000 0.00% 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000	I	100.0%	100.0%	750.00	اري	Electric Cooling Unitary E	0.150	0.000000	8.60%
100.0% 100.0% 0.00% 38.672.20 Call Electric Chiller (Combine 23.754 0.000000 11.30% 100.0% 100.0% 0.0% - Call Electric Chiller (Combine 0.000000 11.30% 11.30% 100.0% 0.0% - Call Electric Chiller (Combine 0.000000 11.30% 100.0% 100.0% - Call Electric Chiller (Combine 0.0000000 11.30% 100.0% 100.0% - Call Electric Chiller (Combine 0.0000000 11.30% 100.0% 100.0% - Call Compressed Air - VFD C 0.000000 25.41% 100.0% 36.0% - Non-Electric Measures 0.430 0.000000 25.90% 36.0% - Non-Electric Measures 0.000000 0.000% 36.0% - Non-Electric Measures 0.000000 25.90% 0.000000 25.90% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.0000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.0000000 0.000000 26.40% 0.000000 0.000000 26.40% 0.0000000 0.0000000 26.40% 0.0000000 0.0000000 26.40% 0.0000000 0.0000000 26.40% 0.0000000 0.000000000 26.40% 0.0000000000 26.40% 0.000000000000000000000000000000000				7 30.00		•			
100.0% 100.0% 36.672.20							0.000		
100.0% 0.0% 0.0% Non-Electric Chiller (Combine				20 672 20		•	22 754		
0.0% 0.0% 36.0% 36.0% Weighted HVAC - All Homes 0.000000 0.00% 36.0% 100.0% 100.0% - C& I Food Services 0.430 0.000000 32.0% 100.0% 36.0% - Non-Electric Measures 0.000000 0.00% 32.0% 100.0% 36.0% - Non-Electric Measures 0.000000 0.00% 0.00000 0.00% 100.0% - Non-Electric Measures 0.000000 0.00% 0.00000 0.00% 100.0% - Non-Electric Measures 0.000000 0.000000 25.90% 100.0% 100.0% - C& II Heating & Cooling 0.092 0.000000 26.40% 100.0% 100.0% 725.00 C& II Heating & Cooling 0.435 0.000000 26.40% 100.0% 100.0% 200.00 C& II Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 12726.49 C& II Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 1.726.49 C& II Heating & Cooling 0.00000 26.40% 100.0% 100.0% 100.0% 30.517.92 C& II Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 30.517.92 C& II Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 661.58 C& II Heating & Cooling 6.104 0.000000 26.40% 100.0% 100.0% 661.58 C& II Heating & Cooling 6.104 0.000000 26.40% 100.0% 100.0% 30.517.92 C& II Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 661.58 C& II Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C& II Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C& II Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C& II Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C& II Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C& II Interior Lighting - Prescrit 0.000200 30.30% 100.0%				30,072.20		•	23.734		
36.0% 36.0% 2.488.00 C&I Food Services 0.430 0.000000 25.90% 100.0% 100.0% - C&I Compressed Air - VFD C 0.000000 25.90% 0.000000 25.90% 0.000000 25.90% 0.000000 25.90% 0.000000 0.000% 0.000000 0.000% 0.000000 0.000% 0.000000 0.000% 0.000000 0.000% 0.000000 0.000% 0.000000 0.000% 0.000000 0.000% 0.000000 0.000% 0.00000000									
100.0% 100.0% 2.488.00 C&I Food Services 0.430 0.000000 32.00% 100.0% 100.0% 30.0% Non-Electric Measures 0.000000 25.90% 30.0% 100.0% 100.0% 460.10 C&I Heating & Cooling 0.092 0.000000 26.40% 100.0% 100.0% 725.00 C&I Heating & Cooling 0.435 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 661.55 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&I Electric Coling Unitary E 0.548 0.000000 26.40% 100.0% 100.0% 362.48 C&I Electric Lighting Prescri 0.000200 20.10% 100.0% 100.0% 360.49 C&I Interior Lighting Prescri 0.000200 20.10% 100.0% 1				-					
100.0% 100.0% 36.0% Non-Electric Measures							0.400		
100.0% 100.0% 460.10 C&I Heating & Cooling 0.092 0.000000 26.40% 100.0% 100.0% 725.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0%				2,488.00					
100.0% 100.0% 460.10 C&I Heating & Cooling 0.092 0.000000 26.40% 100.0% 100.0% 725.00 C&I Heating & Cooling 0.435 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 2.738.80 C&I Heating & Cooling 0.200 0.000000 26.40% 2.738.89 C&I Heating & Cooling 1.036 0.000000 26.40% 2.738.89 C&I Heating & Cooling 2.540 0.548 0.00000 26.40% 2.738.89 C&I Heating & Cooling 2.540 0.00000 2.640% 2.738.89 C&I Heating & Cooling 2.397 0.000000 2.640% 2.738.89 C&I Heating & Cooling 0.397 0.000000 2.640% 2.738.89 C&I Heating & Cooling 0.397 0.000000 2.640% 2.738.89 C&I Heating & Cooling 0.397 0.000000 2.640% 2.740 2.						•			
100.0% 100.0% 725.00 C&I Heating & Cooling 0.435 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 2.200 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 2.738.89 C&I Electric Cooling Unitary E 0.548 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 6.104 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.337 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 0.339 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.339 0.000000 26.40% 100.0% 100.0% 362.48 C&I Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 362.48 C&I Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 217.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.40 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 247.40 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 248.60 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.		36.0%	36.0%		INOr	1-Electric Measures		0.000000	0.00%
100.0% 100.0% 725.00 C&I Heating & Cooling 0.435 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 2.200 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 2.738.89 C&I Electric Cooling Unitary E 0.548 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 6.104 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.337 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 0.339 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.339 0.000000 26.40% 100.0% 100.0% 362.48 C&I Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 362.48 C&I Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 217.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.40 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 247.40 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 248.60 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.									
100.0% 100.0% 725.00 C&I Heating & Cooling 0.435 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 2.200 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 100.0% 2.738.89 C&I Electric Cooling Unitary E 0.548 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 6.104 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.337 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 0.339 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.339 0.000000 26.40% 100.0% 100.0% 362.48 C&I Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 362.48 C&I Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 217.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 247.40 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 247.40 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 248.60 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.		100.0%	100.0%	460.10	_ & I	Heating & Cooling	0.002	0.000000	26.40%
100.0% 100.0% 200.00 C&I Heating & Cooling 0.235 0.000000 26.40% 100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 2.738.89 C&I Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 0.548 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&I Interior Lighting - Prescri 0.000200 20.10% 100.0% 100.0% 362.48 C&I Interior Lighting - Prescri 0.000200 20.10% 100.0% 100.0% 111.54 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 217.32 C&I Interior Lighting - Prescri 0.000200 30.30% 100.0% 100.0% 6.368.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 6.368.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 11.863.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 13.663.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.480 0.00000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.372.00 C&I Food Services 0.560 0.000000 32.				400.10		-	0.092		
100.0% 100.0% 200.00 C&I Heating & Cooling 0.200 0.000000 26.40% 100.0% 100.0% 1.726.49 C&I Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 2.738.89 C&I Electric Cooling Unitary E 0.548 0.000000 26.40% 100.0% 100.0% 30,517.92 C&I Heating & Cooling 6.104 0.000000 26.40% 100.0% 100.0% 66158 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 66158 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&I Electric Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 362.48 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 6.666.00 C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% 2.001.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 2.001.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 1.410 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.371.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 13.863.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.863.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.863.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.863.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 100.0% 13.863.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 100.0% 1.565.00 C&I Foo				725.00		-	0.425		
100.0% 100.0% - C&I Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 1.728.49 C&I Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 6.104 0.000000 26.40% 100.0% 100.0% 30.517.92 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&I Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 111.54 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 277.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 2.000.00 C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% 6.463.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 13.663.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.171.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.171.00 C&									
100.0% 100.0% 1.726.49 2.81 Heating & Cooling 1.036 0.000000 26.40% 100.0% 100.0% 100.0% 30.517.92 C&l Electric Cooling Unitary E 0.548 0.000000 26.40% 100.0% 100.0% 661.58 C&l Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&l Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 6.368.00 C&l Food Services 1.450 0.000200 30.30% 100.0% 100.0% 100.0% 6.403.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 17.519.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 1.840 0.000000 32.00% 100.0% 100.0% 13.652.00 C&l Food Services 1.400 0.000000 32.00% 100.0% 100.0% 13.652.00 C&l Food Services 1.840 0.000000 32.00% 100.0% 100.0% 13.652.00 C&l Food Services 0.400 0.000000 32.00% 100.0% 100.0% 13.652.00 C&l Food Services 0.400 0.000000 32.00% 100.0% 100.0% 13.652.00 C&l Food Services 0.400 0.000000 32.00% 100.0% 100.0% 13.652.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 100.0% 1.995.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0%				200.00			0.200		
100.0% 100.0% 30.517.92 C&l Heating & Cooling 0.104 0.000000 26.40% 100.0% 100.0% 661.58 C&l Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 100.0% 362.48 C&l Exterior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 362.48 C&l Exterior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&l Interior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 111.54 C&l Interior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 121.11 C&l Interior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 217.32 C&l Interior Lightling - Prescrit 0.000200 30.30% 100.0% 100.0% 2.001.00 C&l Food Services 1.450 0.000200 30.30% 100.0% 100.0% 6.403.00 C&l Food Services 0.460 0.000000 32.00% 100.0% 100.0% 13.63.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 13.63.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.371.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.371.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.371.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.371.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.371.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.500 0.000000 32.00% 1				4 700 40			4.026		
100.0% 100.0% 661.58 C&l Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 100.0% 100.0% 362.48 C&l Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&l Exterior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 6.368.00 C&l Food Services 1.450 0.000000 32.00% 100.0% 100.0% 6.403.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 11.863.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 11.863.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 1.410 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 100.0% 13.626.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 1									
100.0% 100.0% 100.0% 661.58 C&I Heating & Cooling 0.397 0.000000 26.40% 100.0% 100.0% 362.48 C&I Interior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 362.48 C&I Interior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 111.54 C&I Interior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 100.0% 60.55 C&I Interior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 60.55 C&I Interior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 121.11 C&I Interior Lighting Prescri 0.000200 30.30% 100.0% 100.0% 6.368.00 C&I Food Services 1.450 0.000200 30.30% 100.0% 100.0% 6.368.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 6.403.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 7.519.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 7.519.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 3.311.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 3.311.00 C&I Food Services 1.410 0.000000 32.00% 100.0% 3.311.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 3.311.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 3.311.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 3.311.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.560 0.000000 32.00%									
100.0% 100.0% 100.0% 362.48 C& Exterior Lighting						ŭ ŭ			
100.0% 100.0% 100.0% 362.48 C& Exterior Lighting				661.58		-			
100.0% 100.0% 100.0% 111.54 C& Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 111.54 C& Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C& Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C& Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C& Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C& Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 6368.00 C& IFood Services 1.450 0.000000 32.00% 100.0% 100.0% 6.403.00 C& IFood Services 0.460 0.000000 32.00% 100.0% 100.0% 6.403.00 C& IFood Services 0.880 0.000000 32.00% 100.0% 100.0% 11.863.00 C& IFood Services 1.545 0.000000 32.00% 100.0% 100.0% 13.663.00 C& IFood Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 C& IFood Services 4.170 0.000000 32.00% 100.0% 100.0% 3.311.00 C& IFood Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C& IFood Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C& IFood Services 0.480 0.000000 32.00% 100.0% 100.0% 3.311.00 C& IFood Services 0.480 0.000000 32.00% 100.0% 100.0% 3.626.00 C& IFood Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C& IFood Services 2.860 0.000000 32.00% 100.0% 100.0% 12.00 C& IFood Services 0.930 0.000000 32.00% 100.0% 100.0% 12.00 C& IFood Services 0.049 0.000000 32.00% 100.0% 100.0% 3.272.00 C& IFood Services 0.049 0.000000 32.00% 100.				-	1				
100.0% 100.0% 100.0% - C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 60.55 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 217.32 C&l Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 6.368.00 C&l Food Services 0.460 0.000000 32.00% 100.0% 100.0% 6.403.00 C&l Food Services 0.460 0.000000 32.00% 100.0% 100.0% 7.519.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 11.863.00 C&l Food Services 1.810 0.000000 32.00% 100.0% 100.0% 33.311.00 C&l Food Services 4.170 0.000000 32.00% 100.0% 100.0% 33.311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.171.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3.171.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.260 0.000000 32.00% 100.0% 100.0% 2.2540.00 C&l Food Services 2.260 0.000000 32.00% 100.0% 100.0% 2.2540.00 C&l Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.049 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.049 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.049 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.049 0.000000 32.00% 100.0% 100.0% 100.0% 1.055.00 C&l Food Services 0.049 0.000000 32.00% 100.0% 100.0% 1.055.00 C&l Food Services 0.040 0.000000 32.00% 100.0% 100.0% 1.055.00 C&l Food Services 0.050 0.000000 32.00% 100.0% 100.0% 1.055.00 C&l Food Services 0.050 0.000000 32.00%									
100.0% 100.0% 100.0% 60.55 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.31 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 121.31 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 217.31 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 6,368.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 6,403.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 7,519.00 C&I Food Services 0.880 0.000000 32.00% 100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 100.0% 27,408.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 9,212.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 1					1				
100.0% 100.0% 100.0% 121.11 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 127.32 C&I Interior Lighting - Prescrit 0.000200 30.30% 100.0% 100.0% 6.368.00 C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% 6.403.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 100.0% 7.519.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 11.863.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 27.408.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3.311.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3.771.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 16.153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2.540.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2.540.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2.540.00 C&I Food Services 2.600 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 3.272.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 1.665.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1.665.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1.005.00 1.005.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1.005.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.005.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.005.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.005.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1.005.00 C&I Food Services 0.200 0				111.54	•				
100.0% 100.0% 121.11 C&l Interior Lighting - Prescrit 10.000200 30.30% 100.0% 100.0% 6.368.00 C&l Food Services 1.450 0.000000 32.00% 100.0% 100.0% 6.403.00 C&l Food Services 0.460 0.000000 32.00% 100.0% 100.0% 100.0% 6.403.00 C&l Food Services 0.880 0.000000 32.00% 100.0% 100.0% 100.0% 1.863.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 17.519.00 C&l Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 9.212.00 C&l Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16.153.00 C&l Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2.540.00 C&l Food Services 0.390 0.000000 32.00% 100.0% 100.0% 427.00 C&l Food Services 0.390 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3.272.00 C&l Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.965.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.965.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.0				-	•				
100.0% 100.0% 100.0% 6.368.00 C&l Food Services 1.450 0.000200 32.00% 100.0% 100.0% 100.0% 6.368.00 C&l Food Services 0.460 0.000000 32.00% 100.0% 100.0% 6.403.00 C&l Food Services 0.880 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 11.863.00 C&l Food Services 1.545 0.000000 32.00% 100.0% 100.0% 100.0% 11.863.00 C&l Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3.311.00 C&l Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3.171.00 C&l Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16.153.00 C&l Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13.626.00 C&l Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2.540.00 C&l Food Services 0.390 0.000000 32.00% 100.0% 100.0% 2.200 C&l Food Services 0.390 0.000000 32.00% 100.0% 100.0% 2.590.00 C&l Food Services 0.024 0.000000 32.00% 100.0% 100.0% 3.179.00 C&l Food Services 0.024 0.000000 32.00% 100.0% 100.0% 3.179.00 C&l Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3.179.00 C&l Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3.179.00 C&l Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.565.00 C&l Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1.095.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&l Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1.095.00 C&l Food Services 0.200 0.000000 32.00% 100.0% 1.00.0% 1.095.00 C&l Food Services 0.300 0.000					•				
100.0% 100.0% 6,368.00 C&I Food Services 1.450 0.000000 32.00% 100.0% 100.0% 2,001.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 6,403.00 C&I Food Services 0.880 0.000000 32.00% 100.0% 100.0% 7,519.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 9,212.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 0.024 0.000000 32.00% 100.0% <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>					•				
100.0% 100.0% 2,001.00 C&I Food Services 0.460 0.000000 32.00% 100.0% 100.0% 6,403.00 C&I Food Services 0.880 0.000000 32.00% 100.0% 100.0% 11,863.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 27,408.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,3171.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 272.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 2,698.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food					•				
100.0% 100.0% 100.0% 100.0% 7,519.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 100.0% 27,408.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 33.311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 100.0% 212.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 100.0% 26,696.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 100.0% 100.0% 100.0% 26,696.00 C&I Food Services 0.560 0.000000 32.00% 100.0									
100.0% 100.0% 7,519.00 C&I Food Services 1.545 0.000000 32.00% 100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 27,408.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 2696.00 C&I Food Services 0.024 0.00000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.610 0.00000 32.00% 100.0%									
100.0% 100.0% 11,863.00 C&I Food Services 1.810 0.000000 32.00% 100.0% 100.0% 27,408.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 9,212.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 22,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
100.0% 100.0% 27,408.00 C&I Food Services 4.170 0.000000 32.00% 100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 9,212.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0%									
100.0% 100.0% 3,311.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 9,212.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.5610 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.560 0.000000 32.00% 100.0%									
100.0% 100.0% 9,212.00 C&I Food Services 1.400 0.000000 32.00% 100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0%									
100.0% 100.0% 3,171.00 C&I Food Services 0.480 0.000000 32.00% 100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.00000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.049 0.00000 32.00% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.200 0.000000 32.00% 100.0%									
100.0% 100.0% 16,153.00 C&I Food Services 2.460 0.000000 32.00% 100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0%									
100.0% 100.0% 18,811.00 C&I Food Services 2.860 0.000000 32.00% 100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0%									
100.0% 100.0% 13,626.00 C&I Food Services 2.070 0.000000 32.00% 100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0%									
100.0% 100.0% 2,540.00 C&I Food Services 0.390 0.000000 32.00% 100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0%									
100.0% 100.0% 212.00 C&I Food Services 0.024 0.000000 32.00% 100.0% 100.0% 427.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00%									
100.0% 100.0% 427.00 C&I Food Services 0.049 0.000000 32.00% 100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%									
100.0% 100.0% 2,696.00 C&I Food Services 0.610 0.000000 32.00% 100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%									
100.0% 100.0% 3,272.00 C&I Food Services 0.560 0.000000 32.00% 100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% - C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%									
100.0% 100.0% 3,179.00 C&I Food Services 0.730 0.000000 32.00% 100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% - C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%					1				
100.0% 100.0% 1,565.00 C&I Food Services 0.181 0.000000 32.00% 100.0% 100.0% - C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%					1				
100.0% 100.0% - C&I Food Services 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%		100.0%	100.0%	3,179.00	1		0.730	0.000000	32.00%
100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%		100.0%	100.0%	1,565.00	C&I	Food Services	0.181	0.000000	32.00%
100.0% 100.0% 2,737.00 C&I Food Services 0.500 0.000000 32.00% 100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%		100.0%	100.0%	-	C&I	Food Services		0.000000	32.00%
100.0% 100.0% 1,095.00 C&I Food Services 0.200 0.000000 32.00% 100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%		100.0%	100.0%	1,095.00	C&I	Food Services	0.200	0.000000	32.00%
100.0% 100.0% 1,117.00 C&I Food Services 0.300 0.000000 32.00% 100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%		100.0%	100.0%	2,737.00	C&I	Food Services	0.500	0.000000	32.00%
100.0% 100.0% 2,601.00 C&I Food Services 0.300 0.000000 32.00%		100.0%	100.0%	1,095.00	C&I	Food Services	0.200	0.000000	32.00%
		100.0%	100.0%	1,117.00	C&I	Food Services	0.300	0.000000	32.00%
100.0% 100.0% 3,641.00 C&I Food Services 0.300 0.000000 32.00%		100.0%	100.0%					0.000000	
		100.0%	100.0%	3,641.00	C&I	Food Services	0.300	0.000000	32.00%
	•	•				·			

100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%	
100.0%	100.0%	1,052.00		0.300	0.000000	32.00%	
100.0%	100.0%	245.00	C&I Food Services	0.028	0.000000	32.00%	
100.0%	100.0%	170.00		0.019	0.000000	32.00%	
100.0%	100.0%		C&I Food Services	2.280	0.000000	32.00%	
100.0%	100.0%	5,737.00		0.654	0.000000	32.00%	
100.0%	100.0%		Water Heater - Heat Pump	0.004	0.000220	39.13%	
100.0%	100.0%	4,556.00			0.000220	39.13%	
100.0%	100.0%	1,171.00	•		0.000220	39.13%	
100.0%	100.0%	214.00	•	0.075	0.000114	30.50%	
100.0%	100.0%	105.00	Primary TV and Peripherals	0.010	0.000183	32.24%	
100.0%	100.0%	207.00	Primary TV and Peripherals	0.024	0.000183	32.24%	
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%	
100.0%	100.0%	507.00		0.090	0.000243	41.52%	
100.0%	100.0%	69.00		0.010	0.000243	41.52%	
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%	
100.0%	100.0%	200.00	Water Heater - Electric		0.000243	41.52%	
100.0%	100.0%		Water Heater - Electric		0.000243	41.52%	
100.0%	100.0%		Dehumidifier	0.020	0.000234	21.99%	
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%	
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
			1				
•	1		1	. '			

	Ī		•	ī		
			1			
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.070	0.070		Tren Electric Medicards		0.000000	0.0070
100.00/	87.0%		Custom Calculation		0.000000	13.00%
100.0%			Custom Calculation		0.000000	
100.0%	87.0%		Custom Calculation		0.000000	25.00%
100.0%	87.0%	-	Custom Calculation		0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	87.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	-	Custom Calculation		0.000000	23.00%
100.0%	87.0%	-	Custom Calculation		0.000000	49.00%
100.0%	87.0%	-	C&I Refrigeration	0.000	0.000000	7.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	25.76%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
113.5%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.070	100.070				0.000100	01.0070
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
			ŭ .			
100.0%	100.0%		C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Custom Calculation		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
1			1	·		

0.0% 0.0% 100.0%	0.0% 0.0% 100.0%	2,488.00	Non-Electric Measures Non-Electric Measures C&I Food Services	0.430	0.000000 0.000000 0.000000	0.00% 0.00% 32.00%
100.0%	87.0%		Custom Calculation		0.000000	13.00%
100.0%	87.0% 87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	87.0% 87.0%	-	Custom Calculation	0.000	0.000000	72.00%
100.0%	87.0% 87.0%		C&I Interior Lighting - Prescri	0.000	0.000000	30.30%
100.0%	87.0% 87.0%	-	C&I Exterior Lighting - Prescrip		0.000200	20.10%
100.070	07.070	-	C&I Exterior Eighting C&I Lighting Controls		0.000200	31.30%
100.0%	87.0%		Custom Calculation		0.000100	23.00%
100.0%	87.0% 87.0%		Custom Calculation		0.000000	49.00%
100.0%	87.0%		Custom Calculation		0.000000	7.00%
100.0%	87.0%		Custom Calculation	0.000	0.000000	25.76%
100.0%	100.0%		C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	15,000.00	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	400.00	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	150.00	C&I Interior Lighting - Prescrip		0.000200	30.30%
113.5%	100.0%	95.00	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	200.00	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	5,000.00	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,579.12	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat F		0.001594	6.59%

100.00/	100.00/		Control Air Conditionar/Llast		0.001504	6 500/
100.0% 100.0%	100.0% 100.0%		Central Air Conditioner/Heat I C&I Refrigeration		0.001594 0.000000	6.59% 22.60%
100.0%	100.0%	309.00	_		0.000000	41.52%
100.0%	100.0%		Water Heater - Electric Non-Electric Measures		0.000243	0.00%
100.0%	100.0%	7,209.01				0.00%
100.0%	100.0%	2,100.00	Non-Electric Measures Non-Electric Measures		0.000000	0.00%
					0.000000	
100.0%	100.0%	438.00	C&I Heating & Cooling Hardwired Electric Heat		0.000000	26.40% 43.13%
100.0% 100.0%	100.0% 100.0%		Central Air Conditioner/Heat I		0.000733 0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	- 09.00	Non-Electric Measures		0.000243	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	507.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	307.00	Non-Electric Measures		0.000243	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Custom Calculation		0.000000	0.00%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Water Heater - Electric		0.000243	41.52%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	278.00	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	27.00	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	27.00	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%

100.0%	87.0%	-	Custom Calculation		0.000000	13.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	25.00%
100.0%	87.0%	4,250.00	Custom Calculation	0.425	0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	87.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	23.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	49.00%
100.0%	87.0%	-	Custom Calculation		0.000000	22.60%
100.0%	87.0%	60.00	Custom Calculation	0.006	0.000000	25.76%
100.0%	87.0%		Custom Calculation		0.000000	72.00%
100.0%	100.0%		C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%		C&I Exterior Lighting		0.000100	20.10%
100.0%	100.0%	225.00	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	223.00	C&I Interior Lighting - Prescrip		0.000200	30.30%
	100.0%	135.00		1	0.000200	
113.5%		135.00	C&I Interior Lighting - Prescrip			30.30%
100.0%	100.0% 100.0%	405.00	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	105.00	Primary TV and Peripherals		0.000183	32.24%
100.0%			C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	6,368.00	C&I Food Services	1.450	0.000000	32.00%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,001.00	C&I Food Services	0.460	0.000000	32.00%
100.0%	100.0%	11,863.00	C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00	C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%	3,311.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	9,212.00	C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00	C&I Food Services	0.480	0.000000	32.00%
100.0%	100.0%	16,153.00	C&I Food Services	2.460	0.000000	32.00%
100.0%	100.0%	18,811.00	C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00	C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00	C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000000	41.52%
100.0%	100.0%	309.00	Non-Electric Measures	0.010	0.000243	0.00%
100.0%	100.0%	-			0.000000	0.00%
		-	Non-Electric Measures			
100.0%	100.0%		Non-Electric Measures	0.640	0.000000	0.00%
100.0%	100.0%	2,696.00	C&I Food Services	0.610	0.000000	32.00%
100.0%	100.0%	3,272.00	C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	-	Furnace Fan		0.000645	44.58%

1 400 00/ 1			1	1	0.000045	14.500/
100.0%	100.0%		Furnace Fan		0.000645	44.58%
100.0%	100.0%	-	Furnace Fan		0.000645	44.58%
100.0%	100.0%	-	Furnace Fan		0.000645	44.58%
100.0%	100.0%	3,179.00	C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	2,737.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	1,117.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Compressed Air - Air Dry		0.000000	21.70%
100.0%	100.0%	6,550.00	C&I Food Services	2.280	0.000000	32.00%
100.0%	100.0%	2,750.00	C&I Electric Cooling Unitary E		0.000000	8.60%
100.0%	100.0%		C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	-	C&I Electric Chiller (Combine		0.000000	11.30%
100.0%	100.0%	-	C&I Electric Chiller (Combine		0.000000	11.30%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
100.0%	100.0%		C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.070	100.070		Tron Electric Mededice		0.00000	0.0070
100.0%	87.0%	-	Custom Calculation		0.000000	13.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	87.0%	-	Custom Calculation		0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	87.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	-	Custom Calculation		0.000000	23.00%
100.0%	87.0%		Custom Calculation		0.000000	49.00%
100.0%	87.0%		Custom Calculation		0.000000	7.00%
100.0%	87.0%		Custom Calculation		0.000000	25.76%
100.0%	100.0%		C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Exterior Lighting		0.000100	20.10%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%		C&I Interior Lighting - Prescrip		0.000200	30.30%
113.5%	100.0%					
100.0%	100.0%	-	C&I Interior Lighting - Prescrip C&I Lighting Controls		0.000200 0.000100	30.30% 31.30%
100.070	100.070	-	Todi Lighting Controls		0.000100	31.3070

I 400 00/ I	400.00/		litandisina d Ela Mila ItanA	1	0.000700	40 400/
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	_	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	_	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	_	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
100.0%	100.0%	-	Hardwired Electric Heat	0.000	0.000733	43.13%
100.0%	100.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%		C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Custom Calculation		0.000000	0.00%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Water Heater - Electric		0.000243	41.52%
100.070	100.070	-	Trator Floator - Ligotilo	ı	0.000240	71.02/0

100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%

				Capacity	/ Savings		
Winter Off- Peak Energy %	Summer Peak Energy %	Summer Off- Peak Energy %	Maximum Load Reduction (kW)	Summer Coincident (%)	Winter Coincident (%)	Trans. Coincident (%)	Dist. Coincident (%)
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.432	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
31.39%	15.22%	11.88%	0.011	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.012	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	1.566	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%

0.000/	0.000/	0.000/	0.000	0.000/	0.000/	0.000/	0.000/
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
04.000/	45 000/	44.000/	0.040	04.000/	00.000/	04.000/	04.000/
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
36.10%	15.20%	18.30%	0.000	100.00%	100.00%	100.00%	100.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
32.97%	14.89%	13.01%	0.211	41.30%	74.70%	41.30%	41.30%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
30.72%	19.04%	15.12%	0.008	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.000	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.000	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.010	54.70%	84.80%	54.70%	54.70%
31.95%	18.18%	20.87%	0.133	79.10%	64.50%	79.10%	79.10%
33.56%	17.07%	20.69%	0.000	91.20%	67.60%	91.20%	91.20%
29.90%	18.29%	15.36%	0.000	49.10%	52.00%	49.10%	49.10%
29.95%	16.90%	14.21%	0.000	44.50%	57.80%	44.50%	44.50%
23.34%	24.93%	29.74%	0.095	82.00%	17.20%	82.00%	82.00%
2.15%	47.53%	47.43%	0.179	32.80%	0.00%	32.80%	32.80%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.032	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%

0.00% 30.72% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 54.99% 54.99% 54.99% 55.42% 55.42% 55.42% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 56.87% 3.85% 55.42%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 47.32%	0.00% 15.12% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 42.24% 62.24%	0.000 0.022 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.064 0.064 0.064 0.064 0.064 0.190 0.0043 0.000	0.00% 54.70% 0.00%	0.00% 84.80% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 53.50% 53.50% 45.20% 45.20% 45.20% 45.20% 0.00%	0.00% 54.70% 0.00%	0.00% 54.70% 0.00%
56.87% 3.85%	0.00% 47.32% 0.00% 0.00% 10.10%	0.00% 42.24%	0.000 3.292	0.00% 34.60%	43.30% 0.00%	0.00% 34.60%	0.00% 34.60%
3.85% 56.87% 0.00% 0.00% 56.87% 0.00% 31.39% 0.00% 34.19% 0.00% 3.85%	0.00% 0.00% 0.00% 0.00% 15.22% 0.00% 0.00% 13.30%	42.24% 0.00% 0.00% 0.00% 0.00% 11.88% 0.00% 11.56% 0.00% 42.24%	0.398 0.367 0.000 0.000 0.000 0.000 0.061 0.000 0.000 0.000 0.000 0.000	34.60% 0.00% 0.00% 0.00% 0.00% 31.20% 0.00% 0.00% 21.40% 0.00% 34.60%	0.00% 43.30% 0.00% 0.00% 43.30% 0.00% 80.80% 0.00% 0.00% 0.00% 0.00%	34.60% 0.00% 0.00% 0.00% 0.00% 31.20% 0.00% 21.40% 0.00% 34.60%	34.60% 0.00% 0.00% 0.00% 0.00% 31.20% 0.00% 21.40% 0.00% 34.60%

56.87% 0.00% 0.00% 56.87% 0.00% 31.39% 0.00% 0.00% 0.00% 30.72% 30.72% 31.95% 29.90% 29.95% 30.72% 0.00% 0.00% 0.00% 29.66%	0.00% 0.00% 0.00% 0.00% 15.22% 0.00% 0.00% 0.00% 19.04% 18.18% 18.29% 16.90% 19.04% 0.00% 0.00% 23.25%	0.00% 0.00% 0.00% 0.00% 11.88% 0.00% 0.00% 0.00% 15.12% 15.12% 20.87% 15.36% 14.21% 15.12% 0.00% 0.00% 21.68%	0.367 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.002 0.006 0.008 0.279 0.047 0.000 0.000 0.000 0.000 0.000	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 54.70% 54.70% 49.10% 44.50% 54.70% 0.00% 0.00% 33.60%	43.30% 0.00% 0.00% 43.30% 0.00% 80.80% 0.00% 0.00% 84.80% 84.80% 52.00% 57.80% 84.80% 0.00% 0.00% 20.10%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 54.70% 54.70% 49.10% 44.50% 54.70% 0.00% 0.00% 33.60%	0.00% 0.00% 0.00% 0.00% 31.20% 0.00% 0.00% 0.00% 54.70% 54.70% 49.10% 44.50% 54.70% 0.00% 0.00% 33.60%
3.85% 29.66% 3.85%	47.32% 23.25% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 15.22% 0.00%	42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 11.88% 0.00% 0.00% 0.00% 0.00% 11.88% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.000 0.392 0.000	34.60% 33.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 31.20% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% 20.10% 0.00%	34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 31.20% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.60% 34.20% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%

3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	1.566	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.0070	0.0070	0.0070	0.000	0.0070	0.0070	0.0070	0.0070
31.39%	15.22%	11.88%	0.007	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
36.10%	15.20%	18.30%	0.000	100.00%	100.00%	100.00%	100.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
32.97%	14.89%	13.01%	0.211	41.30%	74.70%	41.30%	41.30%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
30.72%	19.04%	15.12%	0.009	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.005	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.010	54.70%	84.80%	54.70%	54.70%
31.95%	18.18%	20.87%	0.035	79.10%	64.50%	79.10%	79.10%
33.56%	17.07%	20.69%	0.000	91.20%	67.60%	91.20%	91.20%
29.90%	18.29%	15.36%	0.024	49.10%	52.00%	49.10%	49.10%
29.95%	16.90%	14.21%	0.000	44.50%	57.80%	44.50%	44.50%
23.34%	24.93%	29.74%	0.095	82.00%	17.20%	82.00%	82.00%
2.15%	47.53%	47.43%	0.179	32.80%	0.00%	32.80%	32.80%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%

_	_	_			-		
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
29.66%	23.25%	21.68%	0.263	33.60%	20.10%	33.60%	33.60%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.0070	0.0070	0.0070	0.000	0.0070	0.0070	0.0070	0.0070
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	23.25%	21.68%	0.000		20.10%		
29.66%				33.60%		33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60% 54.70%
30.72%	19.04%	15.12%	0.009	54.70%	84.80%	54.70%	
30.72%	19.04%	15.12%	0.005	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.000	54.70%	84.80%	54.70%	54.70%
31.95%	18.18%	20.87%	0.096	79.10%	64.50%	79.10%	79.10%
E 4 000/	0.000/	0.000/	0.000	0.000/	FO FOO/	0.000/	0.000/
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
3.85%	47.32%	42.24%	0.190	0.00%	100.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
54.99%	0.00%	0.00%	0.047	0.00%	53.50%	0.00%	0.00%
55.42%	0.00%	0.00%	0.006	0.00%	45.20%	0.00%	0.00%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
2.15%	47.53%	47.43%	0.063	32.80%	0.00%	32.80%	32.80%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%

30.72% 30.72% 30.72% 30.72% 30.72% 30.72% 30.72% 30.72% 0.00% 0.00%	19.04% 19.04% 19.04% 19.04% 19.04% 19.04% 19.04% 19.04% 0.00% 0.00%	15.12% 15.12% 15.12% 15.12% 15.12% 15.12% 15.12% 15.12% 15.12% 0.00% 0.00%	0.008 0.003 0.007 0.008 0.008 0.003 0.007 0.008 0.030 0.030 0.030 0.000	54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 0.00%	84.80% 84.80% 84.80% 84.80% 84.80% 84.80% 84.80% 84.80% 0.00% 0.00%	54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 0.00% 0.00%	54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 0.00% 0.00%
34.78% 34.78% 3.85% 56.87% 3.85% 56.87% 32.97% 32.97% 2.38% 29.95% 29.95% 54.99%	15.36% 15.36% 47.32% 0.00% 47.32% 0.00% 14.89% 14.89% 54.55% 16.90% 16.90% 0.00%	17.62% 17.62% 42.24% 0.00% 42.24% 0.00% 13.01% 13.01% 38.22% 14.21% 14.21% 0.00%	0.010 0.024 0.255 0.461 0.148 0.208 0.211 0.124 1.676 0.047 0.124 0.063 0.024	58.20% 58.20% 34.60% 0.00% 29.00% 41.30% 41.30% 44.50% 44.50% 44.50% 0.00%	86.30% 86.30% 0.00% 62.00% 0.00% 62.00% 74.70% 0.00% 57.80% 57.80% 100.00%	58.20% 58.20% 34.60% 0.00% 29.00% 41.30% 41.30% 44.50% 44.50% 44.50% 0.00%	58.20% 58.20% 34.60% 0.00% 29.00% 41.30% 41.30% 0.00% 44.50% 44.50% 0.00%
3.85% 2.15% 29.90% 29.90% 23.34% 34.78% 33.56% 31.95% 31.95% 36.10% 3.85% 31.95% 30.18% 33.56% 2.15%	47.32% 47.53% 18.29% 18.29% 24.93% 14.77% 17.07% 18.18% 54.55% 15.20% 47.32% 18.18% 19.90% 17.07% 47.53%	42.24% 47.43% 15.36% 15.36% 29.74% 16.35% 20.69% 20.87% 38.22% 18.30% 42.24% 20.87% 23.59% 20.69% 47.43%	0.295 0.057 0.024 0.038 0.019 0.011 0.004 0.008 0.017 0.166 0.081 0.073 0.178 0.183 0.140 0.179	34.60% 32.80% 49.10% 49.10% 82.00% 27.80% 91.20% 79.10% 54.90% 100.00% 0.00% 79.10% 85.90% 91.20% 46.00%	0.00% 0.00% 52.00% 52.00% 17.20% 47.70% 67.60% 64.50% 0.00% 100.00% 0.00% 51.50% 67.60% 0.00%	34.60% 32.80% 49.10% 49.10% 82.00% 27.80% 91.20% 79.10% 54.90% 100.00% 0.00% 79.10% 85.90% 91.20% 46.00%	34.60% 32.80% 49.10% 49.10% 82.00% 27.80% 91.20% 79.10% 54.90% 100.00% 0.00% 79.10% 85.90% 91.20% 46.00%

23.34% 56.87% 56.87% 56.87% 32.97% 0.00% 0.00%	24.93% 0.00% 0.00% 0.00% 14.89% 14.89% 0.00%	29.74% 0.00% 0.00% 0.00% 13.01% 13.01% 0.00%	0.117 3.695 0.000 0.000 0.000 0.211 0.124 0.000 0.000	82.00% 29.00% 29.00% 34.60% 41.30% 41.30% 0.00%	17.20% 62.00% 62.00% 62.00% 74.70% 74.70% 0.00%	82.00% 29.00% 29.00% 34.60% 41.30% 41.30% 0.00%	82.00% 29.00% 29.00% 34.60% 41.30% 41.30% 0.00%
30.72%	19.04%	15.12%	0.073	54.70%	84.80%	54.70%	54.70%
20.00% 25.00% 18.00% 17.40% 31.60% 19.00%	26.00% 25.00% 8.00% 34.30% 19.20% 32.10%	41.00% 25.00% 2.00% 18.10% 29.00% 17.70%	2.060 0.000 0.000 2.715 3.202 0.709	100.00% 0.00% 70.00% 80.00% 0.00% 15.00%	100.00% 0.00% 85.00% 61.00% 100.00% 13.00%	100.00% 0.00% 70.00% 80.00% 0.00% 15.00%	100.00% 0.00% 70.00% 80.00% 0.00% 15.00%

8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
25.00%	25.00%	25.00%	3.370	90.36%	95.60%	90.36%	90.36%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
31.60%	19.20%	29.00%	1.818	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.321	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.210	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.029	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.538	13.80%	13.40%	13.80%	13.80%
10.0070	02.1070	17.7070	0.000	10.0070	10.4070	10.0070	10.0070
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	35.800	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
31.39% 56.87%	15.22% 0.00%	11.88% 0.00%	0.233	52.00% 0.00%	100.00% 43.30%	52.00% 0.00%	52.00% 0.00%
16.60%	34.90%	22.10%	0.000 0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	1.655	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	2.954	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	45.00%	52.00%	45.00%	45.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
0.00%	0.00%	0.00%	0.100	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	1.835	100.00%	38.54%	100.00%	100.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	6.314	0.00%	100.00%	0.00%	0.00%

10 00%	22 10%	17 70%	0.000	15 00%	12 00%	15 00%	15.00%
19.00% 8.00%	32.10% 52.00%	17.70% 17.00%	0.000 0.000	15.00% 95.00%	13.00% 80.00%	15.00% 95.00%	95.00%
13.00%	29.00%	9.00%	0.000	95.00%	45.00%	95.00%	95.00%
27.30%	23.30%	26.80%	0.000	80.00%	80.00%	80.00%	80.00%
25.00%	25.00%	25.00%	3.513	90.36%	95.60%	90.36%	90.36%
18.00%	8.00%	2.00%	0.000	100.00%	100.00%	100.00%	100.00%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
31.60%	19.20%	29.00%	0.502	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.004	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.562	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.800	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
34.78%	15.36%	17.62%	0.019	58.20%	86.30%	58.20%	58.20%
23.90%	26.50%	23.70%	0.636	117.00%	98.00%	117.00%	117.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	34.20%	34.20%	34.20%	34.20%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
28.10%	22.40%	27.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	2.280	90.00%	90.00%	90.00%	90.00%
4.60%	52.70%	34.10%	0.217	34.20%	0.00%	34.20%	34.20%
16.60% 23.90%	34.90%	22.10%	0.000	34.20%	34.20%	34.20%	34.20%
10.80%	26.50% 39.40%	23.70% 38.50%	0.000 60.798	80.00% 86.00%	54.00% 10.00%	80.00% 86.00%	80.00% 86.00%
10.80%	39.40%	38.50%	0.000	49.00%	6.00%	49.00%	49.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
23.0070	20.0070	20.1070	0.000	00.0070	0 1.00 /0	00.0070	00.0070

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.691	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	3.674	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.470	34.20%	0.00%	34.20%	34.20%
4.60%	52.70%	34.10%	0.768	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	1.759	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.397	34.20%	34.20%	34.20%	34.20%
17.40%	34.30%	18.10%	0.000	70.00%	49.00%	70.00%	70.00%
31.60%	19.20%	29.00%	0.072	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.161	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.022	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.000	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.012	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.024	70.00%	49.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.043	82.00%	82.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.880	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.545	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00% 35.00%	16.00% 16.00%	17.00% 17.00%	0.390 0.024	90.00% 90.00%	90.00% 90.00%	90.00% 90.00%	90.00% 90.00%
35.00%	16.00%	17.00%	0.024	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.181	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.000	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.115	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.028	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.019	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.280	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.654	90.00%	90.00%	90.00%	90.00%
32.97%	14.89%	13.01%	0.457	41.30%	74.70%	41.30%	41.30%
32.97%	14.89%	13.01%	1.001	41.30%	74.70%	41.30%	41.30%
32.97%	14.89%	13.01%	0.257	41.30%	74.70%	41.30%	41.30%

34. 34. 31. 31. 31. 31. 31. 23.	10% 78% 78% 39% 39% 39% 39% 30% 00%	15.20% 15.36% 15.36% 15.22% 15.22% 15.22% 15.22% 24.93% 16.00%	18.30% 17.62% 11.88% 11.88% 11.88% 11.88% 29.74% 17.00%	0.075 0.010 0.024 0.090 0.090 0.010 0.049 0.233 0.020 0.430	100.00% 58.20% 58.20% 31.20% 31.20% 31.20% 52.00% 82.00% 90.00%	100.00% 86.30% 80.80% 80.80% 80.80% 100.00% 17.20% 90.00%	100.00% 58.20% 31.20% 31.20% 31.20% 52.00% 82.00% 90.00%	100.00% 58.20% 58.20% 31.20% 31.20% 31.20% 52.00% 82.00% 90.00%
0.0	00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%

20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
25.00%	25.00%	25.00%	0.000	90.36%	95.60%	90.36%	90.36%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
22.00.3				22.20,3	22.20,3	22.30,3	22.30,0

20.00%	26.00%	41.00%	4.820	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.265	90.00%	99.00%	90.00%	90.00%
18.00%	8.00%	2.00%	0.000	45.00%	52.00%	45.00%	45.00%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.360	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.120	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.030	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.035	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.006	18.00%	13.00%	18.00%	18.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	3.955	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.028	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00% 27.30%	0.00%	0.00%	0.000 0.000	0.00% 100.00%	0.00%	0.00%	0.00% 100.00%
27.30%	23.30% 23.30%	26.80% 26.80%	0.000	90.00%	100.00% 90.00%	100.00% 90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.000	52.00%	100.00%	52.00%	52.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	0.693	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	45.00%	52.00%	45.00%	45.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.151	100.00%	38.54%	100.00%	100.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	3.776	95.00%	80.00%	95.00%	95.00%
13.00%	29.00%	9.00%	0.000	95.00%	45.00%	95.00%	95.00%
27.30%	23.30%	26.80%	0.070	80.00%	80.00%	80.00%	80.00%
40.82%	12.93%	20.49%	0.654	47.60%	42.80%	47.60%	47.60%
18.00%	8.00%	2.00%	4.597	100.00%	100.00%	100.00%	100.00%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.980	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.084	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.030	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	4.560	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.490	18.00%	13.00%	18.00%	18.00%
34.78%	15.36%	17.62%	0.019	58.20%	86.30%	58.20%	58.20%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00% 35.00%	16.00%	17.00%	0.480 2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00% 16.00%	17.00% 17.00%	2.460	90.00% 90.00%	90.00% 90.00%	90.00% 90.00%	90.00% 90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	34.20%	34.20%	34.20%	34.20%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
28.10%	22.40%	27.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	2.280	90.00%	90.00%	90.00%	90.00%

4.60% 52.70% 34.10% 0.150 34.20% 0.00% 34.20%	6 34.20%
16.60% 34.90% 22.10% 0.000 34.20% 34.20% 34.20%	
23.90% 26.50% 23.70% 0.000 80.00% 54.00% 80.009	
10.80% 39.40% 38.50% 23.754 86.00% 10.00% 86.00%	
10.80% 39.40% 38.50% 0.000 49.00% 6.00% 49.00%	
0.00% 0.00% 0.00% 0.000 0.00% 0.00% 0.00%	
29.66% 23.25% 21.68% 0.000 33.60% 20.10% 33.60%	
35.00% 16.00% 17.00% 0.430 90.00% 90.00% 90.00%	
23.90% 26.50% 23.70% 0.000 80.00% 54.00% 80.009	
0.00% 0.00% 0.00% 0.000 0.00% 0.00% 0.00%	0.00%
40 000/ 24 000/ 20 400/ 20 000 20 000/ 5 000/ 20 000	, 00,000/
16.60% 34.90% 22.10% 0.092 82.00% 5.00% 82.00%	
16.60% 34.90% 22.10% 0.000 82.00% 5.00% 82.00%	
16.60% 34.90% 22.10% 0.435 34.20% 0.00% 34.20%	
16.60% 34.90% 22.10% 0.200 34.20% 0.00% 34.20%	
16.60% 34.90% 22.10% 0.000 82.00% 5.00% 82.00% 34.20% 34.20% 32.40% 32.40%	
16.60% 34.90% 22.10% 1.036 34.20% 0.00% 34.20% 4.60% 52.70% 34.10% 0.548 34.20% 0.00% 34.20%	
17.40% 34.30% 18.10% 0.022 83.00% 65.00% 83.00% 17.40% 34.30% 18.10% 0.000 83.00% 65.00% 83.	
17.40% 34.30% 18.10% 0.000 83.00% 65.00% 83.00% 17.40% 34.30% 18.10% 0.012 83.00% 65.00% 83.00%	
17.40% 34.30% 18.10% 0.012 83.00% 65.00% 83.00% 17.40% 34.30% 18.10% 0.024 70.00% 49.00% 70.00%	
17.40% 34.30% 18.10% 0.024 70.00% 49.00% 70.00% 17.40% 34.30% 18.10% 0.043 82.00% 82.00% 82.00%	
17.40%	
35.00% 16.00% 17.00% 1.450 90.00% 90.0	
35.00% 16.00% 17.00% 0.400 90.00% 90.0	
35.00% 16.00% 17.00% 0.000 90.00% 90.00% 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 1.810 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 4.170 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.500 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.000 90.00% 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.480 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 2.460 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 2.860 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 2.070 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.390 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.024 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.049 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.610 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.560 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.730 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.181 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.000 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.500 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.300 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.300 90.00% 90.00% 90.00%	
35.00% 16.00% 17.00% 0.300 90.00% 90.00% 90.00%	

35.00% 35.00% 35.00% 35.00% 35.00% 32.97% 32.97% 36.10% 34.78% 31.39% 31.39% 31.39% 31.39% 35.00%	16.00% 16.00% 16.00% 16.00% 16.00% 14.89% 14.89% 15.20% 15.36% 15.22% 15.22% 15.22% 15.22% 16.00%	17.00% 17.00% 17.00% 17.00% 17.00% 13.01% 13.01% 13.01% 17.62% 11.88% 11.88% 11.88% 11.88% 11.88% 11.00%	0.300 0.115 0.028 0.019 2.280 0.654 0.457 1.001 0.257 0.075 0.010 0.090 0.090 0.090 0.010 0.049 0.233 0.020 0.430	90.00% 90.00% 90.00% 90.00% 90.00% 41.30% 41.30% 58.20% 58.20% 31.20% 31.20% 31.20% 90.00%	90.00% 90.00% 90.00% 90.00% 90.00% 74.70% 74.70% 100.00% 86.30% 80.80% 80.80% 80.80% 100.00% 17.20% 90.00%	90.00% 90.00% 90.00% 90.00% 41.30% 41.30% 58.20% 58.20% 31.20% 31.20% 31.20% 90.00%	90.00% 90.00% 90.00% 90.00% 90.00% 41.30% 41.30% 58.20% 51.20% 31.20% 31.20% 31.20% 90.00%

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
		0.00.					
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
	29.00%	9.00%	0.000	95.00%	90.00%		95.00%
13.00%						95.00%	
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
40.82%	12.93%	20.49%	0.000	47.60%	42.80%	47.60%	47.60%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	18.00%	13.00%	18.00%	18.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%

0.00% 0.00% 35.00%	0.00% 0.00% 16.00%	0.00% 0.00% 17.00%	0.000 0.000 0.430	0.00% 0.00% 90.00%	0.00% 0.00% 90.00%	0.00% 0.00% 90.00%	0.00% 0.00% 90.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
40.82%	12.93%	20.49%	0.000	47.60%	42.80%	47.60%	47.60%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	3.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.080	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.030	50.40%	38.90%	50.40%	50.40%
17.40%	34.30% 32.10%	18.10%	0.019 0.020	50.40%	38.90%	50.40%	50.40%
19.00% 56.87%	0.00%	17.70% 0.00%	3.666	18.00% 0.00%	13.00% 43.30%	18.00% 0.00%	18.00% 0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.86% 0.00%	25.20% 0.00%	23.73% 0.00%	0.000 0.000	35.00% 0.00%	0.00% 0.00%	35.00% 0.00%	35.00% 0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%

0.050/	47.000/	40.040/	0.000	04.000/	0.000/	04.000/	04.000/
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60% 100.00%	34.60%
27.30% 31.39%	23.30% 15.22%	26.80% 11.88%	0.000 0.075	100.00% 31.20%	100.00% 80.80%	31.20%	100.00% 31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
56.87%	0.00%	0.00%	0.000	33.60%	17.30%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.017	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.123	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.000 0.000	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
56.87%	0.00%	0.00%	0.204	0.00%	43.30%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.043	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.043	34.60%	0.00%	34.60%	34.60%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.000 0.000			0.00% 0.00%	0.00% 0.00%
0.00%	0.00%	0.00%	0.000			0.00%	0.00%
0.0070	0.0070	0.0070	0.000			0.0070	0.0070

20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.425	100.00%	38.54%	100.00%	100.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	95.00%	80.00%	95.00%	95.00%
13.00%	29.00%	9.00%	0.000	95.00%	45.00%	95.00%	95.00%
27.30%	23.30%	26.80%	0.000	80.00%	80.00%	80.00%	80.00%
40.82%	12.93%	20.49%	0.006	47.60%	42.80%	47.60%	47.60%
18.00%	8.00%	2.00%	0.000	100.00%	100.00%	100.00%	100.00%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.045	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.027	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	18.00%	13.00%	18.00%	18.00%
34.78%	15.36%	17.62%	0.019	58.20%	86.30%	58.20%	58.20%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00% 0.00%	0.00% 0.00%	0.000 0.000	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%
0.00% 16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
55.42%	0.00%	0.00%	0.000	0.00%	45.20%	0.00%	0.00%

55.42% 0.00% 0.00% 0.000 0.00% 45.20% 0.00% 55.42% 0.00% 0.00% 0.000 0.00% 45.20% 0.00% 55.42% 0.00% 0.00% 0.000 0.00% 45.20% 0.00% 35.00% 16.00% 17.00% 0.730 90.00% 90.00% 90.00% 35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00% 35.00% 16.00% 17.00% 0.500 90.00% 90.00% 90.00%	0.00% 0.00% 0.00% 90.00% 34.20% 90.00%
55.42% 0.00% 0.00% 0.000 0.00% 45.20% 0.00% 35.00% 16.00% 17.00% 0.730 90.00% 90.00% 90.00% 56.87% 0.00% 0.00% 0.000 34.20% 34.20% 34.20% 35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00%	0.00% 90.00% 34.20% 90.00%
35.00% 16.00% 17.00% 0.730 90.00% 90.00% 90.00% 56.87% 0.00% 0.00% 0.000 34.20% 34.20% 34.20% 35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00%	90.00% 34.20% 90.00%
56.87% 0.00% 0.00% 0.000 34.20% 34.20% 34.20% 35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00%	34.20% 90.00%
35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00%	90.00%
35.00% 16.00% 17.00% 0.500 90.00% 90.00% 90.00%	00 000/
3.333	90.00%
35.00% 16.00% 17.00% 0.200 90.00% 90.00% 90.00%	90.00%
35.00% 16.00% 17.00% 0.300 90.00% 90.00% 90.00%	90.00%
35.00% 16.00% 17.00% 0.300 90.00% 90.00% 90.00%	90.00%
35.00% 16.00% 17.00% 0.300 90.00% 90.00% 90.00%	90.00%
35.00% 16.00% 17.00% 0.300 90.00% 90.00% 90.00%	90.00%
56.87% 0.00% 0.00% 0.000 0.00% 43.30% 0.00%	0.00%
23.90% 26.50% 23.70% 0.000 80.00% 54.00% 80.00%	80.00%
31.39% 15.22% 11.88% 0.020 31.20% 80.80% 31.20%	31.20%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
31.39% 15.22% 11.88% 0.090 31.20% 80.80% 31.20%	31.20%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
31.39% 15.22% 11.88% 0.233 52.00% 100.00% 52.00%	52.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
28.10% 22.40% 27.70% 0.000 117.00% 98.00% 117.00%	117.00%
35.00% 16.00% 17.00% 2.280 90.00% 90.00% 90.00%	90.00%
4.60% 52.70% 34.10% 0.550 34.20% 0.00% 34.20%	34.20%
16.60% 34.90% 22.10% 0.000 34.20% 34.20% 34.20%	34.20%
23.90% 26.50% 23.70% 0.000 80.00% 54.00% 80.00%	80.00%
10.80% 39.40% 38.50% 0.000 86.00% 10.00% 86.00%	86.00%
10.80% 39.40% 38.50% 0.000 49.00% 6.00% 49.00%	49.00%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0.00%
35.00% 16.00% 17.00% 0.430 90.00% 90.00% 90.00%	90.00%
23.90% 26.50% 23.70% 0.000 80.00% 54.00% 80.00%	80.00%
0.00% 0.00% 0.000 0.00%	0.00%
0.00% 0.00% 0.000 0.00%	0.00%
20.00% 26.00% 41.00% 0.000 100.00% 100.00% 100.00%	100.00%
25.00%	0.00%
18.00% 8.00% 2.00% 0.000 70.00% 85.00% 70.00%	70.00%
17.40% 34.30% 18.10% 0.000 80.00% 61.00% 80.00%	80.00%
31.60% 19.20% 29.00% 0.000 0.00% 100.00% 0.00%	0.00%
19.00% 32.10% 17.70% 0.000 15.00% 13.00% 15.00%	15.00%
8.00% 52.00% 17.00% 0.000 92.00% 90.00% 92.00%	92.00%
13.00% 29.00% 9.00% 0.000 95.00% 90.00% 95.00%	95.00%
26.00% 23.00% 44.00% 0.000 90.00% 99.00% 90.00%	90.00%
40.82% 12.93% 20.49% 0.000 47.60% 42.80% 47.60%	47.60%
19.00% 32.10% 17.70% 0.000 17.00% 13.00% 17.00%	17.00%
31.60% 19.20% 29.00% 0.000 0.00% 100.00% 0.00%	0.00%
31.60% 19.20% 29.00% 0.000 0.00% 100.00% 0.00%	0.00%
17.40% 34.30% 18.10% 0.000 50.40% 38.90% 50.40%	50.40%
17.40% 34.30% 18.10% 0.000 50.40% 38.90% 50.40%	50.40%
19.00% 32.10% 17.70% 0.000 18.00% 13.00% 18.00%	18.00%

	0.000/	0.000/		0.000/	40.000/	0.000/	
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86% 0.00%	25.20% 0.00%	23.73% 0.00%	0.000 0.000	33.60% 0.00%	17.30% 0.00%	33.60% 0.00%	33.60% 0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
56.87%	0.00%	0.00%	0.000	33.60%	17.30%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%

0.00% 0.00% 0.00% 31.39% 0.00% 0.00% 56.87% 3.85% 3.85% 16.60% 0.00% 0.00% 27.20% 27.20% 27.20% 27.30% 23.90% 0.00% 35.00%	0.00% 0.00% 0.00% 15.22% 0.00% 0.00% 0.00% 47.32% 47.32% 34.90% 0.00% 0.00% 23.80% 23.80% 23.30% 26.50% 0.00% 16.00%	0.00% 0.00% 0.00% 11.88% 0.00% 0.00% 0.00% 42.24% 42.24% 42.24% 22.10% 0.00% 0.00% 25.30% 25.30% 26.80% 23.70% 0.00% 17.00%	0.000 0.000 0.000 0.233 0.000	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 34.60% 34.60% 0.00% 0.00% 100.00% 100.00% 90.00% 80.00% 90.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 100.00% 100.00% 54.00% 0.00% 90.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 34.60% 34.60% 0.00% 0.00% 100.00% 100.00% 90.00% 90.00% 90.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 34.60% 34.60% 0.00% 0.00% 100.00% 100.00% 90.00% 80.00% 90.00%

ı	I	İ	I	İ	İ	İ	l I

		No	on-Electric Benefit
Fossil Fuel Type #1 (Dropdown)	Savings from Fuel Type #1 (MMBtu/Year)	Fossil Fuel Type #2 (Dropdown)	Savings from Fuel Type #2 (MMBtu/Year)
Cord Wood	-		-
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	7.50 7.50 7.50 7.50 7.50		- - - - -
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood			- - - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.16 0.16 0.16		- - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	- - - -		- - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.63 0.63 0.63		- - - -
Cord Wood	-		-
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	5.00 - 20.00 20.00 20.00 9.11 -		- - - - -
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood	- - - - -		- - - - -

NG - Res Hot Water	0.63		-	
Kerosene	0.63		_	
Fuel Oil - Residential Distillate				
			-	
Propane	0.63		-	
NO Desilet Weter	0.50		_	
NG - Res Hot Water	0.52		-	
Kerosene	(0.49)		-	
Fuel Oil - Residential Distillate	2.55		-	
Propane	2.55		<u>-</u>	
NO Desilet Weter	0.44			
NG - Res Hot Water	0.41		-	
Kerosene	0.41		-	
Fuel Oil - Residential Distillate	0.41		-	
Propane	(0.02)		_	
NG - Res Hot Water	(0.02)	Propane	0.10	
NG - Nes Hot Water	-	Гюрапе	0.10	
	-		-	
NG - Res Hot Water	-		-	
Propane	0.50		-	
Fuel Oil - Residential Distillate	-		-	
NG - Res Heating	(0.02)	Propane	(0.01)	
NG - Res Heating		Propane	(0.02)	
	(0.03)		(0.02)	
NG - Res Heating	-	Propane	-	
NG - Res Heating	-	Propane		
NG - Res Heating	(0.02)	Propane	(0.02)	
	-		-	
	_		-	
NG - Res Hot Water	0.02	Propane	0.00	
Tro Tros Fiet Trates		1 Topano		
	_		-	
	-		-	
	-		-	
Cord Wood	-		-	
	-		-	
NG - Res Heating	-		-	
Kerosene	_		_	
Fuel Oil - Residential Distillate	0.50			
	0.50		-	
Propane	-		-	
Pellet Wood	-		-	
Cord Wood	-		-	
	-		-	
NG - Res Heating	-		-	
Kerosene	_		_	
Fuel Oil - Residential Distillate				
	-		-	
Propane	-		-	
Pellet Wood	-		-	
Cord Wood	-		-	
	-		-	
NG - Res Heating	-		<u>-</u>	
Kerosene	-		_	
	<u>-</u>		-	
Fuel Oil - Residential Distillate	-		-	
Propane	-		-	
Pellet Wood	-		-	
	-		-	
	-		-	
			•	

NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Fuel Oil - Residential Distillate Propane Pellet Wood Fuel Oil - Residential Distillate Propane Pellet Wood	2.06 2.06 - 5.80 3.10	Kerosene Propane	
NG - Res Heating Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Hot Water Fuel Oil - Residential Distillate Propane Pellet Wood	- - 20.00 - - - - 5.00		

NG - Res Heating Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Hot Water Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Heating NG - Res Heating Propane Propane	5.00 - - - - 2.50 - (0.01)	Propane Propane	- - - - - - - (0.01) (0.02) - - - - -	
Cord Wood	5.00 5.00		-	
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	-		- - - - -	
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood	- - - -		- - - - -	
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.16 0.16 0.16 0.16		- - - -	
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	- - 0.20 -		- - - -	
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.63 0.63 0.63 0.63		- - - -	

		I	
Cord Wood	20.00		-
	-		-
NG - Res Heating	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	20.00		-
Propane Pellet Wood	20.00		_
Cord Wood	- -		_
3	-		_
NG - Res Heating	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	-		-
Propane Pellet Wood	-		_
Fellet Wood	_		_
NG - Res Hot Water	0.63		_
Kerosene	0.63		-
Fuel Oil - Residential Distillate	0.63		-
Propane	0.63		-
	_		_
NG - Res Hot Water	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	0.50		-
Propane	0.50		-
NG - Res Hot Water	0.41		_
Kerosene	0.41		_
Fuel Oil - Residential Distillate			_
Propane	0.41		-
NG - Res Hot Water	0.74	Propane	0.10
Fuel Oil - Residential Distillate	-		-
Propane NG - Res Heating	- (0.02)	Propane	- (0.01)
NG - Res Heating		Propane	(0.01)
NG - Res Heating		Propane	(0.02)
NG - Res Heating	, ,	Propane	(0.02)
NG - Res Heating	(0.02)	Propane	(0.01)
	-		-
NG - Res Hot Water	0.02	Propane	 0.00
NO - Nes Hot Water	- 0.02	i Topane	- 0.00
	-		-
	-		-
01.11			-
Cord Wood			- -
NG - Res Heating			-
Kerosene	-		-
Fuel Oil - Residential Distillate	-		-
Propane	-		-
Pellet Wood	- 44 55		-
Fuel Oil - Residential Distillate	11.55	I	-

Propane	11.55		- I
'	-		-
	-		-
	-		-
	-		-
	-		-
NO Decilion	-		-
NG - Res Heating Fuel Oil - Residential Distillate	6.00		-
Propane	-		-
NO 5 11 "			-
NG - Res Heating Fuel Oil - Residential Distillate	 11.00		-
Propane Propane	-		-
NG - Res Heating		Propane	(0.01)
NG - Res Heating NG - Res Heating		Propane Propane	(0.01) (0.02)
NG - Res Heating		Propane	(0.02)
NG - Res Heating	-	Propane	- /
	-		-
NG - Res Heating	-		-
Kerosene Fuel Oil - Residential Distillate	2.70 2.70		-
Propane	10.20		-
NG - Res Heating	-		-
Kerosene Fuel Oil - Residential Distillate	4.60		-
Propane	4.60 6.30		-
·	-		-
NG - Res Heating	2.07		-
Kerosene Fuel Oil - Residential Distillate	2.06 2.07		-
Propane	2.06		-
Pellet Wood	2.06		-
NG - Res Heating	5.80		-
Kerosene	3.10		-
Fuel Oil - Residential Distillate	5.90		-
Propane Pellet Wood	5.80 3.10		-
	-		-
	-		-
	-		-
	-		-
	-		-

NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating	(0.01) (0.02) (0.02) (0.02) (0.01) (0.02) (0.02) (0.01)	Propane Propane Propane Propane Propane Propane Propane Propane Propane Propane Propane Propane Propane	(0.01) (0.00) (0.01) (0.01) (0.00) (0.01) (0.01) (0.01)
NG - Res Hot Water NG - Res Hot Water		Propane Propane	- - - - 0.10 0.10 - - - -
NG - Res Hot Water NG - Res Hot Water		Propane Propane	- 0.00 0.02 - -
NG - Res Heating	- - - 1.22 - - -	Propane	- - - 0.85 - - -

NG - Res Hot Water NG - Res Hot Water	- - - 0.74 Propane 0.74 Propane - -	- - - - 0.10 0.10 - -
		-
NG - C&I Gas Heat NG - C&I Gas Heat	- - - (3.13) Fuel Oil - Com Fuel - (6.45) Fuel Oil - Com Fuel	- - - (6.25) - (12.90)

NG - C&I Gas Heat NG - C&I Gas Heat				
NG - C&I Gas Heat NG - C&I Gas		-		-
NG - C&I Gas Heat NG - C&I Gas		-		-
NG - C&I Gas Heat NG - C&I Gas		-		_
NG - C&I Gas Heat (0.03) Fuel Oil - Com Fuel (0.07) (9.79)	NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat (0.03) Fuel Oil - Com Fuel (0.07) (9.79)		-		-
NG - C&I Gas Heat (0.03) Fuel Oil - Com Fuel (0.07) (9.79)		-		-
NG - C&I Gas Heat (4.89) Fuel Oil - Com Fuel (9.79)		(0.24)	Fuel Oil - Com Fuel	(0.48)
		(0.03)	Fuel Oil - Com Fuel	(0.07)
	NG - C&I Gas Heat	(4.89)	Fuel Oil - Com Fuel	(9.79)
		_		_
		_		_
		-		-
		-		-
		-		-
		-		-
		-		-
		-		-
		-		-
- - - - - - - - - -				
- - - - - - - - - -		_		_
- - - - - - - - - -		-		-
- - - - - - - - - -		-		-
		-		-
		-		-
		-		-
		-		-
		- -		-
		-		_
		-		-
		-		-
		-		-
		-		-
		-		-
		- -		-
		-		_
		-		-
		-		-
		_		_
NG - C&I Gas Heat - Fuel Oil - Com Fuel		_		_
NG - C&I Gas Heat - Fuel Oil - Com Fuel		-		-
-	NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
		-	l	-

NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
			_
	-		_
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
NG - C&I Gas Heat	(0.15)	Fuel Oil - Com Fuel	(0.30)
NG - C&I Gas Heat	(0.37)	Fuel Oil - Com Fuel	(0.73)
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	_		-
	- -		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
	- -		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		[[
	_		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-	I	- 1

		ı
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
NG - C&I Gas Heat	- Fuel Oil - Com Fuel	-
	-	-
NG - C&I Gas Heat	(0.04) Fuel Oil - Com Fuel	(0.09)
NG - C&I Gas Heat	(0.01) Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	- Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	(0.00) Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	(0.01) Fuel Oil - Com Fuel	(0.03)
	-	-
	-	-
	<u>-</u>	-
NG - C& I Gas Non Heating	193.30	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	_
	-	_
	-	_
	<u>-</u>	_
	<u>-</u>	_
	-	_
	<u>-</u>	_
	-	_
	-	_
	-	_
	_	_
	-	_
	_	_
	_	_
	_	_
	_	
	_	_
	_	_
	_	
	_	
	_	_
	_	
	-	- I

ı			
	-		-
	<u>-</u>		_
	_		_
	_		_
	_		_
	_		_
	_		_
	_		_
	_		-
	-		-
	-		-
I		l	

	-		-
	-		-
NG - C&I Gas Heat	_	Fuel Oil - Com Fuel	_
NO - Odi Gas ricat	-	T del on - com r del	_
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - Cai Gas Heat	_	Fuel Oil - Colli Fuel	
	_		_
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	- -		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		_
	-		_
	-		-
	-		-
	-		-
	-		-
	-		-
	- -		_
	-		-
	-		-
	-		-
	-		-
	-		-
	- -		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		
			I

	- -		-
NG - C&I Gas Heat	-	Dil - Com Fuel	-
	-		-
NG - C&I Gas Heat	- Fuel C	Oil - Com Fuel	-
	-		-
	-		-
NG - C&I Gas Heat	- Fuel C	Oil - Com Fuel	-
NC COLCas Hast	- (0.02) []	Oil Com Fred	- (0.07)
NG - C&I Gas Heat NG - C&I Gas Heat	(0.04) Fuel (Oil - Com Fuel Oil - Com Fuel	(0.07) (0.08)
NG - C&I Gas Heat	(0.08) Fuel (Dil - Com Fuel	(0.16)
	-		-
	-		-
	- -		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	- -		-
	-		-
	-		-
	-		
	-		-
	-		-
	-		-
	-		-
	-		- 1

- - -	
- -	
-	
-	•
	•
	•
NG - C&I Gas Heat - Fuel Oil - Com Fuel -	
	.
NG - C&l Gas Heat - Fuel Oil - Com Fuel	
	.
-	.
-	.
NG - C&I Gas Heat - Fuel Oil - Com Fuel -	.
-	
NC C81 Cap Heat (0.04) First Oil Cam First (0.04)	00/
	.02) .47)
	.33)
(voo), as on our voo	. ,
-	.
-	.
-	
-	'
	.
-	.
-	.
-	,
-	
-	
	.
-	.
-	.
-	
-	'
-	
	.
-	.
-	.
-	
-	. [
-	
_	.
-	.
-	,
-	. [

	-		_
	_		_
	_		-
	-		-
	-		-
	-		-
	_		-
	_		_
	-		-
	-		-
	-		-
	-		-
	_		_
	-		-
	-		=
	-		-
	-		-
	-		-
	_		_
	_		_
NG - C&I Gas Heat	_	Fuel Oil Com Fuel	_
NG - Cal Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
NG - C&I Gas Heat	(0.04)	Fuel Oil - Com Fuel	(0.09)
NG - C&I Gas Heat	(0.01)	Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat		Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	(0.00)	Fuel Oil - Com Fuel	(0.03)
NG - Cal Gas Heat	(0.01)	i dei Oii - Coiii i dei	(0.03)
	-		-
	-		-
	-		-
NG - C& I Gas Non Heating	193.30		-
_	-		-
	_		_
	_		_
	_		_
	-		-
	-		-
	=		-
	-		-
	-		-
	_		_
	_		_
	_		
	-		-
	-		-
	-		-
	-		-
	=		-
	-		-
	_		_
			_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-

		•	-	
	-		-	
	_		_	
	-		-	
	-		-	
	-		-	
	_		_	
	-		-	
	-		-	
	-		-	
	_		_	
	_		_	
	_		_	
	-		-	
	-		-	
	-		-	
	_		_	
	-		_	
	-		-	
	-		-	
	_		_	
	-		_	

		1	I
	-		-
	-		-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NO 001 0 114	-	Fuel Oil Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	_		_
	-]
	_		_
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	_		_
	-		_
	_		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
	-		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		
	-		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-	I	· -

	- - -		- - -
	-		- -
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	
	-		
	-		
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	
NG - C&I Gas Heat	(0.03)	Fuel Oil - Com Fuel	- (0.07)
NG - C&I Gas Heat NG - C&I Gas Heat	(0.02)	Fuel Oil - Com Fuel Fuel Oil - Com Fuel	(0.04)
	(0.27)	ruei Oii - Coiii ruei	(0.54)
NG - C&I Gas Heat Fuel Oil - Com Fuel			
Propane NG - C&I Gas Heat	35.50		-
Fuel Oil - Com Fuel	35.50		-
Propane	35.50		- -
NG - C&I Gas Heat	-		-
110 - Odi Gas i Idal	-		-
	-		- -
NG - C&I Gas Heat Fuel Oil - Com Fuel	-		-
Propane	-		-
NG - C&I Gas Heat	-		
Fuel Oil - Com Fuel Propane	-		-
1	-		-
	-		-
	-		-
NG - C&I Gas Heat Fuel Oil - Com Fuel	3.11 3.11		- -
i dei on - ooni i dei	J. 11	I	ı - 1

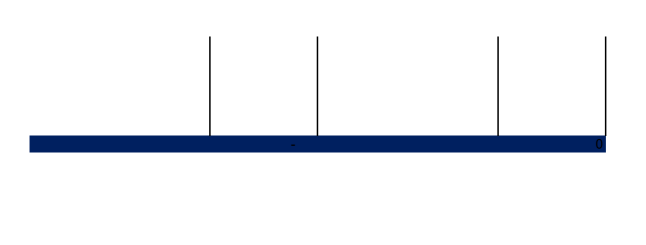
Dranana	3.11	1	I
Propane	3.11		
	-		<u>-</u>
NG - C&I Gas All	1.70		_
Fuel Oil - Com Fuel	1.70		-
Propane	1.70		-
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	<u>-</u>		-
Propane	-		<u>-</u>
Topane	-		_
	-		-
NG - C&I Gas All	0.33		-
Fuel Oil - Com Fuel	0.33		-
Propane	0.33		-
NG - C&I Gas All	- 2.65		-
Fuel Oil - Com Fuel	2.65		-
Propane	2.65		<u>-</u>
Topane	-		_
	-		-
	-		-
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane			
NG - C&I Gas Heat	-		_
Fuel Oil - Com Fuel	-		_
Propane	-		-
	-		-
NG - C&I Gas All	11.43		-
Fuel Oil - Com Fuel	11.43		-
Propane	11.43		-
NG - C&I Gas Heat	-		<u>-</u>
Fuel Oil - Com Fuel	-		_
Propane	-		-
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
	_		
	_		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		
			_
		•	•

		1	1
	-		_
	-		_
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	_
NO - Odi Gas rieat	_	l del Oil - Colli i del	1 _
	_		<u> -</u>
NG - C&I Gas Heat	_	Fuel Oil - Com Fuel	_
NG - C&I Gas Heat	(0.01)	Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
Fuel Oil - Com Fuel			-
Propane Fuel Oil - Com Fuel	- -		_
Propane		•	1 _
Fuel Oil - Com Fuel	-	ï	_
Propane	-	•	_
Fuel Oil - Com Fuel	-	ï	_
Fuel Oil - Com Fuel	-		-
Propane	-		-
Propane	14.70		-
	-		-
	-		-
Fuel Oil - Com Fuel	40.90		-
Propane	40.90		_
Порапе]
	_		_
	-		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		_
	-		_
NG - C&I Gas All	1.70		
Fuel Oil - Com Fuel	1.70		_
Propane	1.70		_
•	-		-
	-		-
Fuel Oil - Com Fuel	-		-

Propane 9.80 Propane 10.30	Fuel Oil - Com Fuel			I
Propane 10.30				-
Propane 12.00 NG - C&I Gas All 0.33 Fuel Oil - Com Fuel 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33 Propane 0.33				<u>-</u>
	Торанс	-		-
		_		-
		-		-
		-		-
		-		-
		-		-
		-		-
		-		-
		-		-
Fuel Oil - Com Fuel 0.33 - Propane 0.33 - NG - C&I Gas All 2.65 - Fuel Oil - Com Fuel 2.65 - Propane 2.65 - NG - C&I Gas All 11.43 - Fuel Oil - Com Fuel 11.43 -	Propane	12.00		-
Fuel Oil - Com Fuel 0.33 - Propane 0.33 - NG - C&I Gas All 2.65 - Fuel Oil - Com Fuel 2.65 - Propane 2.65 - NG - C&I Gas All 11.43 - Fuel Oil - Com Fuel 11.43 -		-		-
Fuel Oil - Com Fuel 0.33 - Propane 0.33 - NG - C&I Gas All 2.65 - Fuel Oil - Com Fuel 2.65 - Propane 2.65 - NG - C&I Gas All 11.43 - Fuel Oil - Com Fuel 11.43 -	NG - C&I Gas All	0 33		_
Propane 0.33 - NG - C&I Gas All 2.65 - Fuel Oil - Com Fuel 2.65 - Propane 2.65 - NG - C&I Gas All 11.43 - NG - C&I Gas All 11.43 - Fuel Oil - Com Fuel 11.43 -				<u>-</u>
Compane Comp				_
Fuel Oil - Com Fuel 2.65 Propane 2.65 - NG - C&I Gas All 11.43 Fuel Oil - Com Fuel 11.43 -		-		-
Propane 2.65	NG - C&I Gas All	2.65		-
- NG - C&I Gas All 11.43 - Fuel Oil - Com Fuel 11.43 -		2.65		-
Fuel Oil - Com Fuel 11.43 -	Propane	2.65		-
Fuel Oil - Com Fuel 11.43 -		-		-
				-
Proparie				-
-	Propane	11.43		-
		_		_
_		_		<u>-</u>
_		-		-
_		-		-
-		-		-
-		-		-
-		-		-
-		-		-
-		-		-
		-		-
		-		-
		_		<u>-</u>
_		_		-
_		-		-
NG - C&l Gas Heat - Fuel Oil - Com Fuel -	NG - C&I Gas Heat	- F	Fuel Oil - Com Fuel	-
-		-		-
NG - C&l Gas Heat - Fuel Oil - Com Fuel -	NG - C&I Gas Heat	- F	Fuel Oil - Com Fuel	-
-		-		-
		-		-
		-		-
NG - C&I Gas Heat - Fuel Oil - Com Fuel -	NG - C&I Gas Heat	- 1	Fuel Oil - Com Fuel	-
- I doi oii doiii doi		_	. aci cii comi i doi	_
		-		-
NG - C&I Gas Heat - Fuel Oil - Com Fuel -	NG - C&I Gas Heat	- 1	Fuel Oil - Com Fuel	-
NG - C&l Gas Heat - Fuel Oil - Com Fuel -				-
NG - C&I Gas Heat - Fuel Oil - Com Fuel -	NG - C&I Gas Heat	- 1	Fuel Oil - Com Fuel	-

	ı	I	I
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
NG - C&I Gas Heat	35.50		_
Fuel Oil - Com Fuel	35.50		_
			_
Propane	35.50		-
	-		-
	-		-
NG - C&I Gas Heat	-		_
	_		_
	-		-
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		_
Propane	_		_
гторапе	-		-
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-	1	_
F		1	
	_		_
	-		-
	-		-
	-		-
	_		_
NG - C&I Gas Heat	3.11		
			-
Fuel Oil - Com Fuel	3.11		-
Propane	3.11		-
	-		-
	_		_
NG - C&I Gas All	1.70		
			-
Fuel Oil - Com Fuel	1.70		-
Propane	1.70		-
	-		-
	_		_
NG - C&I Gas Heat			
			_
Fuel Oil - Com Fuel	-		-
Propane	-		-
	-		-
	-		-
NG - C&I Gas All	0.33		
			_
Fuel Oil - Com Fuel	0.33		-
Propane	0.33		-
	-		-
NG - C&I Gas All	2.65		_
Fuel Oil - Com Fuel	2.65		
			_
Propane	2.65		-
	-		-
	_		_
	_		
	-		_
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-	1	_
	-	I	I -

NG - C&I Gas Heat Fuel Oil - Com Fuel Propane NG - C&I Gas All Fuel Oil - Com Fuel Propane NG - C&I Gas Heat Fuel Oil - Com Fuel Propane NG - C&I Gas Heat Fuel Oil - Com Fuel Propane		



S Savings from Fossil Fuel Type #3 **Res Water C&I Water** Fuel Type #3 Savings Savings (MMBtu/Year) (Gallons per Gallons per (Dropdown) Year) Year) 586 586 586 586 586 1,246 1,246 1,246 1,246 1,246 1,246

Checks

Savings Costs

Fuel Oil - Residential Distillate Fuel O				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate]	_ [1 2/16	_ [
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_		_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-		-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	1,246	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_		_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate			1,210	
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	Fuel Oil Peeidential Distillate	1 20		
Fuel Oil - Residential Distillate (0.07)	ruei Oii - Resideritiai Distiliate	1.30	-	-
Fuel Oil - Residential Distillate (0.07)		-	-	-
Fuel Oil - Residential Distillate (0.07)		-	-	-
Fuel Oil - Residential Distillate (0.07)		_	_	_
Fuel Oil - Residential Distillate (0.07)		-	_	_
Fuel Oil - Residential Distillate (0.07)		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		(0.04)	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	Fuel Oil - Residential Distillate	(0.07)	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate (0.05)			_	_
Fuel Oil - Residential Distillate (0.05)			_	
			-	-
Fuel Oil - Residential Distillate	Fuel Oil - Residential Distillate	(0.05)	-	-
Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate		_	_	_
	Fuel Oil - Residential Distillate	0.04	000	
	ruei Oii - Residentiai Distiliate	0.04	823	-
		-	-	-
		-	-	-
		_	_	_
		-	-	-
		-	-	=
		-	-	-
		_	_	_
		-	-	-
		-	-	-
		-	-	-
		_	_	_
		-	-	<u>-</u>
		-	-	-
		-	-	-
		_	_	_
		-	-	
		-	-	-
		-	-	-
		-	_	_
		-	-	<u> </u>
		-	-	-
		-	-	-
		-	_	_
		-	-	<u> </u>
- - -		-	-	-
·		-	-	-
	•	•	!	

		Check
- - - - - - - - - - - - - - -	- - - - - 54 - - - - -	

- - - - - - - - -	- - - - - - - -	-	
- - - - - -	- 823 - - - - -	-	Check Check
- - - - - - -			
- - - - - - - - -	- - - - 586 586 586 586 586	-	
- - - - - - - -	- - - 1,246 1,246 1,246 1,246	- - - - - -	

Fuel Oil - Residential Distillate Fuel Oil - Resid				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	-	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	1.246	_
- 1,246 - 1,24		_		_
- 1,246 - 1,24		_	1,216	_
- 1,246 - 1,24		_		-
		-		-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	1,246	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	-	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate				
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate			_	_
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		_	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		1.00	-	-
Fuel Oil - Residential Distillate Fuel O	Fuel Oil - Residential Distillate	1.30	-	-
Fuel Oil - Residential Distillate Fuel O		-	-	-
Fuel Oil - Residential Distillate Fuel O		-	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	Fuel Oil - Residential Distillate	(0.05)	-	-
Fuel Oil - Residential Distillate Fuel Oil - Fu	Fuel Oil - Residential Distillate	(0.03)	-	-
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate (0.07) Fuel Oil - Residential Distillate (0.05)	Fuel Oil - Residential Distillate	(0.07)	-	-
Fuel Oil - Residential Distillate (0.05)	Fuel Oil - Residential Distillate		-	_
			_	_
Fuel Oil - Residential Distillate	C	(0.00)	_	_
Fuel Oil - Residential Distillate 0.04 823		_	_	_
	Fuel Oil Residential Distillate		922	-
	i dei Oii - Nesidentiai Distillate	0.04	023	-
		-	-	-
		-	-	-
		-	-	-
		-	-	-
		-	-	-
		-	-	-
		-	-	-
		-	-	-
		_	_	_
		_	_	_
		-	-	-
1 - 1 - 1		-	-	-
	1	- 1	- 1	-

			-	•
	-	-	-	
	-	_	_	
	_	_	_	
	-	_	_	01
	-	-	-	Check
	-	-	-	
	_	_	_	
				Check
	-	-	-	Check
	-	-	_	
	-	-	-	
	-	-	-	
	_	_	_	
	-	-	_	
	-	-	-	
	-	-	-	
	_	_	_	
Fuel Oil - Residential Distillate	(0.0E)			
		-	-	
Fuel Oil - Residential Distillate		-	-	
Fuel Oil - Residential Distillate	(0.07)	-	-	
Fuel Oil - Residential Distillate	(0.07)	_	_	
Fuel Oil - Residential Distillate	(0.01)			
ruei Oii - Residentiai Distillate	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	_	_	_	
	-	-	-	
	-	-	-	
	_	_	-	
	- I	-	_	
	-	-	-	
	-	-	-	
	_	_	_	
	-	-	-	
	-	-	-	
		_	_	
	-	_		
	-	_		
	-	_		
	-			
	-			

Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	(0.04) (0.01) (0.04) (0.04) (0.01) (0.04) (0.03) (0.03)		
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	- - - - 1.30 1.30 - - -	-	
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	- 0.04 0.29 - -	- 823 2,020 - 161	- - - - -
Fuel Oil - Residential Distillate	2.86 - - - - -	- - - - - - -	- - - - - -

Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	- - - - 1.30 1.30 - -	- - - - - - -	- - - - - -
	-	-	-
	- - - - -	- - - - -	- - - - -

	_	_	- I	
	-	-	-	
-	-	-	-	
-	-	-	-	
	-	-	-	
	-		-	
	-			
	-			
	_			
	-	-	-	
-	-	-	-	
-	-	-	-	
-	-	-	-	
	-	-	-	
	-		-	
	-		-	
	-		-	
5,460 5,460 558 7,300	-		-	
5,460 558 7,300	_			
-	_		_	
558 7,300	-			
558 7,300	-	-		
- 7,300 7,300	-	-		
	-	-	558	
	-	-	7,300	
	-	-	-	
6,410 6,410 6,410	-		-	
6,410 6,410 6,410	-		-	
	_	_		
	_	_	6.410	
Check Check Check Check Check	-	-	-	
Check Check Check Check Check	-	-	-	
Check Check Check Check Check	-	-	-	
Check Check Check Check Check	-	-	-	
Check Check Check Check Check	-		-	
Check Check	-			Ob!-
Check Check	-			Cneck
Check	-			
	<u> </u>	-	·	
	_	_	_	Check
1 - 1 - 1	- _			
	-	- 1	· - I	

_	_	_	
_	-	-	
_	-	-	
_	_	_	
_	-	-	
_	-	_	
_	-	-	
-	-	-	
_	-	_	
-	-	-	
-	-	-	
_	_	_	
_	-	-	
-	-	-	
_	_	_	
_		_	
-	-	-	
- 1	-	-	
	-	-	
-	-	-	
-	_	40,880	
-	-	94,170	
-	-	12,264	
_	_	24,820	
_	-		
-	-	6,296	
_	-	94,024	
		109,500	
-	-	109,500	
-	-	75,920	
-	_	14,783	
		T 400	
-	-	5,460	
-	-	-	
_	_	_	
_	-	_	
-	-	-	
_	-	_	
_	-	-	
_	-	-	
_	_	_	
		2 222	
_	-	3,322	
-	-	2,631	
_	_		
	_	_	
-	-	-	
- 1	-	-	
		558	
<u> </u>	_	550	
-	-	7,300	
_	_	6,410	
		5,115	
-	-	-	
-	-	69,975	
_	_	· _	
_	_	_	
-	-	-	
- 1	-	-	
_	_	_	
]	_	_	
-	-	-	
_	-	-	Check
			Check
	-	_	CHECK
-	-	-	
_	_	_	
1	1	1	

_	l <u>-</u>	l <u>-</u>	Check
-	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
<u>.</u>	_	_	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	40,880	
_	_	94,170 12,264	
_	_	24,820	
_	_	6,296	
-	-	94,024	
-	-	109,500	
-	-	75,920	
-	-	14,783	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_]		
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	3,322	
-	-	2,631	
-	-	-	
-	-	3,526	
-	-	-	
-	-	-	
_ _	_	- 69,975	
<u>-</u>	_	-	
-	-	-	
-	-	-	
-	-	-	
	-	-	-

	- - - - - -	- - - - - - - -	- 7,300 7,300 558 5,460 - 6,410 -	
	-	-	-	

_	_	_	
-	-	-	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	
_	_		
-	-	-	
-	-	-	
-	-	-	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
-	-	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
-	-	- 5,460	
-	-	5,460	
-	-	-	
-	-	-	
-	-	558 7,300	
_	_	7 300	
_	_	- ,,,,,,	
_			
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	6,410	
_	_		
-	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_		
-	-	<u>-</u>	
-	-	-	

	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	_	-
	-	_	-
	-	_	-
	_	_	_
	_	_	_
	<u>-</u>		_
	_	_	_
	_	_	_
	_	_	_
	_	_	_
	_	_	_
	_	_	_
	_	_	_
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	5,460
	-	-	-
	-	-	-
	-	-	558
	-	-	558 7,300
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	<u>-</u>
	-	-	6,410
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	_	_
	_	_	_
		_	
	<u> </u>	_	
	_	l -] -

Check

-	-	-	Check
_	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	- 40,880	
	_	94,170	
_	_	12,264	
-	-	24,820	
-	-	6,296	
-	-	94,024	
-	-	109,500	
		75,920 14,783	
_	_	5,460	
-	-	-	
-	-	-	
-	-	-	
_	-	-	
-] -	_	
-	-	-	
-	-	3,322	
-	-	2,631	
-	-	-	
_		- -	
		- 558	
-	-	7,300	
-	-	6,410	
-	-	-	
-	-	69,975	

-	•	<u>.</u>	
-	-	-	
-	-	-	
_	_	_	
-	-	-	
-	-	-	
-	-	-	Check
-	-	-	Check
-	-	-	
_	_	_	
_	_	_	Check
			Oncon
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	
_	_	_	
-		-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	_	
_	_	_	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	_	-	
_	_	40,880	
_	_	94,170	
	_	12 264	
-	-	12,264	
-	-	24,820	
-	-	6,296	
-	-	94,024	
-	-	109,500	
-	-	75,920	
_	-	14,783	
_	_	,, . 55	
_		-	
_	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	
_		-	
_		- 0.000	
-	-	3,322	
-	-	2,631	
-	-	-	

-	-	3,526
-	-	-
-	-	-
_	_	_
_	_	69,975
_	_	-
_	_	_
_	_	-
_	_	-
-	-	-
-	-	-
-	-	-
-	-	7 200
-	-	7,300
-	-	7,300
-	-	7,300 7,300 558 5,460
-	-	5,460
-	-	-
-	-	6,410
-	-	-
-	-	-

_	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	-	_
_	_	-
_	_	
-	_	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	_
_	_	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	_
_	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	5,460
-	-	-
_	_	_
_	_	552
_	_	558 7,300
-	-	7,300
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	- 6,410
_	_	
-	_	_
-	_	-
-	-	-
-	-	-
-	-	-
-	-	-
		•

- - -	-	- - -
- -	-	-
- -	-	- -
- -	-	-
- -	-	-
- - -	-	- -
- -	-	-
- - -	-	- - -
- -	-	-
- - -	-	-
- -	-	-
- -	-	-
-	- - -	- -
- -	-	-
- - -	- - -	- -
- -	-	-
- - -	-	- - -
- -		-
- -	-	-

-	-	-	
-	-	-	
-	-	5,460	
-	-	5,460	
_	_	5,460	
_	_	5,460	
_	_	3,400	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	558	
-	-	558	
-	-	558	
_	_	558	
_	_	7,300	
		7,300	
-	-	7,300	
-	-	7,300	
-	-	7,300	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	_	_	
_	-	_	
_	_	_	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	6,410	
-	-	6,410	
-	-	6,410	
-	-	6,410	
-	-	-	
-	-	-	
-	-	-	
_	_	-	
_	_	_	
_	_	_	
_	_	_	
_	_	_	
_	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	Check
-	-	-	
-	-	-	
-	-	-	
_	_	_	
_	_	_	Check
			3113010
I	l .	I !	I

94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460			
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460			
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	_	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	_	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460			_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	1	_	
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	_	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460			
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	_
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	-	-	-
94,170 - 12,264 - 24,820 6,296 94,024 109,500 75,920 - 14,783 14,783 - 5,460 - 5,460 - 5,460	_	_	40.880
- 12,264 - 24,820 - 6,296 - 94,024 - 109,500 - 75,920 - 14,783 - 5,460 - 5,460 - 5,460	_	_	94 170
24,820 6,296 94,024 109,500 75,920 14,783 5,460 - 5,460 - 5,460			12 264
6,296 - 94,024 - 109,500 - 75,920 - 14,783 - 5,460 - 5,460 - 5,460	_	_	24 020
- 94,024 - 109,500 - 75,920 - 14,783 - 5,460 - 5,460 - 5,460	_	_	24,020
109,500 75,920 14,783 5,460 5,460 5,460	-	-	0,290
- 75,920 - 14,783 - 5,460 - 5,460 - 5,460	-	-	94,024
14,783 5,460 5,460 - 5,460	-	-	109,500
5,460 5,460 - 5,460	-	-	75,920
5,460 5,460 - 5,460	-	-	14,783
5,460 - 5,460	-	-	5,460
5,460	-	-	5,460
5,460 	_	_	5.460
	_	_	5 460
	_	_	5,400
	1	_	_
- 1 - 1 - 1	_	_	-
	1 -	1 -	ı - I

_	_	- 1	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	3,322	
-	-	2,631	
-	-	-	
-	-	-	
-	-	-	
_	_	- 558	
_	_	558	
_	_	558	
_	_	558	
_	_	7,300	
_	_	7,300	
_	_	7,300	
-	-	7,300	
-	-	6,410	
-	-	6,410	
-	-	6,410	
-	-	6,410	
-	-	-	
-	-	69,975	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	Check
-	-	-	
-	-	-	Chaal
-	-	-	Check Check
-	-	-	CHECK
_	_	_	
_		_	
_	_	_	
_	_	_	
_	-	-	
_	_	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	

_ [_	_
_	_	_
_	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	_
_	_	_
_	_	_
_	_	_
	_	_
-	-	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	_
_	_	_
_	_	_
_	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	5,460 5,460 5,460
_	_	5.460
_	_	5,460
_	_	5,460
	_	3,400
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	558
-	-	558
_	_	558
_	_	558
	_	7,300
		7,300
_	-	7,300
-	-	7,300
-	-	7,300
-	-	-
-	-	-
-	-	-
-	-	-
_	_	_
_	_	_
_	_	_
_	-	_
- !	- I	-

	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - -	- - - 6,410 6,410 6,410 - - - - - - - - - - -	



Sector	Program	Subprogram	
(Dropdow	(Dropdown)	(Dropdown)	Measure
n)	(Diopdowii)	(Бтораомп)	
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Air Sealing, Cord Wood
		B1a - HEA (Weather	
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Air Sealing, Gas
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Air Sealing, Kerosene
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Air Sealing, Oil
B - Incor	B1 - Home Energy A	B1a - HEA (Weather	Air Sealing, Propane
		•	Air Sealing, Wood Pellets
			Duct Sealing, Cord Wood
		T	Duct Sealing, Electric
		B1a - HEA (Weather	
		•	Duct Sealing, Kerosene
		B1a - HEA (Weather	
			Duct Sealing, Propane
			Duct Sealing, Wood Pellets
			Faucet Aerator, Electric
			Faucet Aerator, Gas
			Faucet Aerator, Kerosene
		B1a - HEA (Weather	
		T	Faucet Aerator, Propane
		B1a - HEA (Weather	·
	• • • • • • • • • • • • • • • • • • • •	B1a - HEA (Weather	•
	• • • • • • • • • • • • • • • • • • • •	· ·	Tank Wrap, Kerosene
	• • • • • • • • • • • • • • • • • • • •	B1a - HEA (Weather	•
		•	Tank Wrap, Propane
		•	Hand Held Showerhead, Electric
		•	Hand Held Showerhead, Gas
			Hand Held Showerhead, Kerosene
			Hand Held Showerhead, Oil Hand Held Showerhead, Propane
			[Open Measure - To Be Assigned] Insulation, Cord Wood
		B1a - HEA (Weather	
		B1a - HEA (Weather	
			Insulation, Gas Insulation, Kerosene
		B1a - HEA (Weather	
	• • • • • • • • • • • • • • • • • • • •	B1a - HEA (Weather	
			Insulation, Wood Pellets
		•	Duct Insulation, Cord Wood
			Duct Insulation, Electric
		B1a - HEA (Weather	
		•	Duct Insulation, Kerosene
		B1a - HEA (Weather	
1	= 37 / 1		, -

```
B - Incor B1 - Home Energy AB1a - HEA (Weather Duct Insulation, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Duct Insulation, Wood Pellets
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Flow Showerhead, Propane
B - Incor B1 - Home Energy A B1a - HEA (Weather [Open Measure - To Be Assigned]
B - Incor B1 - Home Energy AB1a - HEA (Weather [Open Measure - To Be Assigned]
B - Incor B1 - Home Energy AB1a - HEA (Weather Pipe Insulation - Hot Water, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Pipe Insulation - Hot Water, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Pipe Insulation - Hot Water, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Pipe Insulation - Hot Water, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Pipe Insulation - Hot Water, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Hot Water Setback, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather DHW Heat Pump Water Heater
B - Incor B1 - Home Energy A B1a - HEA (Weather Stand Alone Water Heater, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Stand Alone Water Heater, Gas
B - IncorB1 - Home Energy AB1a - HEA (WeatherStand Alone Water Heater, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Indirect Water Heater, Oil
B - IncorB1 - Home Energy AB1a - HEA (WeatherLED Bulb, General Service Lamps
B - IncorB1 - Home Energy AB1a - HEA (Weather LED Bulb, Linear
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Bulb, Other Specialty
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Bulb, Reflector
B - Incor B1 - Home Energy AB1a - HEA (Weather LED Fixture
B - Incor B1 - Home Energy AB1a - HEA (Weather Refrigerator
B - Incor B1 - Home Energy AB1a - HEA (Weather Freezer
B - Incor B1 - Home Energy AB1a - HEA (Weather Clothes Washer
B - Incor B1 - Home Energy A B1a - HEA (Weather Clothes Dryer
B - Incor B1 - Home Energy AB1a - HEA (Weather Dehumidifier
B - Incor B1 - Home Energy AB1a - HEA (Weather Room Air Conditioner
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Cord Wood
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Gas
B - Incor B1 - Home Energy A B1a - HEA (Weather Window Replacement, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Replacement, Wood Pellets
B - Incor|B1 - Home Energy A|B1a - HEA (Weather|Window Insert, Cord Wood
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Electric
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Gas
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Window Insert, Wood Pellets
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Cord Wood
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Electric
B - IncorB1 - Home Energy AB1a - HEA (Weather Insulated Door, Gas
```

```
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Kerosene
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Oil
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Propane
B - Incor B1 - Home Energy AB1a - HEA (Weather Insulated Door, Wood Pellets
B - Incor B1 - Home Energy AB1a - HEA (Weather Visual Audit
B - Incor B1 - Home Energy AB1a - HEA (Weather Baseload Audit - SF
B - Incor B1 - Home Energy AB1a - HEA (Weather Baseload Audit - MF
B - Incor B1 - Home Energy AB1a - HEA (Weather Low Income Kits
B - Incor B1 - Home Energy AB1a - HEA (Weather Audit
B - Incor B1 - Home Energy AB1a - HEA (Weather Admin Fee
B - Incor B1 - Home Energy AB1a - HEA (Weather Quaility Assurance
B - Incor B1 - Home Energy AB1a - HEA (Weather Contractor Fees - SF
B - Incor B1 - Home Energy AB1a - HEA (Weather Contractor Fees - MF
B - Incor B1 - Home Energy AB1a - HEA (Weather Workforce Development/Training
B - Incor B1 - Home Energy AB1a - HEA (Weather Wxn Projects
B - IncorB1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Gas
B - Incor B1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Kerosene
B - IncorB1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Oil
B - Incor B1 - Home Energy AB1b - HEA (HVAC SBoiler Replacement, Propane
B - Incor B1 - Home Energy A B1b - HEA (HVAC S Furnace Replacement, Gas
B - Incor B1 - Home Energy AB1b - HEA (HVAC SFurnace Replacement, Kerosene
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Furnace Replacement, Oil
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Furnace Replacement, Propane
B - Incor B1 - Home Energy AB1b - HEA (HVAC SProgrammable Thermostat, Electric
B - Incor B1 - Home Energy AB1b - HEA (HVAC SProgrammable Thermostat, Gas
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Programmable Thermostat, Kerosene
B - Incor B1 - Home Energy AB1b - HEA (HVAC SProgrammable Thermostat, Oil
B - IncorB1 - Home Energy AB1b - HEA (HVAC SProgrammable Thermostat, Propane
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Programmable Thermostat, Wood Pellets
B - IncorB1 - Home Energy AB1b - HEA (HVAC SWifi Thermostat, Electric
B - Incor B1 - Home Energy AB1b - HEA (HVAC S|Wifi Thermostat, Gas
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Wifi Thermostat, Kerosene
B - IncorB1 - Home Energy AB1b - HEA (HVAC SWifi Thermostat, Oil
B - Incor B1 - Home Energy AB1b - HEA (HVAC S|Wifi Thermostat, Propane
B - Incor B1 - Home Energy AB1b - HEA (HVAC SWifi Thermostat, Wood Pellets
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Mini Split HP (cooling)
B - Incor B1 - Home Energy AB1b - HEA (HVAC SMini Split HP (heating)
B - Incor B1 - Home Energy A B1b - HEA (HVAC S ES Central AC
B - Incor B1 - Home Energy AB1b - HEA (HVAC SOII K1 HVAC Repair or Cleaning
B - Incor B1 - Home Energy AB1b - HEA (HVAC S Gas LP HVAC Repair or Cleaning
B - Incor B1 - Home Energy AB1b - HEA (HVAC SGSHP HVAC Repair or Cleaning
B - IncorB1 - Home Energy AB1b - HEA (HVAC SASHP HVAC Repair or Cleaning
B - Incor B1 - Home Energy A B1b - HEA (HVAC S
B - Incor B1 - Home Energy A B1b - HEA (HVAC S
B - Incor B1 - Home Energy A B1b - HEA (HVAC S
B - Low- B1 - Home Energy Assistance
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                               Cooling, Electric, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                               Heating, Electric, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                               Heating, Gas, SF
```

```
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Heating, Oil, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Heating, Propane, SF
                                                Heating, Wood Pellets, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Electric, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Gas, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Oil, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Propane, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Wood Pellets, SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Cooling, Electric, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Heating, Electric, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Heating, Gas, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Heating, Oil, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Heating, Propane, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Heating, Wood Pellets, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Electric, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Gas, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Oil, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Propane, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Hot Water, Wood Pellets, MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                LED Bulb
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                LED Fixture
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Refrigerator
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Clothes Washer
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Clothes Dryer
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                HERS - Lighting and Appliances
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                HERS Rater Fee - SF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                HERS Rater Fee - MF
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Admin Fee
A - ResidA1 - Energy Star Hol A1a - ES Homes
                                                Residential New Construction Code Compliance
A - ResidA1 - Energy Star Hol A1a - ES Homes
A - ResidA1 - Energy Star Hol A1a - ES Homes
A - ResidA1 - Energy Star Hol A1a - ES Homes
A - Resid A1 - Energy Star Homes
A - Resid A2 - Home Perform A2a - Home Perform Air Sealing, Cord Wood
A - ResidA2 - Home Performa A2a - Home Perform Air Sealing, Electric
A - ResidA2 - Home PerformaA2a - Home PerformAir Sealing, Gas
A - ResidA2 - Home Perform A2a - Home Perform Air Sealing, Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Air Sealing, Oil
A - ResidA2 - Home Performa A2a - Home Perform Air Sealing, Propane
A - ResidA2 - Home Perform A2a - Home Perform Air Sealing, Wood Pellets
A - ResidA2 - Home Performa A2a - Home Perform Duct Sealing, Cord Wood
A - ResidA2 - Home Performa A2a - Home Perform Duct Sealing, Electric
A - ResidA2 - Home Performa A2a - Home Perform Duct Sealing, Gas
A - ResidA2 - Home Performa A2a - Home Perform Duct Sealing, Kerosene
A - ResidA2 - Home PerformaA2a - Home Perform Duct Sealing, Oil
A - ResidA2 - Home Performa A2a - Home Perform Duct Sealing, Propane
A - ResidA2 - Home Perform A2a - Home Perform Duct Sealing, Wood Pellets
A - ResidA2 - Home Performa A2a - Home Perform Faucet Aerator, Electric
A - ResidA2 - Home Perform A2a - Home Perform Faucet Aerator, Gas
A - ResidA2 - Home Performa A2a - Home Perform Faucet Aerator, Kerosene
```

```
A - ResidA2 - Home Performa A2a - Home Perform Faucet Aerator, Oil
A - ResidA2 - Home Performa A2a - Home Perform Faucet Aerator, Propane
A - ResidA2 - Home PerformaA2a - Home Perform Tank Wrap, Electric
A - ResidA2 - Home Perform A2a - Home Perform Tank Wrap, Gas
A - ResidA2 - Home Perform A2a - Home Perform Tank Wrap, Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Tank Wrap, Oil
A - ResidA2 - Home Performa A2a - Home Perform Tank Wrap, Propane
A - ResidA2 - Home Perform A2a - Home Perform Hand Held Showerhead, Electric
A - ResidA2 - Home Performa A2a - Home Perform Hand Held Showerhead, Gas
A - ResidA2 - Home Perform A2a - Home Perform Hand Held Showerhead, Kerosene
A - ResidA2 - Home Perform A2a - Home Perform Hand Held Showerhead, Oil
A - Resid A2 - Home Performa A2a - Home Perform Hand Held Showerhead, Propane
A - ResidA2 - Home Performa A2a - Home Perform [Open Measure - To Be Assigned]
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Cord Wood
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Electric
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Gas
A - ResidA2 - Home PerformaA2a - Home Perform Insulation, Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Oil
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Propane
A - ResidA2 - Home Perform A2a - Home Perform Insulation, Wood Pellets
A - ResidA2 - Home Perform A2a - Home Perform Duct Insulation, Cord Wood
A - ResidA2 - Home Performa A2a - Home Perform Duct Insulation, Electric
A - ResidA2 - Home Performa A2a - Home Perform Duct Insulation, Gas
A - ResidA2 - Home Perform A2a - Home Perform Duct Insulation, Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Duct Insulation, Oil
A - ResidA2 - Home Performa A2a - Home Perform Duct Insulation, Propane
A - ResidA2 - Home Perform A2a - Home Perform Duct Insulation, Wood Pellets
A - ResidA2 - Home Performa A2a - Home Perform Low Flow Showerhead, Electric
A - ResidA2 - Home Performa A2a - Home Perform Low Flow Showerhead, Gas
A - ResidA2 - Home Perform A2a - Home Perform Low Flow Showerhead, Kerosene
A - ResidA2 - Home Perform A2a - Home Perform Low Flow Showerhead, Oil
A - ResidA2 - Home Perform A2a - Home Perform Low Flow Showerhead, Propane
A - ResidA2 - Home Performa A2a - Home Perform [Open Measure - To Be Assigned]
A - ResidA2 - Home Performa A2a - Home Perform [Open Measure - To Be Assigned]
A - ResidA2 - Home Perform A2a - Home Perform Pipe Insulation - Hot Water, Electric
A - ResidA2 - Home Perform A2a - Home Perform Pipe Insulation - Hot Water, Gas
A - ResidA2 - Home Perform A2a - Home Perform Pipe Insulation - Hot Water, Kerosene
A - ResidA2 - Home Perform A2a - Home Perform Pipe Insulation - Hot Water, Oil
A - ResidA2 - Home Perform A2a - Home Perform Pipe Insulation - Hot Water, Propane
A - Resid A2 - Home Perform A2a - Home Perform Hot Water Setback, Electric
A - ResidA2 - Home Performa A2a - Home Perform Hot Water Setback, Gas
A - ResidA2 - Home Perform A2a - Home Perform Hot Water Setback, Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Hot Water Setback, Oil
A - ResidA2 - Home Performa A2a - Home Perform Hot Water Setback, Propane
A - ResidA2 - Home Perform A2a - Home Perform DHW Heat Pump Water Heater
A - ResidA2 - Home PerformaA2a - Home PerformIndirect Water Heater, Oil
A - ResidA2 - Home Perform A2a - Home Perform Indirect Water Heater, Propane
A - ResidA2 - Home PerformaA2a - Home Perform LED Bulb, General Service Lamps
A - ResidA2 - Home Performa A2a - Home Perform LED Bulb, Linear
A - ResidA2 - Home Perform A2a - Home Perform LED Bulb, Other Specialty
A - ResidA2 - Home Performa A2a - Home Perform LED Bulb, Reflector
A - ResidA2 - Home PerformaA2a - Home Perform LED Fixture
```

```
A - ResidA2 - Home Performa A2a - Home Perform Refrigerator
A - ResidA2 - Home PerformaA2a - Home Perform Freezer
A - ResidA2 - Home Performa A2a - Home Perform Clothes Washer
A - ResidA2 - Home Performa A2a - Home Perform Clothes Dryer
A - ResidA2 - Home Performa A2a - Home Perform Dehumidifier
A - ResidA2 - Home PerformaA2a - Home Perform Room Air Conditioner
A - ResidA2 - Home Perform A2a - Home Perform Triple Pane Window
A - ResidA2 - Home Performa A2a - Home Perform Window Insert, Cord Wood
A - ResidA2 - Home Performa A2a - Home Perform Window Insert, Electric
A - ResidA2 - Home Performa A2a - Home Perform Window Insert, Gas
A - ResidA2 - Home Perform A2a - Home Perform Window Insert, Kerosene
A - ResidA2 - Home Performa A2a - Home Perform Window Insert, Oil
A - ResidA2 - Home Performa A2a - Home Perform Window Insert, Propane
A - ResidA2 - Home Perform A2a - Home Perform Window Insert, Wood Pellets
A - ResidA2 - Home Performa A2a - Home Perform Visual Audit Oil Savings
A - ResidA2 - Home Performa A2a - Home Perform Visual Audit Propane Savings
A - ResidA2 - Home Performa A2a - Home Perform Visual Audit Electric Savings
A - ResidA2 - Home Performa A2a - Home Perform Health & Safety Measures
A - ResidA2 - Home Performa A2a - Home Perform Audit Fee
A - ResidA2 - Home Performa A2a - Home Perform Admin Fee
A - ResidA2 - Home Performa A2a - Home Perform Contractor Fees
A - ResidA2 - Home Performa A2c - Home Perform 3rd Party Financing
A - ResidA2 - Home Performa A2a - Home Perform
A - ResidA2 - Home Performa A2a - Home Perform
A - ResidA2 - Home Performa A2a - Home Perform Air Sealing, Electric (Multifamily)
A - ResidA2 - Home Perform A2a - Home Perform Air Sealing, Gas (Multifamily)
A - ResidA2 - Home Perform A2a - Home Perform Air Sealing, Oil (Multifamily)
A - ResidA2 - Home PerformaA2a - Home Perform Air Sealing, Propane (Multifamily)
A - ResidA2 - Home Perform A2a - Home Perform Insulation, Electric (Multifamily)
A - ResidA2 - Home Perform A2a - Home Perform Insulation, Gas (Multifamily)
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Oil (Multifamily)
A - ResidA2 - Home Performa A2a - Home Perform Insulation, Propane (Multifamily)
A - ResidA2 - Home Perform A2a - Home Perform LED Bulb, General Service Lamps (Multifamily)
A - ResidA2 - Home Performa A2a - Home Perform LED Bulb, Linear (Multifamily)
A - ResidA2 - Home Perform A2a - Home Perform LED Bulb, Other Specialty (Multifamily)
A - ResidA2 - Home Perform A2a - Home Perform LED Bulb, Reflector (Multifamily)
A - ResidA2 - Home Performa A2a - Home Perform LED Fixture (Multifamily)
A - Resid A2 - Home Performa A2a - Home Perform Refrigerator (Multifamily)
A - ResidA2 - Home Performa A2a - Home Perform
A - ResidA2 - Home Perform A2b - Home Perform Boiler Replacement, Gas
A - ResidA2 - Home Perform A2b - Home Perform Boiler Replacement, Kerosene
A - ResidA2 - Home Performa A2b - Home Perform Boiler Replacement, Oil
A - ResidA2 - Home Performa A2b - Home Perform Boiler Replacement, Propane
A - ResidA2 - Home Perform A2b - Home Perform Furnace Replacement, Gas
A - ResidA2 - Home PerformaA2b - Home Perform Furnace Replacement, Kerosene
A - ResidA2 - Home Perform A2b - Home Perform Furnace Replacement, Oil
A - ResidA2 - Home Performa A2b - Home Perform Furnace Replacement, Propane
A - ResidA2 - Home Perform A2b - Home Perform Programmable Thermostat, Electric
A - ResidA2 - Home Perform A2b - Home Perform Programmable Thermostat, Gas
A - ResidA2 - Home Performa A2b - Home Perform Programmable Thermostat, Kerosene
```

```
A - ResidA2 - Home PerformaA2b - Home PerformProgrammable Thermostat, Oil
A - ResidA2 - Home PerformaA2b - Home PerformProgrammable Thermostat, Propane
A - ResidA2 - Home Performa A2b - Home Perform Programmable Thermostat, Wood Pellets
A - ResidA2 - Home Performa A2b - Home Perform Wifi Thermostat, Electric
A - ResidA2 - Home Performa A2b - Home Perform Wifi Thermostat, Gas
A - ResidA2 - Home Performa A2b - Home Perform Wifi Thermostat, Kerosene
A - ResidA2 - Home PerformaA2b - Home Perform Wifi Thermostat, Oil
A - Resid A2 - Home Performa A2b - Home Perform Wifi Thermostat, Propane
A - Resid A2 - Home Performa A2b - Home Perform Wifi Thermostat, Wood Pellets
A - ResidA2 - Home Perform A2b - Home Perform ES Central AC
A - ResidA2 - Home Perform A2b - Home Perform Ancillary Savings – Boiler Circulator Pump
A - Resid A2 - Home Performa A2b - Home Perform Ancillary Savings – Furnace
A - ResidA2 - Home Perform A2b - Home Perform Ancillary Savings - Central AC
A - ResidA2 - Home PerformaA2b - Home PerformAncillary Savings – Room AC
A - ResiվA2 - Home PerformdA2b - Home PerformAncillary Savings – Mini-Split AC / HP
A - ResidA2 - Home Performa A2b - Home Perform
A - ResidA2 - Home Performa A2b - Home Perform
A - ResidA2 - Home Performa A2b - Home Perform
A - ResidA2 - Home Performa A2b - Home Perform
A - ResidA2 - Home Performa A2b - Home F
A - ResidA2 - Home Performa A2b - Home Perform
A - ResidA2 - Home Performa A2b - Home Perform
A - ResidA2 - Home Performa A2b - Home Perform
A - ResidA2 - Home Performa A2b - Home Perforn
A - ResidA2 - Home Performance
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, General Service Lamps
A - ResidA3 - Energy Star Prd A3b - ES Appliances LED Bulb, Linear
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Other Specialty
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Reflector
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, General Service Lamps (Hard to Rea
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Linear (Hard to Reach)
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Other Specialty (Hard to Reach)
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Bulb, Reflector (Hard to Reach)
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Fixture
A - ResidA3 - Energy Star Pro A3b - ES Appliances LED Fixture (Hard to Reach)
A - ResidA3 - Energy Star Pro A3b - ES Appliances Circuit Rider
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Lighting Rebate Processing
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - Resid A3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliances Advanced Power Strip, Tier I
A - Resid A3 - Energy Star Pro A3b - ES Appliances Advanced Power Strip, Tier II
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst Air Source Heat Pump - Lost Opportunity (coolin
A - Resi∮A3 - Energy Star Pro∤A3c - ES HVAC Sys∮Air Source Heat Pump - Lost Opportunity (heati
A - ResidA3 - Energy Star PrdA3c - ES HVAC SystMini Split HP - Lost Opportunity (cooling)
A - ResidA3 - Energy Star Pro A3c - ES HVAC Sys Mini Split HP - Lost Opportunity (heating)
A - ResidA3 - Energy Star PrdA3c - ES HVAC SystHeat Pump Water Heater, <55 gal - Downstrear
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst Heat Pump Water Heater, >55 gal - Downstrear
A - Resid A3 - Energy Star Pro A3b - ES Appliances Heat Pump Swimming Pool Heater
```

```
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Clothes Dryers
A - ResidA3 - Energy Star Pro A3b - ES Appliances Dryer Heat Pump
A - ResidA3 - Energy Star PrdA3b - ES Appliances Dryer Hybrid
A - ResidA3 - Energy Star Pro A3b - ES Appliances ECM Motor for FWH Circulating Pump
A - ResidA3 - Energy Star Pro A3c - ES HVAC Sys [Open Measure - To Be Assigned]
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst ES AC (central) 3 ton
A - ResidA3 - Energy Star Pro A3b - ES Appliances Room Air Conditioner
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Clothes Washers
A - ResidA3 - Energy Star Pro A3b - ES Appliances Washer Tier CEE Tier 2+
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Dehumidifier
A - ResidA3 - Energy Star PrdA3b - ES Appliances ES Dishwasher
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Freezers
A - ResidA3 - Energy Star PrdA3b - ES Appliances Refrigerator
A - ResidA3 - Energy Star Pro A3b - ES Appliances Refrigerator CEE Tier 2+
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Pool Pumps (Variable Speed)
A - ResidA3 - Energy Star Pro A3b - ES Appliances Room Air Purifier
A - ResidA3 - Energy Star PrdA3c - ES HVAC Syst Wifi Thermostat (Heating & Cooling)
A - ResidA3 - Energy Star Pro A3b - ES Appliances Primary Refrigerator Recycling
A - ResidA3 - Energy Star Pro A3b - ES Appliances Secondary Refrigerator Recycling
A - ResidA3 - Energy Star Pro A3b - ES Appliances Secondary Freezer Recycling
A - ResidA3 - Energy Star Pro A3b - ES Appliances Room Air Conditioner Recycling
A - ResidA3 - Energy Star Pro A3b - ES Appliances Dehumidifier Recycling
A - ResidA3 - Energy Star PrdA3c - ES HVAC SystDuctless Mini-split Heat Pump - Retrofit Resista
A - ResidA3 - Energy Star ProA3c - ES HVAC Syst Ductless Mini-split Heat Pump - Retrofit HP
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst Air-source Heat Pump – Retrofit HP
A - ResidA3 - Energy Star Pro A3c - ES HVAC Systair-source Heat Pump – Retrofit Resistance
A - ResidA3 - Energy Star Pro A3c - ES HVAC Syst Heat Pump Water Heater, <55 gal - Midstream
A - Resid A3 - Energy Star Pro A3c - ES HVAC Syst Heat Pump Water Heater, >55 gal - Midstream
A - ResidA3 - Energy Star PrdA3b - ES Appliances Quality Assurance
A - ResidA3 - Energy Star Pro A3b - ES Appliances ES Appliances Rebate Processing
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliance
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - Resid A3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliance
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliance
A - ResidA3 - Energy Star Pro A3b - ES Appliance
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - ResidA3 - Energy Star Pro A3b - ES Appliances
A - Resid A3 - Energy Star Products
A - Resi∮A4 - Residential Beh A4a - Residential Be Home Energy Reports
A - Residential Beh A4a - Residential Be
A - ResidA4 - Residential Beh A4a - Residential Be
A - ResidA4 - Residential Beh A4a - Residential Be
A - Residential Beh A4a - Residential Be
A - ResidA4 - Residential Beh A4a - Residential Be
A - ResidA4 - Residential Beh A4a - Residential Be
A - Residential Beh A4a - Residential Be
```

A - ResidA4 - Residential Beh A - ResidA4 - Residential Beh		
A - Resic A4 - Residential Beh	avior	
C - Com C1 - Large Business		Custom Large Compressed Air Retro
C - Com C1 - Large Business C - Com C1 - Large Business		Custom Large Hot Water Retro Custom Large HVAC Retro
C - Com C1 - Large Business		Custom Large HVAC Retro - Interior
C - Com C1 - Large Business		Custom Large Lighting Retro - Exterior
C - Com C1 - Large Business		Custom Large Lighting Retro - Controls
C - Com C1 - Large Business		Custom Large Motors Retro
C - Com C1 - Large Business C - Com C1 - Large Business		Custom Large Process Retro Custom Large Refrigeration Retro
C - Com C1 - Large Business		Custom Large Other Retro
C - Com C1 - Large Business		Daylight Dimming
C - Com C1 - Large Business		Lighting Fixture - Exterior w/ Controls
C - Com C1 - Large Business C - Com C1 - Large Business		Lighting Fixture - Exterior w/o Controls Lighting Fixture - Interior w/ Controls
C - Com C1 - Large Business		Lighting Fixture - Interior w/ Controls
C - Com C1 - Large Business		Lighting Occupancy Sensors
C - Com C1 - Large Business	C1a - LCI Retrofit	[Open Measure - To Be Assigned]
C - Com C1 - Large Business		Case Motor Replacement
C - Com C1 - Large Business C - Com C1 - Large Business		Cooler Night Cover Demand Control Ventilation
C - Com C1 - Large Business		Door Heater Controls
C - Com C1 - Large Business	C1a - LCI Retrofit	Dual Enthalpy Economizer Controls (DEEC)
C - Com C1 - Large Business		Duct Sealing, Electric
C - Com C1 - Large Business C - Com C1 - Large Business		Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C1 - Large Business		Electronic Defrost Control
C - Com C1 - Large Business		Energy Management System, Electric
C - Com C1 - Large Business	C1a - LCI Retrofit	Energy Star Wifi Thermostat, Electric
C - Com C1 - Large Business		Evaporator Fan Control
C - Com C1 - Large Business C - Com C1 - Large Business		Faucet Aerator, Electric Hotel Occupancy Sensor
C - Com C1 - Large Business		Low Pressure Drop Filter
C - Com C1 - Large Business		Thermostatic Shut-Off Valve, Electric
C - Com C1 - Large Business	C1a - LCI Retrofit	Low-Flow Showerhead, Electric

```
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Motors, Open Drip
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Motors, Totally Enclosed Fan Cooled
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Novelty Cooler Shutoff
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Pipe Wrap - Heating, Electric
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Pipe Wrap - Hot Water, Electric
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Pre Rinse Spray Valve, Electric
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Programmable Thermostat, Electric
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Steam Trap, Electric
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Variable Frequency Drive
                                                 Variable Frequency Drive with Motor
C - Com C1 - Large Business C1a - LCI Retrofit
C - Com C1 - Large Business C1a - LCI Retrofit
                                                 Vending Miser
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Zero Loss Condensate Drain
C - Com C1 - Large Business C1a - LCI Retrofit
                                                CI Audits - Large Retro
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Large Retrocommissioning
C - Com C1 - Large Business C1a - LCI Retrofit
                                                Induction Cooktop Displacing Electric Resistance
C - Com C1 - Large Business C1a - LCI Retrofit
C - Com C1 - Large Business C1a - LCI Retrofit
C - Com C1 - Large Business C1a - LCI Retrofit
                                                TA Studies
   Com C1 - Large Business C1a - LCI Retrofit
C - Com C1 - Large Business C1a - LCI Retrofit
C - Com C1 - Large Business C1a - LCI Retrofit
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Compressed Air New
C - Com C1 - Large Business C1b - LCI New Equir Custom Large Hot Water New
C - Com C1 - Large Business C1b - LCI New Equir Custom Large HVAC New
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Lighting New - Interior
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Lighting New - Exterior
C - Com C1 - Large Business C1b - LCl New Equit Custom Large Lighting New - Controls
C - Com C1 - Large Business C1b - LCI New Equig Custom Large Motors New
C - Com C1 - Large Business C1b - LCI New Equir Custom Large Process New
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Refrigeration New
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Other New
C - Com C1 - Large Business C1b - LCI New Equit Custom Large Comprehensive Design
C - Com C1 - Large Business C1b - LCI New Equit Daylight Dimming
C - Com C1 - Large Business C1b - LCI New Equit Performance Lighting - Exterior w/ Controls
C - Com C1 - Large Business C1b - LCI New Equit Performance Lighting - Exterior w/o Controls
C - Com C1 - Large Business C1b - LCI New Equit Performance Lighting - Interior w/ Controls
C - Com C1 - Large Business C1b - LCI New Equit Performance Lighting - Interior w/o Controls
C - Com C1 - Large Business C1b - LCI New Equit Lighting Occupancy Sensors
C - Com C1 - Large Business C1b - LCI New Equir Advanced Power Strip
C - Com C1 - Large Business C1b - LCI New Equit Air Compressor
C - Com C1 - Large Business C1b - LCI New Equit Air Nozzle
C - Com C1 - Large Business C1b - LCI New Equit Circulator Pump
C - Com C1 - Large Business C1b - LCI New Equit Combination Oven, Electric
C - Com C1 - Large Business C1b - LCI New Equit Compressor Storage
C - Com C1 - Large Business C1b - LCI New Equit Convection Oven, Electric
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - High Temp Door Type
C - Com C1 - Large Business C1b - LCI New Equir Dishwasher - High Temp Multi Tank Conveyor
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - High Temp Pot, Pan, Utensil
C - Com C1 - Large Business C1b - LCI New Equig Dishwasher - High Temp Single Tank Conveyor
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - High Temp Under Counter
C - Com C1 - Large Business C1b - LCI New Equit Dishwasher - Low Temp Door Type
```

```
C - Com C1 - Large Business C1b - LCI New Equig Dishwasher - Low Temp Multi Tank Conveyor
C - Com C1 - Large Business C1b - LCI New Equid Dishwasher - Low Temp Single Tank Conveyor
C - Com C1 - Large Business C1b - LCI New Equit Dishwasher - Low Temp Under Counter
C - Com C1 - Large Business C1b - LCI New Equir Faucet Aerator, Electric
C - Com C1 - Large Business C1b - LCI New Equir Fryer Large Vat, Electric
C - Com C1 - Large Business C1b - LCI New Equit Fryer Standard Vat, Electric
C - Com C1 - Large Business C1b - LCI New Equir Griddle, Electric
C - Com C1 - Large Business C1b - LCI New Equit Ground Source Heat Pump
C - Com C1 - Large Business C1b - LCI New Equir Hot Food Holding Cabinet 3/4 Size
C - Com C1 - Large Business C1b - LCI New Equir Hot Food Holding Cabinet Full Size
C - Com C1 - Large Business C1b - LCI New Equig Hot Food Holding Cabinet Half Size
C - Com C1 - Large Business C1b - LCl New Equit Ice Machine - Ice Making Head
C - Com C1 - Large Business C1b - LCI New Equir Ice Machine - Remote Cond./Split Unit - Batch
C - Com C1 - Large Business C1b - LCI New Equig Ice Machine - Remote Cond./Split Unit - Continu
C - Com C1 - Large Business C1b - LCI New Equit Ice Machine - Self Contained
C - Com C1 - Large Business C1b - LCI New Equir Low Pressure Drop Filter
C - Com C1 - Large Business C1b - LCI New Equit Thermostatic Shut-Off Valve, Electric
C - Com C1 - Large Business C1b - LCI New Equit Low-Flow Showerhead, Electric
C - Com C1 - Large Business C1b - LCI New Equid Pre Rinse Spray Valve, Electric
C - Com C1 - Large Business C1b - LCI New Equit Refrigerated Air Dryer
C - Com C1 - Large Business C1b - LCI New Equir Steam Cooker, Electric
C - Com C1 - Large Business C1b - LCI New Equir Unitary Air Conditioner
C - Com C1 - Large Business C1b - LCI New Equit Water Source Heat Pump
C - Com C1 - Large Business C1b - LCI New Equit Zero Loss Condensate Drain
C - Com C1 - Large Business C1b - LCI New Equir High Efficiency Chiller - FL
C - Com C1 - Large Business C1b - LCI New Equid High Efficiency Chiller - IPLV
C - Com C1 - Large Business C1b - LCI New Equit CI Audits - Large New
C - Com C1 - Large Business C1b - LCI New Equit TA Studies
C - Com C1 - Large Business C1b - LCI New Equid Induction Cooktop Displacing Electric Resistand
C - Com C1 - Large Business C1b - LCI New Equit Compressed Air Leak Detection
C - Com C1 - Large Business C1b - LCI New Equir Downstream Rebate Processing
C - Com C1 - Large Business C1b - LCI New Equi
C - Com C1 - Large Business C1c - LCI Midstream Midstream Circulator Pump
C - Com C1 - Large Business C1c - LCI Midstream Midstream Demand Control Ventilation
C - Com C1 - Large Business C1c - LCI Midstream Midstream DMSHP Systems
C - Com C1 - Large Business C1c - LCI Midstream Midstream Dual Enthalpy Economizer Controls
C - Com C1 - Large Business C1c - LCI Midstream Midstream ECM Fan Motors
C - Com C1 - Large Business C1c - LCI Midstream Midstream Heat Pump Systems
C - Com C1 - Large Business C1c - LCI Midstream Midstream Unitary Air Conditioners
C - Com C1 - Large Business C1c - LCI Midstream Midstream VRF
C - Com C1 - Large Business C1c - LCI Midstream Midstream Water Source Heat Pump Systems
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Downlight
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Exterior
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED High Bay/Low Bay
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Linear Fixture
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Linear Fixture with Controls
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Linear Lamp
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Screw In
C - Com C1 - Large Business C1c - LCI Midstream Midstream LED Stairwell Kit
C - Com C1 - Large Business C1c - LCI Midstream Midstream Combination Oven, Electric
C - Com C1 - Large Business C1c - LCI Midstream Midstream Convection Oven, Electric
```

```
C - Com C1 - Large Business C1c - LCI Midstream Midstream Conveyor Broiler
C - Com C1 - Large Business C1c - LCI Midstream Midstream Deck Oven, Electric
C - Com C1 - Large Business C1c - LCI Midstream Midstream Dishwasher - High Temp Door Type
C - Com C1 - Large Business
                            C1c - LCI Midstream Midstream Dishwasher - High Temp Multi Tank
C - Com C1 - Large Business C1c - LCI Midstream Midstream Dishwasher - High Temp Pot, Pan, I
C - Com C1 - Large Business C1c - LCI Midstream Midstream Dishwasher - High Temp Single Tan
C - Com C1 - Large Business
                            C1c - LCI Midstream Midstream Dishwasher - High Temp Under Cou
C - Com C1 - Large Business
                            C1c - LCI Midstream Midstream Dishwasher - Low Temp Door Type
C - Com C1 - Large Business
                           SC1c - LCI Midstream Midstream Dishwasher - Low Temp Multi Tank
                                                Midstream Dishwasher - Low Temp Single Tan
C - Com C1 - Large Business
                            C1c - LCI Midstream
C - Com C1 - Large Business
                                                Midstream Dishwasher - Low Temp Under Cou
                            C1c - LCI Midstream
C - Com C1 - Large Business C1c - LCI Midstream Midstream Freezer - Solid Door
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                Midstream Freezer - Glass Door
C - Com C1 - Large Business C1c - LCI Midstream Midstream Fryer Large Vat, Electric
C - Com C1 - Large Business C1c - LCI Midstream Midstream Fryer Standard Vat, Electric
C - Com C1 - Large Business
                                                Midstream Griddle, Electric
                            C1c - LCI Midstream
C - Com C1 - Large Business C1c - LCI Midstream Midstream Hand-Wrap Machine
C - Com C1 - Large Business
                            C1c - LCI Midstream Midstream High Efficiency Condensing Unit
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                Midstream Hot Food Holding Cabinet 3/4 Size
C - Com C1 - Large Business C1c - LCI Midstream Midstream Hot Food Holding Cabinet Full Size
C - Com C1 - Large Business C1c - LCI Midstream Midstream Hot Food Holding Cabinet Half Size
C - Com C1 - Large Business
                            C1c - LCI Midstream Midstream Ice Machine Ice Making Head
C - Com C1 - Large Business C1c - LCI Midstream Midstream Ice Machine Remote Cond/Split Unit
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Ice Machine Remote Cond/Split Unit
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                Midstream Ice Machine Self Contained
C - Com C1 - Large Business C1c - LCI Midstream Midstream Refrigerated Chef Base
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                Midstream Refrigerator - Glass Door
C - Com C1 - Large Business
                                                Midstream Refrigerator - Solid Door
                            C1c - LCI Midstream
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Steam Cooker, Electric
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                Midstream Ultra Low-Temp Freezer
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                Midstream Heat Pump Water Heater, 120 gallor
C - Com C1 - Large Business C1c - LCI Midstream
                                                Midstream Heat Pump Water Heater, 50 gallons
C - Com C1 - Large Business
                                                Midstream Heat Pump Water Heater, 80 gallons
                            C1c - LCI Midstream
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                OMP Room Air Purifier
C - Com C1 - Large Business C1c - LCI Midstream
                                                OMP Smart Strip, Tier 1
C - Com C1 - Large Business
                                                OMP Smart Strip, Tier 2
                            C1c - LCI Midstream
C - Com C1 - Large Business
                                                OMP Low-Flow Showerhead, Electric
                            C1c - LCI Midstream
C - Com C1 - Large Business C1c - LCI Midstream
                                                OMP Low-Flow Showerhead with Thermostatic
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                OMP Thermostatic Shut-off Valve, Electric
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                OMP Faucet Aerator, Electric
C - Com C1 - Large Business C1c - LCI Midstream
                                                OMP Pipe Wrap, Electric
C - Com C1 - Large Business
                                                OMP Pre-Rinse Spray Valve, Electric
                            C1c - LCI Midstream
C - Com C1 - Large Business
                            C1c - LCI Midstream
                                                OMP ES Dehumidifier
                                                Midstream Induction Cooktop Displacing Electric
C - Com C1 - Large Business C1c - LCI Midstream
         C1 - Large Business
         C1 - Large Business C1c - LCI Midstream
```

```
C1 - Large Business C1c - LCI Midstrean
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
            - Large Business C1c - LCI Midstrear
            - Large Business C1c - LCI Midstrear
         C1 - Large Business
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
            - Large Business C1c - LCI Midstream
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business
            - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
            - Large Business C1c - LCI Midstream
           1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
            - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrear
           1 - Large Business C1c - LCI Midstream
         C1 - Large Business C1c - LCI Midstrear
         C1 - Large Business C1c - LCI Midstrean
C - Com C1 - Large Business C1c - LCI Midstream Upstream Rebate Processing
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Compressed Air Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Hot Water Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large HVAC Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Lighting Direct Install - Interior
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Lighting Direct Install - Exterior
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Lighting Direct Install - Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Motors Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Process Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Refrigeration Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Custom Large Other Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Daylight Dimming
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Exterior w/ Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Exterior w/o Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Interior w/ Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Fixture - Interior w/o Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Lighting Occupancy Sensors
```

```
C - Com C1 - Large Business C1d - LCI Direct Inst [Open Measure - To Be Assigned]
C - Com C1 - Large Business C1d - LCI Direct Inst Case Motor Replacement
C - Com C1 - Large Business C1d - LCI Direct Inst Cooler Night Cover
C - Com C1 - Large Business C1d - LCI Direct Inst Demand Control Ventilation
C - Com C1 - Large Business C1d - LCI Direct Inst Door Heater Controls
C - Com C1 - Large Business C1d - LCI Direct Inst Dual Enthalpy Economizer Controls (DEEC)
C - Com C1 - Large Business C1d - LCI Direct Inst Duct Sealing, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Ductless Mini Split Heat Pump
C - Com C1 - Large Business C1d - LCI Direct Inst ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C1 - Large Business C1d - LCI Direct Inst Electronic Defrost Control
C - Com C1 - Large Business C1d - LCI Direct Inst Energy Management System, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Energy Star Wifi Thermostat, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Evaporator Fan Control
C - Com C1 - Large Business C1d - LCI Direct Inst Faucet Aerator, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Hotel Occupancy Sensor
C - Com C1 - Large Business C1d - LCI Direct Inst Low Pressure Drop Filter
C - Com C1 - Large Business C1d - LCI Direct Inst Thermostatic Shut-Off Valve, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Low-Flow Showerhead, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Motors, Open Drip
C - Com C1 - Large Business C1d - LCI Direct Inst Motors, Totally Enclosed Fan Cooled
C - Com C1 - Large Business C1d - LCI Direct Inst Novelty Cooler Shutoff
C - Com C1 - Large Business C1d - LCI Direct Inst Pipe Wrap - Heating, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Pipe Wrap - Hot Water, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Pre Rinse Spray Valve, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Programmable Thermostat, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Steam Trap, Electric
C - Com C1 - Large Business C1d - LCI Direct Inst Variable Frequency Drive
C - Com C1 - Large Business C1d - LCI Direct Inst Variable Frequency Drive with Motor
C - Com C1 - Large Business C1d - LCI Direct Inst Vending Miser
C - Com C1 - Large Business C1d - LCI Direct Inst Zero Loss Condensate Drain
C - Com C1 - Large Business C1d - LCI Direct Inst CI Audits - Large Direct Install
C - Com C1 - Large Business C1d - LCI Direct Inst Vendor Fees
C - Com C1 - Large Business C1d - LCI Direct Inst Induction Cooktop Displacing Electric Resistand
C - Com C1 - Large Business C1d - LCI Direct Ins
C - Com C1 - Large Business C1d - LCI Direct Ins
        C1 - Large Business C1d - LCI Direct Ins
C - Com C1 - Large Business C1d - LCI Direct Ins
C - Com C1 - Large Business C1d - LCI Direct Ins
C - Com C1 - Large Business C1d - LCI Direct Ins
C - Com C1 - Large Business Energy Solutions
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Custom Small Compressed Air Retro
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Custom Small Hot Water Retro
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Custom Small HVAC Retro
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Custom Small Lighting Retro - Interior
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Custom Small Lighting Retro - Exterior
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Custom Small Lighting Retro - Controls
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Custom Small Motors Retro
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Custom Small Process Retro
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Custom Small Refrigeration Retro
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Custom Small Other Retro
```

```
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Daylight Dimming
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Lighting Fixture - Exterior w/ Controls
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Lighting Fixture - Exterior w/o Controls
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Lighting Fixture - Interior w/ Controls
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Lighting Fixture - Interior w/o Controls
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Lighting Occupancy Sensors
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Case Motor Replacement
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Cooler Night Cover
C - Com C2 - Small Business
                             C2a - SCI Retrofit
                                                  Demand Control Ventilation
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Door Heater Controls
                                                  Dual Enthalpy Economizer Controls (DEEC)
C - Com C2 - Small Business C2a - SCI Retrofit
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Duct Sealing, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Ductless Mini Split Heat Pump
                                                 ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C2 - Small Business C2a - SCI Retrofit
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Electronic Defrost Control
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Energy Management System, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Energy Star Wifi Thermostat, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Evaporator Fan Control
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Faucet Aerator, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Hotel Occupancy Sensor
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Low Pressure Drop Filter
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Thermostatic Shut-Off Valve, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Low-Flow Showerhead, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Motors, Open Drip
                                                 Motors, Totally Enclosed Fan Cooled
C - ComIC2 - Small BusinessIC2a - SCI Retrofit
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Novelty Cooler Shutoff
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Pipe Wrap - Heating, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Pipe Wrap - Hot Water, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Pre Rinse Spray Valve, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Programmable Thermostat, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Steam Trap, Electric
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Variable Frequency Drive
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Variable Frequency Drive with Motor
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Vending Miser
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Zero Loss Condensate Drain
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  CI Audits - Small Retro
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 Small Retrocommissioning
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Induction Cooktop Displacing Electric Resistand
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Vendor Fees - Franklin, Fixed
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Vendor Fees - Franklin, Variable
C - Com C2 - Small Business C2a - SCI Retrofit
                                                  Vendor Fees - RBG
C - Com C2 - Small Business C2a - SCI Retrofit
                                                 TA Studies
C - Com C2 - Small Business C2b - SCI New Equi Custom Small Compressed Air New
C - Com C2 - Small Business C2b - SCI New Equi Custom Small Hot Water New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small HVAC New
C - Com C2 - Small Business C2b - SCI New Equi Custom Small Lighting New - Interior
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Lighting New - Exterior
C - Com C2 - Small Business C2b - SCI New Equi Custom Small Lighting New - Controls
```

```
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Motors New
C - Com C2 - Small Business C2b - SCI New Equil Custom Small Process New
C - Com C2 - Small Business
                            C2b - SCI New Equil Custom Small Refrigeration New
C - Com C2 - Small Business
                            C2b - SCI New Equi Custom Small Other New
C - Com C2 - Small Business
                            C2b - SCI New Equil Custom Small Comprehensive Design
C - Com C2 - Small Business
                            C2b - SCI New Equil Daylight Dimming
C - Com C2 - Small Business
                             C2b - SCI New Equil Performance Lighting - Exterior w/ Controls
C - Com C2 - Small Business
                            C2b - SCI New Equil Performance Lighting - Exterior w/o Controls
C - Com C2 - Small Business
                            C2b - SCI New Equil Performance Lighting - Interior w/ Controls
C - Com C2 - Small Business
                             C2b - SCI New Equi Performance Lighting - Interior w/o Controls
                            C2b - SCI New Equil Lighting Occupancy Sensors
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil Advanced Power Strip
                            C2b - SCI New Equil Air Compressor
C - Com C2 - Small Business
                            C2b - SCI New Equil Air Nozzle
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil Circulator Pump
                            C2b - SCI New Equil Combination Oven, Electric
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil Compressor Storage
                            C2b - SCI New Equi Convection Oven, Electric
C - Com C2 - Small Business
                            C2b - SCI New Equil Dishwasher - High Temp Door Type
C - Com C2 - Small Business
                            C2b - SCI New Equil Dishwasher - High Temp Multi Tank Conveyor
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil Dishwasher - High Temp Pot, Pan, Utensil
C - Com C2 - Small Business
                            C2b - SCI New Equil Dishwasher - High Temp Single Tank Conveyo
C - Com C2 - Small Business
                            C2b - SCI New Equi Dishwasher - High Temp Under Counter
C - Com C2 - Small Business
                            C2b - SCI New Equi Dishwasher - Low Temp Door Type
C - Com C2 - Small Business
                            C2b - SCI New Equil Dishwasher - Low Temp Multi Tank Conveyor
C - Com C2 - Small Business
                            C2b - SCI New Equil Dishwasher - Low Temp Single Tank Conveyor
C - Com C2 - Small Business
                            C2b - SCI New Equi Dishwasher - Low Temp Under Counter
                             C2b - SCI New Equi Faucet Aerator, Electric
C - Com C2 - Small Business
C - Com C2 - Small Business C2b - SCI New Equil Fryer Large Vat, Electric
                            C2b - SCI New Equil Fryer Standard Vat, Electric
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil Griddle, Electric
                            C2b - SCI New Equil Ground Source Heat Pump
C - Com C2 - Small Business
                            C2b - SCI New Equi Hot Food Holding Cabinet 3/4 Size
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil Hot Food Holding Cabinet Full Size
C - Com C2 - Small Business
                            C2b - SCI New Equil Hot Food Holding Cabinet Half Size
                            C2b - SCI New Equi Ice Machine - Ice Making Head
C - Com C2 - Small Business
                            C2b - SCI New Equi Ice Machine - Remote Cond./Split Unit - Batch
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil Ice Machine - Remote Cond./Split Unit - Continu
                            C2b - SCI New Equi Ice Machine - Self Contained
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equi Low Pressure Drop Filter
C - Com C2 - Small Business
                            C2b - SCI New Equil Thermostatic Shut-Off Valve, Electric
C - Com C2 - Small Business
                            C2b - SCI New Equil Low-Flow Showerhead, Electric
C - Com C2 - Small Business
                            C2b - SCI New Equil Pre Rinse Spray Valve, Electric
C - Com C2 - Small Business
                            C2b - SCI New Equi Refrigerated Air Dryer
                            C2b - SCI New Equil Steam Cooker, Electric
C - Com C2 - Small Business
                            C2b - SCI New Equil Unitary Air Conditioner
C - Com C2 - Small Business
C - Com C2 - Small Business C2b - SCI New Equi Water Source Heat Pump
                            C2b - SCI New Equil Zero Loss Condensate Drain
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2b - SCI New Equil High Efficiency Chiller - FL
C - Com C2 - Small Business C2b - SCI New Equi High Efficiency Chiller - IPLV
                            C2b - SCI New Equi CI Audits - Small New
C - Com C2 - Small Business
C - Com C2 - Small Business C2b - SCI New Equi TA Studies
```

```
C - Com C2 - Small Business C2b - SCI New Equit Induction Cooktop Displacing Electric Resistand
C - Com C2 - Small Business C2b - SCI New Equil Compressed Air Leak Detection
C - Com C2 - Small Business C2b - SCI New Equil Downstream Rebate Processing
C - Com C2 - Small Business C2c - SCI Midstream Midstream Circulator Pump
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Demand Control Ventilation
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream DMSHP Systems
C - Com C2 - Small Business C2c - SCI Midstream Midstream Dual Enthalpy Economizer Controls
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream ECM Fan Motors
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Heat Pump Systems
C - Com C2 - Small Business C2c - SCI Midstream Midstream Unitary Air Conditioners
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream VRF
                            C2c - SCI Midstream Midstream Water Source Heat Pump Systems
C - Com C2 - Small Business
C - Com C2 - Small Business C2c - SCI Midstream Midstream LED Downlight
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Exterior
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED High Bay/Low Bay
C - Com C2 - Small Business C2c - SCI Midstream Midstream LED Linear Fixture
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Linear Fixture with Controls
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Linear Lamp
C - Com C2 - Small Business
                           C2c - SCI Midstream Midstream LED Screw In
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream LED Stairwell Kit
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Combination Oven, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Convection Oven, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Conveyor Broiler
                            C2c - SCI Midstream Midstream Deck Oven, Electric
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - High Temp Door Type
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - High Temp Multi Tank
                            C2c - SCI Midstream Midstream Dishwasher - High Temp Pot, Pan, U
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - High Temp Single Tar
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - High Temp Under Cou
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - Low Temp Door Type
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - Low Temp Multi Tank
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Dishwasher - Low Temp Single Tanl
                            C2c - SCI Midstream Midstream Dishwasher - Low Temp Under Cour
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Freezer - Solid Door
                            C2c - SCI Midstream Midstream Freezer - Glass Door
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Fryer Large Vat, Electric
                            C2c - SCI Midstream Midstream Fryer Standard Vat, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Griddle, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Hand-Wrap Machine
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream High Efficiency Condensing Unit
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Hot Food Holding Cabinet 3/4 Size
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Hot Food Holding Cabinet Full Size
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Hot Food Holding Cabinet Half Size
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Ice Machine Ice Making Head
C - Com C2 - Small Business
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Ice Machine Remote Cond/Split Unit
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Ice Machine Remote Cond/Split Unit
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Ice Machine Self Contained
C - Com C2 - Small Business C2c - SCI Midstream Midstream Refrigerated Chef Base
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Refrigerator - Glass Door
C - Com C2 - Small Business C2c - SCI Midstream Midstream Refrigerator - Solid Door
```

```
C - Com C2 - Small Business C2c - SCI Midstream Midstream Steam Cooker, Electric
C - Com C2 - Small Business C2c - SCI Midstream Midstream Ultra Low-Temp Freezer
C - Com C2 - Small Business C2c - SCI Midstream Midstream Heat Pump Water Heater, 120 gallor
C - Com C2 - Small Business
                            C2c - SCI Midstream Midstream Heat Pump Water Heater, 50 gallons
C - Com C2 - Small Business C2c - SCI Midstream Midstream Heat Pump Water Heater, 80 gallons
C - Com C2 - Small Business C2c - SCI Midstream OMP Room Air Purifier
C - Com C2 - Small Business
                            C2c - SCI Midstream
                                                OMP Smart Strip, Tier 1
C - Com C2 - Small Business C2c - SCI Midstream OMP Smart Strip, Tier 2
C - Com C2 - Small Business C2c - SCI Midstream OMP Low-Flow Showerhead, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream
                                                OMP Low-Flow Showerhead with Thermostatic
C - Com C2 - Small Business C2c - SCI Midstream
                                                OMP Thermostatic Shut-off Valve, Electric
C - Com C2 - Small Business C2c - SCI Midstream OMP Faucet Aerator, Electric
C - Com C2 - Small Business
                            C2c - SCI Midstream
                                                OMP Pipe Wrap, Electric
C - Com C2 - Small Business C2c - SCI Midstream OMP Pre-Rinse Spray Valve, Electric
C - Com C2 - Small Business C2c - SCI Midstream
                                                OMP ES Dehumidifier
C - Com C2 - Small Business C2c - SCI Midstream
                                                Midstream Induction Cooktop Displacing Electric
             Small Business C2c -
             Small Business C2c -
             Small Business C2c - SCI Mid
             Small Business C2c -
               mall Business C2c - SCI Mid
             Small Business C2c - SCI Midstrear
             Small Business C2c - SCI Midstream
```

```
C - Com C2 - Small Business C2c - SCI Midstream Upstream Rebate Processing
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small Compressed Air Direct Install
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Hot Water Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small HVAC Direct Install
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Lighting Direct Install - Interior
C - Com C2 - Small Business C2d - SCI Direct Inst Custom Small Lighting Direct Install - Exterior
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Lighting Direct Install - Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst
                                                  Custom Small Motors Direct Install
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Process Direct Install
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Custom Small Refrigeration Direct Install
C - Com C2 - Small Business
                              C2d - SCI Direct Inst Custom Small Other Direct Install
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Daylight Dimming
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Lighting Fixture - Exterior w/ Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Lighting Fixture - Exterior w/o Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Lighting Fixture - Interior w/ Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Lighting Fixture - Interior w/o Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Lighting Occupancy Sensors
C - Com C2 - Small Business C2d - SCI Direct Inst Case Motor Replacement
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Cooler Night Cover
C - Com C2 - Small Business C2d - SCI Direct Inst Demand Control Ventilation
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Door Heater Controls
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Dual Enthalpy Economizer Controls (DEEC)
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Duct Sealing, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Ductless Mini Split Heat Pump
C - Com C2 - Small Business
                             C2d - SCI Direct Inst ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C2 - Small Business C2d - SCI Direct Inst Electronic Defrost Control
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Energy Management System, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Energy Star Wifi Thermostat, Electric
C - ComIC2 - Small Business
                             C2d - SCI Direct Inst Evaporator Fan Control
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Faucet Aerator, Electric
C - Com C2 - Small Business
                              C2d - SCI Direct Inst Hotel Occupancy Sensor
C - Com C2 - Small Business C2d - SCI Direct Inst Low Pressure Drop Filter
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Thermostatic Shut-Off Valve, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Low-Flow Showerhead, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Motors, Open Drip
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Motors, Totally Enclosed Fan Cooled
                             C2d - SCI Direct Inst Novelty Cooler Shutoff
C - Com C2 - Small Business
C - Com C2 - Small Business C2d - SCI Direct Inst Pipe Wrap - Heating, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Pipe Wrap - Hot Water, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Pre Rinse Spray Valve, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Programmable Thermostat, Electric
C - Com C2 - Small Business
                             C2d - SCI Direct Inst Steam Trap, Electric
C - Com C2 - Small Business C2d - SCI Direct Inst Variable Frequency Drive
C - Com C2 - Small Business C2d - SCI Direct Inst Variable Frequency Drive with Motor
```

```
C - Com C2 - Small Business C2d - SCI Direct Inst Vending Miser
C - Com C2 - Small Business C2d - SCI Direct Inst Zero Loss Condensate Drain
C - Com C2 - Small Business C2d - SCI Direct Inst CI Audits - Small Direct Install
C - Com C2 - Small Business C2d - SCI Direct Inst Vendor Fees
C - Com C2 - Small Business C2d - SCI Direct Inst Induction Cooktop Displacing Electric Resistand
         C2 - Small Business C2d - SCI Direct Ins
         C2 - Small Business C2d - SCI Direct Ins
         C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business C2d - SCI Direct Ins
C - Com C2 - Small Business Energy Solutions
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Compressed Air Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Hot Water Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni HVAC Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Lighting Retro - Interior
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Lighting Retro - Exterior
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Lighting Retro - Controls
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Custom Muni Motors Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Process Retro
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Custom Muni Refrigeration Retro
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Custom Muni Other Retro
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Daylight Dimming
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Lighting Fixture - Exterior w/ Controls
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Lighting Fixture - Exterior w/o Controls
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Lighting Fixture - Interior w/ Controls
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Lighting Fixture - Interior w/o Controls
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Lighting Occupancy Sensors
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Air Sealing, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Air Sealing, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Air Sealing, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Air Sealing, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Boiler Reset Controls, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Boiler Reset Controls, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Boiler Reset Controls, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Case Motor Replacement
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Cooler Night Cover
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Demand Control Ventilation
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Door Heater Controls
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Dual Enthalpy Economizer Controls (DEEC)
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Duct Insulation, Electric
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Duct Insulation, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Duct Insulation, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Insulation, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Sealing, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Duct Sealing, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Duct Sealing, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Duct Sealing, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Ductless Mini Split Heat Pump
C - Com C3 - Municipal Enerd C3a - Muni Retrofit | ECM Evaporator Fan Motors for Walk-in Cooler
```

```
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Electronic Defrost Control
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Energy Management System, Electric
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Energy Star Wifi Thermostat, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Energy Star Wifi Thermostat, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Energy Star Wifi Thermostat, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Energy Star Wifi Thermostat, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Evaporator Fan Control
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Faucet Aerator, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Faucet Aerator, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Faucet Aerator, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Faucet Aerator, Propane
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Hotel Occupancy Sensor
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Insulation, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Insulation, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Insulation, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Insulation, Propane
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Low Pressure Drop Filter
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Thermostatic Shut-Off Valve, Electric
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Thermostatic Shut-Off Valve, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Thermostatic Shut-Off Valve, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Thermostatic Shut-Off Valve, Propane
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Low-Flow Showerhead, Propane
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Motors, Open Drip
                                                  Motors, Totally Enclosed Fan Cooled
C - Com C3 - Municipal Energ C3a - Muni Retrofit
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Novelty Cooler Shutoff
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Pipe Wrap - Heating, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Heating, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Heating, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Heating, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pipe Wrap - Hot Water, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pre Rinse Spray Valve, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pre Rinse Spray Valve, Gas
                                                  Pre Rinse Spray Valve, Oil
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Pre Rinse Spray Valve, Propane
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Programmable Thermostat, Electric
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Programmable Thermostat, Gas
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Programmable Thermostat, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Programmable Thermostat, Propane
                                                  Steam Trap, Electric
C - Com C3 - Municipal Energ C3a - Muni Retrofit
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Steam Trap, Gas
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Steam Trap, Oil
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Steam Trap, Propane
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Variable Frequency Drive
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                  Variable Frequency Drive with Motor
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                  Vending Miser
C - Com C3 - Municipal Energ C3a - Muni Retrofit | Zero Loss Condensate Drain
```

```
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                CI Audits - Muni Retro
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                Vendor Fees - Fixed
C - Com C3 - Municipal Enerd C3a - Muni Retrofit
                                                Induction Cooktop Displacing Electric Resistanc
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                Vendor Fees - Variable
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                Vendor Fees - Project Expeditors
C - Com C3 - Municipal Energ C3a - Muni Retrofit
                                                TA Studies
C - Com C3 - Municipal Energ C3a - Muni Retrofit
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Compressed Air New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Hot Water New
C - Com C3 - Municipal Energ C3b - Muni New Equ Custom Muni HVAC New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Lighting New - Interior
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Lighting New - Exterior
C - Com C3 - Municipal Energ C3b - Muni New Equ Custom Muni Lighting New - Controls
C - Com C3 - Municipal Energ C3b - Muni New Equ Custom Muni Motors New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Process New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Refrigeration New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Other New
C - Com C3 - Municipal Enerd C3b - Muni New Equ Custom Muni Comprehensive Design
C - Com C3 - Municipal Enerd C3b - Muni New Equ Daylight Dimming
C - Com C3 - Municipal Energ C3b - Muni New Equ Performance Lighting - Exterior w/ Controls
C - Com C3 - Municipal Enerd C3b - Muni New Equ Performance Lighting - Exterior w/o Controls
C - Com C3 - Municipal Enerd C3b - Muni New Equ Performance Lighting - Interior w/ Controls
C - Com C3 - Municipal Energ C3b - Muni New Equ Performance Lighting - Interior w/o Controls
C - Com C3 - Municipal Enerd C3b - Muni New Equ Lighting Occupancy Sensors
C - Com C3 - Municipal Energ C3b - Muni New Equ Advanced Power Strip
C - Com C3 - Municipal Energ C3b - Muni New Equ Air Compressor
C - Com C3 - Municipal Enerd C3b - Muni New Equ Air Nozzle
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler 1000 to 1700 MBH 90 AFUE, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler 1000 to 1700 MBH 90 AFUE, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler 1701 to 2000 MBH 85 AFUE, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler 1701 to 2000 MBH 90 AFUE, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler 301 to 499 MBH 85 AFUE, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler 301 to 499 MBH 90 AFUE, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler 500 to 999 MBH 85 AFUE, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler 500 to 999 MBH 90 AFUE, Propane
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler to 300 MBH 85 AFUE, Oil
C - Com C3 - Municipal Energ C3b - Muni New Equ Boiler to 300 MBH 87 AFUE, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler to 300 MBH 90 AFUE, Propane
C - Com C3 - Municipal Enerd C3b - Muni New Equ Boiler to 300 MBH 95 AFUE, Propane
C - Com C3 - Municipal Enerd C3b - Muni New Equ Circulator Pump
C - Com C3 - Municipal Enerd C3b - Muni New Equ Combination Oven, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Compressor Storage
C - Com C3 - Municipal Energ C3b - Muni New Equ Condensing Unit Heater up to 300 MBH, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Condensing Unit Heater up to 300 MBH, Propar
C - Com C3 - Municipal Enerd C3b - Muni New Equ Convection Oven, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Dishwasher - High Temp Door Type
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - High Temp Multi Tank Conveyor
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - High Temp Pot, Pan, Utensil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - High Temp Single Tank Conveyor
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - High Temp Under Counter
```

```
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - Low Temp Door Type
C - Com C3 - Municipal Energ C3b - Muni New Equ Dishwasher - Low Temp Multi Tank Conveyor
C - Com|C3 - Municipal EnerզC3b - Muni New EquDishwasher - Low Temp Single Tank Conveyor
C - Com C3 - Municipal Enerd C3b - Muni New Equ Dishwasher - Low Temp Under Counter
C - Com C3 - Municipal Enerd C3b - Muni New Equ Faucet Aerator, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Faucet Aerator, Gas
C - Com C3 - Municipal Energ C3b - Muni New Equ Faucet Aerator, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Faucet Aerator, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Fryer Large Vat, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Fryer Standard Vat, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Furnace w/ ECM 85 AFUE up to 150 MBH, Oil
C - Com C3 - Municipal Energ C3b - Muni New Equ Furnace w/ ECM 87 AFUE up to 150 MBH, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Furnace w/ ECM 95 AFUE up to 150 MBH, Prop
C - Com C3 - Municipal Enerd C3b - Muni New Equ Furnace w/ ECM 97 AFUE up to 150 MBH, Prod
C - Com C3 - Municipal Energ C3b - Muni New Equ Griddle, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Ground Source Heat Pump
C - Com C3 - Municipal Enerd C3b - Muni New Equ Hot Food Holding Cabinet 3/4 Size
C - Com C3 - Municipal Enerd C3b - Muni New Equ Hot Food Holding Cabinet Full Size
C - Com C3 - Municipal Enerd C3b - Muni New Equ Hot Food Holding Cabinet Half Size
C - Com C3 - Municipal Energ C3b - Muni New Equ Ice Machine - Ice Making Head
C - Com C3 - Municipal Energ C3b - Muni New Equ Ice Machine - Remote Cond./Split Unit - Batch
C - Com C3 - Municipal Enerd C3b - Muni New Equ Ice Machine - Remote Cond./Split Unit - Continu
C - Com C3 - Municipal Enerd C3b - Muni New Equilice Machine - Self Contained
C - Com C3 - Municipal Energ C3b - Muni New Equ Infrared Heater
C - Com C3 - Municipal Energ C3b - Muni New Equ Low Pressure Drop Filter
C - Com C3 - Municipal Enerd C3b - Muni New Equ Thermostatic Shut-Off Valve, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Thermostatic Shut-Off Valve, Gas
C - Com C3 - Municipal Enerd C3b - Muni New Equ Thermostatic Shut-Off Valve, Oil
C - Com C3 - Municipal Enerd C3b - Muni New Equ Thermostatic Shut-Off Valve, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Low-Flow Showerhead, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Low-Flow Showerhead, Gas
C - Com C3 - Municipal Enerd C3b - Muni New Equ Low-Flow Showerhead, Oil
C - Com C3 - Municipal Energ C3b - Muni New Equ Low-Flow Showerhead, Propane
C - Com C3 - Municipal Energ C3b - Muni New Equ Pre Rinse Spray Valve, Electric
C - Com C3 - Municipal Energ C3b - Muni New Equ Pre Rinse Spray Valve, Gas
C - Com C3 - Municipal Energ C3b - Muni New Equ Pre Rinse Spray Valve, Oil
C - Com C3 - Municipal Energ C3b - Muni New Equ Pre Rinse Spray Valve, Propane
C - Com C3 - Municipal Enerd C3b - Muni New Equ Refrigerated Air Dryer
C - Com C3 - Municipal Enerd C3b - Muni New Equ Steam Cooker, Electric
C - Com C3 - Municipal Enerd C3b - Muni New Equ Unitary Air Conditioner
C - Com C3 - Municipal Energ C3b - Muni New Equ Water Source Heat Pump
C - Com C3 - Municipal Energ C3b - Muni New Equ Zero Loss Condensate Drain
C - Com C3 - Municipal Energ C3b - Muni New Equ High Efficiency Chiller - FL
C - Com C3 - Municipal Enerd C3b - Muni New Equ High Efficiency Chiller - IPLV
C - Com C3 - Municipal Energ C3b - Muni New Equ CI Audits - Muni New
C - Com C3 - Municipal Energ C3b - Muni New Equ Induction Cooktop Displacing Electric Resistand
C - Com C3 - Municipal Energ C3b - Muni New Equ Compressed Air Leak Detection
C - Com C3 - Municipal Enerd C3b - Muni New Equ TA Studies
C - Com C3 - Municipal Energ C3b - Muni New Equ Rebate Processing
C - Com C3 - Municipal Energ C3d - Muni Direct In Custom Muni Compressed Air Direct Install
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Custom Muni Hot Water Direct Install
```

```
C - ComIC3 - Municipal EnerdC3d - Muni Direct In∮Custom Muni HVAC Direct Install
C - Com C3 - Municipal Energ C3d - Muni Direct Inst Custom Muni Lighting Direct Install - Interior
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Lighting Direct Install - Exterior
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Lighting Direct Install - Controls
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Motors Direct Install
C - Com C3 - Municipal Energ C3d - Muni Direct Ind Custom Muni Process Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Refrigeration Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Custom Muni Other Direct Install
C - Com C3 - Municipal Enerd C3d - Muni Direct In Daylight Dimming
                             C3d - Muni Direct InsLighting Fixture - Exterior w/ Controls
C - Com C3 - Municipal Energ
C - Com C3 - Municipal Energ C3d - Muni Direct In Lighting Fixture - Exterior w/o Controls
C - Com C3 - Municipal Energ C3d - Muni Direct In Lighting Fixture - Interior w/ Controls
C - Com C3 - Municipal Enerd C3d - Muni Direct In Lighting Fixture - Interior w/o Controls
C - Com C3 - Municipal Ener C3d - Muni Direct In Lighting Occupancy Sensors
C - Com C3 - Municipal Energ C3d - Muni Direct In Air Sealing, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Air Sealing, Gas
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Air Sealing, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct In Air Sealing, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct In Boiler Reset Controls, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct In Boiler Reset Controls, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct In Boiler Reset Controls, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct In Case Motor Replacement
C - Com C3 - Municipal Enerd C3d - Muni Direct In Cooler Night Cover
C - Com C3 - Municipal Energ C3d - Muni Direct In Demand Control Ventilation
C - Com C3 - Municipal Energ C3d - Muni Direct In Door Heater Controls
C - Com C3 - Municipal EnergC3d - Muni Direct In Dual Enthalpy Economizer Controls (DEEC)
C - Com C3 - Municipal Enerd C3d - Muni Direct In Duct Insulation, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct Insulation, Gas
C - Com C3 - Municipal Enerd C3d - Muni Direct Insulation, Oil
C - Com C3 - Municipal Energ C3d - Muni Direct Insulation, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct In Duct Sealing, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct Ind Duct Sealing, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct In Duct Sealing, Oil
C - Com C3 - Municipal Energ C3d - Muni Direct In Duct Sealing, Propane
C - Com C3 - Municipal Enerd C3d - Muni Direct Ind Ductless Mini Split Heat Pump
C - Com C3 - Municipal Ener C3d - Muni Direct In ECM Evaporator Fan Motors for Walk-in Cooler
C - Com C3 - Municipal Energ C3d - Muni Direct In Electronic Defrost Control
C - Com C3 - Municipal Energ C3d - Muni Direct In Energy Management System, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Energy Star Wifi Thermostat, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Energy Star Wifi Thermostat, Gas
C - Com C3 - Municipal Enerd C3d - Muni Direct Ins Energy Star Wifi Thermostat, Oil
C - Com C3 - Municipal Energ C3d - Muni Direct In Energy Star Wifi Thermostat, Propane
C - Com C3 - Municipal Energ C3d - Muni Direct In Evaporator Fan Control
C - Com C3 - Municipal Energ C3d - Muni Direct In Faucet Aerator, Electric
C - Com C3 - Municipal Enerd C3d - Muni Direct In Faucet Aerator, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct In Faucet Aerator, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct In Faucet Aerator, Propane
C - Com C3 - Municipal Enerd C3d - Muni Direct In Hotel Occupancy Sensor
C - Com C3 - Municipal Energ C3d - Muni Direct Inclination, Electric
C - Com C3 - Municipal Energ C3d - Muni Direct In Insulation, Gas
C - Com C3 - Municipal Energ C3d - Muni Direct Ins Insulation, Oil
C - Com C3 - Municipal Enerd C3d - Muni Direct IndInsulation, Propane
```

		- 100			ulu a a a a a a
	•	_			In Low Pressure Drop Filter
	•	_			In Thermostatic Shut-Off Valve, Electric
					In Thermostatic Shut-Off Valve, Gas
					In Thermostatic Shut-Off Valve, Oil
	•	٧.			ns Thermostatic Shut-Off Valve, Propane
	•	_			In Low-Flow Showerhead, Electric
					In Low-Flow Showerhead, Gas
					In Low-Flow Showerhead, Oil
					In Low-Flow Showerhead, Propane
					Ins Motors, Open Drip
					Ins Motors, Totally Enclosed Fan Cooled
					In Novelty Cooler Shutoff
	•	_			In∮Pipe Wrap - Heating, Electric
	•	_			InsPipe Wrap - Heating, Gas
	•	_			In≰Pipe Wrap - Heating, Oil
	•	٧.			InsPipe Wrap - Heating, Propane
	•	٧.			ns Pipe Wrap - Hot Water, Electric
	•	_			ns Pipe Wrap - Hot Water, Gas
					In Pipe Wrap - Hot Water, Oil
	•	٧.			In Pipe Wrap - Hot Water, Propane
	•	_			InsPre Rinse Spray Valve, Electric
	•	_			InsPre Rinse Spray Valve, Gas
					ln≰Pre Rinse Spray Valve, Oil
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	In≰Pre Rinse Spray Valve, Propane
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	In≰Programmable Thermostat, Electric
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	In≰Programmable Thermostat, Gas
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	In≰Programmable Thermostat, Oil
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	Ins Programmable Thermostat, Propane
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	InsSteam Trap, Electric
					In≰Steam Trap, Gas
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	InsSteam Trap, Oil
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	In≰Steam Trap, Propane
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	InsVariable Frequency Drive
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	InsVariable Frequency Drive with Motor
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	InsVending Miser
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	Ins Zero Loss Condensate Drain
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	Ins CI Audits - Muni Direct Install
C - Com C3	3 - Municipal	Energ C3d	- Muni	i Direct	Ins Vendor Fees
					Institution Cooktop Displacing Electric Resistanc
C - Com C3	3 - Municipal	Energ C3c	- Mun	i Direct	ins
C - Com C3	3 - Municipal	Energ C3d	- Mun	i Direct	ins
C - Com C3	3 - Municipal	Energ C3d	- Mun	i Direct	ins
	3 - Municipal				
	3 - Municipal				
]			
C - Com C3	3 - Municipal	Energy Sc	lutions	;	

C - Com C4 -	

Liberty (Electric)

2026

Measure ID (Di	nd Use Quantit	Lite	tal Resource Cost	Incentive
EB1a001 Envelop		15.0	\$ -	\$ -
EB1a002 Envelop		15.0	\$ 1,500.00	\$ 1,500.00
EB1a003 Envelop		15.0	\$ -	\$ -
EB1a004 Envelop		15.0	\$ 1,500.00	\$ 1,500.00
EB1a005 Envelop		15.0	\$ 1,500.00	\$ 1,500.00
EB1a006 Envelop	e 34	15.0	\$ 1,500.00	\$ 1,500.00
EB1a007 Envelop	e 0	15.0	\$ 1,500.00	\$ 1,500.00
EB1a084 HVAC	0	15.0	\$ -	\$ -
EB1a085 HVAC	0	15.0	\$ -	\$ -
EB1a086 HVAC	0	15.0	\$ -	\$ -
EB1a087 HVAC	0	15.0	\$ -	\$ -
EB1a088 HVAC	0	15.0	\$ -	\$ -
EB1a089 HVAC	0	15.0	\$ -	\$ -
EB1a090 HVAC	0	15.0	\$ -	\$ -
EB1a009 Hot Wat	er 4	7.0	\$ 50.00	\$ 50.00
EB1a010 Hot Wat	er 0	7.0	\$ -	\$ -
EB1a011 Hot Wat	er 0	7.0	\$ 50.00	\$ 50.00
EB1a012 Hot Wat	er 19	7.0	\$ 50.00	\$ 50.00
EB1a013 Hot Wat	er 17	7.0	\$ 50.00	\$ 50.00
EB1a091 Hot Wat	er 0	7.0	\$ _	\$ -
EB1a092 Hot Wat	er 0	7.0	\$ _	\$ -
EB1a093 Hot Wat	er 0	7.0	\$ _	\$ -
EB1a094 Hot Wat	er 0	7.0	\$ -	\$ _
EB1a095 Hot Wat	er 0	7.0	\$ _	\$ -
EB1a016 Hot Wat	er 4	15.0	\$ 50.00	\$ 50.00
EB1a017 Hot Wat	er 0	15.0	\$ _	\$ -
EB1a018 Hot Wat	er 1	15.0	\$ 50.00	\$ 50.00
EB1a019 Hot Wat	er 16	15.0	\$ 50.00	\$ 50.00
EB1a020 Hot Wat		15.0	\$ 50.00	\$ 50.00
EB1a021				
EB1a022 Envelop	e 0	25.0	\$ _	\$ -
EB1a023 Envelop		25.0	\$ 7,500.00	\$ 7,500.00
EB1a024 Envelop		25.0	\$ -	\$ -
EB1a025 Envelop		25.0	\$ 7,500.00	\$ 7,500.00
EB1a026 Envelop		25.0	\$ 7,500.00	\$ 7,500.00
EB1a027 Envelop		25.0	\$ 7,500.00	\$ 7,500.00
EB1a028 Envelop		25.0	\$ -	\$ -
EB1a077 HVAC	0	15.0	\$ _	\$ _
EB1a078 HVAC	0	15.0	\$ _	\$ _
EB1a079 HVAC	0	15.0	\$ _	\$ _
EB1a080 HVAC	o o	15.0	\$ _	\$ _
EB1a081 HVAC	ő	15.0	\$ _	\$ _

EB1a082	HVAC	0	15.0	\$	-	\$ \$	-
EB1a083	HVAC	0	15.0	\$	-		-
EB1a030	Hot Water	4	15.0	\$	35.00	\$	35.00
EB1a031	Hot Water	0	15.0	\$	35.00	\$	35.00
EB1a032	Hot Water	1	15.0	\$	-	\$	-
EB1a033	Hot Water	14	15.0	\$	35.00	\$	35.00
EB1a034	Hot Water	12	15.0	\$	35.00	\$	35.00
EB1a035							
EB1a036							
EB1a037	Hot Water	1	15.0	\$	150.00	\$	150.00
EB1a038	Hot Water	0	15.0	\$	-	\$	-
EB1a039	Hot Water	2	15.0	\$	150.00	\$	150.00
EB1a040	Hot Water	12	15.0	\$	150.00	\$	150.00
EB1a041	Hot Water	10	15.0	\$	150.00	\$	150.00
B1a042	Hot Water	0	2.0	\$	-	\$	_
EB1a060	Hot Water	0	2.0	\$	-	\$	-
EB1a061	Hot Water	0	2.0	\$	-	\$	-
EB1a062	Hot Water	2	2.0	\$	15.00	\$	15.00
EB1a063	Hot Water	0	2.0	\$	-	\$	-
EB1a043	Hot Water	0	15.0	\$	-	\$	_
EB1a096	Hot Water	0	13.0	\$	-	\$	_
B1a097	Hot Water	0	13.0	\$	-	\$	_
EB1a099	Hot Water	1	13.0	\$	2,000.00	\$	2,000.00
B1a098	Hot Water	0	13.0	\$	_,000.00	\$	_,000.00
B1a044	Lighting	0	1.0	\$	_	\$	_
B1a045	Lighting	0	7.0	\$	_	\$	_
B1a046	Lighting	0	2.0	\$	_	\$	_
B1a047	Lighting	o o	1.0	\$	_	\$	_
B1a048	Lighting	50	2.0	\$	200.00	\$	200.00
B1a049	Refrigeration	100	12.0	\$	1,000.00	\$	1,000.00
B1a050	Refrigeration	0	12.0	\$	-	\$	-
B1a051	Hot Water	Ö	11.0	\$	_	\$	_
B1a052	Envelope	Ö	12.0	\$	_	\$	_
EB1a053	Refrigeration	Ö	12.0	\$	_	\$	_
B1a053	HVAC	10	9.0	\$	1,000.00	\$	1,000.00
EB1a055	Envelope	0	25.0	\$	1,000.00	\$	1,000.00
EB1a064	Envelope	0	25.0	\$	_	\$	_
EB1a065	Envelope	0	25.0	\$		\$	_
EB1a066	Envelope	0	25.0	\$		\$	_
EB1a067	Envelope	20	25.0	\$	750.00	\$	- 750.00
EB1a068	Envelope	0	25.0	\$	7 30.00	φ \$	7 30.00
EB1a069	Envelope	0	25.0	\$	<u>-</u>	\$	-
EB1a100	Envelope	0	4.0	\$	<u>-</u>	\$	- -
EB1a100	Envelope	0	4.0	\$	-	\$	-
EB1a101	Envelope	0	4.0	\$	-	\$	-
EB1a102		0	4.0	\$	-	\$	-
	Envelope		4.0 4.0	\$	-	\$	-
EB1a104	Envelope	0			- 550.00		- EE0.00
EB1a105	Envelope	0	4.0	\$	558.08	\$	558.08
EB1a106	Envelope	0	4.0	\$	-	\$	-
EB1a070	Envelope	0	25.0	\$	-	\$	-
EB1a071 EB1a072	Envelope	0	25.0	\$	-	\$	-
- H1つハ / ツ	Envelope	0	25.0	\$	-	\$	-

EB1a073 EB1a074 EB1a075 EB1a076 EB1a056 EB1a057 EB1a058 EB1a059	Envelope Envelope Envelope Envelope Envelope Envelope Envelope Envelope Lighting Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Custom Measures	0 0 0 0 0 0 200 0 0 1 0 0 0	25.0 25.0 25.0 25.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 21.0	****	- - - - - 50.00 - 57,973.86 - - -	***	- - - - - 50.00 - 57,973.86 - - -
EB1b001 EB1b003 EB1b004 EB1b005 EB1b006 EB1b007 EB1b008 EB1b010 EB1b011 EB1b012 EB1b013 EB1b014 EB1b015 EB1b016 EB1b017 EB1b018 EB1b020 EB1b020 EB1b021 EB1b022 EB1b023 EB1b024 EB1b025 EB1b026 EB1b027	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 3 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0	19.0 19.0 19.0 17.0 17.0 17.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	****	- 8,000.00 8,000.00 8,000.00 8,000.00 300.00 300.00 300.00 - - - 450.00 - - - 8,500.00 500.00	*****	- 8,000.00 8,000.00 8,000.00 8,000.00 300.00 300.00 300.00 - - - 450.00 - - - 8,500.00 500.00
EA1a001 EA1a002 EA1a003	HVAC HVAC HVAC	4 3 0	25.0 25.0 25.0	\$ \$ \$	1,000.00 3,000.00 -	\$ \$	500.00 1,000.00 -

EA1a004 EA1a005 EA1a006 EA1a007 Hot Water EA1a009 Hot Water EA1a010 EA1a011 Hot Water EA1a012 EA1a013 HVAC EA1a015 HVAC EA1a015 HVAC EA1a016 HVAC EA1a017 EA1a018 Hot Water EA1a019 Hot Water EA1a020 Hot Water EA1a020 EA1a021 EA1a021 EA1a021 EA1a022 EA1a023 EA1a023 EA1a024 EA1a025 EA1a026 EA1a027 EA1a028 EA1a028 EA1a029 Custom Measures	0 49 0 0 0 0 40 0 3 3 0 0 0 0 0 0 0 20 0 0 20 20 20 0 1 1 0 0	25.0 25.0 15.0 15.0 15.0 15.0 25.0 25.0 25.0 25.0 25.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 1	*****	2,500.00 - 500.00 - 500.00 1,000.00 1,500.00 - 2,500.00 - 500.00 - 50.00 50.00 50.00 - 80,883.84 29,827.09	****	500.00 - 300.00 - 300.00 - 500.00 - 500.00 - - 300.00 - - 25.00 25.00 25.00 25.00 - 80,883.84 29,827.09
EA2a001 Envelope EA2a002 Envelope EA2a003 Envelope EA2a004 Envelope EA2a005 Envelope EA2a006 Envelope EA2a007 Envelope EA2a070 HVAC EA2a071 HVAC EA2a072 HVAC EA2a073 HVAC EA2a074 HVAC EA2a075 HVAC EA2a076 HVAC EA2a076 HVAC EA2a009 Hot Water EA2a010 Hot Water	1 5 0 0 31 16 0 0 0 0 0 0 0	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	***	2,000.00 2,000.00 - - 2,000.00 2,000.00 - - - - - 50.00	***	1,500.00 1,500.00 - - 1,500.00 1,500.00 - - - - - - - - - - - - - - - -

EA2a012	Hot Water	11	7.0	\$	50.00	\$	50.00
EA2a013	Hot Water	6	7.0	\$	50.00	\$	50.00
EA2a077	Hot Water	0	7.0	\$	-	\$	-
A2a078	Hot Water	0	7.0	\$	_	\$	-
EA2a079	Hot Water	0	7.0	\$	_	\$	_
EA2a080	Hot Water	2	7.0	\$	100.00	\$	75.00
EA2a081	Hot Water	0	7.0	\$	-	\$	-
EA2a016	Hot Water	1	15.0	\$	50.00	\$	50.00
EA2a017	Hot Water	0	15.0	\$	-	\$	-
EA2a018	Hot Water	0	15.0	\$	_	\$	_
EA2a019	Hot Water	8	15.0	\$	50.00	\$	50.00
EA2a020	Hot Water	4	15.0	\$	50.00	\$	50.00
EA2a021	riot vvator		10.0	ľ	00.00	Ψ	00.00
EA2a022	Envelope	1	25.0	\$	6,000.00	\$	4,500.00
EA2a023	Envelope	5	25.0	\$	6,000.00	\$	4,500.00
EA2a024	Envelope	0	25.0	\$, -	\$	· _
EA2a025	Envelope	0	25.0	\$	_	\$	_
EA2a026	Envelope	31	25.0	\$	6,000.00	\$	4,500.00
EA2a027	Envelope	16	25.0	\$	6,000.00	\$	4,500.00
EA2a028	Envelope	0	25.0	\$	-	\$	-,000.00
EA2a063	HVAC	0	15.0	\$	_	\$	_
EA2a064	HVAC	0	15.0	\$	_	\$	_
EA2a065	HVAC	0	15.0	\$	_	\$	-
A2a003 EA2a066	HVAC	0	15.0	\$	-	\$	-
A2a000 EA2a067	HVAC	0	15.0	\$	-	\$ \$	-
EA2a067 EA2a068	HVAC	0	15.0	\$	-	э \$	-
	HVAC				-		-
EA2a069		0	15.0	\$	- 25.00	\$ \$	- 35.00
EA2a030	Hot Water	1	15.0	\$	35.00		35.00
EA2a031	Hot Water	0	15.0	\$	-	\$	-
A2a032	Hot Water	0	15.0	\$	- 25.00	\$	- 25.00
EA2a033	Hot Water	3 2	15.0	\$	35.00	\$	35.00
EA2a034 EA2a035	Hot Water	2	15.0	\$	35.00	\$	35.00
EA2a036							
EA2a037	Hot Water	3	15.0	\$	150.00	\$	150.00
EA2a037	Hot Water	0	15.0	\$	100.00	φ.	130.00
EA2a036 EA2a039	Hot Water	0	15.0	\$	<u>-</u>	\$ \$	<u>-</u>
EA2a039 EA2a040	Hot Water	16	15.0	\$	150.00	э \$	150.00
EA2a040 EA2a041	Hot Water	8	15.0	\$	150.00	\$ \$	150.00
EA2a041 EA2a042	Hot Water	0	2.0	φ \$	130.00	\$ \$	130.00
EA2a042 EA2a059	Hot Water	0	2.0	э \$	-	э \$	-
EA2a059 EA2a060	Hot Water	0	2.0	\$	-	э \$	-
	Hot Water	0	2.0	\$	-	э \$	-
EA2a061 EA2a062	Hot Water		2.0		-		-
		0		\$	-	\$	-
EA2a043	Hot Water	0	15.0	\$	-	\$	-
EA2a082	Hot Water	0	13.0	\$	-	\$	-
EA2a083	Hot Water	0	13.0	\$	-	\$	-
EA2a044	Lighting	0	1.0	\$	-	\$	-
EA2a045	Lighting	0	7.0	\$	-	\$	-
EA2a046	Lighting	0	2.0	\$	-	\$	-
EA2a047	Lighting	0	1.0	\$	-	\$	-
EA2a048	Lighting	0	2.0	\$	-	\$	-

EA2a049	Refrigeration	5	12.0	\$	750.00	\$	400.00
EA2a053	Refrigeration	0	12.0	\$	-	\$	-
EA2a054	Hot Water	0	11.0	\$	250.00	\$	125.00
EA2a055	Envelope	0	12.0	\$	-	\$	-
EA2a056	Refrigeration	0	12.0	\$	250.00	\$	125.00
EA2a057	HVAC	0	9.0	\$	380.00	\$	190.00
EA2a058	Envelope	0	3.0	\$	300.00	\$	130.00
EA2a036	•	0	4.0	\$	-	\$ \$	-
	Envelope				-		-
EA2a085	Envelope	0	4.0	\$	-	\$	-
EA2a086	Envelope	0	4.0	\$	-	\$	-
EA2a087	Envelope	0	4.0	\$	-	\$	-
EA2a088	Envelope	0	4.0	\$	-	\$	-
EA2a089	Envelope	0	4.0	\$	-	\$	-
EA2a090	Envelope	0	4.0	\$	-	\$	-
EA2a050	Envelope	0	13.8	\$	572.07	\$	572.07
EA2a051	Envelope	0	13.8	\$	572.07	\$	572.07
EA2a052	Envelope	0	5.0	\$	_	\$	_
	Non-Energy Saving	0	1.0	1		*	
	Non-Energy Saving	1	1.0	\$	39,776.51	\$	39,776.51
	Non-Energy Saving	0	1.0	Ι Ψ	00,770.01	Ψ	00,770.01
	Non-Energy Saving	0	1.0	æ		\$	
		1	1.0	\$ \$	6,000.00	\$	6,000.00
	Non-Energy Saving		1.0	Ψ	0,000.00	φ	0,000.00
EA2a091	Envelope	0	15.0	\$	-	\$	-
EA2a092	Envelope	0	15.0	\$	-	\$	-
EA2a093	Envelope	2	15.0	\$	555.56	\$	500.00
EA2a094	Envelope	0	15.0	\$	-	\$	_
EA2a095	Envelope	0	25.0	\$	_	\$	_
EA2a096	Envelope	0	25.0	\$	_	\$	_
EA2a090	Envelope	2	25.0	\$	5,833.33	\$	3,500.00
	•				5,055.55		3,300.00
EA2a098	Envelope	0	25.0	\$	-	\$	-
EA2a099	Lighting	0	1.0	\$	-	\$	-
EA2a100	Lighting	0	7.0	\$	-	\$	-
EA2a101	Lighting	0	2.0	\$	-	\$	-
EA2a102	Lighting	0	1.0	\$	-	\$	-
EA2a103	Lighting	0	2.0	\$	-	\$	-
EA2a104	Refrigeration	3	12.0	\$	617.65	\$	525.00
EA2b001	HVAC	0	19.0	\$	-	\$	-
EA2b002	HVAC	0	19.0	\$	-	\$	-
EA2b003	HVAC	0	19.0	\$	-	\$	-
EA2b004	HVAC	0	19.0	\$	_	\$	_
EA2b005	HVAC	0	17.0	\$	_	\$	_
EA2b005	HVAC	0	17.0	\$	_	\$	_
EA2b007	HVAC		17.0	\$	-	\$	-
		0			-		-
EA2b008	HVAC	0	17.0	\$	-	\$	-
EA2b009	HVAC	3	15.0	\$	300.00	\$	300.00
EA2b010	HVAC	0	15.0	\$	-	\$	-
EA2b011	HVAC	0	15.0	\$		\$	

EA2b012 EA2b013 EA2b014 EA2b015 EA2b016 EA2b017 EA2b019 EA2b020 EA2b021 EA2b022 EA2b023 EA2b024 EA2b025 EA2b025 EA2b026	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	15 10 0 0 0 0 55 35 0 20 4 7 15 0	15.0 15.0 15.0 15.0 15.0 15.0 15.0 18.0 18.0 18.0 18.0	***	300.00 300.00 - - - 450.00 450.00 - - - - -	***	300.00 300.00 - - - 450.00 450.00 - - - - -
EA3a001 EA3a002 EA3a003 EA3a004 EA3a005 EA3a006 EA3a007 EA3a008 EA3a009 EA3a010	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Energy Saving Non-Energy Saving	0 0 0 0 0 0 0 0	1.0 7.0 3.0 1.0 1.0 7.0 3.0 1.0 3.0 1.0	***	2.50 15.00 4.00 4.00 2.50 15.00 2.50 2.50 15.00	\$	1.25 5.00 1.50 1.50 1.25 5.00 1.50 5.00 5.00
EA3b001 EA3b002 EA3b003 EA3b004 EA3b005 EA3b006 EA3b007 EA3b008 EA3b009	Process Process HVAC HVAC HVAC HVAC HVAC HVAC Hot Water Hot Water Hot Water	23 23 12 12 246 246 20 20 0	5.0 5.0 18.0 18.0 18.0 18.0 15.0 15.0	\$ \$ \$ \$ \$ \$ \$ \$	18.00 40.00 759.36 - 459.08 - 1,101.00 1,101.00	\$ \$ \$ \$ \$ \$ \$ \$	8.00 20.00 759.36 - 459.08 - 750.00 750.00

EA3b010 EA3b011 EA3b012 EA3b013 EA3b014	Envelope Envelope Envelope Motors/Drives	120 3 2 0	12.0 12.0 12.0 15.0	\$ \$ \$	255.00 325.00 1,300.00 105.00	\$ \$ \$	40.00 200.00 100.00 45.00
EA3b015 EA3b016 EA3b017 EA3b018 EA3b019 EA3b020 EA3b021 EA3b022 EA3b023 EA3b024 EA3b025 EA3b026 EA3b027 EA3b028 EA3b030 EA3b037 EA3b031 EA3b032 EA3b033 EA3b034 EA3b035 EA3b036	HVAC HVAC Hot Water Hot Water HVAC Hot Water Refrigeration Refrigeration Motors/Drives HVAC HVAC Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	4 35 85 80 85 0 0 85 28 40 38 45 42 28 90 90 0 0 0 35 0 1 1	18.0 9.0 11.0 12.0 12.0 12.0 12.0 6.0 9.0 15.0 5.0 4.0 18.0 18.0 18.0 15.0 15.0 15.0 15.0	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	556.00 225.00 150.00 245.00 55.00 795.00 850.00 625.00 819.00 60.00 119.00 37.50 37.50 1,101.00 12,000.00 30,971.68	\$\theta\$	213.50 20.00 25.00 50.00 25.00 40.00 50.00 50.00 40.00 119.00 37.50 37.50 - - 750.00 750.00 12,000.00 30,971.68
EA4a001	Behavior	8,000	1.0	\$	-	\$	-

			\$	\$	
EC1a001 Compressed Air Hot Water HVAC EC1a004 Lighting EC1a047 Lighting EC1a048 Lighting EC1a005 Motors/Drives EC1a006 Process EC1a007 Refrigeration EC1a008 Lighting EC1a010 Lighting EC1a010 Lighting EC1a011 Lighting EC1a012 Lighting EC1a013 Lighting EC1a014 Lighting EC1a015 Refrigeration EC1a016 Refrigeration EC1a017 Refrigeration EC1a018 HVAC EC1a019 Refrigeration EC1a019 Refrigeration EC1a020 HVAC EC1a021 HVAC EC1a022 HVAC EC1a023 Refrigeration EC1a024 Refrigeration EC1a025 HVAC EC1a025 HVAC EC1a026 HVAC EC1a027 Refrigeration Hot Water	2 0 0 0 0 0 0 0 0 2 0 6 221 150 650 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.0 8.0 8.0 9.0 9.0 5.0 9.0 15.0 10.0 10.0 10.0 10.0 10.0 10.0 10	29,428.57	************************	10,300.00

EC1a035	Motors/Drives	0	10.0	\$	-	\$	-
EC1a036	Motors/Drives	0	10.0	\$	-	\$	-
EC1a037	Refrigeration	0	10.0	\$	-	\$	-
EC1a038	HVAC	0	15.0	\$	-	\$	-
EC1a039	Hot Water	0	15.0	\$	-	\$	-
EC1a040	Hot Water	0	8.0	\$	-	\$	-
EC1a041	HVAC	0	15.0	\$	-	\$	-
EC1a042	HVAC	0	6.0	\$	-	\$	-
EC1a043	Motors/Drives	3	15.0	\$	16,674.11	\$	5,835.94
EC1a044	Motors/Drives	4	15.0	\$	29,111.79	\$	10,189.13
EC1a045	Refrigeration	0	5.0	\$	-	\$	-
EC1a046	Compressed Air	0	15.0	\$	-	\$	-
	Non-Energy Saving	1	1.0	\$	141,117.00	\$	141,117.00
EC1a049	Custom Measures	0	3.0	\$	-	\$	-
EC1a050	Food Service	0	12.0	\$	-	\$	-
/endor	Non-Energy Saving		1.0	1			
/endor	Non-Energy Saving		1.0	1			
/endor	Non-Energy Saving	1	1.0	\$	16,171.00	\$	16,171.00
EC1b001	Compressed Air	0		\$	-	\$	-
EC1b002	Hot Water	0		\$	-	\$	-
C1b003	HVAC	3	15.0	\$	5,764.59	\$	4,323.44
C1b004	Lighting	0		\$	-	\$	· <u>-</u>
C1b054	Lighting	2	15.0	\$	7,900.00	\$	3,950.00
C1b055	Lighting	0		\$	-	\$	-
EC1b005	Motors/Drives	0		\$	_	\$	_
EC1b006	Process	0		\$	_	\$	_
EC1b007	Refrigeration	0	 	\$	_	\$	_
EC1b008	Custom Measures	5	15.0	\$	28,100.00	\$	14,050.00
EC1b056	Custom Measures	0	li	\$	20,100.00	\$	14,000.00
EC1b000	Lighting	0	10.0	\$	_	\$	_
EC1b009	Lighting	6	15.0	\$	2,007.32	э \$	1,003.66
		72		\$			
EC1b011 EC1b012	Lighting		15.0		577.93	\$ 6	288.96
	Lighting	6	15.0	\$	2,247.97	\$ 6	1,123.98
C1b013	Lighting	43	15.0	\$	5,417.38	\$	2,708.69
C1b014	Lighting	0	10.0	\$	-	\$	-
EC1b015	Process	0	5.0	\$	-	\$	-
EC1b016	Compressed Air	1	15.0	\$	2,840.00	\$	2,130.00
EC1b017	Compressed Air	0	13.0	\$	-	\$	-
EC1b018	HVAC	1	20.0	\$	2,066.59	\$	1,033.30
EC1b019	Food Service	0	12.0	\$	-	\$	-
EC1b020	Compressed Air	0	17.0	\$	-	\$	-
EC1b021	Food Service	0	12.0	\$	-	\$	-
EC1b022	Food Service	0	15.0	\$	-	\$	-
EC1b023	Food Service	0	20.0	\$	-	\$	-
EC1b024	Food Service	0	10.0	\$	-	\$	-
C1b025	Food Service	0	20.0	\$	-	\$	-
-	Food Service	0	10.0	\$	-	\$	-
EC1b026	1 000 001 1100						

EC1b028	Food Service	0	20.0	\$	-	\$	-
EC1b029	Food Service	0	20.0	\$	-	\$	-
EC1b030	Food Service	0	10.0	\$	-	\$	-
EC1b031	Hot Water	0	10.0	\$	_	\$	_
EC1b032	Food Service	0	12.0	\$	_	\$	_
EC1b033	Food Service	0	12.0	\$	_	\$	_
EC1b034	Food Service	0	12.0	\$	_	\$	_
EC1b035	HVAC	Ö	25.0	\$	_	\$	_
EC1b036	Food Service	0	12.0	\$	_	\$	_
EC1b037	Food Service	0	12.0	\$	_	\$	_
EC1b037	Food Service		12.0	\$	-	\$	-
	Food Service	0	8.0		-		-
EC1b039		0		\$	-	\$	-
EC1b040	Food Service	0	8.0	\$	-	\$	-
EC1b041	Food Service	0	8.0	\$	-	\$	-
EC1b042	Food Service	0	8.0	\$	-	\$	-
EC1b043	Compressed Air	0	5.0	\$	-	\$	-
EC1b044	Hot Water	0	15.0	\$	-	\$	-
EC1b045	Hot Water	0	10.0	\$	-	\$	-
EC1b046	Hot Water	0	8.0	\$	-	\$	-
EC1b047	Compressed Air	0	15.0	\$	-	\$	-
EC1b048	Food Service	0	12.0	\$	-	\$	-
EC1b049	HVAC	7	12.0	\$	1,090.00	\$	545.00
EC1b050	HVAC	0	25.0	\$	-	\$	-
EC1b051	Compressed Air	0	15.0	\$	-	\$	-
EC1b052	HVAC	1	23.0	\$	98,982.73	\$	49,491.37
EC1b053	HVAC	0	23.0	\$	_	\$	-
	Non-Energy Saving	1	1.0	\$	115,460.00	\$	115,460.00
EC1b057	Custom Measures	1	1.0	\$	13,230.00	\$	13,230.00
EC1b058	Food Service	0	12.0	\$	_	\$	_
EC1b059	Compressed Air	0	5.0	\$	_	\$	_
	Non-Energy Saving	1	1.0	\$	14,000.00	\$	14,000.00
FC1-001	LIVAC	0	20.0	φ.	261.04	¢.	156.04
EC1c001	HVAC	0	20.0	\$	361.04	\$	156.94
EC1c002	HVAC	0	10.0	\$	-	\$	-
EC1c003	HVAC	0	12.0	\$	633.71	\$	314.71
EC1c004	HVAC	0	10.0	\$	403.00	\$	275.00
EC1c005	HVAC	0	20.0	\$	-	\$	-
EC1c006	HVAC	0	12.0	\$	768.00	\$	198.53
EC1c007	HVAC	0	12.0	\$	1,821.58	\$	1,137.95
EC1c008	HVAC	0	12.0	\$	3,463.99	\$	2,401.58
EC1c009	HVAC	0	25.0	\$	567.51	\$	258.20
EC1c010	Lighting	0	1.0	\$	-	\$	-
EC1c011	Lighting	0	5.0	\$	205.26	\$	43.18
EC1c012	Lighting	0	7.0	\$	189.35	\$	131.50
EC1c013	Lighting	0	6.0	\$	72.72	\$	34.49
EC1c014	Lighting	0	6.0	\$	-	\$	-
EC1c015	Lighting	0	6.0	\$	14.14	\$	6.73
	Lighting	0	1.0	\$	16.68	\$	8.40
EC1c016			5.0	\$	273.92	\$	87.54
	Lightina	U	5.0	υ			
EC1c016 EC1c017 EC1c018	Lighting Food Service	0	12.0	\$	2,667.00	\$	2,000.00

EC1c047	Food Service	0	12.0	\$	3,109.33	\$	-
EC1c050	Food Service	0	12.0	\$	3,558.00	\$	-
EC1c020	Food Service	0	15.0	\$	995.00	\$	250.00
EC1c021	Food Service	0	20.0	\$	970.00	\$	100.00
EC1c022	Food Service	0	10.0	\$	1,710.00	\$	100.00
EC1c023	Food Service	0	20.0	\$	2,050.00	\$	100.00
EC1c024	Food Service	0	10.0	\$	2,025.00	\$	250.00
EC1c025	Food Service	0	15.0	\$	662.00	\$	250.00
EC1c026	Food Service	0	20.0	\$	970.00	\$	100.00
EC1c027	Food Service	0	20.0	\$	133.00	\$	100.00
EC1c028	Food Service	0	10.0	\$	324.00	\$	250.00
EC1c029	Food Service	0	12.0	\$	477.50	\$	100.00
EC1c030	Food Service	0	12.0	\$	477.50	\$	100.00
EC1c031	Food Service	0	12.0	\$	1,150.00	\$	-
EC1c032	Food Service	0	12.0	\$	276.00	\$	150.00
EC1c033	Food Service	0	12.0	\$	860.00	\$	400.00
EC1c051	Food Service	0	12.0	\$	135.00	\$	-
EC1c052	Food Service	0	13.0	\$	-	\$	_
EC1c034	Food Service	0	12.0	\$	902.00	\$	750.00
EC1c035	Food Service	0	12.0	\$	902.00	\$	900.00
EC1c036	Food Service	0	12.0	\$	902.00	\$	600.00
EC1c037	Food Service	0	8.0	\$	222.00	\$	200.00
EC1c038	Food Service	0	8.0	\$	222.00	\$	200.00
EC1c039	Food Service	0	8.0	\$	470.00	\$	-
EC1c040	Food Service	0	8.0	\$	222.00	\$	100.00
EC1c053	Food Service	0	12.0	\$	2,793.75	\$	-
EC1c041	Food Service	0	12.0	\$	480.50	\$	100.00
EC1c042	Food Service	0	12.0	\$	480.50	\$	100.00
EC1c043	Food Service	0	12.0	\$	3,400.00	\$	1,000.00
EC1c048	Food Service	0	15.0	\$	4,500.00	\$	- 1,000.00
EC1c044	Hot Water	0	13.0	\$	-	\$	_
EC1c045	Hot Water	0	13.0	\$	_	\$	_
EC1c046	Hot Water	0	13.0	\$	_	\$	_
EC1c054	HVAC	0	3.0	\$	80.00	\$	_
EC1c055	Process	0	5.0	\$	18.00	\$	_
EC1c056	Process	0	5.0	\$	40.00	\$	_
EC1c057	Hot Water	0	10.0	\$	-	\$	_
EC1c058	Hot Water	0	10.0	\$	_	\$	_
EC1c059	Hot Water	0	15.0	\$	_	\$	_
EC1c060	Hot Water	0	10.0	\$	_	\$	_
EC1c061	Hot Water	0	15.0	\$	_	\$	_
EC1c062	Hot Water	0	8.0	\$	_	\$	_
EC1c063	HVAC	0	12.0	\$	55.00	\$	_
EC1c064	Food Service	0	12.0	\$	-	\$	_
				T		, T	

EC1d001 EC1d002 EC1d003 EC1d004 EC1d005 EC1d006 EC1d007 EC1d008 EC1d010 EC1d011 EC1d011 EC1d012 EC1d013 EC1d014 EC1d015 EC1d016	Non-Energy Saving Compressed Air Hot Water HVAC Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting	0 0 0 0 0 0 0 0 0 0	9.0	* ***********	* ************	

EC1d017 EC1d018 EC1d019 EC1d020 EC1d021 EC1d023 EC1d024 EC1d025 EC1d026 EC1d027 EC1d028 EC1d029 EC1d030 EC1d031 EC1d032 EC1d033 EC1d034 EC1d035 EC1d036 EC1d037 EC1d038 EC1d039 EC1d040 EC1d041 EC1d042 EC1d042 EC1d044 EC1d045 EC1d045 EC1d046	Refrigeration Refrigeration HVAC Refrigeration HVAC HVAC HVAC Refrigeration Refrigeration HVAC HVAC Refrigeration HVAC COMPRESSED AIR HOT Water HOT WATER HO		15.0 10.0 10.0 10.0 20.0 12.0 15.0 10.0 15.0 10.0 15.0 10.0 15.0 15	$ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$		$ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$	- - - - - - - - - - - - - - - - - - -
EC2a001 EC2a002 EC2a003 EC2a004 EC2a047 EC2a048 EC2a005 EC2a006 EC2a007	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures	1 0 0 0 0 0 2 0 3 4	13.0 13.0 13.0 13.0 10.0 15.0	* * * * * * * * * * *	55,090.29 - - - 1,500.00 - 2,541.11 3,472.56	***	19,281.60 - - - - 750.00 - 1,270.55 1,736.28

EC2a009	Lighting	0	9.0	\$	_	\$	-	
	Lighting	22	9.0	\$	1,080.00	\$	540.00	
	Lighting	86	5.0	\$	320.00	\$	160.00	
	Lighting	64	9.0	\$	130.00	\$	65.00	
	Lighting	63	5.0	\$	130.00	\$	65.00	
	Lighting	40	9.0	\$	100.00	\$	50.00	
EC2a015	Ligiturig	40	3.0	Ψ	100.00	Ψ	30.00	
I I	Refrigeration	0	15.0	\$		\$		
	_	0	10.0	э \$	-	э \$	-	
	Refrigeration				-		-	
	HVAC	0	10.0	\$	-	\$	- 0.040.07	
	Refrigeration	4	10.0	\$	5,827.94	\$	2,913.97	
	HVAC	6	10.0	\$	949.20	\$	711.90	
	HVAC	0	20.0	\$	-	\$	-	
	HVAC	10	12.0	\$	600.00	\$	300.00	
	Refrigeration	4	15.0	\$	1,470.60	\$	735.30	
	Refrigeration	0	10.0	\$	-	\$	-	
	HVAC	0	10.0	\$	-	\$	-	
	HVAC	0	15.0	\$	-	\$	-	
	Refrigeration	4	10.0	\$	3,917.00	\$	1,958.50	
EC2a028	Hot Water	0	10.0	\$	-	\$	-	
EC2a031	HVAC	0	10.0	\$	-	\$	-	
EC2a032	Compressed Air	0	5.0	\$	-	\$	-	
	Hot Water	0	15.0	\$	_	\$	-	
	Hot Water	0	10.0	\$	_	\$	_	
	Motors/Drives	0	10.0	\$	_	\$	_	
	Motors/Drives	0	10.0	\$	_	\$	_	
	Refrigeration	2	10.0	\$	500.00	\$	250.00	
	HVAC	0	15.0	\$	-	\$	200.00	
	Hot Water	0	15.0	э \$		э \$	_	
	Hot Water	0	8.0	э \$	-	э \$	-	
		0		э \$	-	э \$	-	
	HVAC		15.0		-		-	
	HVAC	0	6.0	\$ 6	- 7 045 57	\$ 6	2 507 70	
	Motors/Drives	4	15.0	\$	7,015.57	\$	3,507.79	
	Motors/Drives	2	15.0	\$	831.14	\$	415.57	
	Refrigeration	0	5.0	\$	-	\$	-	
	Compressed Air	0	15.0	\$	-	\$	-	
	Non-Energy Saving	1	1.0	\$	119,282.00	\$	119,282.00	
	Custom Measures	0	3.0	\$	-	\$	-	
	Food Service	0	12.0	\$	-	\$	-	
	Non-Energy Saving	0	1.0					
	Non-Energy Saving	0	1.0					
Vendor	Non-Energy Saving	0	1.0					
Vendor	Non-Energy Saving	1	1.0	\$	24,256.00	\$	24,256.00	
	5, 3		-	•	,	•	,	
	Compressed Air	0		\$	-	\$	-	
	Hot Water	0		\$	-	\$	-	
EC2b003	HVAC	3	12.0	\$	876.03	\$	438.02	
	Lighting	0		\$	-	\$	-	
	Lighting	0		\$	-	\$	-	
	Lighting	0		\$	_	\$	_	
, '	J		1	•		•	I	

EC2b005	Motors/Drives	2	15.0	\$ 20,490.40	\$ 10,245.20
EC2b006	Process	0		\$, -	\$, -
EC2b007	Refrigeration	0		\$ _	\$ _
EC2b008	Custom Measures	20	15.8	\$ 5,758.76	\$ 2,879.38
EC2b056	Custom Measures	3	20.0	\$ 31,711.20	\$ 15,855.60
EC2b009	Lighting	0	10.0	\$ -	\$ -
EC2b010	Lighting	5	15.0	\$ 4,410.00	\$ 2,205.00
EC2b011	Lighting	120	15.0	\$ 252.00	\$ 126.00
EC2b011	Lighting	160	15.0	\$ 105.00	\$ 52.50
EC2b012	Lighting	19	15.0	\$ 19,152.00	\$ 9,576.00
EC2b014	Lighting	10	10.0	\$ 4,691.85	\$ 2,345.93
EC2b015	Process	0	5.0	\$ -,001.00	\$ 2,040.00
EC2b016	Compressed Air	0	15.0	\$ _	\$ _
EC2b017	Compressed Air	0	13.0	\$ _	\$ _
EC2b017	HVAC	8	20.0	\$ 200.00	\$ 100.00
EC2b010	Food Service	0	12.0	\$ 200.00	\$ 100.00
EC2b019	Compressed Air	0	17.0	\$ -	\$ -
EC2b020	Food Service	0	12.0	\$ -	\$ -
EC2b021	Food Service	4	15.0	\$ 550.00	\$ 275.00
EC2b022	Food Service	0	20.0	\$ 550.00	\$ 273.00
EC2b023	Food Service	0	10.0	\$ _	\$ _
EC2b025	Food Service	0	20.0	\$ _	\$ _
EC2b026	Food Service	0	10.0	\$ _	\$ _
EC2b027	Food Service	0	15.0	\$ _	\$ _
EC2b027	Food Service	0	20.0	\$ _	\$ _
EC2b029	Food Service	0	20.0	\$ _	\$ _
EC2b030	Food Service	0	10.0	\$ _	\$ _
EC2b031	Hot Water	0	10.0	\$ _	\$ _
EC2b032	Food Service	0	12.0	\$ _	\$ _
EC2b033	Food Service	0	12.0	\$ _	\$ _
EC2b034	Food Service	0	12.0	\$ _	\$ _
EC2b035	HVAC	0	25.0	\$ _	\$ _
EC2b036	Food Service	0	12.0	\$ -	\$ -
EC2b037	Food Service	0	12.0	\$ -	\$ -
EC2b038	Food Service	0	12.0	\$ -	\$ -
EC2b039	Food Service	4	8.0	\$ 550.00	\$ 275.00
EC2b040	Food Service	0	8.0	\$ -	\$ -
EC2b041	Food Service	0	8.0	\$ -	\$ -
EC2b042	Food Service	0	8.0	\$ -	\$ -
EC2b043	Compressed Air	0	5.0	\$ -	\$ -
EC2b044	Hot Water	0	15.0	\$ -	\$ -
EC2b045	Hot Water	0	10.0	\$ -	\$ -
EC2b046	Hot Water	0	8.0	\$ -	\$ -
EC2b047	Compressed Air	0	15.0	\$ -	\$ -
EC2b048	Food Service	3	12.0	\$ 2,200.00	\$ 1,100.00
EC2b049	HVAC	12	12.0	\$ 1,500.00	\$ 750.00
EC2b050	HVAC	0	25.0	\$ -	\$ -
EC2b051	Compressed Air	0	15.0	\$ -	\$ -
EC2b052	HVAC	1	23.0	\$ 18,000.00	\$ 9,000.00
EC2b053	HVAC	0	23.0	\$ -	\$ -
	Non-Energy Saving	1	1.0	\$ 97,595.00	\$ 97,595.00
EC2b057	Custom Measures	1	1.0	\$ 19,846.00	\$ 19,846.00

EC2b058	Food Service	0	12.0	\$	-	\$	- [
EC2b059	Compressed Air	0 1	5.0 1.0	\$ \$	19 000 00	\$ \$	19 000 00
	Non-Energy Saving	'	1.0	Ф	18,000.00	Ф	18,000.00
EC2c001	HVAC	0	20.0	\$	361.04	\$	156.94
EC2c002	HVAC	0	10.0	\$	-	\$	-
EC2c002	HVAC	15	12.0	\$	400.00	\$	200.00
EC2c004	HVAC	0	10.0	\$	500.00	\$	250.00
EC2c005	HVAC	0	20.0	\$	-	\$	200.00
EC2c006	HVAC	42	12.0	\$	1,726.49	\$	863.24
EC2c007	HVAC	0	12.0	\$	609.63	\$	609.06
EC2c008	HVAC	0	12.0	\$	32,190.12	\$	9,620.92
EC2c009	HVAC	0	25.0	\$	567.51	\$	258.20
EC2c010	Lighting	0	1.0	\$	-	\$	200.20
EC2c011	Lighting	0	5.0	\$	205.26	\$	43.18
EC2c012	Lighting	0	7.0	\$	189.35	\$	131.50
EC2c013	Lighting	0	6.0	\$	72.72	\$	34.49
EC2c014	Lighting	0	6.0	\$	-	\$	-
EC2c015	Lighting	0	6.0	\$	14.14	\$	6.73
EC2c016	Lighting	0	1.0	\$	16.68	\$	8.40
EC2c017	Lighting	0	5.0	\$	273.92	\$	87.54
EC2c018	Food Service	0	12.0	\$	2,667.00	\$	2,000.00
EC2c019	Food Service	0	12.0	\$	667.00	\$	500.00
EC2c047	Food Service	0	12.0	\$	3,109.33	\$	-
EC2c050	Food Service	0	12.0	\$	3,558.00	\$	_
EC2c020	Food Service	0	15.0	\$	995.00	\$	250.00
EC2c021	Food Service	0	20.0	\$	970.00	\$	100.00
EC2c022	Food Service	0	10.0	\$	1,710.00	\$	100.00
EC2c023	Food Service	0	20.0	\$	2,050.00	\$	100.00
EC2c024	Food Service	0	10.0	\$	2,025.00	\$	250.00
EC2c025	Food Service	0	15.0	\$	662.00	\$	250.00
EC2c026	Food Service	0	20.0	\$	970.00	\$	100.00
EC2c027	Food Service	0	20.0	\$	133.00	\$	100.00
EC2c028	Food Service	0	10.0	\$	324.00	\$	250.00
EC2c029	Food Service	0	12.0	\$	477.50	\$	100.00
EC2c030	Food Service	0	12.0	\$	477.50	\$	100.00
EC2c031	Food Service	0	12.0	\$	1,150.00	\$	-
EC2c032	Food Service	0	12.0	\$	276.00	\$	150.00
EC2c033	Food Service	0	12.0	\$	860.00	\$	400.00
EC2c051	Food Service	0	12.0	\$	135.00	\$	-
EC2c052	Food Service	0	13.0	\$	-	\$	-
EC2c034	Food Service	0	12.0	\$	902.00	\$	750.00
EC2c035	Food Service	0	12.0	\$	902.00	\$	900.00
EC2c036	Food Service	0	12.0	\$	902.00	\$	600.00
EC2c037	Food Service	0	8.0	\$	222.00	\$	200.00
EC2c038	Food Service	0	8.0	\$	222.00	\$	200.00
EC2c039	Food Service	0	8.0	\$	470.00	\$	-
EC2c040	Food Service	0	8.0	\$	222.00	\$	100.00
EC2c053	Food Service	0	12.0	\$	2,793.75	\$	-
EC2c041	Food Service	0	12.0	\$	480.50	\$	100.00
EC2c042	Food Service	0	12.0	\$	480.50	\$	100.00

EC2c043 EC2c044 EC2c045 EC2c054 EC2c055 EC2c056 EC2c057 EC2c058 EC2c060 EC2c061 EC2c062 EC2c063 EC2c064	Food Service Food Service Hot Water Hot Water HVAC Process Process Hot Water Hot Water Hot Water Hot Water Hot Water Food Service		12.0 15.0 13.0 13.0 3.0 5.0 10.0 15.0 10.0 15.0 8.0 12.0 12.0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,400.00 4,500.00 - - 80.00 18.00 40.00 - - - - 55.00 -	\$	1,000.00	
---	---	--	---	--	---	--	----------	--

Non-Energy Saving	ı	ı	ı		Ī		I	
CC2d001								
CC2d001								
CC2d001								
CC2d001								
CC2d001								
CC2d001		N	0	4.0			_	
EC2d002		Non-Energy Saving	0	1.0	\$	-	\$	-
EC2d002								
EC2d003						-		-
EC24004						-		-
EC24005		_				-		-
EC2d006						-		-
EC2d007						-		-
EC2d008						-		-
EC2d010						-		-
EC2d010 Custom Measures 0 9.0 \$ -						-		-
EC2d011						-		-
EC2d012 Lighting 0 9.0 \$ -						-		-
EC2d013						-		-
EC2d014						-		-
EC2d015 Lighting 0 5.0 \$ -						-		-
EC2d016 Lighting 0 9.0 \$ -						-		-
EC2d017						-		-
EC2d018 Refrigeration 0 15.0 \$ - \$ - EC2d019 HVAC 0 10.0 \$ - \$ - EC2d020 HVAC 0 10.0 \$ - \$ - EC2d021 Refrigeration 0 10.0 \$ - \$ - EC2d022 HVAC 0 10.0 \$ - \$ - EC2d022 HVAC 0 10.0 \$ - \$ - EC2d022 HVAC 0 10.0 \$ - \$ - EC2d024 HVAC 0 12.0 \$ - \$ - EC2d024 HVAC 0 12.0 \$ - \$ - EC2d024 HVAC 0 12.0 \$ - \$ - EC2d025 Refrigeration 0 15.0 \$ - \$ - EC2d027 HVAC 0 15.0 \$ - \$ - - EC2d032 </td <td></td> <td>Lighting</td> <td>0</td> <td>9.0</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td>		Lighting	0	9.0	\$	-	\$	-
EC2d019 HVAC 0 10.0 \$ - \$ - EC2d020 HVAC 0 10.0 \$ - \$ - EC2d021 Refrigeration 0 10.0 \$ - \$ - EC2d022 HVAC 0 10.0 \$ - \$ - EC2d023 HVAC 0 10.0 \$ - \$ - EC2d024 HVAC 0 12.0 \$ - \$ - EC2d024 HVAC 0 12.0 \$ - \$ - EC2d024 HVAC 0 12.0 \$ - \$ - EC2d025 Refrigeration 0 15.0 \$ - \$ - EC2d026 Refrigeration 0 10.0 \$ - \$ - - EC2d029 Refrigeration 0 10.0 \$ - \$ - - - - - - - - - -		5 (1) (1)		45.0				
EC2d020 HVAC 0 10.0 \$ - \$ - EC2d021 Refrigeration 0 10.0 \$ - \$ - - \$ - EC2d022 HVAC 0 10.0 \$ - \$ -<						-		-
EC2d021 Refrigeration 0 10.0 \$ -						-		-
EC2d022 HVAC 0 10.0 \$ - \$ - EC2d023 HVAC 0 20.0 \$ - <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td>						-		-
EC2d023 HVAC 0 20.0 \$ - \$ - EC2d024 HVAC 0 12.0 \$ - \$ - EC2d025 Refrigeration 0 15.0 \$ - \$ - EC2d026 Refrigeration 0 10.0 \$ - \$ -						-		-
EC2d024 HVAC 0 12.0 \$ - \$ - EC2d025 Refrigeration 0 15.0 \$ - \$ - EC2d026 Refrigeration 0 10.0 \$ - \$ - EC2d027 HVAC 0 10.0 \$ - \$ - EC2d028 HVAC 0 15.0 \$ - \$ - EC2d028 HVAC 0 15.0 \$ - \$ - EC2d029 Refrigeration 0 10.0 \$ - \$ - EC2d030 Hot Water 0 10.0 \$ - \$ - EC2d031 HVAC 0 10.0 \$ - \$ - EC2d033 Hot Water 0 15.0 \$ - \$ - EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d						-		-
EC2d025 Refrigeration 0 15.0 \$ - \$ - EC2d026 Refrigeration 0 10.0 \$ - \$ - EC2d027 HVAC 0 10.0 \$ - \$ - EC2d028 HVAC 0 15.0 \$ - \$ - EC2d029 Refrigeration 0 10.0 \$ - \$ - EC2d039 Hot Water 0 10.0 \$ - \$ - EC2d031 HVAC 0 10.0 \$ - \$ - EC2d032 Compressed Air 0 5.0 \$ - \$ - EC2d033 Hot Water 0 15.0 \$ - \$ - EC2d033 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d036 Hot Water 0 10.0 \$ - \$ -						-		-
EC2d026 Refrigeration 0 10.0 \$ - \$ - EC2d027 HVAC 0 10.0 \$ - \$ - EC2d028 HVAC 0 15.0 \$ - \$ - EC2d029 Refrigeration 0 10.0 \$ - \$ - EC2d033 Hot Water 0 10.0 \$ - \$ - EC2d033 Hot Water 0 15.0 \$ - \$ - EC2d033 Hot Water 0 10.0 \$ - \$ - EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d036 Hot Water 0 10.0 \$ - \$ -						-		-
EC2d027 HVAC 0 10.0 \$ - \$ - EC2d028 HVAC 0 15.0 \$ - \$ - EC2d029 Refrigeration 0 10.0 \$ - \$ - - EC2d030 Hot Water 0 10.0 \$ - \$ - <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td>		_				-		-
EC2d028 HVAC 0 15.0 \$ - \$ - EC2d029 Refrigeration 0 10.0 \$ - \$ -						-		-
EC2d029 Refrigeration 0 10.0 \$ - \$ - EC2d030 Hot Water 0 10.0 \$ - \$ -					φ	-	Φ	-
EC2d030 Hot Water 0 10.0 \$ - \$ - EC2d031 HVAC 0 10.0 \$ - \$ - EC2d032 Compressed Air 0 5.0 \$ - \$ - EC2d033 Hot Water 0 15.0 \$ - \$ - EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d036 Motors/Drives 0 10.0 \$ - \$ - EC2d037 Refrigeration 0 10.0 \$ - \$ - EC2d038 HVAC 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$					Φ	-		-
EC2d031 HVAC 0 10.0 \$ - \$ - EC2d032 Compressed Air 0 5.0 \$ - \$ - EC2d033 Hot Water 0 15.0 \$ - \$ - EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d036 Motors/Drives 0 10.0 \$ - \$ - EC2d037 Refrigeration 0 10.0 \$ - \$ - - EC2d038 HVAC 0 15.0 \$ - \$ - EC2d049 Hot Water 0 15.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$								-
EC2d032 Compressed Air 0 5.0 \$ - \$ - EC2d033 Hot Water 0 15.0 \$ - \$ - EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - - EC2d036 Motors/Drives 0 10.0 \$ - \$ -								
EC2d033 Hot Water 0 15.0 \$ - \$ - EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d036 Motors/Drives 0 10.0 \$ - \$ - EC2d037 Refrigeration 0 10.0 \$ - \$ - EC2d038 HVAC 0 15.0 \$ - \$ - EC2d039 Hot Water 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$								
EC2d034 Hot Water 0 10.0 \$ - \$ - EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d036 Motors/Drives 0 10.0 \$ - \$ - EC2d037 Refrigeration 0 10.0 \$ - \$ - EC2d038 HVAC 0 15.0 \$ - \$ - EC2d039 Hot Water 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								
EC2d035 Motors/Drives 0 10.0 \$ - \$ - EC2d036 Motors/Drives 0 10.0 \$ - \$ - EC2d037 Refrigeration 0 10.0 \$ - \$ - EC2d038 HVAC 0 15.0 \$ - \$ - EC2d039 Hot Water 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								
EC2d036 Motors/Drives 0 10.0 \$ - \$ - EC2d037 Refrigeration 0 10.0 \$ - \$ - EC2d038 HVAC 0 15.0 \$ - \$ - EC2d039 Hot Water 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								
EC2d037 Refrigeration 0 10.0 \$ - \$ - EC2d038 HVAC 0 15.0 \$ - \$ - EC2d039 Hot Water 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								
EC2d038 HVAC 0 15.0 \$ - \$ - EC2d039 Hot Water 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								
EC2d039 Hot Water 0 15.0 \$ - \$ - EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								
EC2d040 Hot Water 0 8.0 \$ - \$ - EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								
EC2d041 HVAC 0 15.0 \$ - \$ - EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -								-
EC2d042 HVAC 0 6.0 \$ - \$ - EC2d043 Motors/Drives 0 15.0 \$ - \$ -						-		-
EC2d043 Motors/Drives 0 15.0 \$ - \$ -						-		-
						-		-
						-	Ι ψ	- -
	1-024044	Iniorora/Duvea	l 0	13.0	ĮΨ	-	ĮΨ	-

EC2d045 EC2d046 EC2d047	Refrigeration Compressed Air Non-Energy Saving Non-Energy Saving Food Service	0 0 0 0	5.0 15.0 1.0 1.0 12.0	\$ \$ \$ \$ \$ \$		\$ \$ \$ \$ \$ \$	- - - -
EC3a001 EC3a002 EC3a003	Compressed Air Hot Water HVAC	0 0 0	21.2	\$ \$ \$	-	\$ \$	- -
EC3a003	Lighting	0	10.0	\$	_	\$	_
EC3a004	Lighting	0	10.0	\$	<u> </u>	\$	-
EC3a092	Lighting	0	9.0	\$	_	\$	_
EC3a005	Motors/Drives	0	11.3	\$	_	\$	_
EC3a006	Process	0	12.9	\$	-	\$	_
EC3a007	Refrigeration	0		\$	-	\$	-
EC3a008	Custom Measures	0	15.0	\$	-	\$	-
EC3a009	Lighting	0	9.0	\$	-	\$	_
EC3a010	Lighting	1	9.0	\$	13,500.00	\$	6,750.00
EC3a011	Lighting	100	5.0	\$	320.00	\$	160.00
EC3a012	Lighting	2	9.0	\$	160.00	\$	80.00
EC3a013	Lighting	199	5.0	\$	80.00	\$	40.00
EC3a014	Lighting	50	9.0	\$	180.00	\$	90.00
EC3a015	HVAC	2	15.0	\$	4,500.00	\$	2,250.00
EC3a016	HVAC	0	15.0	\$	-	\$	-
EC3a017	HVAC	0	15.0	\$	-	\$	-
EC3a018	HVAC	0	15.0	\$	-	\$	-
EC3a019	HVAC	0	15.0	\$	-	\$	-
EC3a020	HVAC	0	15.0	\$	-	\$	-
EC3a021 EC3a022	HVAC Pofrigoration	0	15.0 15.0	\$ \$	-	\$ \$	-
EC3a022 EC3a023	Refrigeration Refrigeration	0	10.0	\$	-	\$	-
EC3a023 EC3a024	HVAC	0	10.0	\$ \$	-	э \$	-
EC3a024 EC3a025	Refrigeration	0	10.0	φ \$	<u>-</u>	э \$	- -
EC3a025	HVAC	0	10.0	\$	-	\$	_
EC3a027	HVAC	0	20.0	\$	- -	\$	- -
EC3a027	HVAC	0	20.0	\$	_	\$	-
EC3a029	HVAC	0	20.0	\$	_	\$	-
EC3a030	HVAC	0	20.0	\$	<u> </u>	\$	-
EC3a031	HVAC	0	20.0	\$	_	\$	_
EC3a032	HVAC	0	20.0	\$	_	\$	_
EC3a033	HVAC	0	20.0	\$	_	\$	_
EC3a034	HVAC	0	20.0	\$	-	\$	_
EC3a035	HVAC	0	12.0	\$	800.00	\$	600.00
EC3a036	Refrigeration	0	15.0	\$		\$	3.2.30

EC3a037	Refrigeration	0	10.0	\$ -	\$	-
EC3a038	HVAC	0	10.0	\$ -	\$	-
EC3a039	HVAC	0	15.0	\$ -	\$	-
EC3a040	HVAC	0	15.0	\$ -	\$	-
EC3a041	HVAC	0	15.0	\$ -	\$	-
EC3a042	HVAC	0	15.0	\$ -	\$	-
EC3a043	Refrigeration	0	10.0	\$ -	\$	-
EC3a044	Hot Water	0	10.0	\$ -	\$	-
EC3a045	Hot Water	0	10.0	\$ -	\$	-
EC3a046	Hot Water	0	10.0	\$ -	\$	-
EC3a047	Hot Water	0	10.0	\$ -	\$	-
EC3a050	HVAC	0	10.0	\$ -	\$	_
EC3a051	Envelope	0	25.0	\$ 4,325.41	\$	3,244.05
EC3a052	Envelope	0	25.0	\$ · -	\$	· -
EC3a053	Envelope	0	25.0	\$ 19,500.00	\$	10,000.00
EC3a054	Envelope	0	25.0	\$, -	\$, -
EC3a055	Compressed Air	0	5.0	\$ _	\$	_
EC3a056	Hot Water	0	15.0	\$ _	\$	_
EC3a057	Hot Water	0	15.0	\$ _	\$	_
EC3a058	Hot Water	Ö	15.0	\$ _	\$	_
EC3a059	Hot Water	0	15.0	\$ _	\$	_
EC3a060	Hot Water	0	10.0	\$ _	\$	_
EC3a061	Hot Water	0	10.0	\$ _	\$	_
C3a062	Hot Water	0	10.0	\$ _	\$	_
C3a062	Hot Water	0	10.0	\$ _	\$	_
C3a063 C3a064	Motors/Drives	0	10.0	\$ -	\$	_
EC3a065	Motors/Drives	0	10.0	\$ -	\$	-
C3a065 C3a066		0	10.0	\$ -	э \$	-
EC3a066	Refrigeration HVAC	0	15.0	-	э \$	-
	HVAC	0	15.0	\$ -	э \$	-
EC3a068	HVAC			\$ -		-
C3a069		0	15.0	\$ -	\$	-
C3a070	HVAC Hot Water	0	15.0	\$ -	\$	-
C3a071		0	15.0	\$ -	\$	-
EC3a072	Hot Water	0	15.0	\$ -	\$	-
EC3a073	Hot Water	0	15.0	\$ -	\$	-
EC3a074	Hot Water	0	15.0	\$ -	\$	-
EC3a075	Hot Water	0	8.0	\$ -	\$	-
EC3a076	Hot Water	0	8.0	\$ -	\$	-
EC3a077	Hot Water	0	8.0	\$ -	\$	-
EC3a078	Hot Water	0	8.0	\$ -	\$	-
EC3a079	HVAC	0	15.0	\$ -	\$	-
EC3a080	HVAC	0	15.0	\$ -	\$	-
EC3a081	HVAC	0	15.0	\$ -	\$	-
EC3a082	HVAC	0	15.0	\$ -	\$	-
EC3a083	HVAC	0	6.0	\$ -	\$	-
EC3a084	HVAC	0	6.0	\$ -	\$	-
EC3a085	HVAC	0	6.0	\$ -	\$	-
EC3a086	HVAC	0	6.0	\$ -	\$	-
EC3a087	Motors/Drives	0	15.0	\$ -	\$	-
EC3a088	Motors/Drives	0	15.0	\$ -	\$	-
EC3a089	Refrigeration	0	5.0	\$ -	\$	-
_004000	Compressed Air	0	15.0	\$	\$	

	Non-Energy Saving	1	1.0	\$ 17,613.00	\$ 17,613.00
/endor	Non-Energy Saving	0	1.0		
C3a093	Food Service	0	12.0	\$ -	\$ -
/endor	Non-Energy Saving	0	1.0		
/endor	Non-Energy Saving	0	1.0		
/endor	Non-Energy Saving	1	1.0	\$ 8,085.00	\$ 8,085.00
C3b001	Compressed Air	0		\$ -	\$ -
C3b002	Hot Water	0		\$ -	\$ <u>-</u>
C3b003	HVAC	2	13.3	\$ 2,975.00	\$ 1,487.50
C3b004	Lighting	0		\$ -	\$ -
C3b085	Lighting	0		\$ -	\$ -
C3b086	Lighting	0		\$ -	\$ -
EC3b005	Motors/Drives	0		\$ -	\$ -
C3b006	Process	0		\$ -	\$ -
C3b007	Refrigeration	0		\$ -	\$ -
EC3b008	Custom Measures	2	25.0	\$ 60.00	\$ 27.00
C3b087	Custom Measures	0		\$ -	\$ -
EC3b009	Lighting	0	10.0	\$ -	\$ -
EC3b010	Lighting	0	15.0	\$ -	\$ -
C3b011	Lighting	11	15.0	\$ 1,800.00	\$ 900.00
C3b012	Lighting	0	15.0	\$ -	\$ -
C3b013	Lighting	22	15.0	\$ 771.43	\$ 385.71
C3b014	Lighting	0	10.0	\$ -	\$ -
C3b015	Process	0	5.0	\$ -	\$ -
C3b016	Compressed Air	0	15.0	\$ -	\$ -
C3b017	Compressed Air	0	13.0	\$ -	\$ -
C3b018	HVAC	0	25.0	\$ -	\$ -
C3b019	HVAC	0	25.0	\$ -	\$ -
C3b020	HVAC	0	25.0	\$ -	\$ -
EC3b021	HVAC	0	25.0	\$ -	\$ -
C3b022	HVAC	0	25.0	\$ -	\$ -
C3b023	HVAC	0	25.0	\$ -	\$ -
C3b024	HVAC	0	25.0	\$ -	\$ -
C3b025	HVAC	0	25.0	\$ -	\$ -
C3b026	HVAC	0	25.0	\$ -	\$ -
C3b027	HVAC	0	25.0	\$ -	\$ -
C3b028	HVAC	0	25.0	\$ -	\$ -
C3b029	HVAC	3	25.0	\$ 3,479.00	\$ 1,500.00
C3b030	HVAC	0	20.0	\$ -	\$ -
C3b031	Food Service	0	12.0	\$ -	\$ -
C3b032	Compressed Air	0	17.0	\$ -	\$ -
C3b033	HVAC	0	18.0	\$ -	\$ _
C3b034	HVAC	3	18.0	\$ 2,340.00	\$ 750.00
C3b035	Food Service	0	12.0	\$ -	\$ -
C3b036	Food Service	0	15.0	\$ -	\$ -
C3b037	Food Service	0	20.0	\$ -	\$ _
EC3b038	Food Service	0	10.0	\$ -	\$ _
C3b039	Food Service	0	20.0	\$ -	\$ _
C3b040	Food Service	0	10.0	\$	\$

EC3d002	Hot Water	0		\$	_	\$	-
EC3d001	Compressed Air	0		\$	-	\$	-
	Tron-Linergy Gaving	1	'.0	۳	5,000.00	Ψ	3,000.00
	Non-Energy Saving	1	1.0	\$	3,000.00	\$	3,000.00
	Non-Energy Saving	1	1.0	\$	6,615.00	φ \$	6,615.00
EC3b088	Compressed Air	0	5.0	\$		э \$	
EC3b088	Non-Energy Saving Food Service	0	12.0	э \$	14,411.00	э \$	14,411.00
EC3b084		0	23.0 1.0	\$ \$	- 14,411.00	\$ \$	- 14,411.00
EC3b083	HVAC HVAC	0	23.0	\$	-	\$	-
EC3b082	Compressed Air	0	15.0	\$	-	\$	-
EC3b081	HVAC	0	25.0	\$	-	\$	-
EC3b080	HVAC	1	12.0	\$	1,466.67	\$	1,100.00
EC3b079	Food Service	0	12.0	\$	4 400 07	\$	-
EC3b078	Compressed Air	0	15.0	\$	-	\$	-
		0		\$	-	\$ 6	-
EC3b076 EC3b077	Hot Water		8.0		-	•	- I
EC3b075 EC3b076	Hot Water	0	8.0	\$	-	э \$	-
EC3b074 EC3b075	Hot Water	0	8.0	\$	-	э \$	-
EC3b073 EC3b074	Hot Water	0	8.0	\$	-	\$ \$	-
EC3b072	Hot Water Hot Water	0	10.0 10.0	\$ \$	-	\$ 6	-
EC3b071	Hot Water	0	10.0	\$	-	\$ 6	-
EC3b070	Hot Water	0	10.0	\$	-	\$ 6	-
EC3b069	Hot Water	0	15.0	\$	-	\$ 6	-
EC3b068		0	15.0	\$	-	\$ 6	-
	Hot Water	0			-		-
EC3b066 EC3b067	Hot Water		15.0	\$	-	э \$	-
EC3b065	Hot Water	0	15.0	\$	-	э \$	- I
EC3b065	Compressed Air	0	5.0	\$		\$ \$	_ [
EC3b064	HVAC	0	17.0	\$	_	\$	_
EC3b063	Food Service	0	8.0	\$	_	\$	_
C3b062	Food Service	0	8.0	\$	_	\$	_
EC3b061	Food Service	0	8.0	\$	_	\$	_
C3b060	Food Service	0	8.0	\$	-	\$	-
EC3b059	Food Service	0	12.0	\$	-	\$	-
EC3b058	Food Service	0	12.0	\$	-	\$	-
EC3b057	Food Service	0	12.0	\$	-	\$	-
EC3b056	HVAC	0	25.0	\$	-	\$	-
EC3b055	Food Service	0	12.0	\$	-	\$	-
EC3b054	HVAC	0	18.0	\$	1,788.00	\$	450.00
EC3b053	HVAC	0	18.0	\$	1,636.00	\$	300.00
EC3b052	HVAC	0	18.0	\$	-	\$	-
EC3b051	HVAC	0	18.0	\$	-	\$	-
EC3b050	Food Service	0	12.0	\$	-	\$	-
EC3b049	Food Service	0	12.0	\$	-	\$	-
EC3b048	Hot Water	0	10.0	\$	-	\$	-
EC3b047	Hot Water	0	10.0	\$	-	\$	-
EC3b046	Hot Water	0	10.0	\$	-	\$	-
EC3b045	Hot Water	0	10.0	\$	-	\$	-
EC3b044	Food Service	0	10.0	\$	-	\$	-
EC3b043	Food Service	0	20.0	\$	-	\$	-
EC3b042	Food Service	0	20.0	\$	-	\$	-
E001 0 40				\$		\$	

I=00.1000	linia	0			i	۱ ۵	Ī
EC3d003	HVAC	0		\$	-	\$	-
EC3d004	Lighting	0		\$	-	\$	-
EC3d005	Lighting	0		\$	-	\$	-
EC3d006	Lighting	0		\$	-	\$	-
EC3d007	Motors/Drives	0		\$	-	\$	-
EC3d008	Process	0		\$	-	\$	-
EC3d009	Refrigeration	0		\$	-	\$	-
EC3d010	Custom Measures	0		\$	-	\$	-
EC3d011	Lighting	0	9.0	\$	-	\$	-
EC3d012	Lighting	0		\$	-	\$	-
EC3d013	Lighting	0		\$	-	\$	-
EC3d014	Lighting	0		\$	-	\$	-
EC3d015	Lighting	0		\$	-	\$	-
EC3d016	Lighting	0	9.0	\$	-	\$	-
EC3d017	HVAC	0	15.0	\$	-	\$	-
EC3d018	HVAC	0	15.0	\$	-	\$	-
EC3d019	HVAC	0	15.0	\$	-	\$	-
EC3d020	HVAC	0	15.0	\$	-	\$	-
EC3d021	HVAC	0	15.0	\$	-	\$	-
EC3d022	HVAC	0	15.0	\$	-	\$	-
EC3d023	HVAC	0	15.0	\$	-	\$	-
EC3d024	Refrigeration	0	15.0	\$	-	\$	-
EC3d025	Refrigeration	0	10.0	\$	-	\$	-
EC3d026	HVAC	0	10.0	\$	-	\$	-
EC3d027	Refrigeration	0	10.0	\$	-	\$	-
EC3d028	HVAC	0	10.0	\$	-	\$	-
EC3d029	HVAC	0	20.0	\$	-	\$	-
EC3d030	HVAC	0	20.0	\$	-	\$	-
EC3d031	HVAC	0	20.0	\$	-	\$	-
EC3d032	HVAC	0	20.0	\$	-	\$	-
EC3d033	HVAC	0	20.0	\$	-	\$	-
EC3d034	HVAC	0	20.0	\$	-	\$	-
EC3d035	HVAC	0	20.0	\$	-	\$	-
EC3d036	HVAC	0	20.0	\$	-	\$	-
EC3d037	HVAC	0	12.0	\$	-	\$	-
EC3d038	Refrigeration	0	15.0	\$	-	\$	-
EC3d039	Refrigeration	0	10.0	\$	-	\$	-
EC3d040	HVAČ	0	10.0	\$	-	\$	-
EC3d041	HVAC	0	15.0	\$	-	\$	_
EC3d042	HVAC	0	15.0	\$	_	\$	_
EC3d043	HVAC	0	15.0	\$	_	\$	_
EC3d044	HVAC	0	15.0	\$	_	\$	_
EC3d045	Refrigeration	0	10.0	\$	_	\$	_
EC3d046	Hot Water	0	10.0	\$	_	\$	_
EC3d047	Hot Water	0	10.0	\$	_	\$	_
EC3d048	Hot Water	0	10.0	\$	_	\$	_
EC3d049	Hot Water	0	10.0	\$	_	\$	_
EC3d050	HVAC	0	10.0	\$	_	\$	_
EC3d050	Envelope	0	25.0	\$	_	\$	_
EC3d051	Envelope	0	25.0	\$	_	\$	_
EC3d052	Envelope	0	25.0	\$	_	\$	_
EC3d054	Envelope	0	25.0	\$ \$	_	\$	_
1-000004	Livelope	J	20.0	Ψ	-	Ψ	- 1

EC3d055 EC3d056 EC3d057 EC3d058 EC3d059 EC3d060 EC3d061 EC3d062 EC3d063 EC3d066 EC3d066 EC3d067 EC3d068 EC3d069 EC3d071 EC3d072 EC3d073 EC3d074 EC3d075 EC3d076 EC3d077 EC3d078 EC3d077 EC3d078 EC3d077 EC3d080	Compressed Air Hot Water Hot Water Hot Water Hot Water Hot Water Hot Water Hot Water Hot Water Hot Water Motors/Drives Motors/Drives Refrigeration HVAC HVAC HVAC HVAC Hot Water	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.0 15.0 15.0 15.0 10.0 10.0 10.0 10.0 1	********************************	************************************	

		\$ -	\$0.00

\$216,877.00

		\$216,877.00				lm	pact Facto	ors	
Pr	rocessing Costs	Customer Cost	Free-Ridership Rate	Spillover [Participant] Rate	Spillover [Non- Participant] Rate	Net to Gross	In-Service Rate	kWh Realization Rate	kW Winter Realization Rate
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
***	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%		100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
* * * * * * * * * * * * * *	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-		0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
ф	-	\$ -	0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0%	91.0%	91.0%
Φ	-	\$ -	0.0%	0.0%	0.0%		100.0% 100.0%	91.0% 91.0%	91.0% 91.0%
Φ	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$ - \$ -	0.0%	0.0%	0.0%			91.0%	91.0%
	-								
\$	-	\$ -	0.0%	0.0%	0.0%		100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
* * * * * * * * * * * * *	-	-	0.0%	0.0%	0.0%		100.0%	91.0%	91.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%

\$ - \$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ - \$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
-	\$ -	0.0%	0.0%	0.0%	100.0%		91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
] * -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
s = -	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ - \$ - \$	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%	
\$ -	\$ -	0.0%	0.0%		100.0%		91.0%	91.0%	
ΙΨ -		0.070	0.070	0.070	100.070	100.070	1 01.070	1 51.070	

-		_	_			_			_	_
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
Ι φ	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-							
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
•		T								
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	=	\$		0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
	-		-	0.0%	0.0%	0.0%		100.0%		
\$	-	\$	-				100.0%		91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$		\$		0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_		_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
	-	\$	-		0.0%	0.0%	100.0%	100.0%		91.0%
\$	-	\$	-	0.0%					91.0%	
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$ \$ \$ \$ \$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	91.0%	91.0%
Ι Ψ	_	Ψ	_	0.070	0.070	0.070	100.070	100.070	91.070	91.070
							4			
\$	-	\$	500.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$	-	\$	2,000.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
-		-		•	•	•			-	•

\$ - \$ - 0.0% 0.0% 100.0%	\$ - \$ -	\$ 25.00 \$ 25.00 \$ 25.00	0.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0% 100.0%	100.0% 100.0% 100.0% 100.0%	100.0% 100.0%
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 500.00 \$ 500.00 \$ - \$ 500.00 \$ 500.00 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0%	99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0% 99.0% 96.0%	96.0%

1 4				!	ایمو			/	l/	l/ l
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-		-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	25.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
I ¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
I ¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
Ψ	_		_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
Ψ	-	\$	_							
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	1,500.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	1,500.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
1 \$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
T ¢		\$	1,500.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
Ψ Φ	-		1,500.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
Ψ	-	\$	1,500.00							
\$ \$ \$ \$ \$ \$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$ \$ \$ \$ \$ \$ \$ \$	_	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
		·								
•		¢		0.0%	0.00/	0.00/	100.00/	99.0%	06.00/	06.00/
\$	-	\$	-	0.0%	0.0% 0.0%	0.0%	100.0% 100.0%	99.0%	96.0%	96.0% 96.0%
\$	-	Ф	-						96.0%	
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
* * * * * * * * * * * *	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
IΨ	-	Ψ	-	0.070	0.070	0.070	100.070	JJ.U /U	1 30.070	J JJ.J /0

						-			-	
\$	-	\$	350.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$	_	\$ \$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$		\$	125.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
lφ	-		123.00							
\$	-	\$		0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	125.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	190.00	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
	_		_		0.0%					
\$	-	\$	-	0.0%		0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$		0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
	-		•				100.0%			
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	55.56	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
	-		-							
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	2,333.33	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$ \$	_	\$	92.65	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
		•	02.00				.00.075	00.075	00.070	00.075
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$		\$		0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
	_		_	0.0%			100.0%			
\$	-	\$	-		0.0%	0.0%		99.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
\$ \$ \$	_	\$	-	0.0%	0.0%	0.0%	100.0%	99.0%	96.0%	96.0%
				1	[

* * * * * * * * * * * * * * * * *	- - - - - - - - - -	* * * * * * * * * * * * * * * * * * * *		0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0%	96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%
* * * * * * * * * * * * * * *	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	****	1.25 10.00 2.50 2.50 1.25 10.00 1.00 1.00 10.00	77.0% 77.0% 77.0% 57.0% 57.0% 57.0% 57.0% 77.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%			100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14.58 14.58 18.93 - 18.93 - 18.93 18.93	\$ \$ \$ \$ \$ \$ \$ \$ \$	10.00 20.00 - - - 351.00 351.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	83.0% 83.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	92.0% 92.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	92.0% 92.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%

\$ 30.0 \$ 30.0 \$ 18.9 \$ - \$ - \$ 194.2 \$ 194.2 \$ - \$ -	00 \$ 00 \$ 93 \$ \$ \$ \$	- - - - - 351.00 351.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 23.0% 23.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 77.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%
\$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 14.5 \$ 30.0 \$ 30.0 \$ 30.0 \$ 30.0	58 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	215.00 125.00 1,200.00 60.00 342.50 205.00 125.00 30.00 - - 755.00 800.00 125.00 40.00	0.0% 0.0% 0.0% 40.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 9.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 69.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%

Φ.										
Ψ										
\$	_	\$	19,128.57	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$	-	\$ \$	-	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	90.0% 90.0%	100.0% 100.0%
\$	-	\$	7,300.49	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$	-	\$	10,851.82	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$ \$	-	\$ \$	917.19	11.0% 0.0%	5.0% 0.0%	0.0% 0.0%	94.0% 100.0%	100.0% 100.0%	99.9% 90.0%	100.0% 100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	19,916.00	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$	-	\$ \$	- 5,794.29	11.0% 11.0%	5.0% 5.0%	0.0% 0.0%	94.0% 94.0%	100.0% 100.0%	99.9% 99.9%	100.0% 100.0%
\$	-	\$	455.00	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$ \$ \$ \$	-	\$	780.00	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$ \$	-	\$ \$	92.86 4,002.14	11.0% 11.0%	5.0% 5.0%	0.0% 0.0%	94.0% 94.0%	100.0% 100.0%	99.9% 99.9%	100.0% 100.0%
Φ	-	Φ	4,002.14	11.076	5.0%	0.076	94.0%	100.076	99.970	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ ¢	-	\$	58,797.14	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	99.9% 99.9%	100.0% 100.0%
\$ \$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ \$	-	\$ \$	-	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	99.9% 99.9%	100.0% 100.0%
\$	- -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ \$	-	\$ \$	-	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	99.9% 99.9%	100.0% 100.0%
φ \$	<u>-</u>	\$	-	0.0%				100.0%	99.9%	100.0%

S	1 .			ı	1	1				1	
\$	\$	-	\$	-	0.0%	0.0%	0.0%		100.0%	99.9%	100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 199.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 199.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 199.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 18,922.66 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 199.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 199.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 199.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 18,922.66 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 141.5% - \$ 18.922.66 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 141.5% - \$ 18.922.66 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	\$	_		_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
\$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ 10.838.17 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 141.5% - \$ 18.922.66 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	\$	_		_							
\$ - \$ 10,838,17 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 18,922.66 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% \$ - \$ 1.0,922.66 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 94.6% 141.5% 10.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	\$	_		_							
\$ 10,838.17	¢	_		_							
S				10 838 17							
S		_									
S	φ	-		10,922.00							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%) \$	-		-							
\$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0		-		-							
\$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	\$	-		-							
\$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	\$	-		-							
\$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	\$	-	\$	-				100.0%			
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.											
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% 5 - \$ 1,441.15 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 14,050.00 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.0% 100.0% 5 - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% 5 - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% 5 - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% 5 - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% 5 - \$ 1,103.330 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 1,033.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 1,033.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 1,033.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 1,033.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 1,033.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 1,033.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ 1,033.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100					0.0%	0.0%	0.0%		0.0%	0.0%	0.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% 100.0% 5.0% 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
S											
S											
S											
S	¢		Ф					#\/ALLIEI			
\$ - \$ 1,441.15 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 3,950.00 11.0% 5.0% 0.0% #VALUE! 94.0% 100.0% 99.9% 100.0% \$ - \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 14,050.00 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 11.0% 5.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 288.96 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,003.30 0.0% 0.0% 0.0% 100.0% 0.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0%	Ι _φ	_		_	0.0%	0.0%	0.00%		100 0%	OO 00/2	100.0%
\$ - \$ 3,950.00 111.0% 5.0% 0.0% #VALUE! 94.0% 100.0% 99.9% 100.0% \$ - \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 14,050.00 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 11.0% 5.0% 0.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.		_		1 111 15							
\$ - \$ 3,950.00 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% 10		-		1,441.15	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 1		-		2.050.00	44.00/	5 OO/	0.00/		400.00/	00.00/	400.00/
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 14,050.00 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 288.96 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 0.		-		3,950.00	11.0%	5.0%	0.0%		100.0%	99.9%	100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 14,050.00 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,103.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,103.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,103.30 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,000.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	3	-		-	0.00/	0.00/	0.00/		400.00/	00.00/	400.00/
\$ - \$ 14,050.00	3	-		-	0.0%	0.0%	0.0%		100.0%	90.0%	100.0%
\$ - \$ 14,050.00 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 288.96 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 1,033.30 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0%	\$	-		-						/	
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.0% 100.0% \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 288.96 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 94.0% 100.0% 99.9% 100.0% <	\$	-									
\$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 288.96 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ -	\$	-		14,050.00							
\$ - \$ 1,003.66 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 288.96 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 190.0% 99.9% 100.0% \$ - \$ 710.00 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 710.00 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% <td< th=""><th>\$</th><th>-</th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	\$	-		-							
\$ - \$ 288.96 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 710.00 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 100.0%<	\$	-		-			0.0%	94.0%	100.0%		
\$ 1,123.98 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 99.9% 100.0%	\$	-	\$	1,003.66	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ -	\$	-	\$	288.96	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$ - \$ 2,708.69 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% <t< th=""><th>\$</th><th>-</th><th>\$</th><th>1,123.98</th><th>11.0%</th><th>5.0%</th><th>0.0%</th><th>94.0%</th><th>100.0%</th><th>99.9%</th><th>100.0%</th></t<>	\$	-	\$	1,123.98	11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$ - \$ 710.00 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,033.30 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - <th>\$</th> <th>-</th> <th></th> <th></th> <th>11.0%</th> <th>5.0%</th> <th>0.0%</th> <th>94.0%</th> <th>100.0%</th> <th>99.9%</th> <th>100.0%</th>	\$	-			11.0%	5.0%	0.0%	94.0%	100.0%	99.9%	100.0%
\$ - \$ 710.00 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,033.30 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - <th>\$</th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th>94.0%</th> <th>100.0%</th> <th></th> <th>100.0%</th>	\$	-		-				94.0%	100.0%		100.0%
\$ - \$ 710.00 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ 1,033.30 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - <th>\$</th> <th>_</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	\$	_		-							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ 1,033.30 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% <t< th=""><th>\$</th><th>_</th><th></th><th>710.00</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	\$	_		710.00							
\$ - \$ 1,033.30 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0%		_		_							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0		_		1.033.30							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%		_		-							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%		_		_							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%		_		-							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%		_									
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%		_									
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%	l &	-		•							
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 99.9% 100.0%	١ ٣	-		-							
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 99.9% 100.0%	φ	-		-							
\$\frac{1}{2} - \$\frac{1}{2} - \$\frac{1}{2} \cdot 0.0\frac{1}{2} \cdot 0.0\frac{1}{2} \cdot 100.0\frac{1}{2} \	φ	-	Φ	-							
	ΙÞ	-	Φ	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%

					ı				i	i
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
		\$		0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
		э \$	_	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-		545.00	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$ 6	343.00	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$ 6	-							
	-	\$ 6	40 404 27	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	49,491.37	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	36.0%	36.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	99.9%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	36.0%	36.0%
	_	\$	204.10	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-	э \$	204.10	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-	φ	319.00	22.5%	8.5%	0.0%	86.0%		100.0%	
	-	φ	128.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-	\$ 6	120.00			0.0%		100.0%	100.0%	
	-	\$ 6	- 560 47	22.5%	8.5%		86.0%			100.0%
	-	\$ 6	569.47	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-	\$ 6	683.63	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-	\$ 6	1,062.41	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-	\$	309.31	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	-	\$	400.07	27.0%	11.0%	0.0%	84.0%	85.9%	126.7%	100.0%
	-	\$	162.07	27.0%	11.0%	0.0%	84.0%	95.5%	98.9%	100.0%
	-	\$	57.85	27.0%	11.0%	0.0%	84.0%	99.6%	74.7%	100.0%
	-	\$	38.24	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
	-	\$	-	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
	-	\$	7.40	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
	-	\$	8.28	50.0%	23.0%	0.0%	73.0%	71.4%	171.2%	100.0%
	-	\$	186.38	27.0%	11.0%	0.0%	84.0%	95.5%	98.9%	100.0%
	157.71	\$	667.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	65.11	\$	167.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%

1 .	i			j	i				1	1	ī
\$ \$	-	\$	3,109.33	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	3,558.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	32.56	\$	745.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	28.44	\$	870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	28.44	\$	1,610.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	28.44	\$	1,950.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	32.56	\$	1,775.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	58.24	\$	412.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	54.12	\$	870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	54.12	\$	33.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	32.56	\$	74.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$ \$ \$ \$	28.44	\$	377.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	28.44	\$	377.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	1,150.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	29.81	\$	126.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	36.68	\$	460.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	135.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$ \$		\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	71.98	\$	152.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	76.11	\$	2.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	67.86	\$	302.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	32.56	\$	22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	31.18	\$	22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	470.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	28.44	\$	122.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	2,793.75	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	28.44	\$	380.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$ \$ \$ \$ \$ \$ \$	28.44	\$	380.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	130.23	\$	2,400.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	4,500.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	80.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$ \$	-	\$	18.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
ĮΨ	-	\$	40.00	22.5%	8.5%	0.0%	86.0%		100.0%	100.0%	
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	-	22.5% 22.5%	8.5% 8.5%	0.0% 0.0%	86.0% 86.0%	100.0% 100.0%	100.0% 100.0%	100.0%	
\$	-	\$	-	22.5% 22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
\$	-	\$	-	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0% 100.0%	
\$ \$ \$	-	\$ \$	- 55.00	22.5% 22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
φ	-	\$	55.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%	
ļΦ	-	Φ	-	22.5%	0.5%	0.0%	00.0%	100.0%	100.076	100.076	
ı	ļ	ı		ı	Į	I			I	I	I

\$ - \$ - 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% \$ \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 1 \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 1 \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 0.0% 94.0% 100.0% 99.9% 1 \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 99.9% 1 \$ - \$ - 11.0% 5.0% 0.0% 0.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 0.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 1 \$ - \$ - 11.0% 5.0% 0.0% 100.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 90.0% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 1 \$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 99.9% 1
--

* * * * * * * * * * * * * * * * * * * *		**********		0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	99.9% 99.9%	100.0% 100.0%
\$ \$ \$	- - - -	\$ \$ \$ \$	35,808.69 - - - -	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0% #VALUE! #VALUE! #VALUE!	100.0% 100.0%	90.0% 90.0%	100.0% 100.0%
\$ \$ \$ \$	- - - -	\$ \$ \$ \$	750.00 - 1,270.55 1,736.28	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	100.0% 100.0%	100.0% 100.0% 100.0% 100.0%	90.0% 90.0% 90.0% 90.0%	100.0% 100.0% 100.0% 100.0%

ا م		۱ ۵		44.00/1	= 00/1	0.00/	0.4.00/	400.00/	l 400 00/	1 400 00/ 1
\$ \$	-	\$ \$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
	-		540.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	160.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	65.00	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	65.00	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	50.00	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	2,913.97	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	237.30	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	300.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	735.30	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	1,958.50	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	250.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-		250.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%		
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	- 2 507 70	0.0%	0.0%	0.0%	100.0%	100.0%	100.0% 94.6%	100.0% 141.5%
\$	-	\$	3,507.79	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$	415.57	0.0%	0.0%		100.0%	100.0%	100.0%	
\$ \$	-	\$ \$	-			0.0%	100.0%		100.0%	100.0%
	-		-	0.0%	0.0%	0.0%		100.0%		100.0%
Φ	-	\$	-	0.0%	0.0%	0.0%	100.0% 100.0%	0.0% 100.0%	0.0%	0.0%
\$ \$ \$ \$ \$ \$	-	\$	-	0.0%	0.0%	0.0%			100.0% 100.0%	100.0%
Φ	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%		100.0%
Φ	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
Φ	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	438.02	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$ \$ \$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
-				•	•				-	•

\$ - \$ 10,245,20 0,0% 0,0% 0,0% 100,0% 100,0% 100,0% 100,0% 100,0% \$ - \$ 2,879,38 0,0% 0,0% 100,0% 100,0% 100,0% 100,0% 5 - \$ 2,879,38 0,0% 0,0% 0,0% 100,0% 100,0% 100,0% 100,0% 100,0% \$ - \$ 15,855 60 0,0% 0,0% 0,0% 100,0% 100,0% 100,0% 100,0% 100,0% \$ - \$ 12,600 11,0% 5,0% 0,0% 94,0% 100,0% 102,7% 100,0% \$ - \$ 126,00 11,0% 5,0% 0,0% 94,0% 100,0% 102,7% 100,0% \$ - \$ 126,00 11,0% 5,0% 0,0% 94,0% 100,0% 102,7% 100,0% \$ - \$ 5,250 11,0% 5,0% 0,0% 94,0% 100,0% 102,7% 100,0% \$ - \$ 5,250 11,0% 5,0% 0,0% 94,0% 100,0% 106,8% 100,0% \$ - \$ 5,250 11,0% 5,0% 0,0% 94,0% 100,0% 106,8% 100,0% \$ - \$ 5,250 11,0% 5,0% 0,0% 94,0% 100,0% 106,8% 100,0% \$ - \$ 5,2345,93 11,0% 5,0% 0,0% 94,0% 100,0% 100,0% 100,0% \$ - \$ 2,345,93 11,0% 5,0% 0,0% 94,0% 100,0% 100,0% 100,0% \$ - \$ 1,00,0% 0,0% 0,0% 0,0% 0,0% 0,0% 0,0% 0	Ιœ		φ.	40.045.00	0.00/ [0.00/	0.00/	400.00/	400.00/	I 00 00/	1 400 00/ 1	ı
S) \$	-		10,245.20								ı
\$ - \$ 15,879.38		-		-								ı
\$ - \$ 15,855.60		-		-								ı
S		-										ı
S		-		15,855.60								ı
\$ - \$ 126.00 11.0% 5.0% 0.0% 94.0% 100.0% 102.7% 100.0% \$ - \$ 5.55.0 11.0% 5.0% 0.0% 94.0% 100.0% 106.6% 100.0% \$ - \$ 9,576.00 11.0% 5.0% 0.0% 94.0% 100.0% 106.6% 100.0% \$ - \$ 2,345.93 11.0% 5.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		-		-								ı
\$ - \$ 9,576.00 11.0% 5.0% 0.0% 94.0% 100.0% 106.6% 100.0% \$ - \$ 2,345.93 11.0% 5.0% 0.0% 94.0% 100.0% 100.0% 100.0% \$ - \$ 2,345.93 11.0% 5.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% 100		-										ı
\$ - \$ 9,576.00 11.0% 5.0% 0.0% 94.0% 100.0% 100.0% 100.0%		-										ı
\$ - \$ 2,345,93		-										ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 5 - \$ - 0.0% 0.0% 0.0% 0.0% 100.0%		-										ı
\$ - \$ 10.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ 100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ 100.00 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		-		2,345.93								ı
S		-		-								ı
\$ - \$ 100.00		-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ 275.00 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ 100		-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% \$ - \$ 275.00 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ 100.0% \$ 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% \$ 100.0% 100.0% 100.0% \$ 100.0% \$ 100.0% 100.0% \$ 100.0% 100.0% \$ 100.0% 100.0% \$ 100.0% 100.0% \$ 100.0% \$ 100.0% 100.0% \$		-		100.00								ı
\$ - \$ 275.00		-		-								ı
\$ - \$ 275.00		-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.00% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.00		-		-								ı
S		-	\$	275.00				100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		-		-			0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.00% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.00% 100.0% 100.0% 100.0% \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		-	\$	-	0.0%	0.0%	0.0%		100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.		-	\$	-	0.0%	0.0%	0.0%		100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%		-	\$	-	0.0%	0.0%	0.0%		100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%<	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%<		-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%	\$	-	\$	-		0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%		-	\$	-		0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%		-	\$	-		0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0%		-		-						100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%<		-		-					100.0%	100.0%	100.0%	ı
\$ - \$ - 0.0% 0.0% 100.0%<		-	\$	-				100.0%	100.0%	100.0%	100.0%	ı
\$ - \$ 275.00 0.0% 0.0% 100.0%		-		-								ı
\$ - \$ - 0.0% 0.0% 100.0%<		-		-								ı
\$ - \$ - 0.0% 0.0% 100.0%<	\$	-		275.00								ı
\$ - \$ - 0.0% 0.0% 0.0% 100	\$	-	\$	-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100	\$	-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100	\$	-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100	\$	-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100	\$	-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100	\$	-		-								ı
\$ - \$ 1,100.00 0.0% 0.0% 0.0% 100.0% </th <th>\$</th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ı</th>	\$	-		-								ı
\$ - \$ 750.00 0.0% 0.0% 0.0% 100.0% <th>\$</th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ı</th>	\$	-		-								ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ 9,000.00 0.0% 0.0% 0.0% 100.0% 100.0% 119.6% 100.0%	\$	-										ı
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ 9,000.00 0.0% 0.0% 0.0% 100.0% 100.0% 119.6% 100.0%	\$	-		750.00								ì
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% \$ 9,000.00 0.0% 0.0% 0.0% 100.0% 100.0% 119.6% 100.0%	\$	-		-								ì
\$ - \$ 9,000.00 0.0% 0.0% 0.0% 100.0% 119.6% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 119.6% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 36.0% 36.0%	\$	-		-								ı
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 119.6% 100.0% \$ - \$ - 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% \$ - \$ 0.0% 0.0% 0.0% 100.0% 100.0% 36.0% 36.0%	\$	-		9,000.00								ì
\$ - \$ - 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% \$ - \$ - 0.0% 0.0% 100.0% 100.0% 36.0% 36.0%	\$	-	\$	-								i
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 36.0% 36.0%	\$	-	\$	-								ì
	\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	36.0%	36.0%	

\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$	_	\$ _	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$ _	0.0%	0.0%	0.0%	100.0%	100.0%	36.0%	36.0%
'									
•		\$ 204.10	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ \$ \$ \$ \$ \$	-	\$ 204.10	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
Ψ Φ	_	\$ 200.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
Φ Φ	_	\$ 250.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
Φ Φ	_	\$ 250.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
Φ Φ	_	\$ 863.24	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
Ψ Φ	_	\$ 0.57	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ \$ \$	-	\$ 22,569.20	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
φ	-	\$ 309.31	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
φ	-	\$ 309.31	27.0%	11.0%	0.0%	84.0%	85.9%	126.7%	100.0%
	-	- 162.07	27.0%	11.0%	0.0%				100.0%
\$ \$	-	\$	27.0%			84.0%	95.5% 99.6%	98.9%	
φ	-	\$ 57.85		11.0%	0.0%	84.0%		74.7%	100.0%
\$	-	\$ 38.24	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
\$ \$ \$ \$	-	\$ 7.40	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
\$	-	\$ 7.40	27.0%	11.0%	0.0%	84.0%	97.1%	113.5%	100.0%
3	-	\$ 8.28	50.0%	23.0%	0.0%	73.0%	71.4%	171.2%	100.0%
\$	-	\$ 186.38	27.0%	11.0%	0.0%	84.0%	95.5%	98.9%	100.0%
	157.71	\$ 667.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	65.11	\$ 167.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ \$ \$	-	\$ 3,109.33	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$ 3,558.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$ 745.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$ 870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$ 1,610.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$ 1,950.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$ 1,775.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	58.24	\$ 412.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	54.12	\$ 870.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	54.12	\$ 33.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$ 74.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$ 377.50	22.5%	8.5%	0.0%		100.0%	100.0%	100.0%
\$	28.44	\$ 377.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ \$ \$ \$ \$ \$ \$	-	\$ 1,150.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	29.81	\$ 126.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	36.68	\$ 460.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$ 135.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$ -	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	71.98	\$ 152.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	76.11	\$ 2.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	67.86	\$ 302.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	32.56	\$ 22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	31.18	\$ 22.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$ 470.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$ 122.00	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	-	\$ 2,793.75	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$ \$ \$ \$ \$ \$ \$ \$	28.44	\$ 380.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
\$	28.44	\$ 380.50	22.5%	8.5%	0.0%	86.0%	100.0%	100.0%	100.0%
	•		•		•				•

|--|

					ī				Ī	1
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$ \$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$ \$ \$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$ \$ \$ \$ \$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$ \$ \$ \$ \$ \$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%

	% 100.0%
	% 100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0%	% 100.0%
\$ - \\$ - \0.0\% \0.0\% \100.0\% \100.0\% \90.0\%	
\$ - \\$ - \0.0\% \0.0\% \100.0\% \100.0\% \100.0\% \90.0\%	6 100.0%
\$ - \\$ 11.0\% 5.0\% 0.0\% 94.0\% 100.0\% \ 106.6	
\$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 102.7	
\$ - \\$ - \ #VALUE!	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0%	6 100.0%
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0%	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0%	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 90.0%	
\$ - \$ - 11.0% 5.0% 0.0% 94.0% 100.0% 100.0	
\$ - \$ 6,750.00 11.0% 5.0% 0.0% 94.0% 100.0% 102.7	
\$ - \$ 160.00 11.0% 5.0% 0.0% 94.0% 100.0% 102.7	
\$ - \$ 80.00 11.0% 5.0% 0.0% 94.0% 100.0% 106.6	
\$ - \$ 40.00 11.0% 5.0% 0.0% 94.0% 100.0% 106.6	
\$ - \$ 90.00 11.0% 5.0% 0.0% 94.0% 100.0% 100.0	
\$ - \$ 2,250.00 0.0% 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 0.0% 100.0% 100.0% 100.0	% 100.0%
\$ - \\$ - \0.0% \0.0% \0.0% \100.0% \100.0% \100.0	% 100.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	% 100.0%
\$ - \\$ - \0.0% \0.0% \0.0% \100.0% \100.0% \100.0	% 100.0%
\$ - \\$ - \0.0% \0.0% \0.0% \100.0% \100.0% \100.0	% 100.0%
\$ - \\$ - \0.0% \0.0% \0.0% \100.0% \100.0% \100.0	% 100.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	% 100.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	% 100.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	% 100.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	% 100.0%
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ 200.00 0.0% 0.0% 100.0% 100.0% 100.0	
\$ - \$ - 0.0% 0.0% 100.0% 100.0% 100.0	% 100.0%

1 .									1	
\$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	1,081.36	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	9,500.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-		-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-		-	0.0%				100.0%	100.0%	
\$	-	\$	-		0.0%	0.0%	100.0%			100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	94.6%	141.5%
\$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
				•	' <u>-</u>		-			•

l ¢	_	\$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$ \$	_	\$ \$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	_	\$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$ \$ \$	_	\$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%
*		—		0.070	0.070	0.070	100.070	0.070	0.070	0.070
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	1,487.50	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	33.00	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	900.00	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	385.71	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$	-	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-		-	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	100.0%	100.0%	100.0%	100.0% 100.0%
\$	-	\$	-	0.0%	0.0%	0.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0%
\$ \$	-	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ \$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	1,979.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	1,979.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	1,590.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$ \$	_	\$	_	0.0%	0.0%	0.0%			100.0%	100.0%
1 ~		Ι Ψ		3.570	3.0 /0	3.0,0	. 5 5. 5 7 6		1 .55.575	

١٠	ф		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.00/	
	\$	-							100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	1,336.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	1,338.00	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	366.67	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	119.6%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	
	Ψ		0.070	0.070	0.070	100.070	100.070	100.070	100.070	
\$ -	\$	_	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%	
\$ -	\$		0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%	
· · · · · · · · · · · · · · · · · · ·	Ψ		0.070	0.070	0.070	100.070	100.070	00.070	100.070	

1 .		L .						1	
\$	-	\$ - \$ -	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-		11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	-	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	-	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	90.0%	100.0%
\$	-	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	-	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	_	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	102.7%	100.0%
\$	_	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	_	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	106.6%	100.0%
\$	_	\$ -	11.0%	5.0%	0.0%	94.0%	100.0%	100.0%	100.0%
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	_	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
	-		0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ - \$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-		0.0%				100.0%	100.0%	
\$	-	-		0.0%	0.0%	100.0%			100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	-	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ - \$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
\$	-	\$ -	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%
			•	•	•				•

\$0.00				

				Energy Sa	vings	
kW Summer Realization Rate	Non Electric Realization Rate	Gross Annual kWh Saved	LS_ID (Dropdown)	Max Demand (Entered)	Max Demand Factor (Look-up)	Winter Peak Energy %
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	551.40	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	46.86	Water Heater - Electric		0.000243	41.52%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Water Heater - Electric		0.000243	41.52%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	50.00	Water Heater - Electric		0.000243	41.52%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
31.070	01.070		THOM Electric Medical		0.000000	0.0070
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	2,000.00	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	2,000.00	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	50.00	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	- 50.00	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%		Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%		Weighted HVAC - All Homes		0.001394	25.41%
91.0%	91.0%	<u>-</u>	Central Air Conditioner/Heat I		0.000783	6.59%
91.0%	91.0%	<u>-</u>	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	<u>-</u>	Central Air Conditioner/Heat I		0.001594	6.59%
31.070	31.070		Contral All Conditioner/Heat I	1	0.001004	0.0870

91.0%	91.0%		Central Air Conditioner/Heat		0.001594	6.59%
91.0%	91.0%		Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	40.00	Water Heater - Electric		0.000243	41.52%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.070	91.070		Non-Electric Measures		0.000000	0.00 /6
91.0%	91.0%	41.00	Water Heater - Electric		0.000243	41.52%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	-	Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		24 hour operation		0.000114	30.50%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%		Non-Electric Measures		0.000000	0.00%
91.0%	91.0%	961.00	Water Heater - Heat Pump		0.000220	39.13%
91.0%	91.0%	901.00	Water Heater - Flectric		0.000220	41.52%
91.0%	91.0%		Water Heater - Natural Gas/F		0.000243	40.94%
91.0%	91.0%		Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%		Water Heater - Natural Gas/F		0.000357	40.94%
91.0%	91.0%	30.00	1		0.000357	35.11%
			Lighting			
91.0%	91.0%	50.00	Lighting		0.000255	35.11%
91.0%	91.0%		Lighting		0.000255	35.11%
91.0%	91.0%	- 40.00	Lighting		0.000255	35.11%
91.0%	91.0%		Lighting		0.000255	35.11%
91.0%	91.0%	750.00	Primary Refrigerator		0.000177	29.00%
91.0%	91.0%	-	Freezer		0.000145	28.67%
91.0%	91.0%		Clothes Washer		0.000270	36.44%
91.0%	91.0%	-	Clothes Dryer - Electric		0.000295	38.94%
91.0%	91.0%	407.10	Dehumidifier		0.000234	21.99%
91.0%	91.0%	113.00	Room or Window Air Conditio		0.001580	2.88%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat		0.001594	6.59%
91.0%	91.0%	20.00	Central Air Conditioner/Heat		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
91.0%	91.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
91.0%	91.0%	-	Central Air Conditioner/Heat	l	0.001594	6.59%

100.0% 100.0%	100.0% 100.0%		Central Air Conditioner/Heat F Hardwired Electric Heat	0.001594 0.000733	6.59% 43.13%
		130.60 130.60 251.00 27.00 	0		
91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0%	91.0% 91.0% 91.0% 91.0% 91.0% 91.0% 91.0%	- - - - - - - 87.00	Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Non-Electric Measures Non-Electric Measures Non-Electric Measures Lighting Non-Electric Measures	0.001594 0.001594 0.001594 0.001594 0.000000 0.000000 0.000000 0.000255 0.000000	6.59% 6.59% 6.59% 6.59% 0.00% 0.00% 35.11% 0.00%

	i		1	,		
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	250.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	250.00	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	500.00	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	6.50	Lighting		0.000255	35.11%
100.0%	100.0%	24.00	Lighting		0.000255	35.11%
100.0%	100.0%	44.20	Primary Refrigerator		0.000177	29.00%
100.0%	100.0%	89.90	Clothes Washer	0.279	0.000270	36.44%
100.0%	100.0%	160.40	Clothes Dryer - Electric		0.000295	38.94%
100.0%	100.0%		Lighting		0.000255	35.11%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
35.0%	35.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
			1			
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	100.0%	500.00	Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	100.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	100.0%	20.00	Water Heater - Electric		0.000243	41.52%
00.00/	104.0%		Non-Electric Measures		0.000000	0.00%
96.0%	104.070		Tron Electric Medeales		0.00000	0.0070
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%

96.0%	114.0%	_	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	100.0%		Water Heater - Electric		0.000243	41.52%
96.0%	104.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	100.0%	50.00	Water Heater - Electric		0.000000	41.52%
96.0%	100.0%	- 30.00	Non-Electric Measures		0.000243	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
90.076	114.070	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	100.0%	2,000.00	Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	50.00	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	50.00	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat		0.001594	6.59%
96.0%	100.0%	-	Weighted HVAC - All Homes		0.000783	25.41%
96.0%	104.0%	-	Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	100.0%	40.00	Water Heater - Electric		0.0001394	41.52%
96.0%	100.0%	40.00	Non-Electric Measures		0.000243	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
96.0%	114.0%		Non-Electric Measures		0.000000	0.00%
90.070	114.070		Non-Electric Measures		0.000000	0.0070
96.0%	100.0%	30.00	Water Heater - Electric		0.000243	41.52%
96.0%	104.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	114.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	100.0%	-	24 hour operation		0.000114	30.50%
96.0%	104.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	114.0%	-	Non-Electric Measures		0.000000	0.00%
96.0%	100.0%	961.00	Water Heater - Heat Pump		0.000220	39.13%
96.0%	114.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	114.0%	-	Water Heater - Natural Gas/F		0.000357	40.94%
96.0%	100.0%	35.30	Lighting		0.000255	35.11%
96.0%	100.0%	19.60	Lighting		0.000255	35.11%
96.0%	100.0%	50.60	Lighting		0.000255	35.11%
96.0%	100.0%	50.60	Lighting		0.000255	35.11%
96.0%	100.0%		Lighting		0.000255	35.11%
JO.0 /0	100.070	57.40		ı	0.000200	00.1170

96.0%	100.0%	200.00	Drimany Bafrigarator	ı	0.000177	29.00%
		200.00	Primary Refrigerator			
96.0%	100.0%	- 00.67	Freezer Clothes Washer		0.000145	28.67% 36.44%
96.0% 96.0%	110.5% 100.0%	88.67			0.000270	38.94%
96.0%	100.0%	407.10	Clothes Dryer - Electric Dehumidifier		0.000295 0.000234	21.99%
96.0%	100.0%	113.00	Room or Window Air Condition			
96.0%	100.0%	113.00	Non-Electric Measures		0.001580	2.88% 0.00%
					0.000000	
96.0% 96.0%	114.0%		Central Air Conditioner/Heat		0.001594 0.000783	6.59%
96.0%	100.0% 104.0%		Weighted HVAC - All Homes		0.000763	25.41% 6.59%
96.0%	104.0%		Central Air Conditioner/Heat F Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%		Non-Electric Measures			0.00%
	114.0%				0.000000	
96.0% 96.0%	100.0%	225 47	Non-Electric Measures		0.000000	0.00% 25.41%
		335.17	Weighted HVAC - All Homes		0.000783	
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
96.0%	100.0%		Maightad HVAC All Hamas		0.000783	25.41%
96.0%	100.0%	-	Weighted HVAC - All Homes Central Air Conditioner/Heat F			
96.0%	104.0%	-			0.001594	6.59% 6.59%
96.0%	114.0%	-	Central Air Conditioner/Heat F Central Air Conditioner/Heat F		0.001594 0.001594	6.59%
96.0%	100.0%		Weighted HVAC - All Homes		0.001594	25.41%
96.0%	100.0%		Central Air Conditioner/Heat F		0.000763	6.59%
96.0%	114.0%		Central Air Conditioner/Heat F		0.001594	6.59%
96.0%	114.0%		Central Air Conditioner/Heat I		0.001594	6.59%
96.0%	100.0%	35.30	Lighting		0.001394	35.11%
96.0%	100.0%	19.60	Lighting		0.000255	35.11%
96.0%	100.0%		Lighting		0.000255	35.11%
96.0%	100.0%		Lighting		0.000255	35.11%
96.0%	100.0%	30.00	Lighting		0.000255	35.11%
96.0%	100.0%	544.05	Primary Refrigerator		0.000233	29.00%
90.070	100.070	344.03	Filliary Reingerator		0.000177	29.00 /0
100.0%	100.0%		Boiler Distribution		0.000551	45.01%
100.0%	100.0%		Boiler Distribution		0.000551	45.01%
100.0%	100.0%		Boiler Distribution		0.000551	45.01%
100.0%	100.0%		Boiler Distribution		0.000551	45.01%
100.0%	100.0%	168.00	Furnace Fan	0.064	0.000645	44.58%
100.0%	100.0%	168.00	Furnace Fan	0.064	0.000645	44.58%
100.0%	100.0%	168.00	Furnace Fan	0.064	0.000645	44.58%
100.0%	100.0%	168.00	Furnace Fan	0.064	0.000645	44.58%
96.0%	100.0%	251.00	Central Air Conditioner/Heat F	0.064	0.000645	6.59%
96.0%	100.0%	201.00	Central Air Conditioner/Heat F	0.180	0.001594	6.59%
96.0%	104.0%		Central Air Conditioner/Heat F		0.001594	6.59%
90.070	114.0/0	-		l	0.001384	0.5970

96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	114.0% 114.0% 100.0% 104.0% 114.0% 114.0% 114.0% 100.0% 100.0% 100.0% 100.0%		Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Central Air Conditioner/Heat I Boiler Distribution Furnace Fan Central Air Conditioner/Heat I Room or Window Air Conditioner/Heat I Central Air Conditioner/Heat I Room or Window Air Conditioner/Heat I Central Air Conditioner/Heat I Room or Window Air Conditioner/Heat I Room or Window Air Conditioner/Heat I Central Air Central Ai		0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.000645 0.001594 0.001594 0.001594	6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 6.59% 45.01% 44.58% 6.59% 2.88% 6.59%
100.0%	100.0%		Lighting		0.000255	35.11%
100.0%	100.0%	10.50	Lighting		0.000255	35.11%
100.0% 100.0%	100.0% 100.0%	10.50 26.80	Lighting Lighting		0.000255 0.000255	35.11% 35.11%
100.0%	100.0% 100.0% 100.0%	10.50 26.80 33.00	Lighting Lighting Lighting		0.000255 0.000255 0.000255	35.11%
100.0% 100.0% 100.0%	100.0% 100.0%	10.50 26.80 33.00 30.70	Lighting Lighting Lighting Lighting		0.000255 0.000255	35.11% 35.11% 35.11%
100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0%	10.50 26.80 33.00 30.70 10.50	Lighting Lighting Lighting		0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11%
100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0%	10.50 26.80 33.00 30.70 10.50 26.80	Lighting Lighting Lighting Lighting Lighting Lighting		0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00	Lighting Lighting Lighting Lighting Lighting Lighting Lighting	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11% 35.11%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting	0.030 0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures		0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting		0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures		0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures		0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures		0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000 0.000000	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000 0.000000	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures Primary TV and Peripherals Primary TV and Peripherals	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000 0.000000	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40 	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures Primary TV and Peripherals Primary TV and Peripherals Central Air Conditioner/Heat I	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000 0.000000	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00% 32.24% 32.24% 6.59%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures Primary TV and Peripherals Primary TV and Peripherals Central Air Conditioner/Heat F Hardwired Electric Heat Central Air Conditioner/Heat F Hardwired Electric Heat	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000 0.000000 0.000000 0.000183 0.001594 0.000733	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00% 32.24% 32.24% 6.59% 43.13%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40 26.40	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures Primary TV and Peripherals Primary TV and Peripherals Central Air Conditioner/Heat F Hardwired Electric Heat Central Air Conditioner/Heat F Hardwired Electric Heat Water Heater - Heat Pump	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000 0.000000 0.000000 0.000183 0.001594 0.000733 0.001594	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00% 32.24% 32.24% 6.59% 43.13% 6.59% 43.13% 39.13%
100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0%	10.50 26.80 33.00 30.70 10.50 26.80 33.00 26.40 26.40 26.40 105.00 207.00 159.95 629.22 92.58 284.25 961.00 565.00	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures Primary TV and Peripherals Primary TV and Peripherals Central Air Conditioner/Heat F Hardwired Electric Heat Central Air Conditioner/Heat F Hardwired Electric Heat	0.030	0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000255 0.000000 0.000000 0.000000 0.000183 0.001594 0.000733 0.001594 0.000733	35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 35.11% 0.00% 0.00% 32.24% 6.59% 43.13% 6.59% 43.13%

100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	160.40 421.10 213.30 68.00 185.35 36.01 89.90 138.90 82.30 37.00 31.20 44.20 96.40 157.62 713.00 46.00 1,005.00 1,005.00 753.00 113.00 500.00 5,039.00	Clothes Dryer - Electric Clothes Dryer - Electric Clothes Dryer - Electric Boiler Distribution Central Air Conditioner/Heat I Room or Window Air Conditio Clothes Washer Clothes Washer Dehumidifier Dishwasher Freezer Primary Refrigerator Primary Refrigerator Pool Pump 24 hour operation Central Air Conditioner/Heat I Primary Refrigerator Secondary Refrigerator Freezer Room or Window Air Conditio Dehumidifier Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat	0.004	0.000295 0.000295 0.000295 0.000551 0.001594 0.001580 0.000270 0.000270 0.000234 0.000290 0.000145 0.000177 0.001053 0.000174 0.001594 0.000177 0.000182 0.000145 0.000145 0.0001580 0.000234 0.000733 0.000733 0.000733 0.000733	38.94% 38.94% 38.94% 45.01% 6.59% 2.88% 36.44% 21.99% 34.10% 28.67% 29.00% 4.85% 30.50% 6.59% 29.00% 26.33% 28.67% 2.88% 21.99% 43.13% 43.13% 43.13% 43.13% 39.13%
		961.00 565.00				
100.0%	100.0%	287.50	Lighting		0.000255	35.11%

i i		Ī	I			
		0.00				
		0.00				
400.00/	07.00/		01		0.000000	40.0004
100.0% 100.0%	87.0%	20,600.00	Custom Calculation	2.060	0.000000	13.00%
100.0%	87.0% 87.0%		Custom Calculation Custom Calculation	0.000	0.000000 0.000000	25.00% 72.00%
100.0%	87.0% 87.0%	13,576.72	C&I Interior Lighting - Prescri		0.000000	30.30%
100.0%	87.0%	16,010.05	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	7,094.24	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	23.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	49.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	7.00%
100.0%	87.0%	33,703.58	Custom Calculation	3.370	0.000000	25.00%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	9,088.29	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	1,606.67	C&I Exterior Lighting		0.000200	20.10%
100.0% 100.0%	100.0%	1,047.67	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0% 100.0%	143.15 5,381.53	C&I Interior Lighting - Prescrip C&I Lighting Controls		0.000200 0.000100	30.30% 31.30%
100.076	100.076	3,361.33	Car Lighting Controls		0.000100	31.3070
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	79,141.18	C&I Heating & Cooling	35.80	0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0% 100.0%	100.0% 100.0%		C&I Refrigeration C&I Heating & Cooling	0.000	0.000000 0.000000	22.60% 26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat F	0.000	0.000000	6.59%
100.0%	100.0%	100.90	C&I Refrigeration		0.001394	22.60%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
	-		•	•		

100.0%	100.0%		Custom Calculation		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%		Water Heater - Electric		0.000733	41.52%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	957.00	Hardwired Electric Heat		0.000243	43.13%
100.0%	100.0%	-			0.000733	26.40%
126.5%	100.0%	- 42,281.17	C&I Heating & Cooling C&I VFDs (Combined)	1.655	0.000000	23.70%
126.5%	100.0%	75,475.00	C&I VFDs (Combined)	2.954	0.000000	23.70%
120.5%	100.0%	75,475.00	C&I Refrigeration	2.954	0.000000	23.70%
100.0%	100.0%		C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	- 0.400.00	Custom Calculation	0.000	0.000000	72.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
	/	-	Custom Calculation	0.000	0.000000	13.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	87.0%	11,848.01	Custom Calculation	1.835	0.000000	72.00%
		-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	87.0%	31,569.90	C&I Exterior Lighting		0.000200	20.10%
		-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	23.00%
		-	Custom Calculation	0.000	0.000000	49.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	22.60%
100.0%	87.0%	35,125.63	Custom Calculation	3.513	0.000000	25.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	72.00%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	2,509.15	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	722.41	C&I Exterior Lighting	0.004	0.000200	20.10%
100.0%	100.0%		C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	6,771.72	C&I Interior Lighting - Prescri	0.800	0.000200	30.30%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	105.00	Primary TV and Peripherals		0.000183	32.24%
100.0%	100.0%	6,360.00	C&I Compressed Air - VFD C	0.636	0.000000	25.90%
100.0%	100.0%	_	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	2,583.24	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	6,368.00	C&I Food Services	1.450	0.000000	32.00%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	2,001.00	C&I Food Services	0.460	0.000000	32.00%
100.0%	100.0%	11,863.00	C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00	C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%	3,311.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	9,212.00	C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00	C&I Food Services	0.480	0.000000	32.00%
100.0%	100.0%	16,153.00	C&I Food Services	2.460	0.000000	32.00%
-			- !	•		

100.0%	100.0%	18,811.00	C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00	C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00	C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000000	41.52%
100.0%	100.0%	2,696.00	C&I Food Services	0.610	0.000243	32.00%
100.0%	100.0%	3,272.00	C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	3,179.00	C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	3,179.00	Hardwired Electric Heat	0.730	0.000733	43.13%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	2,737.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	1,117.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	003.00	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	957.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	937.00	C&I Compressed Air - Air Dry		0.000243	21.70%
100.0%	100.0%	6,550.00	C&I Food Services	2.280	0.000000	32.00%
100.0%	100.0%	1,083.95	C&I Electric Cooling Unitary E		0.000000	8.60%
100.0%	100.0%	1,063.95	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-			0.000000	25.90%
100.0%	100.0%	98,982.73	C&I Compressed Air - VFD C			11.30%
		90,902.73	C&I Electric Chiller (Combine		0.000000	
100.0%	100.0%		C&I Electric Chiller (Combine	0.000	0.000000	11.30%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
36.0% 100.0%	36.0% 100.0%	2,488.00	Non-Electric Measures C&I Food Services	0.430	0.000000	0.00% 32.00%
100.0%	100.0%	2,400.00			0.000000 0.000000	25.90%
36.0%	36.0%	-	C&I Compressed Air - VFD C Non-Electric Measures		0.000000	0.00%
30.076	30.070	-	Non-Electric Measures		0.000000	0.0076
100.0%	100.0%	460.10	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	1,151.69	C&I Heating & Cooling	0.691	0.000000	26.40%
100.0%	100.0%		C&I Heating & Cooling	3.674	0.000000	26.40%
100.0%	100.0%		C&I Heating & Cooling	0.07 1	0.000000	26.40%
100.0%	100.0%	783.99	C&I Heating & Cooling	0.470	0.000000	26.40%
100.0%	100.0%	3,841.08	C&I Electric Cooling Unitary E		0.000000	8.60%
100.0%	100.0%	8,794.24	C&I Heating & Cooling	1.759	0.000000	26.40%
100.0%	100.0%	661.58	C&I Heating & Cooling	0.397	0.000000	26.40%
100.0%	100.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	362.48	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	806.91	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	111.54	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	60.55	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	121.11	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	217.32	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	6,368.00	C&I Food Services	1.450	0.000200	32.00%
100.0%	100.0%		C&I Food Services	0.460	0.000000	32.00%
100.070	100.070	2,001.00	Carr our ocraioes	0.700	0.000000	02.0070

1 400 000	1 400 004	0.400.00	long		0.000000	00.000/
100.0%	100.0%		C&I Food Services	0.880	0.000000	32.00%
100.0%	100.0%	7,519.00	C&I Food Services	1.545	0.000000	32.00%
100.0%	100.0%	11,863.00	C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00	C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%	3,311.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	9,212.00	C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00	C&I Food Services	0.480	0.000000	32.00%
100.0%	100.0%	16,153.00	C&I Food Services	2.460	0.000000	32.00%
100.0%	100.0%	18,811.00	C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00	C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00	C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%	212.00	C&I Food Services	0.024	0.000000	32.00%
100.0%	100.0%	427.00	C&I Food Services	0.049	0.000000	32.00%
100.0%	100.0%	2,696.00	C&I Food Services	0.610	0.000000	32.00%
100.0%	100.0%	3,272.00	C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	3,179.00	C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	1,565.00	C&I Food Services	0.181	0.000000	32.00%
100.0%	100.0%	-	C&I Food Services		0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	2,737.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	1,117.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	1,052.00	C&I Food Services	0.115	0.000000	32.00%
100.0%	100.0%	245.00	C&I Food Services	0.028	0.000000	32.00%
100.0%	100.0%	170.00	C&I Food Services	0.019	0.000000	32.00%
100.0%	100.0%	6,550.00	C&I Food Services	2.280	0.000000	32.00%
100.0%	100.0%	5,737.00	C&I Food Services	0.654	0.000000	32.00%
100.0%	100.0%	2,082.00	Water Heater - Heat Pump	0.001	0.000220	39.13%
100.0%	100.0%	4,556.00	Water Heater - Heat Pump		0.000220	39.13%
100.0%	100.0%	1,171.00	Water Heater - Heat Pump		0.000220	39.13%
100.0%	100.0%	214.00	24 hour operation	0.075	0.000114	30.50%
100.0%	100.0%		Primary TV and Peripherals	0.010	0.000114	32.24%
100.0%	100.0%		Primary TV and Peripherals	0.024	0.000183	32.24%
100.0%	100.0%		Water Heater - Electric	0.090	0.000163	41.52%
100.0%	100.0%		Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%		Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%		Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	200.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	82.30	Dehumidifier	0.020	0.000243	21.99%
100.0%	100.0%		C&I Food Services	0.020	0.000234	32.00%
100.0%	100.0%	2,488.00	Cal Food Services	0.430	0.000000	32.00%
			I	ı I		

Ī	Ī		1	l i		ı
			1			
			1			
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.075	0.075				0.00000	0.0075
100.0%	87.0%		Custom Calculation		0.000000	13.00%
100.0%	87.0%	_	Custom Calculation		0.000000	25.00%
100.0%	87.0%	-	Custom Calculation		0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescri		0.000000	30.30%
100.0%	87.0%	-	C&I Exterior Lighting - Prescrip		0.000200	20.10%
100.0%		-				
	87.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%		Custom Calculation		0.000000	23.00%
100.0%	87.0%	-	Custom Calculation		0.000000	49.00%
100.0%	87.0%		Custom Calculation		0.000000	7.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	-	C&I Lighting Controls]	0.000100	31.30%

100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%		Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	- 100.00	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0% 100.0%	160.90	Central Air Conditioner/Heat I		0.001594 0.000000	6.59% 22.60%
100.0% 100.0%	100.0%	309.00	C&I Refrigeration Water Heater - Electric	0.010	0.000000	41.52%
100.0%	100.0%			0.010	0.000243	26.40%
100.0%	100.0%	438.00	C&I Heating & Cooling		0.000000	25.90%
100.0%	100.0%	69.00	C&I Compressed Air - VFD C Water Heater - Electric	0.020	0.000000	41.52%
100.0%	100.0%		Water Heater - Electric	0.020	0.000243	41.52%
		507.00	Custom Calculation	0.090		
100.0%	100.0%	-			0.000000	0.00% 22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0% 100.0%	100.0% 100.0%	-	C&I Refrigeration Hardwired Electric Heat		0.000000	
		-			0.000733	43.13%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52% 41.52%
100.0%	100.0%	957.00	Water Heater - Electric Hardwired Electric Heat		0.000243	
100.0% 100.0%	100.0% 100.0%				0.000733 0.000000	43.13% 26.40%
126.5%	100.0%	-	C&I Heating & Cooling C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%		C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
0.0%	0.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
100.070	100.070	2,400.00	Carr ood Services	0.430	0.000000	32.0070
100.0%	87.0%	48,204.00	Custom Calculation	4.820	0.000000	13.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
123.07.0		-	Custom Calculation	0.000	0.000000	72.00%
		-	C&I Interior Lighting - Prescri		0.000200	30.30%
		_	C&I Exterior Lighting		0.000200	20.10%
		-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	2,750.00	Custom Calculation		0.000000	23.00%
100.0%	87.0%	_,, 00.00	Custom Calculation		0.000000	49.00%
100.0%	87.0%	2,646.99	C&I Refrigeration	0.265	0.000000	7.00%
100.0%	87.0%		Custom Calculation		0.000000	72.00%

100.0%	100.0%		CRIL ighting Controls	1	0.000100	31.30%
100.0%	100.0%	1,800.00	C&I Lighting Controls C&I Exterior Lighting		0.000100	20.10%
100.0%	100.0%	600.00	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	150.00	C&I Interior Lighting - Prescri		0.000200	30.30%
113.5%	100.0%	175.00	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	60.00	C&I Lighting Controls		0.000200	31.30%
100.0%	100.076	00.00	Car Lighting Controls		0.000100	31.30%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	5,827.94	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	3,954.99	C&I Heating & Cooling	3.955	0.000000	26.40%
100.0%	100.0%	3,934.99	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	1,000.00	C&I Heating & Cooling		0.000040	26.40%
100.0%	100.0%	1,564.47	C&I Refrigeration		0.000000	20.40%
100.0%	100.0%	1,304.47	C&I Refrigeration		0.000000	22.60%
		279.00		0.000		
100.0%	100.0%	278.00	C&I Heating & Cooling	0.028	0.000000	26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat F		0.001594	6.59%
100.0%	100.0%	3,421.42	C&I Refrigeration	0.040	0.000000	22.60%
100.0%	100.0%		Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Custom Calculation		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	900.00	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	_	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	_	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
126.5%	100.0%	17,710.78	C&I VFDs (Combined)	0.693	0.000000	23.70%
126.5%	100.0%	1,731.55	C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Custom Calculation	0.000	0.000000	72.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	87.0%	-	Custom Calculation		0.000000	13.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	87.0%	973.37	Custom Calculation	0.151	0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	87.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	-	C&I Lighting Controls		0.000100	31.30%
			. 5 5			

100.0%	87.0%	25,613.00	Custom Calculation	3.776	0.000000	23.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	49.00%
100.0%	87.0%	610.00	C&I Refrigeration	0.070	0.000000	22.60%
100.0%	87.0%	6,544.05	Custom Calculation	0.654	0.000000	25.76%
100.0%	87.0%	38,672.20	Custom Calculation	4.597	0.000000	72.00%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	4,900.00	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	420.00	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	150.00	C&I Interior Lighting - Prescri		0.000200	30.30%
113.5%	100.0%	22,800.00	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	4,900.00	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	105.00	Primary TV and Peripherals		0.000183	32.24%
100.0%	100.0%	-	C&I Compressed Air - VFD C	0.000	0.000000	25.90%
100.0%	100.0%		C&I Compressed Air - VFD C	0.000	0.000000	25.90%
100.0%	100.0%	925.00	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	6,368.00	C&I Food Services	1.450	0.000000	32.00%
100.0%	100.0%	- 0,000.00	C&I Compressed Air - VFD C	1.400	0.000000	25.90%
100.0%	100.0%	2,001.00	C&I Food Services	0.460	0.000000	32.00%
100.0%	100.0%	11,863.00	C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00	C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%	3,311.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	9,212.00	C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00	C&I Food Services	0.480	0.000000	32.00%
100.0%	100.0%	16,153.00	C&I Food Services	2.460	0.000000	32.00%
100.0%	100.0%	18,811.00	C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00	C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00	C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%	309.00	Water Heater - Electric	0.390	0.000000	41.52%
100.0%	100.0%	2,696.00	C&I Food Services	0.610	0.000243	32.00%
100.0%	100.0%	3,272.00	C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	3,179.00	C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	3,179.00	Hardwired Electric Heat	0.730	0.000733	43.13%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000733	32.00%
100.0%	100.0%	2,737.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%		C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	003.00	C&I Compressed Air - VFD C	0.500	0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000000	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	957.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	937.00			0.000243	21.70%
100.0%	100.0%	6,550.00	C&I Compressed Air - Air Dry C&I Food Services	2.280	0.000000	32.00%
100.0%	100.0%	750.00	C&I Electric Cooling Unitary E	0.150	0.000000	8.60%
100.0%	100.0%	7 50.00	• • •	0.000	0.000000	26.40%
100.0%		-	C&I Heating & Cooling	0.000		
	100.0%	20 672 20	C&I Compressed Air - VFD C	22 751	0.000000	25.90%
100.0%	100.0%	38,672.20	C&I Electric Chiller (Combine	23.754	0.000000	11.30%
100.0%	100.0%	-	C&I Electric Chiller (Combine		0.000000	11.30%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
36.0%	36.0%	-	Weighted HVAC - All Homes	l	0.000783	25.41%

100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
36.0%	36.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	460.10	C&I Heating & Cooling	0.092	0.000000	26.40%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	725.00	C&I Heating & Cooling	0.435	0.000000	26.40%
100.0%	100.0%	200.00	C&I Heating & Cooling	0.200	0.000000	26.40%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	1,726.49	C&I Heating & Cooling	1.036	0.000000	26.40%
100.0%	100.0%	2,738.89	C&I Electric Cooling Unitary E		0.000000	8.60%
100.0%	100.0%	30,517.92	C&I Heating & Cooling	6.104	0.000000	26.40%
100.0%	100.0%	661.58	C&I Heating & Cooling	0.397	0.000000	26.40%
100.0%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	362.48	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	806.91	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	111.54	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	60.55	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	121.11	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	217.32	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	6,368.00	C&I Food Services	1.450	0.000000	32.00%
100.0%	100.0%	2,001.00	C&I Food Services	0.460	0.000000	32.00%
100.0%	100.0%	6,403.00	C&I Food Services	0.880	0.000000	32.00%
100.0%	100.0%	7,519.00	C&I Food Services	1.545	0.000000	32.00%
100.0%	100.0%	11,863.00	C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00	C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%	3,311.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	9,212.00	C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00	C&I Food Services	0.480	0.000000	32.00%
100.0%	100.0%	16,153.00	C&I Food Services	2.460	0.000000	32.00%
100.0%	100.0%	18,811.00	C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00	C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00	C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%		C&I Food Services	0.024	0.000000	32.00%
100.0%	100.0%	427.00	C&I Food Services	0.049	0.000000	32.00%
100.0%	100.0%	2,696.00	C&I Food Services	0.610	0.000000	32.00%
100.0%	100.0%	3,272.00	C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	3,179.00	C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	1,565.00	C&I Food Services	0.181	0.000000	32.00%
100.0%	100.0%	-	C&I Food Services		0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	2,737.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	1,117.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	1,052.00	C&I Food Services	0.115	0.000000	32.00%
100.0%	100.0%	245.00	C&I Food Services	0.028	0.000000	32.00%
100.0%	100.0%	170.00	C&I Food Services	0.019	0.000000	32.00%

1.	100 00/	100.00/	6 550 00	COL Food Condess	ا ممم ا	0.00000	22.000/
	100.0%	100.0%		C&I Food Services	2.280	0.000000	32.00%
	100.0%	100.0%		C&I Food Services	0.654	0.000000	32.00%
	100.0%	100.0%		Water Heater - Heat Pump		0.000220	39.13%
	100.0%	100.0%		Water Heater - Heat Pump		0.000220	39.13%
	100.0%	100.0%		Water Heater - Heat Pump	0.075	0.000220	39.13%
	100.0%	100.0%		24 hour operation	0.075	0.000114	30.50%
	100.0%	100.0%		Primary TV and Peripherals	0.010	0.000183	32.24%
	100.0%	100.0%		Primary TV and Peripherals	0.024	0.000183	32.24%
	100.0%	100.0%		Water Heater - Electric	0.090	0.000243	41.52%
	100.0%	100.0%		Water Heater - Electric	0.090	0.000243	41.52%
	100.0%	100.0%	69.00	Water Heater - Electric	0.010	0.000243	41.52%
	100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
	100.0%	100.0%	200.00	Water Heater - Electric		0.000243	41.52%
	100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
	100.0%	100.0%		Dehumidifier	0.020	0.000234	21.99%
1	100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%

	Ì		1	1 i		
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	87.0%	-	Custom Calculation		0.000000	13.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	87.0%	-	Custom Calculation		0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	87.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	-	Custom Calculation		0.000000	23.00%
100.0%	87.0%	-	Custom Calculation		0.000000	49.00%
100.0%	87.0%	-	C&I Refrigeration	0.000	0.000000	7.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	25.76%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
113.5%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	_	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
100.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Custom Calculation		0.000000	0.00%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%	-	C&I VFDs (Combined)	L	0.000000	23.70%

100.0% 100.0% 0.0% 0.0% 100.0%	100.0% 100.0% 0.0% 0.0% 100.0%	2,488.00	C&I Refrigeration C&I Compressed Air - VFD C Non-Electric Measures Non-Electric Measures C&I Food Services	0.430	0.000000 0.000000 0.000000 0.000000	22.60% 25.90% 0.00% 0.00% 32.00%
	o= oo/					
100.0%	87.0%	-	Custom Calculation		0.000000	13.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	87.0%		C&I Exterior Lighting		0.000200	20.10%
100.00/	07.00/		C&I Lighting Controls Custom Calculation		0.000100	31.30%
100.0% 100.0%	87.0% 87.0%				0.000000	23.00%
100.0%	87.0% 87.0%	-	Custom Calculation Custom Calculation		0.000000 0.000000	49.00% 7.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	25.76%
100.0%	100.0%	-	C&I Lighting Controls	0.000	0.000000	31.30%
100.0%	100.0%	15,000.00	C&I Exterior Lighting		0.000100	20.10%
100.0%	100.0%	400.00	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	150.00	C&I Interior Lighting - Prescrip		0.000200	30.30%
113.5%	100.0%	95.00	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	200.00	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	5,000.00	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	- 0,000.00	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,579.12	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%

I 100 00/ I	100.00/		C&I Defrigeration		0.000000	22 600/
100.0% 100.0%	100.0% 100.0%		C&I Refrigeration		0.000000 0.000000	22.60% 26.40%
		160.90	C&I Heating & Cooling			
100.0% 100.0%	100.0% 100.0%	160.90	Central Air Conditioner/Heat I Central Air Conditioner/Heat I		0.001594	6.59% 6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594 0.001594	6.59%
		-				
100.0% 100.0%	100.0% 100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59% 22.60%
100.0%	100.0%	309.00	C&I Refrigeration		0.000000 0.000243	41.52%
	100.0%		Water Heater - Electric Non-Electric Measures			0.00%
100.0%	100.0%	7,209.01			0.000000	0.00%
100.0%		2 100 00	Non-Electric Measures		0.000000	
100.0%	100.0%	2,100.00	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	438.00	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%		Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	507.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Custom Calculation		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	278.00	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	27.00	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	27.00	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%

0.0%	0.0%	-	Non-Electric Measures	l .	0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	87.0%	-	Custom Calculation		0.000000	13.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	25.00%
100.0%	87.0%	4,250.00	Custom Calculation	0.425	0.000000	72.00%
100.0%	87.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	87.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	23.00%
100.0%	87.0%	-	Custom Calculation	0.000	0.000000	49.00%
100.0%	87.0%	-	Custom Calculation		0.000000	22.60%
100.0%	87.0%	60.00	Custom Calculation	0.006	0.000000	25.76%
100.0%	87.0%	-	Custom Calculation		0.000000	72.00%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
100.0%	100.0%	225.00	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%	-	C&I Interior Lighting - Prescrip		0.000200	30.30%
113.5%	100.0%	135.00	C&I Interior Lighting - Prescrip		0.000200	30.30%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	105.00	Primary TV and Peripherals		0.000183	32.24%
100.0%	100.0%	100.00	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%		C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	- -	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	- -	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	<u> </u>	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	<u> </u>	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	6,368.00	C&I Food Services	1.450	0.000000	32.00%
100.0%	100.0%	0,300.00	C&I Compressed Air - VFD C	1.400	0.000000	25.90%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,001.00	C&I Food Services	0.460		
					0.000000	32.00%
100.0%	100.0%	11,863.00	C&I Food Services	1.810	0.000000	32.00%
100.0%	100.0%	27,408.00	C&I Food Services	4.170	0.000000	32.00%
100.0%	100.0%		C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%		C&I Food Services	1.400	0.000000	32.00%
100.0%	100.0%	3,171.00	C&I Food Services	0.480	0.000000	32.00%

100.0%	100.0%	16 153 00	C&I Food Services	2.460	0.000000	32.00%
100.0%	100.0%	18,811.00	C&I Food Services	2.860	0.000000	32.00%
100.0%	100.0%	13,626.00	C&I Food Services	2.070	0.000000	32.00%
100.0%	100.0%	2,540.00	C&I Food Services	0.390	0.000000	32.00%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000243	41.52%
		309.00		0.010		
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures	0.040	0.000000	0.00%
100.0%	100.0%	2,696.00	C&I Food Services	0.610	0.000000	32.00%
100.0%	100.0%	3,272.00	C&I Food Services	0.560	0.000000	32.00%
100.0%	100.0%	-	Furnace Fan		0.000645	44.58%
100.0%	100.0%	-	Furnace Fan		0.000645	44.58%
100.0%	100.0%	-	Furnace Fan		0.000645	44.58%
100.0%	100.0%	-	Furnace Fan		0.000645	44.58%
100.0%	100.0%	3,179.00	C&I Food Services	0.730	0.000000	32.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	2,737.00	C&I Food Services	0.500	0.000000	32.00%
100.0%	100.0%	1,095.00	C&I Food Services	0.200	0.000000	32.00%
100.0%	100.0%	1,117.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	2,601.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	3,641.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	805.00	C&I Food Services	0.300	0.000000	32.00%
100.0%	100.0%	_	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	_	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%	_	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Compressed Air - Air Dry		0.000000	21.70%
100.0%	100.0%	6,550.00	C&I Food Services	2.280	0.000000	32.00%
100.0%	100.0%	2,750.00	C&I Electric Cooling Unitary E		0.000000	8.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	_	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	-	C&I Electric Chiller (Combine		0.000000	11.30%
100.0%	100.0%	-	C&I Electric Chiller (Combine		0.000000	11.30%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	87.0%	-	Custom Calculation		0.000000	13.00%
100.0%	87.0%	-	Custom Calculation		0.000000	25.00%
·			•			

100.0%	87.0%	_	Custom Calculation		0.000000	72.00%
100.0%	87.0%		C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	87.0%		C&I Exterior Lighting		0.000200	20.10%
100.0%	87.0%		C&I Lighting Controls		0.000200	31.30%
100.0%	87.0%		Custom Calculation		0.000000	23.00%
100.0%	87.0%		Custom Calculation		0.000000	49.00%
100.0%	87.0%		Custom Calculation		0.000000	7.00%
100.0%	87.0% 87.0%	<u>-</u>	Custom Calculation			25.76%
					0.000000	
100.0%	100.0%		C&I Lighting Controls		0.000100	31.30% 20.10%
100.0%	100.0%		C&I Exterior Lighting		0.000200	
100.0%	100.0%	-	C&I Exterior Lighting		0.000200	20.10%
113.5%	100.0%		C&I Interior Lighting - Prescri		0.000200	30.30%
113.5%	100.0%	-	C&I Interior Lighting - Prescri		0.000200	30.30%
100.0%	100.0%	-	C&I Lighting Controls		0.000100	31.30%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling	0.000	0.000000	26.40%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Weighted HVAC - Multi-family		0.000846	23.21%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	160.90	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	309.00	Water Heater - Electric	0.010	0.000000	41.52%
100.0%	100.0%	309.00	Non-Electric Measures	0.010	0.000243	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
		420.00		0.000		
100.0%	100.0%	438.00	C&I Heating & Cooling	0.090	0.000000	26.40%
100.0%	100.0%		Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%		Central Air Conditioner/Heat I Central Air Conditioner/Heat I		0.001594 0.001594	6.59% 6.59%
100.0%	100.0%					

1 400 00/	400.00/		0010		0.000000	05.000/
100.0%	100.0%	-	C&I Compressed Air - VFD C		0.000000	25.90%
100.0%	100.0%	69.00	Water Heater - Electric	0.020	0.000243	41.52%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%		Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	507.00	Water Heater - Electric	0.090	0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Custom Calculation		0.000000	0.00%
100.0%	100.0%	-	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%		C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	957.00	Water Heater - Electric		0.000243	41.52%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Hardwired Electric Heat		0.000733	43.13%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	Central Air Conditioner/Heat I		0.001594	6.59%
100.0%	100.0%	-	C&I Heating & Cooling		0.000000	26.40%
100.0%	100.0%	_	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	_	Non-Electric Measures		0.000000	0.00%
126.5%	100.0%	-	C&I VFDs (Combined)		0.000000	23.70%
126.5%	100.0%	_	C&I VFDs (Combined)		0.000000	23.70%
100.0%	100.0%	_	C&I Refrigeration		0.000000	22.60%
100.0%	100.0%	_	C&I Compressed Air - VFD C		0.000000	25.90%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
0.0%	0.0%	-	Non-Electric Measures		0.000000	0.00%
100.0%	100.0%	2,488.00	C&I Food Services	0.430	0.000000	32.00%

				Capacity	/ Savings		
Winter Off- Peak Energy %	Summer Peak Energy %	Summer Off- Peak Energy %	Maximum Load Reduction (kW)	Summer Coincident (%)	Winter Coincident (%)	Trans. Coincident (%)	Dist. Coincident (%)
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.432	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
31.39%	15.22%	11.88%	0.011	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00% 0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00% 0.00%	0.00% 0.00%	0.00%	0.000 0.000	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.0070	0.0070	0.0070	0.000	0.0070	0.0070	0.0070	0.0070
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	1.566	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%

2.050/	47 200/	40.040/	0.000	24.600/	0.000/	24.600/	24.600/
3.85%	47.32%	42.24% 42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85% 31.39%	47.32% 15.22%	42.24% 11.88%	0.000	34.60%	0.00%	34.60% 31.20%	34.60% 31.20%
	0.00%		0.010 0.000	31.20%	80.80%		0.00%
0.00%	0.00%	0.00%		0.00% 0.00%	0.00% 0.00%	0.00%	
0.00%		0.00%	0.000			0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
36.10%	15.20%	18.30%	0.000	100.00%	100.00%	100.00%	100.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
32.97%	14.89%	13.01%	0.211	41.30%	74.70%	41.30%	41.30%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
30.72%	19.04%	15.12%	0.008	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.000	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.000	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.010	54.70%	84.80%	54.70%	54.70%
31.95%	18.18%	20.87%	0.133	79.10%	64.50%	79.10%	79.10%
33.56%	17.07%	20.69%	0.000	91.20%	67.60%	91.20%	91.20%
29.90%	18.29%	15.36%	0.000	49.10%	52.00%	49.10%	49.10%
29.95%	16.90%	14.21%	0.000	44.50%	57.80%	44.50%	44.50%
23.34%	24.93%	29.74%	0.095	82.00%	17.20%	82.00%	82.00%
2.15%	47.53%	47.43%	0.179	32.80%	0.00%	32.80%	32.80%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.032	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%

3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
30.72%	19.04%	15.12%	0.022	54.70%	84.80%	54.70%	54.70%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
54.99%	0.00%	0.00%	0.000	0.00%	53.50%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.064	0.00%	45.20%	0.00%	0.00%
3.85%	47.32%	42.24%	0.190	0.00%	100.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.043	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.668	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.073	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
3.85%	47.32%	42.24%	3.292	34.60%	0.00%	34.60%	34.60%
55.42%	0.00%	0.00%	0.105	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.000	0.00%	45.20%	0.00%	0.00%
45.70%	10.10%	9.00%	0.000	0.00%	0.00%	0.00%	0.00%
45.70%	10.10%	9.00%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.398	34.60%	0.00%	34.60%	34.60%
56.87%	0.00%	0.00%	0.367	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
	•						

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.061	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
3.85%	47.32%	42.24%	0.398	34.60%	0.00%	34.60%	34.60%
56.87%	0.00%	0.00%	0.367	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00% 30.72%	0.00% 19.04%	0.00% 15.12%	0.000 0.002	0.00% 54.70%	0.00% 0.00% 84.80% 84.80%	0.00% 54.70%	0.00% 54.70%
30.72% 31.95% 29.90% 29.95%	19.04% 18.18% 18.29% 16.90%	15.12% 20.87% 15.36% 14.21%	0.006 0.008 0.279 0.047	54.70% 79.10% 49.10% 44.50%	64.50% 52.00% 57.80%	54.70% 79.10% 49.10% 44.50%	54.70% 79.10% 49.10% 44.50%
30.72% 0.00%	19.04% 0.00% 0.00%	15.12% 0.00% 0.00%	0.000 0.000 0.000	54.70% 0.00% 0.00%	84.80% 0.00% 0.00%	54.70% 0.00% 0.00%	54.70% 0.00% 0.00%
0.00%	0.00 %	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.392	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
31.39%	15.22%	11.88%	0.005	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.012	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.0070	0.0070	0.0070	0.000	0.0070	0.0070	0.0070	0.0070
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	1.566	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.080	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.0070	0.0070	0.0075	0.000	0.0070	0.0070	0.0070	0.0075
31.39%	15.22%	11.88%	0.007	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
36.10%	15.20%	18.30%	0.000	100.00%	100.00%	100.00%	100.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
							0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
32.97%	14.89%	13.01%	0.211	41.30%	74.70%	41.30%	41.30%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
34.19%	13.30%	11.56%	0.000	21.40%	39.90%	21.40%	21.40%
30.72%	19.04%	15.12%	0.009	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.005	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.013	54.70%	84.80%	54.70%	54.70%
30.72%	19.04%	15.12%	0.010	54.70%	84.80%	54.70%	54.70%

31.95% 18.18% 20.87% 0.035 79.10% 64.50% 79.10% 79.3 33.56% 17.07% 20.69% 0.000 91.20% 67.60% 91.20% 91.2 29.90% 18.29% 15.36% 0.024 49.10% 52.00% 49.10% 49.1	0%
29.90% 18.29% 15.36% 0.024 49.10% 52.00% 49.10% 49.	
	0%
29.95% 16.90% 14.21% 0.000 44.50% 57.80% 44.50% 44.5	0%
23.34% 24.93% 29.74% 0.095 82.00% 17.20% 82.00% 82.0	
2.15% 47.53% 47.43% 0.179 32.80% 0.00% 32.80% 32.8	
0.00% 0.00%	
29.66% 23.25% 21.68% 0.000 33.60% 20.10% 33.60% 33.6	
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	0%
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	0%
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	0%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%)%
0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	
29.66% 23.25% 21.68% 0.263 33.60% 20.10% 33.60% 33.	
0.00%	
0.00% 0.00%	
0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	
0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%)%
29.66% 23.25% 21.68% 0.000 33.60% 20.10% 33.60% 33.6	0%
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	0%
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	0%
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	
29.66% 23.25% 21.68% 0.000 33.60% 20.10% 33.60% 33.	
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.6	
3.85% 47.32% 42.24% 0.000 34.60% 0.00% 34.60% 34.60 34.60%	
30.72% 19.04% 15.12% 0.005 54.70% 84.80% 54.70% 54.	
	0%
30.72% 19.04% 15.12% 0.013 54.70% 84.80% 54.70% 54.	
30.72% 19.04% 15.12% 0.000 54.70% 84.80% 54.70% 54.7	
31.95% 18.18% 20.87% 0.096 79.10% 64.50% 79.10% 79.	0%
54.99% 0.00% 0.00% 0.000 0.00% 53.50% 0.00% 0.0)%
54.99% 0.00% 0.00% 0.000 0.00% 53.50% 0.00% 0.0)%
54.99% 0.00% 0.00% 0.000 0.00% 53.50% 0.00% 0.0)%
54.99% 0.00% 0.00% 0.000 0.00% 53.50% 0.00% 0.0	
55.42% 0.00% 0.00% 0.064 0.00% 45.20% 0.00% 0.0	
55.42% 0.00% 0.00% 0.00% 0.00% 45.20% 0.00% 0.	
55.42% 0.00% 0.0	
55.42% 0.00% 0.00% 0.064 0.00% 45.20% 0.00%	
3.85% 47.32% 42.24% 0.190 0.00% 100.00% 0.	
3.85% 47.32% 42.24% 0.000 0.00% 0.	
3.85% 47.32% 42.24% 0.000 0.00% 0.00% 0.00% 0.0)%

3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 3.85% 54.99% 55.42% 3.85% 2.15% 3.85%	47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 47.32% 0.00% 0.00% 47.32% 47.53% 47.32%	42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 0.00% 0.00% 42.24% 47.43% 42.24%	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.047 0.006 0.080 0.063 0.000	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 34.60% 32.80% 34.60%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 53.50% 45.20% 0.00% 0.00%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 34.60% 0.00% 34.60% 32.80% 34.60%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 34.60% 32.80% 34.60%
30.72% 30.72% 30.72% 30.72% 30.72% 30.72% 30.72% 30.72% 0.00% 0.00%	19.04% 19.04% 19.04% 19.04% 19.04% 19.04% 19.04% 19.04% 0.00%	15.12% 15.12% 15.12% 15.12% 15.12% 15.12% 15.12% 15.12% 0.00% 0.00%	0.008 0.003 0.007 0.008 0.008 0.003 0.007 0.008 0.030 0.030 0.030 0.000	54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 0.00%	84.80% 84.80% 84.80% 84.80% 84.80% 84.80% 84.80% 84.80% 0.00%	54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 0.00%	54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 54.70% 0.00%
34.78% 34.78% 3.85% 56.87% 3.85% 56.87% 32.97% 32.97% 2.38%	15.36% 15.36% 47.32% 0.00% 47.32% 0.00% 14.89% 14.89% 54.55%	17.62% 17.62% 42.24% 0.00% 42.24% 0.00% 13.01% 13.01% 38.22%	0.010 0.024 0.255 0.461 0.148 0.208 0.211 0.124 1.676	58.20% 58.20% 34.60% 0.00% 29.00% 0.00% 41.30% 41.30% 0.00%	86.30% 86.30% 0.00% 62.00% 0.00% 62.00% 74.70% 74.70% 0.00%	58.20% 58.20% 34.60% 0.00% 29.00% 0.00% 41.30% 41.30% 0.00%	58.20% 58.20% 34.60% 0.00% 29.00% 41.30% 41.30% 0.00%

29.95% 29.95% 29.95% 54.99% 3.85% 29.90% 29.90% 23.34% 33.56% 31.95% 31.95% 30.18% 33.56% 2.15% 23.34% 56.87% 56.87% 56.87% 56.87% 0.00%	16.90% 16.90% 16.90% 0.00% 47.32% 47.53% 18.29% 18.29% 14.77% 17.07% 18.18% 15.20% 47.32% 18.18% 19.90% 17.07% 47.53% 24.93% 0.00% 0.00% 0.00% 14.89% 14.89% 0.00% 0.00%	14.21% 14.21% 0.00% 42.24% 47.43% 15.36% 15.36% 29.74% 16.35% 20.69% 20.87% 20.87% 23.59% 20.69% 47.43% 29.74% 0.00% 0.00% 0.00% 13.01% 13.01% 0.00%	0.047 0.124 0.063 0.024 0.295 0.057 0.024 0.038 0.019 0.011 0.004 0.008 0.017 0.166 0.081 0.073 0.178 0.183 0.140 0.179 0.117 3.695 0.000 0.000 0.000 0.000 0.211 0.124 0.000 0.000 0.000	44.50% 44.50% 0.00% 34.60% 32.80% 49.10% 82.00% 27.80% 91.20% 79.10% 54.90% 100.00% 79.10% 85.90% 91.20% 46.00% 82.00% 29.00% 34.60% 34.60% 41.30% 0.00%	57.80% 57.80% 57.80% 100.00% 0.00% 52.00% 52.00% 67.60% 64.50% 64.50% 67.60% 67.60% 67.60% 62.00% 62.00% 62.00% 62.00% 62.00% 62.00% 62.00% 62.00% 62.00%	44.50% 44.50% 0.00% 34.60% 32.80% 49.10% 82.00% 27.80% 91.20% 79.10% 54.90% 100.00% 79.10% 85.90% 91.20% 46.00% 82.00% 29.00% 34.60% 34.60% 41.30% 0.00% 0.00%	44.50% 44.50% 0.00% 34.60% 32.80% 49.10% 82.00% 27.80% 91.20% 79.10% 54.90% 100.00% 79.10% 85.90% 91.20% 46.00% 82.00% 29.00% 29.00% 34.60% 41.30% 41.30% 0.00% 0.00%
30.72%	19.04%	15.12%	0.073	54.70%	84.80%	54.70%	54.70%

20.00%	26.00%	41.00%	2.060	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40% 31.60%	34.30% 19.20%	18.10% 29.00%	2.715 3.202	80.00% 0.00%	61.00% 100.00%	80.00% 0.00%	80.00% 0.00%
19.00%	32.10%	17.70%	0.709	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
25.00%	25.00%	25.00%	3.370	90.36%	95.60%	90.36%	90.36%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
31.60%	19.20%	29.00%	1.818	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.321	0.00%	100.00%	0.00%	0.00%
17.40% 17.40%	34.30% 34.30%	18.10% 18.10%	0.210 0.029	50.40% 50.40%	38.90%	50.40% 50.40%	50.40% 50.40%
19.00%	32.10%	17.70%	0.538	13.80%	38.90% 13.40%	13.80%	13.80%
10.0070	02.1070	11.1070	0.000	10.0070	10.1070	10.0070	10.0070
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	35.800	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90% 25.20%	22.10%	0.000	34.20%	0.00%	34.20% 35.00%	34.20%
27.86% 16.60%	34.90%	23.73% 22.10%	0.000 0.000	35.00% 34.20%	0.00% 0.00%	34.20%	35.00% 34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
23.90% 31.39%	26.50% 15.22%	23.70% 11.88%	0.000 0.020	80.00% 31.20%	54.00% 80.80%	80.00% 31.20%	80.00% 31.20%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	1.655	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	2.954	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	45.00%	52.00%	45.00%	45.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	1.835	100.00%	38.54%	100.00%	100.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	6.314	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	95.00%	80.00%	95.00%	95.00%
13.00%	29.00%	9.00%	0.000	95.00%	45.00%	95.00%	95.00%
27.30%	23.30%	26.80%	0.000	80.00%	80.00%	80.00%	80.00%
25.00%	25.00%	25.00%	3.513	90.36%	95.60%	90.36%	90.36%
18.00%	8.00%	2.00%	0.000	100.00%	100.00%	100.00%	100.00%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
31.60%	19.20%	29.00%	0.502	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.004	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.562	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.800	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
34.78%	15.36%	17.62%	0.019	58.20%	86.30%	58.20%	58.20%
23.90%	26.50%	23.70%	0.636	117.00%	98.00%	117.00%	117.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%

35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
35.00%	16.00%	17.00%		90.00%	90.00%	90.00%	90.00%
			0.610				
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	34.20%	34.20%	34.20%	34.20%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
28.10%	22.40%	27.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	2.280	90.00%	90.00%	90.00%	90.00%
4.60%	52.70%	34.10%	0.217	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.000	34.20%	34.20%	34.20%	34.20%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
10.80%	39.40%	38.50%	60.798	86.00%	10.00%	86.00%	86.00%
10.80%	39.40%	38.50%	0.000	49.00%	6.00%	49.00%	49.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
40.000/	0.4.000/	00.400/	0.000	00.000/	E 000/	00.000/	00.000/
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.691	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	3.674	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.470	34.20%	0.00%	34.20%	34.20%
4.60%	52.70%	34.10%	0.768	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	1.759	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.397	34.20%	34.20%	34.20%	34.20%
17.40%	34.30%	18.10%	0.000	70.00%	49.00%	70.00%	70.00%
31.60%	19.20%	29.00%	0.072	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.161	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.022	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.000	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.012	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.024	70.00%	49.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.043	82.00%	82.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%

							_
35.00%	16.00%	17.00%	0.880	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.545	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.024	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.049	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.181	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.000	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.115	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.028	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.019	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.280	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.654	90.00%	90.00%	90.00%	90.00%
32.97%	14.89%	13.01%	0.457	41.30%	74.70%	41.30%	41.30%
32.97%	14.89%	13.01%	1.001	41.30%	74.70%	41.30%	41.30%
32.97%	14.89%	13.01%	0.257	41.30%	74.70%	41.30%	41.30%
36.10%	15.20%	18.30%	0.075	100.00%	100.00%	100.00%	100.00%
34.78%	15.36%	17.62%	0.010	58.20%	86.30%	58.20%	58.20%
34.78%	15.36%	17.62%	0.024	58.20%	86.30%	58.20%	58.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.049	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
23.34%	24.93%	29.74%	0.020	82.00%	17.20%	82.00%	82.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
20.00% 25.00%	26.00% 25.00%	41.00% 25.00%	0.000 0.000	100.00% 0.00%	100.00% 0.00%	100.00% 0.00%	100.00% 0.00%
18.00%	8.00%	25.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00% 25.00%	23.00% 25.00%	44.00% 25.00%	0.000 0.000	90.00% 90.36%	99.00% 95.60%	90.00% 90.36%	90.00% 90.36%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	13.80%	13.40%	13.80%	13.80%

27.30% 27.30% 16.60% 27.36% 16.60% 27.30% 16.60% 3.85% 27.30% 31.39% 31.39% 31.39% 31.39% 27.30% 27.30% 27.30% 27.30% 27.30% 27.30% 27.30% 31.39% 31.	23.30% 23.30% 34.90% 25.20% 34.90% 23.30% 23.30% 47.32% 23.30% 15.22% 34.90% 26.50% 15.22% 0.00% 23.30% 23.30% 0.00% 15.22% 0.00% 23.80% 23.80% 23.80% 23.80% 23.80% 23.80% 23.80% 23.80% 23.80% 23.80%	26.80% 22.10% 26.80% 22.10% 23.73% 22.10% 26.80% 26.80% 22.10% 42.24% 26.80% 11.88% 0.00% 26.80% 0.00% 11.88% 0.00% 26.80% 0.00% 25.30% 25.30% 25.30% 25.30% 26.80% 0.00%	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.010 0.090 0.000	90.00% 0.00% 82.00% 90.00% 34.20% 90.00% 90.00% 95.00% 34.60% 100.00% 31.20% 0.00% 100.00% 0.00% 0.00% 0.00% 100.00% 100.00% 100.00% 100.00% 90.00% 90.00%	90.00% 0.00% 5.00% 90.00% 0.00% 90.00% 100.00% 100.00% 5.00% 54.00% 80.80% 100.00% 43.30% 80.80% 100.00% 43.30% 80.80% 100.00% 43.30% 90.00% 54.00% 100.00% 90.00%	90.00% 0.00% 82.00% 90.00% 34.20% 90.00% 90.00% 95.00% 34.60% 100.00% 31.20% 0.00% 100.00% 0.00% 0.00% 0.00% 100.00% 100.00% 100.00% 90.00% 90.00% 90.00%	90.00% 0.00% 82.00% 90.00% 34.20% 90.00% 90.00% 90.00% 31.20% 82.00% 80.00% 31.20% 0.00% 100.00% 90.00% 0.00% 100.00% 100.00% 0.00% 0.00% 100.00% 90.00%
20.00% 25.00% 18.00% 17.40% 31.60% 19.00% 8.00% 13.00% 26.00%	26.00% 25.00% 8.00% 34.30% 19.20% 32.10% 52.00% 29.00% 23.00% 8.00%	41.00% 25.00% 2.00% 18.10% 29.00% 17.70% 17.00% 9.00% 44.00%	4.820 0.000 0.000 0.000 0.000 0.000 0.000 0.265 0.000	100.00% 0.00% 70.00% 80.00% 0.00% 15.00% 92.00% 95.00% 90.00%	100.00% 0.00% 85.00% 61.00% 100.00% 13.00% 90.00% 90.00% 99.00% 52.00%	100.00% 0.00% 70.00% 80.00% 0.00% 15.00% 92.00% 95.00% 90.00% 45.00%	100.00% 0.00% 70.00% 80.00% 0.00% 15.00% 92.00% 95.00% 90.00% 45.00%

h	l · <i>·</i>						
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.360	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.120	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.030	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.035	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.006	18.00%	13.00%	18.00%	18.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	3.955	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.028	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.000	52.00%	100.00%	52.00%	52.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	0.693	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	45.00%	52.00%	45.00%	45.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.151	100.00%	38.54%	100.00%	100.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%

8.00%	52.00%	17.00%	3.776	95.00%	80.00%	95.00%	95.00%
13.00%	29.00%	9.00%	0.000	95.00%	45.00%	95.00%	95.00%
27.30%	23.30%	26.80%	0.070	80.00%	80.00%	80.00%	80.00%
40.82%	12.93%	20.49%	0.654	47.60%	42.80%	47.60%	47.60%
18.00%	8.00%	2.00%	4.597	100.00%	100.00%	100.00%	100.00%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.980	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.084	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.030	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	4.560	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.490	18.00%	13.00%	18.00%	18.00%
34.78%	15.36%	17.62%	0.019	58.20%	86.30%	58.20%	58.20%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	34.20%	34.20%	34.20%	34.20%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
28.10%	22.40%	27.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	2.280	90.00%	90.00%	90.00%	90.00%
4.60%	52.70%	34.10%	0.150	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.000	34.20%	34.20%	34.20%	34.20%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
10.80%	39.40%	38.50%	23.754	86.00%	10.00%	86.00%	86.00%
10.80%	39.40%	38.50%	0.000	49.00%	6.00%	49.00%	49.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
29.66%	23.25%	21.68%	0.000	33.60%	20.10%	33.60%	33.60%

05.000/	40.000/	47.000/	0.400	00.000/	00.000/	00.000/	00.000/
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
40.000/	0.4.000/	00.400/	0.000	00.000/	E 000/	00.000/	00.000/
16.60%	34.90%	22.10%	0.092	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	0.435	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.200	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
16.60%	34.90%	22.10%	1.036	34.20%	0.00%	34.20%	34.20%
4.60%	52.70%	34.10%	0.548	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	6.104	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.397	34.20%	34.20%	34.20%	34.20%
17.40%	34.30%	18.10%	0.000	70.00%	49.00%	70.00%	70.00%
31.60%	19.20%	29.00%	0.072	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.161	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.022	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.000	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.012	83.00%	65.00%	83.00%	83.00%
17.40%	34.30%	18.10%	0.024	70.00%	49.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.043	82.00%	82.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.880	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.545	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.024	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.049	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.181	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.000	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.115	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.028	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.019	90.00%	90.00%	90.00%	90.00%

0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
40.82%	12.93%	20.49%	0.000	47.60%	42.80%	47.60%	47.60%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	18.00%	13.00%	18.00%	18.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%

27.30% 23.90% 0.00% 0.00% 35.00%	23.30% 26.50% 0.00% 0.00% 16.00%	26.80% 23.70% 0.00% 0.00% 17.00%	0.000 0.000 0.000 0.000 0.430	90.00% 80.00% 0.00% 0.00% 90.00%	90.00% 54.00% 0.00% 0.00% 90.00%	90.00% 80.00% 0.00% 0.00% 90.00%	90.00% 80.00% 0.00% 90.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%
18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
40.82%	12.93%	20.49%	0.000	47.60%	42.80%	47.60%	47.60%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	3.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.080	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.030	50.40%	38.90%	50.40%	50.40%
17.40% 19.00%	34.30% 32.10%	18.10% 17.70%	0.019 0.020	50.40% 18.00%	38.90% 13.00%	50.40% 18.00%	50.40% 18.00%
56.87%	0.00%	0.00%	3.666	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%

07.000/	00.000/	00.000/		00.000/	00.000/	00.000/	00.000/
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	95.00%
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.075	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
56.87%	0.00%	0.00%	0.000	33.60%	17.30%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.017	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.123	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.000	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
56.87%	0.00%	0.00%	0.204	0.00%	43.30%	0.00%	0.00%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.043	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.043	34.60%	0.00%	34.60%	34.60%
16.60%	34.90%	22.10%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.20%	23.80%	25.30%	0.000	100.00%	100.00%	100.00%	100.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%

0.000/	0.000/	0.000/	2 222	0.000/	0.000/	0.000/	0.000/
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
0.00%	0.00%	0.00%	0.000			0.00%	0.00%
0.00%	0.00%	0.00%	0.000			0.00%	0.00%
0.00%	0.00%	0.00%	0.000			0.00%	0.00%
00.000/	00.000/	44.000/	0.000	400.000/	400.000/	400.000/	400.000/
20.00%	26.00%	41.00% 25.00%	0.000	100.00%	100.00%	100.00%	100.00% 0.00%
25.00% 18.00%	25.00% 8.00%	25.00%	0.000	0.00% 100.00%	0.00%	0.00%	100.00%
		18.10%	0.425		38.54%	100.00%	80.00%
17.40% 31.60%	34.30% 19.20%	29.00%	0.000 0.000	80.00% 0.00%	61.00%	80.00% 0.00%	0.00%
19.00%		17.70%	0.000	15.00%	100.00%	15.00%	15.00%
8.00%	32.10% 52.00%	17.70%	0.000	95.00%	13.00% 80.00%	95.00%	95.00%
13.00%	29.00%	9.00%	0.000	95.00%	45.00%	95.00%	95.00%
27.30%	23.30%	26.80%	0.000	80.00%	80.00%	80.00%	80.00%
40.82%	12.93%	20.49%	0.006	47.60%	42.80%	47.60%	47.60%
18.00%	8.00%	2.00%	0.000	100.00%	100.00%	100.00%	100.00%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.045	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.027	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	18.00%	13.00%	18.00%	18.00%
34.78%	15.36%	17.62%	0.019	58.20%	86.30%	58.20%	58.20%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
35.00%	16.00%	17.00%	1.450	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	117.00%	98.00%	117.00%	117.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.810	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	4.170	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	1.400	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.480	90.00%	90.00%	90.00%	90.00%

35.00%	16.00%	17.00%	2.460	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.860	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	2.070	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.390	90.00%	90.00%	90.00%	90.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.610	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.560	90.00%	90.00%	90.00%	90.00%
55.42%	0.00%	0.00%	0.000	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.000	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.000	0.00%	45.20%	0.00%	0.00%
55.42%	0.00%	0.00%	0.000	0.00%	45.20%	0.00%	0.00%
35.00%	16.00%	17.00%	0.730	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	34.20%	34.20%	34.20%	34.20%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.500	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.200	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
35.00%	16.00%	17.00%	0.300	90.00%	90.00%	90.00%	90.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
31.39%	15.22%	11.88%	0.020	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.090	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
31.39%	15.22%	11.88%	0.233	52.00%	100.00%	52.00%	52.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
28.10%	22.40%	27.70%	0.000	117.00%	98.00%	117.00%	117.00%
35.00%	16.00%	17.00%	2.280	90.00%	90.00%	90.00%	90.00%
4.60%	52.70%	34.10%	0.550	34.20%	0.00%	34.20%	34.20%
16.60%	34.90%	22.10%	0.000	34.20%	34.20%	34.20%	34.20%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
10.80%	39.40%	38.50%	0.000	86.00%	10.00%	86.00%	86.00%
10.80%	39.40%	38.50%	0.000	49.00%	6.00%	49.00%	49.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
35.00%	16.00%	17.00%	0.430	90.00%	90.00%	90.00%	90.00%
23.90%	26.50%	23.70%	0.000	80.00%	54.00%	80.00%	80.00%
0.00%	0.00%	0.00%	0.000			0.00%	0.00%
0.00%	0.00%	0.00%	0.000			0.00%	0.00%
20.00%	26.00%	41.00%	0.000	100.00%	100.00%	100.00%	100.00%
25.00%	25.00%	25.00%	0.000	0.00%	0.00%	0.00%	0.00%

18.00%	8.00%	2.00%	0.000	70.00%	85.00%	70.00%	70.00%
17.40%	34.30%	18.10%	0.000	80.00%	61.00%	80.00%	80.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
19.00%	32.10%	17.70%	0.000	15.00%	13.00%	15.00%	15.00%
8.00%	52.00%	17.00%	0.000	92.00%	90.00%	92.00%	92.00%
13.00%	29.00%	9.00%	0.000	95.00%	90.00%	95.00%	95.00%
26.00%	23.00%	44.00%	0.000	90.00%	99.00%	90.00%	90.00%
40.82%	12.93%	20.49%	0.000	47.60%	42.80%	47.60%	47.60%
19.00%	32.10%	17.70%	0.000	17.00%	13.00%	17.00%	17.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
31.60%	19.20%	29.00%	0.000	0.00%	100.00%	0.00%	0.00%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
17.40%	34.30%	18.10%	0.000	50.40%	38.90%	50.40%	50.40%
19.00%	32.10%	17.70%	0.000	18.00%	13.00%	18.00%	18.00%
56.87%	0.00%	0.00%	0.000	0.00%	43.30%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%		0.00%	0.00%
					0.00%		
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00% 0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00% 0.00%
27.30%	23.30%	26.80%	0.000	0.00%	0.00%	0.00%	
16.60%	34.90%	22.10%	0.000	82.00%	5.00%	82.00%	82.00%
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00%
16.60%	34.90%	22.10%	0.000	34.20%	0.00%	34.20%	34.20%
27.86%	25.20%	23.73%	0.000	33.60%	17.30%	33.60%	33.60%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
27.86%	25.20%	23.73%	0.000	35.00%	0.00%	35.00%	35.00%
0.00%	0.00%	0.00% 0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000 0.000	0.00%	0.00%	0.00%	0.00% 0.00%
0.00% 16.60%	0.00% 34.90%	22.10%		0.00% 34.20%	0.00%	0.00% 34.20%	34.20%
27.30%	23.30%	26.80%	0.000	90.00%	0.00%	90.00%	90.00%
			0.000		90.00%		
27.30%	23.30%	26.80%	0.000	90.00%	90.00%	90.00%	90.00% 95.00%
16.60%	34.90%	22.10%	0.000	95.00%	100.00%	95.00%	
3.85%	47.32%	42.24%	0.256	34.60%	0.00%	34.60%	34.60%
3.85%	47.32% 47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%		42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
27.30%	23.30%	26.80%	0.000	100.00%	100.00%	100.00%	100.00%
31.39%	15.22%	11.88%	0.010	31.20%	80.80%	31.20%	31.20%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.000	0.00%	0.00%	0.00%	0.00%
16.60%	34.90%	22.10%	0.090	82.00%	5.00%	82.00%	82.00%
56.87%	0.00%	0.00%	0.000	33.60%	17.30%	33.60%	33.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%
3.85%	47.32%	42.24%	0.000	34.60%	0.00%	34.60%	34.60%

23.90% 31.39% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 27.30% 27.30% 56.87% 0.00% 0.00% 0.00% 0.00% 31.39% 0.00% 0.00% 31.39% 0.00% 0.00% 0.00% 27.20% 27.20% 27.20% 27.20% 27.20% 27.30% 23.90% 0.00% 0.00% 35.00%	26.50% 15.22% 0.00% 15.22% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 15.22% 0.00%	23.70% 11.88% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 11.88% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 22.40% 42.24% 42.24% 42.24% 42.24% 42.24% 42.24% 22.10% 0.00% 0.00% 0.00% 1.00% 0.00% 1.00%	0.000 0.020 0.000	80.00% 31.20% 0.00%	54.00% 80.80% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 100.00% 90.00% 80.80% 0.00% 0.00% 0.00% 100.00% 0.00%	80.00% 31.20% 0.00%	80.00% 31.20% 0.00%

		No	n-Electric Benefit
Fossil Fuel Type #1 (Dropdown)	Savings from Fuel Type #1 (MMBtu/Year)	Fossil Fuel Type #2 (Dropdown)	Savings from Fuel Type #2 (MMBtu/Year)
Cord Wood	-		-
	-		-
NG - Res Heating	-		-
Kerosene	7.50		-
Fuel Oil - Residential Distillate	7.50		-
Propane Pellet Wood	7.50 7.50		-
Cord Wood	7.50		_
Cora Wood	-		_
NG - Res Heating	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	-		-
Propane	-		-
Pellet Wood	-		-
NO Desilet Weter	-		-
NG - Res Hot Water Kerosene	- 0.16		-
Fuel Oil - Residential Distillate	0.16		_
Propane Propane	0.16		<u>-</u>
	-		-
NG - Res Hot Water	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	-		-
Propane	-		-
NO Desilet Weter	-		-
NG - Res Hot Water Kerosene	 0.63		-
Fuel Oil - Residential Distillate	0.63		-
Propane Propane	0.63		<u>-</u>
	5.55		
Cord Wood	-		-
	5.00		-
NG - Res Heating	-		-
Kerosene	20.00		-
Fuel Oil - Residential Distillate	20.00		-
Propane Pellet Wood	20.00 9.11		<u> </u>
Cord Wood	9.11 -		_
2 : 2 : . 2 2 2	-		_
NG - Res Heating	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	-		-

Propane Pellet Wood	-		-
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.63 0.63 0.63 0.63		- - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.52 (0.49) 2.55 2.55		- - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane NG - Res Hot Water	0.41 0.41 0.41 (0.02)	Propane	- - - 0.10
NG - Res Hot Water Propane Fuel Oil - Residential Distillate NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating	(0.03) - -	Propane Propane Propane Propane Propane	(0.01) (0.02) (0.02) - (0.02)
NG - Res Hot Water	0.02 - - -	Propane	0.00 - - - -
Cord Wood NG - Res Heating			- - -
Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	- 0.50 - - -		- - - -
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	-		- - - - - -
NG - Res Heating	-		-

	,		
Kerosene	-		-
Fuel Oil - Residential Distillate	-		_
Propane	_		_
Pellet Wood			
reliet wood	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
	_		_
	-		-
	-		-
	-		-
	-		-
NG - Res Heating	16.37		-
Kerosene	6.40		-
Fuel Oil - Residential Distillate	L		_
Propane	0.57		_
NG - Res Heating	10.07		_
			_
Kerosene	9.43		-
Fuel Oil - Residential Distillate			-
Propane	10.84		-
	-		-
NG - Res Heating	2.07		-
Kerosene	2.06		-
Fuel Oil - Residential Distillate	2.07		-
Propane	2.06		_
Pellet Wood	2.06		
reliet wood	2.00		-
NO Declination	-		-
NG - Res Heating	5.80		-
Kerosene	3.10		-
Fuel Oil - Residential Distillate			-
Propane	5.80		-
Pellet Wood	3.10		-
	-		-
	_		_
	_		_
Fuel Oil - Residential Distillate	_	Kerosene	
NG - Res Heating		Propane	
	-		-
	-		-
	_		_
	_		_
NG - Res Heating	-		_
	L	Į.	ı

Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Hot Water Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Heating Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Hot Water Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Heating Pellet Wood NG - Res Heating NG - Res Heating Propane Propane		Propane Propane	
Cord Wood NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood NG - Res Heating Kerosene	5.00 5.00 - - 5.00 5.00 - - -		- - - - - - - -
Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood	- - - -		- - - - -
NG - Res Hot Water Kerosene	0.16 0.16		- -

Fuel Oil - Residential Distillate	0.16		- 1
Propane	0.16		_
. repaire	-		_
NG - Res Hot Water	_		_
Kerosene	_		_
Fuel Oil - Residential Distillate	0.20		
	0.20		-
Propane	-		-
NG - Res Hot Water	0.63		-
-	0.63		-
Kerosene			-
Fuel Oil - Residential Distillate			-
Propane	0.63		-
O = 1 \	00.00		
Cord Wood	20.00		-
NO B. II. II	-		-
NG - Res Heating	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate			-
Propane	20.00		-
Pellet Wood	-		-
Cord Wood	-		-
	-		-
NG - Res Heating	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	-		-
Propane	-		-
Pellet Wood	-		-
No. 5	-		-
NG - Res Hot Water	0.63		-
Kerosene	0.63		-
Fuel Oil - Residential Distillate			-
Propane	0.63		-
No. 5	-		-
NG - Res Hot Water	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate			-
Propane	0.50		-
NO Decileration	-		-
NG - Res Hot Water	0.41		-
Kerosene	0.41		-
Fuel Oil - Residential Distillate			-
Propane	0.41		
NG - Res Hot Water	0.74	Propane	0.10
Fuel Oil - Residential Distillate	-		-
Propane	- (2.2-)		-
NG - Res Heating		Propane	(0.01)
NG - Res Heating		Propane	(0.01)
NG - Res Heating		Propane	(0.02)
NG - Res Heating	(0.03)	Propane	(0.02)
NG - Res Heating	(0.02)	Propane	(0.01)

		1	1 1
	-		-
NG - Res Hot Water	0.02	Propane	0.00
Tes fiet water	-	i Topane	
	_		_
	_		_
	-		-
Cord Wood	-		-
	-		-
NG - Res Heating	-		-
Kerosene	-		-
Fuel Oil - Residential Distillate	-		-
Propane	-		-
Pellet Wood	-		-
Fuel Oil - Residential Distillate	11.55 11.55		-
Propane	11.55		
	-		
	-		_
	-		_
	-		-
	-		-
	-		-
NG - Res Heating	-		-
Fuel Oil - Residential Distillate	6.00		-
Propane	-		-
NG - Res Heating			
Fuel Oil - Residential Distillate	11.00		_
Propane	-		_
NG - Res Heating	(0.02)	Propane	(0.01)
NG - Res Heating		Propane	(0.01)
NG - Res Heating	(0.03)	Propane	(0.02)
NG - Res Heating	(0.03)	Propane	(0.02)
NG - Res Heating	-	Propane	-
	-		-
NG - Res Heating			
Kerosene	2.70		
Fuel Oil - Residential Distillate	2.70		_
Propane	10.20		_
NG - Res Heating	-		-
Kerosene	4.60		-
Fuel Oil - Residential Distillate	4.60		-
Propane	6.30		-
	-		-
NG - Res Heating	2.07		-
Kerosene	2.06	l	- 1

Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood	2.07 2.06 2.06 - 5.80 3.10 5.90 5.80 3.10		- - - - - - - - -	
NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating	(0.01) (0.02) (0.02) (0.01) (0.02) (0.02) (0.01)	Propane Propane Propane Propane Propane Propane Propane Propane Propane Propane Propane Propane	(0.01) (0.00) (0.01) (0.01) (0.00) (0.01) (0.01) (0.01) -	
NG - Res Hot Water NG - Res Hot Water		Propane Propane	- - - - - 0.10 0.10	

NG - Res Hot Water NG - Res Hot Water	0.17 - - - - - -	Propane Propane Propane	- - - - 0.00 0.02 - - - - - - - 0.85
NG - Res Hot Water NG - Res Hot Water	- - - - - 0.74 0.74 -	Propane Propane	- - - - - 0.10 0.10 - -
	-		-

	_		-
			- -
NG - C&I Gas Heat	(3.13)	Fuel Oil - Com Fuel	- (6.25)
NG - C&I Gas Heat	(6.45)	Fuel Oil - Com Fuel	- (12.90)
	-		-
NG - C&I Gas Heat	- - -	Fuel Oil - Com Fuel	- - -
NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat	(0.03)	Fuel Oil - Com Fuel Fuel Oil - Com Fuel Fuel Oil - Com Fuel	(0.48) (0.07) (9.79)
	-		-
	- - -		- -
	-		-
	-		-
	- -		
	- -		- -
	- -		- -
	-		- - -

		•	
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	<u>-</u>		_
	_		_
	_		_
	_		_
	-		-
	-		-
	-		-
	-		-
	_		_
	_		_
NG - C&I Gas Heat	_	Fuel Oil - Com Fuel	_
	_		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
	-		-
	-		-
NO 001 0 11 1	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
NG - C&I Gas Heat	- (0.15)	Fuel Oil - Com Fuel	(0.30) -
NG - C&I Gas Heat	(0.13) (0.37)	Fuel Oil - Com Fuel	(0.30) (0.73)
NG - C&I Gas Heat	(0.57)	Fuel Oil - Com Fuel	(0.73)
No our due mout	_		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		_
	=		ı - I

NG - C&I Gas Heat NG - C&I Gas			1	1
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		- 1
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		- 1
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		=		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		_		_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		·
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				_
- NG - C&I Gas Heat (0.04) Fuel Oil - Com Fuel (0.09) NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)	NO 0010111	-	F1 Oil O F1	-
NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)	NG - CAI Gas Heat	-	ruei Oii - Com Fuel	-
NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		-		-
NG - C&I Gas Heat (0.01) Fuel Oil - Com Fuel (0.01) NG - C&I Gas Heat - Fuel Oil - Com Fuel - NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)	NG - C&I Gas Heat	(0.04)	Fuel Oil - Com Fuel	(0.09)
NG - C&I Gas Heat - Fuel Oil - Com Fuel - (0.01) NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)				(0.01)
NG - C&I Gas Heat (0.00) Fuel Oil - Com Fuel (0.01)		(0.01)		(0.01)
		=		-
				(0.01)
	NG - C&I Gas Heat			(0.03)
		-		`_ '
-		-		-
		-		ı - I

	p=====================================		
NG - C& I Gas Non Heating	193.30		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		<u>-</u>
	_		_
	_		_
	_		_
	_		-
	_		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
	_		_
	_		_
	_		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
		•	•

-
_
-
NG - C&I Gas Heat - Fuel Oil - Com Fuel -
NG - C&i Gas Heat - Fuel Oil - Com Fuel - - - -
NG - C&I Gas Heat - Fuel Oil - Com Fuel -
-
-
-
NG - C&I Gas Heat - Fuel Oil - Com Fuel -
-
NG - C&I Gas Heat - Fuel Oil - Com Fuel -
NG - C&I Gas Heat - Fuel Oil - Com Fuel -
NG - C&I Gas Heat - Fuel Oil - Com Fuel -

NG - C&I Gas Heat NG - C&I Gas Heat	-	Fuel Oil - Com Fuel Fuel Oil - Com Fuel	- - - - - - -	

NG - C&I Gas Heat	- Fuel Oil - Com Fuel	-
NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat	- (0.03) Fuel Oil - Com Fuel (0.04) Fuel Oil - Com Fuel (0.08) Fuel Oil - Com Fuel	- (0.07) (0.08) (0.16)
	_	_
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
		-
	-	-
	-	-
	-	-
	-	-
		-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
	-	-
NG - C&I Gas Heat	- - Fuel Oil - Com Fuel	-
	-	-
NG - C&I Gas Heat	- Fuel Oil - Com Fuel	-

	-		-
	-		-
	-		-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
NG - C&I Gas Heat	- (0.01)	Fuel Oil - Com Fuel	(0.02)
NG - C&I Gas Heat	(0.01)	Fuel Oil - Com Fuel	(2.47)
NG - C&I Gas Heat	(6.66)	Fuel Oil - Com Fuel	(13.33)
Tro Gar Gas Float	(0.00)	r dor on oom r dor	(10.00)
	_		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		_
	_		_
	_		_
	_		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		_
	_		
	-		_
	_		_
	-		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-

ĺ			l I
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
	_		_
	_		_
	_		_
	-		-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
NG - C&I Gas Heat		Fuel Oil - Com Fuel	(0.09)
NG - C&I Gas Heat		Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat		Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	(0.01)	Fuel Oil - Com Fuel	(0.03)
Tro Gar Gas Freat	(0.01)		(0.00)
	_		
	-		_
NO ON LOS NESSERVES	400.00		-
NG - C& I Gas Non Heating	193.30		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
	<u>-</u>		_
	_		_
	_		_
	_		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
	_		_
	_		_
	_		_
	-		_
	-		-

I	•	i	İ
-		-	
-		-	
-		-	
-		-	
-		-	
-		-	
-		-	
-		-	
-		-	
_		_	
_		_	
_		_	
_		_	
-		-	
-		-	
-		-	
	1		ı

		1	
	-		-
	-		-
	-		-
NO 0010 11 1	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NO ON OUT III	-	F I O'I. O F I	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - Cal Gas neat	-	ruei Oii - Com ruei	-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat		Fuel Oil - Com Fuel	-
NG - C&I Gas Heat		Fuel Oil - Com Fuel	-
NG - Cai Gas Heat	-		-
	_		_
			_
	_		_
	_		_
	_		-
	_		_
	_		_
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-

			- - - -
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	- -
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat	(0.02)	Fuel Oil - Com Fuel Fuel Oil - Com Fuel Fuel Oil - Com Fuel	(0.07) (0.04) (0.54)
NG - C&I Gas Heat Fuel Oil - Com Fuel Propane NG - C&I Gas Heat			- - - -
Fuel Oil - Com Fuel	35.50 35.50		-
Propane	35.50 -		- -
NG - C&I Gas Heat	- -		
	-		-
NG - C&l Gas Heat Fuel Oil - Com Fuel Propane			- - - -
NG - C&I Gas Heat Fuel Oil - Com Fuel Propane			- - - - - -

		ı	Ī
	-		-
	-		-
NG - C&I Gas Heat	- 3.11		-
Fuel Oil - Com Fuel	3.11		-
	3.11		-
Propane	3.11		-
	-		-
NG - C&I Gas All	1.70		_
Fuel Oil - Com Fuel	1.70		_
Propane	1.70		_
. repaire	-		_
	_		_
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
•	-		-
	-		-
NG - C&I Gas All	0.33		-
Fuel Oil - Com Fuel	0.33		-
Propane	0.33		-
	-		-
NG - C&I Gas All	2.65		-
Fuel Oil - Com Fuel	2.65		-
Propane	2.65		-
	-		-
	-		-
	-		-
NO ON OUT III	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel			-
Propane			-
NG - C&I Gas Heat			-
Fuel Oil - Com Fuel			_
Propane			_
. Topano			- -
NG - C&I Gas All	11.43		_
Fuel Oil - Com Fuel	11.43		-
Propane	11.43		_
1,	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
-	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
	-		-
	-		-
	-		-
	-		-

	l	1	1 1
	-		-
	-		-
	-		-
	_		_
	_		_
	-		_
	-		-
	-		-
	_		_
	_		_
NG - C&I Gas Heat	_	Fuel Oil - Com Fuel	_
110 - Odi Gas ricat			
NO 0010114	-	Fuel Oil Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
	-		-
	-		-
	-		-
NG - C&I Gas Heat	_	Fuel Oil - Com Fuel	_
	_		_
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	_
	(0.04)		(0.04)
NG - C&I Gas Heat	(0.01)	Fuel Oil - Com Fuel	(0.01)
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
	-		-
	-		-
Fuel Oil - Com Fuel	-		_
Propane	-		_
Fuel Oil - Com Fuel			_
Propane	_		_
Fuel Oil - Com Fuel			_
	-		-
Propane			-
Fuel Oil - Com Fuel	-		-
Propane	-		-
Fuel Oil - Com Fuel	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
Propane	14.70		_
	_		_
	-		
Firel Oil Come Firel	40.00		-
Fuel Oil - Com Fuel	40.90		-
Propane	40.90		-
	=		-
	-		-
	=		-
	-		-
	_		-
	_		_
		I	· - I

		1	Ī
	-		-
	-		-
	-		-
	-		-
	-		-
NG - C&I Gas All	1.70		-
Fuel Oil - Com Fuel	1.70		-
Propane	1.70		-
	-		-
	-		-
Fuel Oil - Com Fuel	-		-
Fuel Oil - Com Fuel	-		-
Propane	9.80		-
Propane	10.30		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	_		_
Propane	12.00		_
	-		_
	-		_
NG - C&I Gas All	0.33		_
Fuel Oil - Com Fuel	0.33		_
Propane	0.33		_
Topane	0.00		_
NG - C&I Gas All	2.65		_
Fuel Oil - Com Fuel	2.65		_
Propane	2.65		_
Гюрапе	2.03		-
NG - C&I Gas All	11.43		-
Fuel Oil - Com Fuel	11.43		-
	11.43		-
Propane	11.43		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-
	-		-

		1	Ī
NO ON OUT IN A	-	F I O'I. O F I	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - Cal Gas Heat	_	l dei Oii - Coiii i dei	_
	_		_
	_		_
	_		_
NG - C&I Gas Heat	_	Fuel Oil - Com Fuel	_
	-		-
	-		-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
	-		-
NG - C&I Gas Heat	-		-
Fuel Oil - Com Fuel	-		-
Propane	-		-
NG - C&I Gas Heat	35.50		-
Fuel Oil - Com Fuel	35.50		-
Propane	35.50		-
	-		-
	-		-
NG - C&I Gas Heat	-		-
	-		-
	-		-
NG - C&I Gas Heat			-
Fuel Oil - Com Fuel	-		-
Propane	-		-
Topane			_
NG - C&I Gas Heat	-		_
Fuel Oil - Com Fuel	-		_
Propane	-		-
•	-		-
	-		-
	-		-
	-		-
	-		-
NG - C&I Gas Heat	3.11		-
Fuel Oil - Com Fuel	3.11		-
Propane	3.11		-
	-		-
	-		-
NG - C&I Gas All	1.70		-
Fuel Oil - Com Fuel	1.70		-
Propane	1.70		-
	-		-
NC COLCas Hast	-		-
NG - C&I Gas Heat			-
Fuel Oil - Com Fuel	-		-
Propane	-	I	- 1

]	Ī
	_		
NG - C&I Gas All	0.33		
Fuel Oil - Com Fuel	0.33		
Propane	0.33		
	-		
NG - C&I Gas All	2.65		
Fuel Oil - Com Fuel	2.65		
Propane	2.65		
	-		
	-		
	-		
NO 0010 11 1	- -		
NG - C&I Gas Heat	-		
Fuel Oil - Com Fuel	-		
Propane	-		,
NG - C&I Gas Heat			
Fuel Oil - Com Fuel	-		,
Propane	-		
Flopane			
NG - C&I Gas All	11.43		
Fuel Oil - Com Fuel	11.43		
Propane	11.43		
Topano	-		
NG - C&I Gas Heat	-		
Fuel Oil - Com Fuel	-		
Propane	-		
'	-		
NG - C&I Gas Heat	-		
Fuel Oil - Com Fuel	-		
Propane	-		
	-		
	-		
	-		
	-		
	-		
	-		
	-		
	1		I

Savings from Fossil Fuel Type #3 **Res Water** C&I Water Fuel Type #3 Savings Savings Savings (MMBtu/Year) (Gallons per (Dropdown) Year) Year) 586 586 586 586 586 1,246 1,246 1,246 1,246 1,246

Checks

Costs

	_	_	_
	_	_	_
	_	1 246	_
	-	1,246	-
	-	1,246	-
	-	1,246	-
	-	1,246	-
	_	1,246	_
		1,240	
	-	-	-
	-	-	-
	-	-	-
	_	_	_
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	_	_	_
Food O'll Dood Long J Division	4.00	-	-
Fuel Oil - Residential Distillate	1.30	-	-
	-	-	-
	-	-	-
	_	_	_
Food O'll Dood Long of Blogglots	(0.04)	-	-
Fuel Oil - Residential Distillate		-	-
Fuel Oil - Residential Distillate	(0.07)	-	-
Fuel Oil - Residential Distillate	-	-	-
Fuel Oil - Residential Distillate	-	_	_
Fuel Oil - Residential Distillate	(0.05)		
l dei Oii - Nesideritiai Distiliate	(0.03)	_	-
	-	-	-
	-	-	-
Fuel Oil - Residential Distillate	0.04	823	-
	-	-	-
	_	_	_
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	_	_	_
	_	_	_
	-	<u>-</u>	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	_	_	_
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	_	_	_
	-	-	-
ı	-	-	-

	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	_	_	
	-	_	_	
	-	-	-	
	-	-	-	
	-	-	-	Check
	-	-	-	
	-	-	-	
	-	-	-	Check
	-	-	-	Check
	-	-	_	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	- -	_	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	_	_	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	

	- 54 - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	CC
- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - 586 586 586	- - - - - - - - - - - - -	

Check Check

Ī	Ĩ	=00	
	-	586	-
	-	586	-
	=	-	-
	_	_	_
	-	-	-
	-	-	-
	-	-	-
	-	1,246	-
	_	1,246	_
	_	1,246	_
	-		_
	-	1,246	-
	-	1,246	-
	-	-	-
	_	_	_
		_	_
	-	-	-
	-	-	-
	-	-	-
	_	_	_
	_	_	_
	-	-	-
	_	-	-
	-	-	-
	-	-	-
	_	-	-
	_	_	_
		_	_
	_	-	-
	-	-	-
	-	1,246	-
	-	1,246	-
	_	1,246	_
		1,246	
	-	1,240	-
	-	1,246	-
	_	_	_
	-	-	-
	=	-	-
	-	-	-
	-	-	-
	_	-	-
	_	_	_
	_	-	_
	-	-	-
	-	-	-
	-	-	-
Fuel Oil - Residential Distillate	1.30	-	-
		_	_
	_	_	_
	(2.25)	-	-
Fuel Oil - Residential Distillate	(0.05)	-	-
Fuel Oil - Residential Distillate	(0.03)	-	-
Fuel Oil - Residential Distillate	(0.07)	-	_
Fuel Oil - Residential Distillate	(0.07)	_	_
		_	_
Fuel Oil - Residential Distillate	(0.05)	- 1	-

	-	-	-	
Fuel Oil Besidential Distillate	0.04	-	-	
Fuel Oil - Residential Distillate	0.04	823	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	Check
	-	-	-	
	_	_	_	
	_	_	_	Check
				Oncon
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	_	_	_	
Fuel Oil - Residential Distillate	(0.05)	_	_	
	(0.03)	_	_	
Fuel Oil - Residential Distillate	(0.03)	-	-	
Fuel Oil - Residential Distillate	(0.07)	-	-	
-uel Oil - Residential Distillate	(0.07) (0.07)	-	-	
Fuel Oil - Residential Distillate	-	-	-	
	-	-	-	
		1		
	_	_	_	
	_	_	_	
	·	- I	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	_	_	_	
	- 1	- 1	- 1	

	- - - - - - - - -		
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate	(0.04) (0.01) (0.04) (0.04) (0.04) (0.04) (0.03) (0.03)		
Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		-	

Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate Fuel Oil - Residential Distillate		- - - 823 2,020 - 161 - - - - - - - - - - - -		Check Check
	-	-	-	

		_	-
	<u>-</u>	_	_
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	- -	- -	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	_	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	- -	-
	<u>-</u>	<u>-</u>	5,460
	-	-	-
	-	-	-
	-	-	558 7,300
	-	-	7,300

-	-	-	
-	-	-	
_	_	_	
_	_	_	
_	_	_	
-	-	- 6,410	
-	-	0,410	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	-	-	
_	_	-	Check
_	_	_	OHOOK
-	-		
-	-	-	
-	-	-	Check
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	_	-	
_	_	_	
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	_	_	
_	_	_	
_	_	_	
	-	_ _	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	40,880 94,170	
_	_	94 170	
_	_	12 264	
-	-	14,404	
-	-	24,820	
-	-	6,296	
-	-	12,264 24,820 6,296 94,024	

1	l]	109,500	
	-	-	75,000	
	-	-	75,920	
	-	-	14,783	
	-	-	5,460	
	-	_	-	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	3,322	
			2 621	
	-	-	2,631	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	558	
	_	_	7,300	
			7,300	
	-	-	6,410	
	-	-	-	
	-	-	69,975	
	-	-	-	
	_	_	_	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	Check
	-	-	-	Check
	_	_	-	
	-	_	-	Charle
	-	-	-	Check
	-	-	-	
	_	_	-	
	_	_	_	
	_	_	·	
	_	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	_	_	·	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
	_	_	_	
	_	_	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	_	_	_	
I	I	l		

- 1	-	_
-	-	-
-	-	40,880
-	-	94,170
-	-	12,264
-	-	24,820
-	-	6,296
-	-	94,024
-	-	109,500
-	-	75,920
-	-	14,783
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	3,322
-	-	2,631
-	-	-
-	-	3,526
-	-	-
-	-	-
-	-	-
-	-	69,975
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	7,300
-	-	7,300
-	-	558
-	-	5,460
-	-	-
-	-	6,410
-	-	-
-	-	-

	-	-	-	
	-	-	-	
	- -	-	- -	
	- -	-	- -	
	-	- - - - - - - -	-	
	-	- - - - - -	- - - - - -	
	- -	-	-	
	- - - -	-	-	
	-	- -	- -	
	-	-	-	

		- - - - - - 5,460 - - 558 7,300 - - - - 6,410 - - - - -
- - - - - - - -	- - - - - - -	

-	_ [-	
_	_	-	
_	-	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	- 5,460	
-	-		
-	-	-	
-	-	- 559	
-	-	558 7,300	
-	-	7,300	
_		_	
_	-	_	
_	_	_	
_	_	_	
_	_	- 6,410	
_	_	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	Check
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	Check
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	-	-	

_			
-	-	-	
_	_	_	
		_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	-	
_	-	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	40,880	
_	_	94,170	
-	-	40.004	
-	-	12,264	
-	-	24,820	
-	-	6,296	
-	-	94,024	
_	_	109,500	
		75,920	
_	-	13,920	
-	-	14,783	
-	-	5,460	
-	-	-	
-	-	-	
_	_	_	
_	_		
		_	
-	-	-	
-	-	-	
-	-	-	
-	-	3,322	
-	_	3,322 2,631	
_	_	_,	
_	_	_	
-	-	-	
-	-	-	
-	-	558	
-	-	7,300	
-	-	6,410	
_	_		
		69,975	
-	-	09,975	
-	-	-	
-	-	-	
-	-	-	
-	_	_	
_	_	_	
_	_	_	
_	-	-	
-	-	-	

Check Check

l -	_	_	
_	- -	- -	
_	_	_	Check
			Oncok
_	_	_	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	40,880	
-	-	94,170	
-	-	12,264	
-	-	24,820	
-	-	6,296	
-	-	94,024	
-	-	109,500	
-	-	75,920	
-	-	14,783	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
_	_	-	
-	_	_	
_	_	_	
_	_	_	
_	_	_	
_	_	3,322	
_	_	2,631	
_	_	2,001	
]	_	3,526	
_			
_	-	-	
_	-	-	
· -	- 1	-	

	- - - - - - - - - -	69,975 - - - - 7,300 7,300 558 5,460 - 6,410 -	

-	-	-
-	-	-
-	-	-
_	_	
_	_	_
_	_	_
_	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
<u>-</u>	_	_
_	_	_
_	_	_
_	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	5,460
-	-	-
-	-	-
-	-	558
-	-	7,300
-	-	-
-	-	-
-	-	-
-	-	-
-	-	- 6,410
-	-	0,410
		<u>-</u>
_	_ _	- <u>-</u>
_	_	_
I	1	1

- - - -		- - -
- - -	- - -	- - -
- - - - -	- - - -	- - - - -
		:
- - - -		- - - -
- - - -		- - - - -
- - - -		-
- - - -		- - - - -

	_	
=	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	-
-	_	_
_	_	5,460
_	_	5,460
_	_	5,460
_	_	5,460
	_	3,400
-	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	558
-	-	558
-	-	558
-	-	558
-	-	7,300
-	-	7,300
-	_	7,300
-	_	7,300
_	_	-,555
_	_	_
_	_	_
-	_	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	6,410
-	-	6,410
-	-	6,410
-	-	6,410
-	-	-
-	_	-
_	_	_
_	_	_
_	_	_
_	_	_
-		-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

1	1	•		
	-	-	-	Check
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	_	-	Check
	_	_	_	
	_	_	_	
	_	_	_	
	_	_	_	
	-	-	_	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	_	-	
	-	-	-	
	-	_	-	
	_	_	_	
	_	_	_	
	_	_	_	
	_	_	_	
	_	_	_	
	-	-	-	
	-	_	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	-	-	
	-	_	-	
	-	_	_	
	_	_	_	
	_	_	_	
	_	_	_	
	_	_	_	
	_	_	_	
	-	_	-	
	-	_	40.000	
	-	-	40,880 94,170 12,264 24,820 6,296	
	-	-	94,170	
	-	-	12,264	
	-	-	24,820	
	-	-	6,296	
			•	

Ī	ī	04.004.1	
-	-	94,024	
-	-	109,500	
-	-	75,920 14,783	
-	-		
-	-	5,460 5,460	
-	-	5,460	
_	_	5,460	
_	_	-	
_	_	_	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	3,322	
-	-	2,631	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	558	
-	-	558	
-	-	558	
-	-	558	
-	-	7,300	
-	-	7,300 7,300	
-	-	7,300	
_	-	6,410	
_	_	6,410	
_	_	6,410	
_	_	6,410	
-	-	-	
-	-	69,975	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	Check
-	-	-	
-	-	-	
-	-	-	Check
-	-	-	Check
-	-	-	
-	-	-	

-	_	-
_	_	_
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	-	_
_	_	_
_	_	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	_
_	-	_
_		
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	_	_
_	_	_
_	_	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
_	-	_
-	_	
-	-	-
-	-	-
-	-	-
-	-	-
-	-	_
_	_	_
-	-	- - 400
-	-	5,460 5,460 5,460 5,460
-	-	5,460
-	-	5,460
-	-	5,460
_	_	_
_	_	_
_	_	
-	-	·
-	-	-
-	-	-

	_	_	_
	_	_	558
	_	_	558
	_	_	558
	_	_	558
	_	_	7.300
	_	_	558 7,300 7,300 7,300
	_	_	7.300
	_	-	7,300
	_	-	
	_	-	_
	-	-	_
	-	-	-
	-	-	-
	_	_	_
	_	_	_
	-	-	_
	_	_	_
	-	-	_
	-	-	-
	_	_	6,410 6,410 6,410 6,410
	-	-	6,410
	_	_	6.410
	_	_	6.410
	_	_	-,
	-	-	-
	-	-	-
	_	_	_
	_	_	_
	-	-	_
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
•	·		•

Section Programs Discussion Discussi		Α		В	С	D	E	F	G	Н	I	J	K	L	M	N	0	Р
Page	1	Year	2024							Î					Î			
Section Program Content of Content o	2																	
	3					Inputs						Costs						Electric Savi
The 1 -	4	Secto	or Pro	ogram	Subprogram	Measure	Measure ID	End Use	Quantity		TRC (Total)	Incentive (Total	,		Annual MWh		Lifetime MWh	Net Annual MWh Savings
The content of the	5																	
3 5 Horner Girl Filter Margin Age 1 1 1 1 1 1 1 1 1	6								4	15.0	\$ 6,000	\$ 6,00) \$ -	2.206	2.007	7 33.08	4 30.106	2.007
December December	7																	
To	8																	0.000
The Proceed Burley And State High A Strategy and Sta	10																	0.000
12 5	11	B - Incon	ne FB1 - Hom	e Energy As	B1a - HEA (Weatherization	Air Sealing, Proparie			34	15.0	φ 51,000	y 51,00	J \$ -	0.000	0.000	0.00	0.000	0.000
13 1. 1. 1. 1. 1. 1. 1.																		
14 3 - Notice Series / Al State - Next Next Next Next Next Next Next Next																		
18 18 Hornone Bella Hornone Bella Hornone Bella Hornone Market																		
17 10 10 10 10 10 10 10	15	B - Incon	ne EB1 - Hom	e Energy As	B1a - HEA (Weatherization	Duct Sealing, Kerosene	EB1a087											
19 10 10 10 10 10 10 10	16	B - Incon	ne EB1 - Hom	e Energy As	B1a - HEA (Weatherization	Duct Sealing, Oil					-							
Fig. 1. Income St. 1-																		
20 20 1. Normer											_	_						
22 3 - Income 51 - Flore Energy Agil 1a - HEA (Weatherstade) Flore Action (No. 10 1.0									4	7.0	\$ 200	\$ 20) \$ -	0.187	0.171	1.31:	2 1.194	0.171
22 3 - Honome 51 - Honome 52 H													+		-	1		
22 8.									20	7.0	¢ 00/	e 00	4 6	0.000	0.000	0.00	0.000	0.000
																		0.000
25 8									17	7.0	φ 03C	φ 65	J \$ -	0.000	0.000	0.00	0.000	0.000
December Bit 1 - Horne Energy Ag Bit 3 - HEA (Weatherizated) Tank Wag. OI El Bid094 Hot Water																		
27 3 - Income Effort American Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, Or) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, Or) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, Or) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, Or) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, Or) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, Or) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, OR) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, OR) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, OR) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, OR) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, OR) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, OR) Eff 1- High Energy AB 1 = HAR (Washerization Trank Wrap, OR) Hot Water 16 15.0 5.787 5.787 5.00.000 0.	26	B - Incon	ne FB1 - Hom	e Energy As	B1a - HEA (Weatherization	Tank Wrap, Susseme												
20																		
29 0 - Income Effs 1 - Home Energy Agl 51 - HEA (Weathertzisch) Hand Held Showerhead, Gas Effals 1 Hot Water 4 15.0 \$ 200 \$ - 0.200 0.192 3.000 2.730	28	B - Incon	ne EB1 - Hom	ne Energy As	B1a - HEA (Weatherization	Tank Wrap. Propane												
30 1-hoome E81 + Home Energy A818 = HEA (Washbrizzalor) Hand Held Showerhead, Case E814017 Hol Water 1 15.0 8.3 8.0 8. 0.000 0.0	29	B - Incon	ne EB1 - Hom	e Energy As	B1a - HEA (Weatherization	Hand Held Showerhead, Electric			4	15.0	\$ 200	\$ 20) \$ -	0.200	0.182	3.00	2.730	0.182
32 3							EB1a017	Hot Water										
33	31	B - Incon	ne EB1 - Hom	e Energy As	B1a - HEA (Weatherization	Hand Held Showerhead, Kerosene	EB1a018	Hot Water	1	15.0	\$ 63	\$ \$ 6	3 \$ -	0.000	0.000	0.00	0.000	0.000
33																		0.000
Signature Sign								Hot Water	14	15.0	\$ 680	\$ 68) \$ -	0.000	0.000	0.00	0.000	0.000
38 Income																		
37 B - Income Ent - Home Energy Ag B1a - HEA (Weatherization Insulation, Kerosene EB1a024 Envelope 5 25 \$ 37,500 \$ - 0.250 0.228 6.250 5.688										25.0				0.000	7.000	200.00	100.000	7.000
38	36	B - Incon	ne EB1 - Hom	e Energy As	B1a - HEA (Weatherization	Insulation, Electric			4	25.0	\$ 30,000	\$ 30,00) \$ -	8.000	7.280	200.00	182.000	7.280
39 B - Income E Bit - Home Energy As Bita - HEA (Weatherizatior Insulation, Propane EB1a027 Envelope 34 25.0 \$ 255,000 \$ 255,000 \$. 1.700 1.547 42.000 44.772									-	25.0	¢ 27.500	h 27.50	2 6	0.250	0.220	6.25	5 600	0.228
40 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulation, Propane EB1a027 Evelope 34 25.0 \$ 255,000 \$ 255,000 \$.																		1.791
41 B - Income Earl + Home Energy As 21a - HEA (Weatherizatior Insulation, Wood Pellets Earl 2078 Earl																		1.791
42 B - Income EB1 - Home Energy As B1a - HEA (Weatherizatior) Duct Insulation, Cord Wood EB1a077 HVAC									34	20.0	200,000	Ψ 200,00	<u> </u>	1.700	1.547	72.30	30.073	1.547
43 B - Income EB1 - Home Energy AB B1a - HEA (Weatherization Duct Insulation, Electric EB1a078 HVAC													1		1	1		
44 B - Income B1 - Home Energy As B1a - HEA (Weatherization Duct Insulation, Gas EB1a079 HVAC																		
B - Income B1 - Home Energy As B1a - HEA (Weatherizatior Duct Insulation, Oil EB1a081 HVAC HV	44	B - Incon	ne EB1 - Hom	e Energy As	B1a - HEA (Weatherization	Duct Insulation, Gas	EB1a079	HVAC		<u> </u>								
A7 B - Income B1 - Home Energy As B1a - HEA (Weatherizatior Duct Insulation, Propane EB1a082 HVAC									·		-							
B - Income B1 - Home Energy As B1a - HEA (Weatherization Duct Insulation, Wood Pellets EB1a083 HVAC																		
B - Income B1 - Home Energy As B1a - HEA (Weatherization Low Flow Showerhead, Gas EB1a030 Hot Water Sign B - Income B1 - Home Energy As B1a - HEA (Weatherization Low Flow Showerhead, Gas EB1a031 Hot Water Sign B - Income B1 - Home Energy As B1a - HEA (Weatherization Low Flow Showerhead, Kerosene EB1a032 Hot Water Sign Hot Water																		
B - Income B - Home Energy As B1a - HEA (Weatherizatior Low Flow Showerhead, Gas EB1a031 Hot Water 1 15.0 \$ - \$ - \$ - \$ 0.000 0.000												1	1					
B - Income B1 - Home Energy As B1a - HEA (Weatherizatior Low Flow Showerhead, Kerosene EB1a032 Hot Water 1 15.0 \$ - \$ - \$ - \$ 0.000 0.000									4	15.0	\$ 140	5 14	J \$ -	0.160	0.146	2.40	2.184	0.146
52 B - Income E B1 - Home Energy As B1a - HEA (Weatherizatior Low Flow Showerhead, Oil EB1a033 Hot Water 14 15.0 \$ 482 \$ 482 \$ - 0.000	50	B - Incon	TIE EBT - HOM	ie ⊑nergy As	Bia - HEA (Weatherization	Low Flow Showerhead, Gas				15.0	¢	e e	e	0.000	0.000	0.00	0.000	0.000
S3 B - Income B1 - Home Energy As B1a - HEA (Weatherizatior Low Flow Showerhead, Propane EB1a034 Hot Water 12 15.0 \$ 417 \$ - 0.000 0.0									1 1 1 1		•		Ψ					0.000
B4 - Income B1 - Home Energy As B1a - HEA (Weatherizatior Open Measure - To Be Assigned EB1a035 EB1a035 EB1a036																		0.000
Store B 1 Home Energy As 1 Home Energy As 1 Home								I IOL WALCI	12	15.0	Ψ 417	Ψ 41	- Ψ	0.000	0.000	0.00	0.000	0.000
56 B - Income B1 - Home Energy As B1a - HEA (Weatherization* Pipe Insulation - Hot Water, Electrife EB1a037 Hot Water 1 15.0 \$ 180 \$ - 0.049 0.045 0.738 0.672 57 B - Income B1 - Home Energy As B1a - HEA (Weatherization* Pipe Insulation - Hot Water, Gas EB1a038 Hot Water 5 2 5 5 225 \$ - 0.000 0.000 <td>55</td> <td>B - Incon</td> <td>ne EB1 - Hom</td> <td>ne Energy As</td> <td>B1a - HEA (Weatherization</td> <td>[Open Measure - To Be Assigned]</td> <td>EB1a036</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td> </td> <td></td> <td></td>	55	B - Incon	ne EB1 - Hom	ne Energy As	B1a - HEA (Weatherization	[Open Measure - To Be Assigned]	EB1a036						1			 		
Standard Standard	56	B - Incon	ne EB1 - Hom	e Energy As	B1a - HEA (Weatherization	Pipe Insulation - Hot Water. Flectri	EB1a037	Hot Water	1	15.0	\$ 180	\$ 18	o s -	0.049	0.045	0.73	0.672	0.045
58 B - Income B1 - Home Energy As B1a - HEA (Weatherization Pipe Insulation - Hot Water, Keros EB1a039 Hot Water 2 15.0 \$ 225 \$ - 0.000									·		. 100	Ť 10	T .	5.040	3.040	3.70	5.072	5.010
59 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Pipe Insulation - Hot Water, Oil EB1a040 Hot Water 12 15.0 \$ 1,771 \$ - 0.000 0.000 0.000 0.000									2	15.0	\$ 225	5 \$ 22	5 \$ -	0.000	0.000	0.00	0.000	0.000
60 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Pipe Insulation - Hot Water, Propa EB1a041 Hot Water 10 15.0 \$ 1,530 \$ - 0.000 0.000 0.000 0.000								Hot Water	10									

	l E	F	G	Н		J	K	L	M	N	0	Р
61 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Hot Water Setback, Electric	EB1a042	Hot Water										
62 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Hot Water Setback, Gas	EB1a060	Hot Water										
63 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Hot Water Setback, Kerosene	EB1a061	Hot Water										
64 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Hot Water Setback, Oil	EB1a062	Hot Water	2	2.0	\$ 30	\$ 3) \$ -	0.000	0.000	0.000	0.000	0.000
65 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Hot Water Setback, Propane	EB1a063	Hot Water										
66 B - Income EB1 - Home Energy As B1a - HEA (Weatherization DHW Heat Pump Water Heate	EB1a043	Hot Water										
67 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Stand Alone Water Heater, Ele	tridEB1a096	Hot Water										
68 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Stand Alone Water Heater, Ga	EB1a097	Hot Water										
69 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Stand Alone Water Heater, Pro	oan EB1a099	Hot Water	1	13.0	\$ 2,000	\$ 2,00) \$ -	0.000	0.000	0.000	0.000	0.000
70 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Indirect Water Heater, Oil	EB1a098	Hot Water										
71 B - Income EB1 - Home Energy As B1a - HEA (Weatherization LED Bulb, General Service Lan	ps EB1a044	Lighting										
72 B - Income EB1 - Home Energy As B1a - HEA (Weatherization LED Bulb, Linear	EB1a045	Lighting										
73 B - Income EB1 - Home Energy As B1a - HEA (Weatherization LED Bulb, Other Specialty	EB1a046	Lighting										
74 B - Income EB1 - Home Energy As B1a - HEA (Weatherization LED Bulb, Reflector	EB1a047	Lighting										
75 B - Income EB1 - Home Energy As B1a - HEA (Weatherization LED Fixture	EB1a048	Lighting	50	2.0	\$ 10,000	\$ 10,00) \$ -	2.000	1.820	4.000	3.640	1.820
76 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Refrigerator	EB1a049	Refrigeration	100	12.0	\$ 100,000	\$ 100,00) \$ -	75.000	68.250	900.000	819.000	68.250
77 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Freezer	EB1a050	Refrigeration			,							
78 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Clothes Washer	EB1a051	Hot Water										
79 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Clothes Dryer	EB1a052	Envelope										
80 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Dehumidifier	EB1a053	Refrigeration										
81 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Room Air Conditioner	EB1a054	HVAČ	10	9.0	\$ 10,000	\$ 10,00) \$ -	1.130	1.028	10.170	9.255	1.028
82 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Replacement, Cord W		Envelope	-		,							
83 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Replacement, Electric	EB1a064	Envelope										
84 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Replacement, Gas	EB1a065	Envelope										
85 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Replacement, Keroser		Envelope										
86 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Replacement, Oil	EB1a067	Envelope	20	25.0	\$ 15,000	\$ 15,00) \$ -	0.400	0.364	10.000	9.100	0.364
87 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Replacement, Propane		Envelope	-		,	, ,,,,,						
88 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Replacement, Wood F		Envelope										
89 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Insert, Cord Wood	EB1a100	Envelope										
90 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Insert, Electric	EB1a101	Envelope										
91 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Insert, Gas	EB1a102	Envelope										
92 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Insert, Kerosene	EB1a103	Envelope										
93 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Insert, Oil	EB1a104	Envelope										
94 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Insert, Propane	EB1a105	Envelope										
95 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Window Insert, Wood Pellets	EB1a106	Envelope										
96 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulated Door, Cord Wood	EB1a070	Envelope										
97 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulated Door, Electric	EB1a071	Envelope										
98 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulated Door, Gas	EB1a072	Envelope										
99 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulated Door, Kerosene	EB1a073	Envelope										
100 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulated Door, Oil	EB1a074	Envelope										
101 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulated Door, Propane	EB1a075	Envelope										
102 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Insulated Door, Wood Pellets	EB1a076	Envelope										
103 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Visual Audit	EB1a056	Envelope										
104 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Baseload Audit - SF	EB1a057	Envelope										
105 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Baseload Audit - MF	EB1a058	Envelope										
106 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Low Income Kits	EB1a059	Lighting	200	1.0	\$ 10,000	\$ 10,00) \$ -	17.400	15.834	17.400	15.834	15.834
107 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Audit		Non-Energy Saving										
108 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Admin Fee		Non-Energy Saving	<u></u>									
109 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Quaility Assurance		Non-Energy Saving	1	1.0	\$ 52,584	\$ 52,58	1 \$ -	0.000	0.000	0.000	0.000	0.000
110 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Contractor Fees - SF		Non-Energy Saving										
111 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Contractor Fees - MF		Non-Energy Saving										
112 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Workforce Development/Training	g	Non-Energy Saving	<u></u>									
113 B - Income EB1 - Home Energy As B1a - HEA (Weatherization Wxn Projects		Custom Measures	82	21.0	\$ -	\$ -	\$ -	0.000	0.000	0.000	0.000	0.000
114			-									
115 B - Income EB1 - Home Energy As B1b - HEA (HVAC System Boiler Replacement, Gas	EB1b001	HVAC										
116 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems Boiler Replacement, Kerosene	EB1b002	HVAC										
117 B - Income EB1 - Home Energy As B1b - HEA (HVAC System Boiler Replacement, Oil	EB1b003	HVAC	3	19.0				0.000	0.000		0.000	0.000
118 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems Boiler Replacement, Propane	EB1b004	HVAC	1	19.0	\$ 8,000	\$ 8,00) \$ -	0.000	0.000	0.000	0.000	0.000
119 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems Furnace Replacement, Gas	EB1b005	HVAC										
120 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems Furnace Replacement, Keroser		HVAC	1	17.0					0.080		1.355	0.080
121 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems Furnace Replacement, Oil	EB1b007	HVAC	2	17.0	\$ 16,000	\$ 16,00) \$ -	0.261	0.238		4.041	0.238
122 B - Income EB1 - Home Energy As B1b - HEA (HVAC System Furnace Replacement, Propane		HVAC	1	17.0	\$ 8,000	\$ 8,00) \$ -	0.131	0.119	2.220	2.020	0.119
123 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems Programmable Thermostat, Ele		HVAC	1	15.0	\$ 300	\$ 30) \$ -	0.251	0.228	3.765	3.426	0.228

A B C	D E	F	G	Н	ı	J	Ικ	1	M	N	0	P
124 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems	2	HVAC		''	'	<u> </u>	K		IVI	IN	U	'
125 B - Income EB1 - Home Energy AsB1b - HEA (HVAC Systems		HVAC	1	15.0	\$ 300	\$ 300	\$ -	0.000	0.000	0.000	0.000	0.000
126 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC	20	15.0	\$ 6,000	\$ 6,000	\$ -	0.000	0.000	0.000	0.000	0.000
127 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC	15	15.0	\$ 4.500	\$ 4.500	\$ -	0.000	0.000	0.000	0.000	0.000
128 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC		10.0	Ψ 1,000	Ψ 1,000	Ť	0.000	0.000	0.000	0.000	0.000
129 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC										
130 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC										
131 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC										
132 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC	5	15.0	\$ 2,250	\$ 2,250	\$ -	0.000	0.000	0.000	0.000	0.000
133 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC			,		·					
134 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC										
135 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC										
136 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC										
137 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems		HVAC	1	18.0	\$ 8,500	\$ 8,500	\$ -	2.066	1.880	37.179	33.833	1.880
138 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems	Oil K1 HVAC Repair or Cleaning EB1b024	HVAC										
139 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems	Gas LP HVAC Repair or Cleaning EB1b025	HVAC										
140 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems	GSHP HVAC Repair or Cleaning EB1b026	HVAC										
141 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems	ASHP HVAC Repair or Cleaning EB1b027	HVAC										
142 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems												
143 B - Income BB1 - Home Energy As B1b - HEA (HVAC Systems												
144 B - Income EB1 - Home Energy As B1b - HEA (HVAC Systems	İ											
145												
146 B - Low-Inco B1 - Home Energy Assistance												
147												
148 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Cooling, Electric, SF EA1a001	HVAC	4	25.0	\$ 4,000	\$ 2,000	\$ 2,000	1.000	1.000	25.000	25.000	1.000
149 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Electric, SF EA1a002	HVAC	3	25.0	\$ 9,000	\$ 3,000	\$ 6,000	1.500	1.500	37.500	37.500	1.500
150 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Gas, SF EA1a003	HVAC										
151 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Oil, SF EA1a004	HVAC										
152 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Propane, SF EA1a005	HVAC	50	25.0	\$ 125,579	\$ 25,116	\$ 100,463	0.000	0.000	0.000	0.000	0.000
153 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Wood Pellets, SF EA1a006	HVAC										
154 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Electric, SF EA1a007	Hot Water										
155 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Gas, SF EA1a008	Hot Water										
156 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Oil, SF EA1a009	Hot Water										
157 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Propane, SF EA1a010	Hot Water	40	15.0	\$ 20,000	\$ 12,000	\$ 8,000	0.000	0.000	0.000	0.000	0.000
158 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Wood Pellets, SF EA1a011	Hot Water										
159 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Cooling, Electric, MF EA1a012	HVAC	3	25.0	\$ 3,000	\$ 1,500		0.750	0.750	18.750	18.750	0.750
160 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Electric, MF EA1a013	HVAC	4	25.0	\$ 6,000	\$ 3,000	\$ 3,000	2.000	2.000	50.000	50.000	2.000
161 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Gas, MF EA1a014	HVAC										
162 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Oil, MF EA1a015	HVAC										
163 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Propane, MF EA1a016	HVAC	32	25.0	\$ 80,000	\$ 16,000	\$ 64,000	0.000	0.000	0.000	0.000	0.000
164 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Heating, Wood Pellets, MF EA1a017	HVAC										
165 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Electric, MF EA1a018	Hot Water										
166 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Gas, MF EA1a019	Hot Water										
167 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Oil, MF EA1a020	Hot Water										
168 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Propane, MF EA1a021	Hot Water	22	15.0	\$ 11,000	\$ 6,600	\$ 4,400	0.000	0.000	0.000	0.000	0.000
169 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Hot Water, Wood Pellets, MF EA1a022	Hot Water										
170 A - Residenti A1 - Energy Star Hom A1a - ES Homes	LED Bulb EA1a023	Lighting										
171 A - Residenti A1 - Energy Star Hom A1a - ES Homes	LED Fixture EA1a024	Lighting										
172 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Refrigerator EA1a025	Refrigeration	20	12.0	\$ 1,000	\$ 500		0.884	0.884	10.608	10.608	0.884
173 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Clothes Washer EA1a026	Hot Water	20		\$ 1,000	\$ 500		1.798	1.798	19.778	19.778	1.798
174 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Clothes Dryer EA1a027	Envelope	20	12.0	\$ 1,000	\$ 500	\$ 500	3.208	3.208	38.496	38.496	3.208
175 A - Residenti A1 - Energy Star Hom A1a - ES Homes	HERS - Lighting and Appliances EA1a028	Lighting										
176 A - Residenti A1 - Energy Star Hom A1a - ES Homes	HERS Rater Fee - SF	Non-Energy Saving	1	1.0		\$ 82,509	\$ -	0.000	0.000	0.000	0.000	0.000
177 A - Residenti A1 - Energy Star Hom A1a - ES Homes	HERS Rater Fee - MF	Non-Energy Saving	1	1.0	\$ 32,400	\$ 32,400	\$ -	0.000	0.000	0.000	0.000	0.000
178 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Admin Fee	Non-Energy Saving										
179 A - Residenti A1 - Energy Star Hom A1a - ES Homes	Residential New Construction Cod EA1a029	Custom Measures										
180 A - Residenti A1 - Energy Star Hom A1a - ES Homes							-	-				
181 A - Residenti A1 - Energy Star Hom A1a - ES Homes												
182 A - Residenti A1 - Energy Star Hom A1a - ES Homes												
183												
184 A - Residenti A1 - Energy Star Homes												
185		<u>_</u>								****		
186 A - Residenti A2 - Home Performan A2a - Home Performance (Air Sealing, Cord Wood EA2a001	Envelope	1	15.0	\$ 2,000	\$ 1,500	\$ 500	0.000	0.000	0.000	0.000	0.000

A B C	D I E	l F	G	н	1	.1	I K	1 1	М	N	0	Р
187 A - Residenti A2 - Home Performar A2a - Home Performance (Envelope	5	15.0	10,000	\$ 7,500	\$ 2,500	2.500	2.376	37.500	35.640	2.376
188 A - Residenti A2 - Home Performan A2a - Home Performance (Envelope		10.0	10,000	Ψ 1,000	Ψ 2,000	2.000	2.070	07.000	00.010	2.070
189 A - Residenti A2 - Home Performan A2a - Home Performance (Envelope										
190 A - Residenti A2 - Home Performan A2a - Home Performance (Envelope	32	15.0	64,318	\$ 48,238	\$ 16,079	0.000	0.000	0.000	0.000	0.000
191 A - Residenti A2 - Home Performan A2a - Home Performance (Envelope	16	15.0	32,000	\$ 24,000		0.000	0.000	0.000	0.000	0.000
192 A - Residenti A2 - Home Performan A2a - Home Performance (Air Sealing, Wood Pellets EA2a007	Envelope										
193 A - Residenti A2 - Home Performan A2a - Home Performance (Duct Sealing, Cord Wood EA2a070	HVAC										
194 A - Residenti A2 - Home Performan A2a - Home Performance (Duct Sealing, Electric EA2a071	HVAC										
195 A - Residenti A2 - Home Performan A2a - Home Performance (Duct Sealing, Gas EA2a072	HVAC										
196 A - Residenti A2 - Home Performan A2a - Home Performance (HVAC										
197 A - Residenti A2 - Home Performan A2a - Home Performance (HVAC										
·		HVAC										
199 A - Residenti A2 - Home Performan A2a - Home Performance (HVAC										
		Hot Water	2	7.0	88	\$ 88	\$ -	0.035	0.033	0.245	0.233	0.033
	Faucet Aerator, Gas EA2a010	Hot Water										
202 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water	- 44	7.0	500	Φ 500	•	0.000	0.000	0.000	0.000	0.000
203 A - Residenti A2 - Home Performan A2a - Home Performance (Faucet Aerator, Oil EA2a012	Hot Water	11	7.0		\$ 563 \$ 280	\$ -	0.000	0.000	0.000	0.000	0.000
204 A - Residenti A2 - Home Performar A2a - Home Performance (205 A - Residenti A2 - Home Performar A2a - Home Performance (Faucet Aerator, Propane EA2a013 Tank Wrap, Electric EA2a077	Hot Water Hot Water	0	7.0	280	\$ 280	φ -	0.000	0.000	0.000	0.000	0.000
206 A - Residenti A2 - Home Performan A2a - Home Performance (Tank Wrap, Electric EA2a077 Tank Wrap, Gas EA2a078	Hot Water										
207 A - Residenti A2 - Home Performan A2a - Home Performance (Tank Wrap, Gas EA2a076 Tank Wrap, Kerosene EA2a079	Hot Water	+									
208 A - Residenti A2 - Home Performan A2a - Home Performance (Tank Wrap, Nerosene EA2a079 Tank Wrap, Oil EA2a080	Hot Water	2	7.0	200	\$ 150	\$ 50	0.000	0.000	0.000	0.000	0.000
209 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water	-	7.5	. 200	- 100	7 30	5.500	0.000	0.000	0.000	0.000
210 A - Residenti A2 - Home Performan A2a - Home Performance (Hand Held Showerhead, Electric EA2a016	Hot Water	1	15.0	63	\$ 63	\$ -	0.063	0.059	0.938	0.891	0.059
211 A - Residenti A2 - Home Performan A2a - Home Performance (Hand Held Showerhead, Gas EA2a017	Hot Water		,								
212 A - Residenti A2 - Home Performan A2a - Home Performance (Hand Held Showerhead, Kerosene EA2a018	Hot Water										
213 A - Residenti A2 - Home Performan A2a - Home Performance (Hand Held Showerhead, Oil EA2a019	Hot Water	8	15.0	402	\$ 402	\$ -	0.000	0.000	0.000	0.000	0.000
214 A - Residenti A2 - Home Performan A2a - Home Performance (Hand Held Showerhead, Propane EA2a020	Hot Water	4	15.0	200	\$ 200	\$ -	0.000	0.000	0.000	0.000	0.000
216 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Cord Wood EA2a022	Envelope	1	25.0	6,000	\$ 4,500		0.000	0.000	0.000	0.000	0.000
217 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Electric EA2a023	Envelope	5	25.0	30,000	\$ 22,500	\$ 7,500	10.000	9.504	250.000	237.600	9.504
218 A - Residenti A2 - Home Performan A2a - Home Performance (, -	Envelope										
219 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Kerosene EA2a025	Envelope		25.0	100.050		40.000	4 000	4.500	10.100	22.225	4.500
220 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Oil EA2a026	Envelope	32	25.0	192,953	\$ 144,715		1.608	1.528	40.199	38.205	1.528
221 A - Residenti A2 - Home Performan A2a - Home Performance (Envelope	16	25.0	96,000	\$ 72,000	\$ 24,000	0.800	0.760	20.000	19.008	0.760
222 A - Residenti A2 - Home Performar A2a - Home Performance (223 A - Residenti A2 - Home Performar A2a - Home Performance (Insulation, Wood Pellets EA2a028 Duct Insulation, Cord Wood EA2a063	Envelope HVAC										
		HVAC	+	-								
\(\begin{array}{cccccccccccccccccccccccccccccccccccc	Duct Insulation, Clas EA2a065	HVAC										
	Duct Insulation, Kerosene EA2a066	HVAC										
227 A - Residenti A2 - Home Performan A2a - Home Performance (HVAC										
228 A - Residenti A2 - Home Performan A2a - Home Performance (HVAC										
229 A - Residenti A2 - Home Performan A2a - Home Performance (HVAC										
230 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water	1	15.0	18	\$ 18	\$ -	0.020	0.019	0.300	0.285	0.019
231 A - Residenti A2 - Home Performar A2a - Home Performance (Low Flow Showerhead, Gas EA2a031	Hot Water						<u> </u>				
232 A - Residenti A2 - Home Performan A2a - Home Performance (Low Flow Showerhead, Kerosene EA2a032	Hot Water										
	Low Flow Showerhead, Oil EA2a033	Hot Water	3	15.0	113	\$ 113		0.000	0.000	0.000	0.000	0.000
234 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water	2	15.0	56	\$ 56	\$ -	0.000	0.000	0.000	0.000	0.000
235 A - Residenti A2 - Home Performan A2a - Home Performance (
	0 1	1		,			 					
237 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water	3	15.0	375	\$ 375	\$ -	0.075	0.071	1.125	1.069	0.071
238 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water		-								
239 A - Residenti A2 - Home Performan A2a - Home Performance (,	Hot Water	40	450	0.440	¢ 0.440	•	0.000	0.000	0.000	0.000	0.000
240 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water Hot Water	16	15.0		\$ 2,412		0.000	0.000	0.000	0.000	0.000
241 A - Residenti A2 - Home Performar A2a - Home Performance (242 A - Residenti A2 - Home Performar A2a - Home Performance (Hot Water Hot Water	8	15.0	p 1,∠UU	\$ 1,200	φ -	0.000	0.000	0.000	0.000	0.000
243 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water		+								
244 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water	+ +									
245 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water										
246 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water		+								
247 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water		+								
248 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water										
249 A - Residenti A2 - Home Performan A2a - Home Performance (Hot Water										
	, / / / / / / / / / / / / / / / /		•				<u> </u>		1	ı	ı	

A B C	D E	E	G	н Г	- 1	T .	l K		1	М	N	0	Р
250 A - Residenti A2 - Home Performan A2a - Home Performance (LED Bulb, General Service Lamps EA2a044	Lighting		'' 	<u>'</u>	J J	- K			IVI	IN	0	
251 A - Residenti A2 - Home Performan A2a - Home Performance (LED Bulb, Linear EA2a045	Lighting											
252 A - Residenti A2 - Home Performan A2a - Home Performance (LED Bulb, Other Specialty EA2a046	Lighting											
253 A - Residenti A2 - Home Performan A2a - Home Performance (LED Bulb, Reflector EA2a047	Lighting											
254 A - Residenti A2 - Home Performan A2a - Home Performance (LED Fixture EA2a048	Lighting											
255 A - Residenti A2 - Home Performan A2a - Home Performance	Refrigerator EA2a049	Refrigeration	5	12.0 \$	3,750	\$ 2,0	00 \$	1,750	1.000	0.950	12.000	11.405	0.950
256 A - Residenti A2 - Home Performar A2a - Home Performance (Freezer EA2a053	Refrigeration				,		, i					
257 A - Residenti A2 - Home Performar A2a - Home Performance (Clothes Washer EA2a054	Hot Water											
258 A - Residenti A2 - Home Performan A2a - Home Performance (Clothes Dryer EA2a055	Envelope											
259 A - Residenti A2 - Home Performan A2a - Home Performance (Dehumidifier EA2a056	Refrigeration											
	Room Air Conditioner EA2a057	HVAC											
261 A - Residenti A2 - Home Performan A2a - Home Performance (Triple Pane Window EA2a058	Envelope											
262 A - Residenti A2 - Home Performan A2a - Home Performance (Window Insert, Cord Wood EA2a084	Envelope											
	Window Insert, Electric EA2a085	Envelope											
	Window Insert, Gas EA2a086	Envelope											
265 A - Residenti A2 - Home Performan A2a - Home Performance (Window Insert, Kerosene EA2a087	Envelope											
266 A - Residenti A2 - Home Performan A2a - Home Performance (Window Insert, Oil EA2a088	Envelope											
	Window Insert, Propane EA2a089 Window Insert, Wood Pellets EA2a090	Envelope Envelope					_						
	Visual Audit Oil Savings EA2a050	Envelope		+ +		1	+						
270 A - Residenti A2 - Home Performan A2a - Home Performance (Envelope		+ +									
271 A - Residenti A2 - Home Performan A2a - Home Performance (Envelope		+ +				- 					
\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	Health & Safety Measures	Non-Energy Saving		 									
	Audit Fee	Non-Energy Saving	1	1.0 \$	33,244	\$ 33.2	44 \$	-	0.000	0.000	0.000	0.000	0.000
274 A - Residenti A2 - Home Performan A2a - Home Performance (Admin Fee	Non-Energy Saving			00,211	ψ 00,2			0.000	0.000	0.000	0.000	0.000
275 A - Residenti A2 - Home Performan A2a - Home Performance	Contractor Fees	Non-Energy Saving											
276 A - Residenti A2 - Home Performan A2c - Home Performance 3	3rd Party Financing	Non-Energy Saving	1	1.0 \$	4,000	\$ 4,0	00 \$	-	0.000	0.000	0.000	0.000	0.000
277 A - Residenti A2 - Home Performar A2a - Home Performance (·	· · ·											
278 A - Residenti A2 - Home Performar A2a - Home Performance (
279 0	0 0	0											
	Air Sealing, Electric (Multifamily) EA2a091	Envelope											
281 A - Residenti A2 - Home Performan A2a - Home Performance (Air Sealing, Gas (Multifamily) EA2a092	Envelope											
	Air Sealing, Oil (Multifamily) EA2a093	Envelope	2	15.0 \$	1,111	\$ 1,0	00 \$	111	0.000	0.000	0.000	0.000	0.000
	Air Sealing, Propane (Multifamily) EA2a094	Envelope											
284 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Electric (Multifamily) EA2a095	Envelope											
285 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Gas (Multifamily) EA2a096	Envelope	2	25.0	14.007	ф 7 0	00 6	4.007	0.000	0.000	0.000	0.000	0.000
286 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Oil (Multifamily) EA2a097	Envelope		25.0 \$	11,667	\$ 7,0	00 \$	4,667	0.000	0.000	0.000	0.000	0.000
287 A - Residenti A2 - Home Performan A2a - Home Performance (288 A - Residenti A2 - Home Performan A2a - Home Performance (Insulation, Propane (Multifamily) EA2a098 LED Bulb, General Service Lamps EA2a099	Envelope Lighting											
289 A - Residenti A2 - Home Performan A2a - Home Performance (LED Bulb, Linear (Multifamily) EA2a100	Lighting											
290 A - Residenti A2 - Home Performan A2a - Home Performance (LED Bulb, Other Specialty (Multifal EA2a101	Lighting											
291 A - Residenti A2 - Home Performan A2a - Home Performance (LED Bulb, Reflector (Multifamily) EA2a102	Lighting		 									
292 A - Residenti A2 - Home Performan A2a - Home Performance (LED Fixture (Multifamily) EA2a103	Lighting		1				<u> </u>					
293 A - Residenti A2 - Home Performan A2a - Home Performance (Refrigerator (Multifamily) EA2a104	Refrigeration	3	12.0 \$	1,853	\$ 1,5	75 \$	278	1.632	1.551	19.586	18.614	1.551
294 A - Residenti A2 - Home Performan A2a - Home Performance (,,,,,	,-			-				
295													
296 A - Residenti A2 - Home Performar A2b - Home Performance (, -	HVAC											
	Boiler Replacement, Kerosene EA2b002	HVAC			-								
298 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC											
The state of the s	Boiler Replacement, Propane EA2b004	HVAC											
	Furnace Replacement, Gas EA2b005	HVAC											
301 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC											
302 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC											
303 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC		450	000		00 6		0.750	0.740	44.005	40.705	0.740
304 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC	3	15.0 \$	900	\$ 9	00 \$	-	0.753	0.716	11.295	10.735	0.716
305 A - Residenti A2 - Home Performan A2b - Home Performance (306 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC HVAC		+									
306 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC	15	15.0 \$	4,500	¢ 15	00 \$	-	0.000	0.000	0.000	0.000	0.000
308 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC	10				00 \$	-	0.000	0.000	0.000		0.000
309 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC	10	15.0 \$	3,000	ψ 3,0	Ψ	-	0.000	0.000	0.000	0.000	0.000
310 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC		+ +									
311 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC		+ +				+					
312 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC		+ +				+					
0.2 p	The model, resource LAZBOTT	1		·		1		I				<u> </u>	

A B C	D	E	F	G	Н	1	J	K	ı	М	N	0	Р
313 A - Residenti A2 - Home Performan A2b - Home Performance (Wifi Thermostat Oil	EA2b018	HVAC	55	15.0	\$ 24,750	\$ 24,750	\$ -	0.000	0.000		0.000	0.000
314 A - Residenti A2 - Home Performan A2b - Home Performance	Wifi Thermostat Propage	EA2b019	HVAC	35	15.0			\$ -		0.000		0.000	0.000
315 A - Residenti A2 - Home Performan A2b - Home Performance (,	EA2b020	HVAC			Ψ .0,.00	ψ,	Ť	0.000	0.000	0.000	0.000	0.000
316 A - Residenti A2 - Home Performan A2b - Home Performance (EA2b021	HVAC										
317 A - Residenti A2 - Home Performan A2b - Home Performance (HVAC	20	19.0	\$ -	\$ -	\$ -	1.720	1.635	32.680	31.059	1.635
318 A - Residenti A2 - Home Performan A2b - Home Performance (EA2b023	HVAC	4	18.0		\$ -	\$ -		0.034	0.648	0.616	0.034
319 A - Residenti A2 - Home Performar A2b - Home Performance (EA2b024	HVAC	7	18.0		\$ -	\$ -		0.333	6.300	5.988	0.333
320 A - Residenti A2 - Home Performan A2b - Home Performance (EA2b025	HVAC	15	18.0		\$ -	\$ -		0.570	10.800	10.264	0.570
321 A - Residenti A2 - Home Performan A2b - Home Performance (EA2b025	HVAC	10	10.0	Ψ -	Ψ -	- ·	0.000	0.570	10.000	10.204	0.570
322 A - Residenti A2 - Home Performan A2b - Home Performance (Anomary Cavings – Willin-Opint AO7	LAZBOZO	TIVAO										
323 A - Residenti A2 - Home Performan A2b - Home Performance (
324 A - Residenti A2 - Home Performan A2b - Home Performance (
325 A - Residenti A2 - Home Performan A2b - Home Performance (
326 A - Residenti A2 - Home Performan A2b - Home Performance (
327 A - Residenti A2 - Home Performan A2b - Home Performance (
328 A - Residenti A2 - Home Performan A2b - Home Performance (
329 A - Residenti A2 - Home Performan A2b - Home Performance (
330 A - Residenti A2 - Home Performan A2b - Home Performance (
331								1					
332 A - Residenti A2 - Home Performance													
333													
334 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and F	LED Bulb, Conoral Songiac Lamps	EA2-001	Lighting					-					
334 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3a001	Lighting Lighting					-					
336 A - Residenti A3 - Energy Star ProdA3b - ES Appliances and P		EA3a002											
336 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3a003 EA3a004	Lighting										
			Lighting										
338 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P			Lighting										
A - Residenti A3 - Energy Star Prod A3b - ES Appliances and F			Lighting										
340 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and F			Lighting										
341 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and F 342 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and F			Lighting										
		EA3a009	Lighting										
343 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3a010	Lighting										
344 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P			Non-Energy Saving										
345 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P	ES Lighting Rebate Processing		Non-Energy Saving										
346 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P													
347 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P													
348 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P													
349	4.1 I.B OV. T	E 4 01 00 4		0.5		A 450				2.224	10.105	40.000	0.00
350 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b001	Process	25	5.0				50 2.625	2.004		10.022	2.004
351 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b002	Process	25	5.0			\$ 5		3.952		19.758	3.952
352 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems			HVAC	12	18.0		. ,	\$ -		1.919	34.549	34.549	1.919
353 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems			HVAC	12	18.0		\$ -	\$ -		7.551	135.912	135.912	7.55
354 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems			HVAC	231	18.0		. ,	\$ -		21.408		385.338	21.408
355 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems			HVAC	231	18.0		\$ -	\$ -		65.724		1,183.031	65.724
356 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems			Hot Water	20	15.0		\$ 15,000	\$ 7,0		19.220	288.300	288.300	19.220
357 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems			Hot Water	20	15.0	\$ 22,020	\$ 15,000	\$ 7,0	20 11.300	11.300	169.500	169.500	11.300
358 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P			Hot Water									****	
359 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b010	Envelope	120	12.0			\$ 25,8		19.248	230.976	230.976	19.248
360 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b011	Envelope	3	12.0			\$ 3		1.263		15.160	1.263
361 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b012	Envelope	2	12.0	\$ 2,600	\$ 200	\$ 2,4	0.427	0.427	5.119	5.119	0.427
362 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P	ECM Motor for FWH Circulating Pu	EA3b013	Motors/Drives										
363 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems				_				.					
364 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems		EA3b015	HVAC	5	18.0			\$ 1,7		0.927	16.681	16.681	0.927
365 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b016	HVAC	40	9.0			\$ 8,2		1.440		12.964	1.440
366 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b017	Hot Water	100	11.0			\$ 12,5		8.990		98.890	8.990
367 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b018	Hot Water	100	11.0					13.890			
368 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P	ES Dehumidifier	EA3b019	HVAC	100	12.0	\$ 5,500	\$ 2,500	\$ 3,0	00 8.230	8.230	98.760	98.760	8.230
369 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b020	Hot Water										
370 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b021	Refrigeration										
371 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b022	Refrigeration										
372 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P		EA3b023	Refrigeration	99	12.0					9.591		115.093	9.59
373 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P			Motors/Drives	40	6.0					6.305		37.829	6.305
374 A - Residenti A3 - Energy Star Prod A3b - ES Appliances and P	Room Air Purifier	EA3b025	HVAC	43	9.0				28 30.799	29.875		268.879	29.875
375 A - Residenti A3 - Energy Star Prod A3c - ES HVAC Systems	Wifi Thermostat (Heating & Cooling	EA3b026	HVAC	40	15.0	\$ 3,400	\$ 3,400	\$ -	1.840	1.840	27.600	27.600	1.840

Λ	В	n l e	E	G	Н	1		K		M	N	0	D
376 A - Reside	lenti A3 - Energy Star Prod A3b - ES Appliances and	Primary Refrigerator Recycling EA3b027	Refrigeration	50	5.0	\$ 5,950	\$ 5,950	\$ -	50.250	50.250	251.250	251.250	50.250
	lenti A3 - Energy Star ProdA3b - ES Appliances and lenti A3 - Energy Star ProdA3b - ES Appliances and		Refrigeration	45	5.0	\$ 2,700				45.225	226.125	226.125	45.225
	lenti A3 - Energy Star ProdA3b - E3 Appliances and lenti A3 - Energy Star ProdA3b - ES Appliances and			30	4.0	\$ 2,700				22.590	90.360	90.360	22.590
	lenti A3 - Energy Star ProdA3b - E3 Appliances and		Refrigeration	100		\$ 3,750				11.300	33.900	33.900	11.300
			HVAC HVAC	100	4.0	\$ 3,750			50.000	50.000	200.000	200.000	50.000
	lenti A3 - Energy Star Prod A3b - ES Appliances and			100	4.0	\$ 3,750	\$ 3,750	\$ -	50.000	50.000	200.000	200.000	50.000
	lenti A3 - Energy Star Prod A3c - ES HVAC Systems		HVAC										
	lenti A3 - Energy Star Prod A3c - ES HVAC Systems		HVAC										
	lenti A3 - Energy Star Prod A3c - ES HVAC Systems		HVAC										
	lenti A3 - Energy Star Prod A3c - ES HVAC Systems		HVAC										
	lenti A3 - Energy Star Prod A3c - ES HVAC Systems		Hot Water	40	15.0	\$ 33,911	\$ 30,000	\$ 3,91	1 38.440	38.440	576.600	576.600	29.599
	lenti A3 - Energy Star Prod A3c - ES HVAC Systems		Hot Water						0.000	2.222		0.000	0.000
	lenti A3 - Energy Star Prod A3b - ES Appliances and		Non-Energy Saving	1	1.0	\$ 11,000				0.000	0.000	0.000	0.000
	lenti A3 - Energy Star Prod A3b - ES Appliances and		Non-Energy Saving	1	1.0	\$ 33,908	\$ 33,908	\$ -	0.000	0.000	0.000	0.000	0.000
	lenti A3 - Energy Star Prod A3b - ES Appliances and		0										
	lenti A3 - Energy Star Prod A3b - ES Appliances and		0										
	lenti A3 - Energy Star Prod A3b - ES Appliances and												
	lenti A3 - Energy Star Prod A3b - ES Appliances and												
	lenti A3 - Energy Star Prod A3b - ES Appliances and												
	lenti A3 - Energy Star Prod A3b - ES Appliances and												
395 A - Reside	lenti A3 - Energy Star Prod A3b - ES Appliances and	1											
396 A - Reside	lenti A3 - Energy Star Prod A3b - ES Appliances and	<u> </u>											
397 A - Reside	lenti A3 - Energy Star Prod A3b - ES Appliances and	<u> </u>											
398 A - Reside	lenti A3 - Energy Star Prod A3b - ES Appliances and	<u> </u>											
	lenti A3 - Energy Star Prod A3b - ES Appliances and	P											
400													
	lenti A3 - Energy Star Products												
402													
	lenti A4 - Residential Beha A4a - Residential Behavio		Behavior	8,000	1.0	\$ -	\$ -	\$ -	2,300.000	2,300.000	2,300.000	2,300.000	2,300.000
	lenti A4 - Residential Beha A4a - Residential Behavid		0										
	lenti A4 - Residential Beha A4a - Residential Behavid		0										
	lenti A4 - Residential Beha A4a - Residential Behavid		0										
407 A D'-			Λ										
	lenti A4 - Residential Beha A4a - Residential Behavid		U										
408 A - Reside	lenti A4 - Residential Beha A4a - Residential Behavio	or 0	0										
408 A - Resider 409 A - Resider	lenti A4 - Residential Beha A4a - Residential Behavic lenti A4 - Residential Beha A4a - Residential Behavic	or 0 0	0 0										
408 A - Reside409 A - Reside410 A - Reside	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	or 0 or 0 or 0	0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0										
408 A - Reside 409 A - Reside 410 A - Reside 411 A - Reside 412 A - Reside 413	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0										
408 A - Residei 409 A - Residei 410 A - Residei 411 A - Residei 412 A - Residei 413 414 A - Residei	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0										
408 A - Reside 409 A - Reside 410 A - Reside 411 A - Reside 412 A - Reside 413 414 A - Reside	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0										
408 A - Residel 409 A - Residel 410 A - Residel 411 A - Residel 412 A - Residel 413 A - Residel 415 416	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 414 A - Resider 415 416 417	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 414 A - Resider 415 416 417 418	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 419 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 420 A - Resider 421 A - Resider	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 420 A - Resider 421 A - Resider 422 A - Resider 423 A - Resider 424 A - Resider	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 411 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 417 A - Resider 418 A - Resider 417 A - Resider 418 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 411 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 410 A - Resider 411 A - Resider 410 A - Reside	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 426 426	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 426 427 428	lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Behavior	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 426 427 428	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	66 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 426 427 428	lenti A4 - Residential Beha A4a - Residential Behavic A4 - Residential Beha A4a - Residential Behavic lenti A4 - Residential Beha A4a - Residential Behavic lenti A4 - Residential Behavic		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	66 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 420 A - Resider 421 A - Resider 422 A - Resider 424 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 427 A - Resider 428 A - Resider 429 C - Comme	lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Beha A4a - Residential Behavio lenti A4 - Residential Behavior lenti A4 - Residential Behavior centi A4 - Residential Behavior lenti A4 - Residential Behavior lenti A4 - Residential Behavior centi A4 - Residential Behavior lenti A4 - Residential Behavior lenti A4 - Residential Behavior centi A4 - Residential Behavior lenti	Custom Large Compressed Air Re EC1a001		3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	66 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 411 A - Resider 412 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 425 426 427 428 429 C - Comme 430 C - Comme 431 C - Comme	lenti A4 - Residential Beha A4a - Residential Behavic A4 - Residential Beha A4a - Residential Behavic lenti A4 - Residential Beha A4a - Residential Behavic lenti A4 - Residential Behavic	Custom Large Compressed Air Re EC1a001 Custom Large Hot Water Retro EC1a002	Hot Water	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	66 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 421 422 423 424 425 426 427 428 429 C - Comme 430 C - Comme 431 C - Comme	lenti A4 - Residential Beha A4a - Residential Behavior A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Behavior Lenti A4 - Residential Behav	Custom Large Compressed Air Re EC1a001 Custom Large Hot Water Retro Custom Large HVAC Retro EC1a002 Custom Large HVAC Retro EC1a003	Hot Water HVAC	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	6 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 C - Comme 430 C - Comme 431 C - Comme 433 C - Comme	lenti A4 - Residential Beha A4a - Residential Behavior A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Behavior mer C1 - Large Business EC1a - LCI Retrofit mer C1 - Large Business EC1a - LCI Retrofit mer C1 - Large Business EC1a - LCI Retrofit mer C1 - Large Business EC1a - LCI Retrofit mer C1 - Large Business EC1a - LCI Retrofit mer C1 - Large Business EC1a - LCI Retrofit mer C1 - Large Business EC1a - LCI Retrofit mer C1 - Large Business EC1a - LCI Retrofit	Custom Large Compressed Air Re EC1a001 Custom Large Hot Water Retro Custom Large HVAC Retro Custom Large Lighting Retro - Inte	Hot Water HVAC Lighting	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	66 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Reside	lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Behavior Lenti A4 - Residential Behavior	Custom Large Compressed Air Re EC1a001 Custom Large Hot Water Retro Custom Large HVAC Retro Custom Large Lighting Retro - Inte EC1a004 Custom Large Lighting Retro - Exte EC1a047	Hot Water HVAC Lighting Lighting	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	6 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 413 A - Resider 414 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Resider 419 A - Resider 410 A - Resider 411 A - Resider 412 A - Resider 415 A - Resider 416 A - Resider 417 A - Resider 418 A - Reside	lenti A4 - Residential Beha A4a - Residential Behavici A4 - Residential Beha A4a - Residential Behavici A4 - Residential Beha A4a - Residential Behavici A4a - Residential Behavici A4a	Custom Large Compressed Air Re EC1a001 Custom Large HVAC Retro Custom Large HVAC Retro Custom Large Lighting Retro - Ext EC1a004 Custom Large Lighting Retro - Cor EC1a048	Hot Water HVAC Lighting Lighting Lighting	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	66 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 411 A - Resider 412 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 425 426 427 428 429 C - Comme 430 C - Comme 431 C - Comme 431 C - Comme 432 C - Comme 433 C - Comme 434 C - Comme 435 C - Comme 436 C - Comme	lenti A4 - Residential Beha A4a - Residential Behavior A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Beha A4a - Residential Behavior lenti A4 - Residential Behavior	Custom Large Compressed Air Re EC1a001 Custom Large Hot Water Retro Custom Large HVAC Retro Custom Large HVAC Retro Custom Large Lighting Retro - Inte EC1a004 Custom Large Lighting Retro - Cor EC1a048 Custom Large Lighting Retro - Cor EC1a048 Custom Large Lighting Retro - Cor EC1a048 Custom Large Motors Retro	Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process	3	10.0	\$ 88,286	\$ 30,900	\$ 57,38	6 61.800	55.620	618.000	556.200	55.620
408 A - Resider 409 A - Resider 410 A - Resider 411 A - Resider 413 414 A - Resider 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 C - Comme 430 C - Comme 431 C - Comme 432 C - Comme 433 C - Comme 434 C - Comme 435 C - Comme 436 C - Comme 437 C - Comme	lenti A4 - Residential Beha A4a - Residential Behavic A4 - Residential Beha A4a - Residential Behavic lenti A4 - Residential Beha A4a - Residential Behavic lenti A4 - Residential Behavic	Custom Large Compressed Air Re EC1a001 Custom Large Hot Water Retro Custom Large HVAC Retro Custom Large Lighting Retro - Ext EC1a042 Custom Large Lighting Retro - Come EC1a043 Custom Large Lighting Retro - Come Custom Large Lighting Retro - Come Custom Large Lighting Retro - Come Custom Large Lighting Retro - Come Custom Large Motors Retro Custom Large Motors Retro Custom Large Motors Retro Custom Large Process Retro Custom Large Process Retro Custom Large Process Retro	Hot Water HVAC Lighting Lighting Lighting Motors/Drives	3	10.0					55.620	618.000	556.200	55.620

A B C	D	Е	F	G	Н	1	J	I	K		М	N	0	Р
439 C - Commer C1 - Large Business IC1a - LCI Retrofit	Daylight Dimming	EC1a009	Lighting			•	·	1	.,	_		.,	Ů	•
440 C - Commer C1 - Large Business I C1a - LCI Retrofit	Lighting Fixture - Exterior w/ Contro		Lighting	10	9.0	\$ 83,794	\$ 31,200	\$	52,594	90.883	90.792	817.946	817.128	85.345
441 C - Commer C1 - Large Business I C1a - LCI Retrofit	Lighting Fixture - Exterior w/o Cont		Lighting	250	5.0	\$ 164.500	\$ 61.250	\$	103,250	401.667	401.265	2.008.334	2.006.326	377.189
442 C - Commer C1 - Large Business I C1a - LCI Retrofit	Lighting Fixture - Interior w/ Contro		Lighting	200		\$ 225,600	\$ 84,000	\$	141,600	209.535	209.325	1,885.813	1,883.927	196.766
443 C - Commer C1 - Large Business I C1a - LCI Retrofit	Lighting Fixture - Interior w/o Contr		Lighting	700	5.0	\$ 94,000		\$	59,000	100.203	100.103	501.017	500.516	94.097
444 C - Commer C1 - Large Business I C1a - LCI Retrofit	Lighting Occupancy Sensors	EC1a014	Lighting	5	9.0	\$ 28.939		\$	18.164	26.908	26.881	242.169	241.927	25.268
445 C - CommercC1 - Large Business IC1a - LCI Retrofit			n Lighting	<u> </u>	3.0	ψ 20,000	Ψ 10,773	Ψ	10,104	20.300	20.001	242.103	241.021	20.200
446 C - CommercC1 - Large Business IC1a - LCI Retrofit	Case Motor Replacement	EC1a016	Refrigeration											
447 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Cooler Night Cover	EC1a017	Refrigeration											
448 C - CommercC1 - Large Business IC1a - LCI Retrofit	Demand Control Ventilation	EC1a018	HVAC	2	10.0	\$ 180,914	\$ 63,320	Φ.	117,594	158.282	158.124	1,582.824	1,581.241	158.124
449 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Door Heater Controls	EC1a019	Refrigeration		10.0	ψ 100,914	ψ 03,320	Ψ	117,554	130.202	130.124	1,302.024	1,501.241	130.124
450 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Dual Enthalpy Economizer Controls		HVAC											
451 C - CommercC1 - Large Business IC1a - LCI Retrofit	Duct Sealing, Electric	EC1a021	HVAC											
452 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Ductless Mini Split Heat Pump	EC1a021	HVAC											
453 C - CommercC1 - Large Business & C1a - LCI Retrofit	ECM Evaporator Fan Motors for W		Refrigeration											
454 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Electronic Defrost Control	EC1a023	Refrigeration											
455 C - CommercC1 - Large Business IC1a - LCI Retrofit	Energy Management System, Elec		HVAC					-						
456 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Energy Star Wifi Thermostat, Elect		HVAC											
457 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Evaporator Fan Control	EC1a027	Refrigeration											
458 C - CommercC1 - Large Business & C1a - LCI Retrofit	Faucet Aerator, Electric	EC1a028	Hot Water					+						
459 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Hotel Occupancy Sensor	EC1a026	HVAC					+						
460 C - CommercC1 - Large Business IC1a - LCI Retrofit	Low Pressure Drop Filter	EC1a031	Compressed Air					1						
461 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Thermostatic Shut-Off Valve, Elect		Hot Water					+						
462 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Low-Flow Showerhead, Electric	EC1a033	Hot Water											
463 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Motors, Open Drip	EC1a035	Motors/Drives											
464 C - Commer C1 - Large Business I C1a - LCI Retrofit	Motors, Open Brip Motors, Totally Enclosed Fan Cool		Motors/Drives					-						
465 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Novelty Cooler Shutoff	EC1a037	Refrigeration											
466 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Pipe Wrap - Heating, Electric	EC1a037	HVAC											
467 C - CommercC1 - Large Business IC1a - LCI Retrofit	Pipe Wrap - Hot Water, Electric	EC1a039	Hot Water											
468 C - CommercC1 - Large Business IC1a - LCI Retrofit	Pre Rinse Spray Valve, Electric	EC1a040	Hot Water					-						
469 C - CommercC1 - Large Business IC1a - LCI Retrofit	Programmable Thermostat, Electri		HVAC											
470 C - CommercC1 - Large Business IC1a - LCI Retrofit	Steam Trap, Electric	EC1a041	HVAC					-						
471 C - CommercC1 - Large Business IC1a - LCI Retrofit	Variable Frequency Drive	EC1a043	Motors/Drives	3	15.0	\$ 50,022	\$ 17.508	Φ.	32,515	126.844	119.994	1.902.653	1,799,909	119.994
472 C - CommercC1 - Large Business IC1a - LCI Retrofit	Variable Frequency Drive with Mot		Motors/Drives	5	15.0	\$ 145,559	\$ 50,946	\$	94,613	377.375	356.997	5,660.625	5,354.951	356.997
473 C - CommercC1 - Large Business IC1a - LCI Retrofit	Vending Miser	EC1a045	Refrigeration	<u> </u>	10.0	ψ 140,000	ψ 50,540	Ψ	34,010	011.010	000.001	3,000.023	0,004.001	000.001
474 C - Commerc C1 - Large Business I C1a - LCI Retrofit	Zero Loss Condensate Drain	EC1a046	Compressed Air											
475 C - CommercC1 - Large Business IC1a - LCI Retrofit	Cl Audits - Large Retro	LO14040	Non-Energy Saving	1	1.0	\$ 123,257	\$ 123,257	\$		0.000	0.000	0.000	0.000	0.000
476 C - Commer C1 - Large Business I C1a - LCI Retrofit	Large Retrocommissioning	EC1a049	Custom Measures	· ·	1.0	Ψ 120,201	Ψ 120,201	Ψ		0.000	0.000	0.000	0.000	0.000
477 C - CommercC1 - Large Business IC1a - LCI Retrofit	Induction Cooktop Displacing Elect		Food Service											
478 C - Commer C1 - Large Business I C1a - LCI Retrofit	n Cocker Displacing Lieu	Vendor	Non-Energy Saving						+					
479 C - Commer C1 - Large Business I C1a - LCI Retrofit	0	Vendor	Non-Energy Saving						+					
480 C - Commer C1 - Large Business I C1a - LCI Retrofit	TA Studies	Vendor	Non-Energy Saving	1	1.0	\$ 14,124	\$ 14,124	\$	-	0.000	0.000	0.000	0.000	0.000
481 C - Commer C1 - Large Business I C1a - LCI Retrofit	177 Otagios	VOIIGOI	Tron Energy Caving		1.0	Ψ 14,124	Ψ 14,124	Ψ	+	0.000	0.000	0.000	0.000	0.000
482 C - Commer C1 - Large Business I C1a - LCI Retrofit														
483 C - Commer C1 - Large Business I C1a - LCI Retrofit								1						
484														
485 C - Commerc C1 - Large Business EC1b - LCI New Equipment	Custom Large Compressed Air Net	EC1b001	Compressed Air											
486 C - Commer C1 - Large Business C1b - LCI New Equipment		EC1b002	Hot Water											
487 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b003	HVAC	3	15.0	\$ 17,294	\$ 12,970	\$	4,323	35.544	31.990	533.161	479.844	31.990
488 C - Commer C1 - Large Business I C1b - LCI New Equipment			Lighting			,_01		1	/		2500	222.701		2300
489 C - Commer C1 - Large Business I C1b - LCI New Equipment			Lighting	2	15.0	\$ 14,852	\$ 7,900	\$	6,952	63.140	63.077	947.097	946.150	59.292
490 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Lighting			, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		-,					
491 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b005	Motors/Drives											
492 C - Commerc C1 - Large Business I C1b - LCI New Equipment		EC1b006	Process											
493 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b007	Refrigeration											
494 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b008	Custom Measures	6	15.0	\$ 168,600	\$ 84,300	\$	84,300	210.754	189.678	3,161.307	2,845.176	189.678
495 C - Commer C1 - Large Business I C1b - LCI New Equipment			Custom Measures				, , , , , ,	i i	, , , , , ,			-,	,	
496 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b009	Lighting											
497 C - Commer C1 - Large Business I C1b - LCI New Equipment			Lighting	6	15.0	\$ 11,321	\$ 6,022	\$	5,299	15.055	15.040	225.824	225.598	14.137
498 C - Commer C1 - Large Business I C1b - LCI New Equipment			Lighting	76	15.0	\$ 41,287	\$ 21,961	\$	19,326	54.903	54.848	823.546	822.723	51.557
499 C - Commer C1 - Large Business C1b - LCI New Equipment			Lighting	10	15.0		\$ 11,240	\$	9,891	28.100	28.072	421.494	421.073	26.387
500 C - Commer C1 - Large Business I C1b - LCI New Equipment			Lighting	47	15.0	\$ 241,088	\$ 128,238	\$	112,850	320.596	320.275	4,808.941	4,804.132	301.059
501 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b014	Lighting					<u> </u>	,,,,,,			.,	.,	22300
20. 10 Sommond . Lange Sabinood to to Lori tott Equipment	and a second sec		139					1						

A B C	D	Е	F	G	Н	I	1	J	K	L	М	N	0	Р
502 C - Commer C1 - Large Business I C1b - LCI New Equipment	Advanced Power Strip	EC1b015	Process											
503 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b016	Compressed Air	1	15.0	\$ 2,840	\$	2,130	\$ 710	6.360	6.354	95.400	95.305	6.354
504 C - Commer C1 - Large Business I C1b - LCI New Equipment	Air Nozzle	EC1b017	Compressed Air											
505 C - Commer C1 - Large Business C1b - LCI New Equipment		EC1b018	HVAC	1	20.0	\$ 2,067	\$	1,033	\$ 1,033	2.583	2.581	51.665	51.613	2.581
506 C - Commer C1 - Large Business EC1b - LCI New Equipment		EC1b019	Food Service											
507 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b020	Compressed Air											
508 C - Commer C1 - Large Business I C1b - LCI New Equipment		EC1b021	Food Service											
509 C - Commerc C1 - Large Business C1b - LCI New Equipment			Food Service											
510 C - Commer C1 - Large Business EC1b - LCI New Equipment			Food Service											
511 C - Commer C1 - Large Business EC1b - LCI New Equipment			Food Service											
512 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Food Service											
513 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Food Service											
514 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Food Service											
515 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Food Service											
516 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Food Service											
517 C - Commerc C1 - Large Business I C1b - LCI New Equipment	Dishwasher - Low Temp Under Co		Food Service											
518 C - Commerc C1 - Large Business I C1b - LCI New Equipment		EC1b031	Hot Water											
519 C - Commerc C1 - Large Business I C1b - LCI New Equipment		EC1b032	Food Service											
520 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b033	Food Service											
521 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b034	Food Service				-							
522 C - Commer C1 - Large Business C1b - LCI New Equipment		EC1b035	HVAC											
523 C - Commerc C1 - Large Business C1b - LCI New Equipment			Food Service											
524 C - Commerc C1 - Large Business C1b - LCI New Equipment			Food Service											
525 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Food Service											
526 C - Commerc C1 - Large Business I C1b - LCI New Equipment		EC1b039	Food Service											
527 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Food Service											
528 C - Commerc C1 - Large Business C1b - LCI New Equipment			Food Service											
529 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b042	Food Service											
530 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b043	Compressed Air											
531 C - Commerc C1 - Large Business I C1b - LCI New Equipment			Hot Water											
532 C - Commer C1 - Large Business C1b - LCI New Equipment		EC1b045	Hot Water											
533 C - Commerc C1 - Large Business I C1b - LCI New Equipment		EC1b046	Hot Water											
534 C - Commerc C1 - Large Business I C1b - LCI New Equipment		EC1b047	Compressed Air											
535 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b048	Food Service											
536 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b049	HVAC	8	12.0	\$ 8,720) \$	4,360	\$ 4,360	8.672	8.663	104.059	103.955	8.663
537 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b050	HVAC											
538 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b051	Compressed Air											
539 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b052	HVAC	2	23.0	\$ 197,965	\$	98,983	\$ 98,983	197.965	236.767	4,553.206	5,445.634	236.767
540 C - Commer C1 - Large Business C1b - LCI New Equipment		EC1b053	HVAC			* 400.04		100 0 17	•	0.000	2 222	0.000	0.000	
541 C - Commer C1 - Large Business C1b - LCI New Equipment		E041.057	Non-Energy Saving	1_	1.0	\$ 100,847		100,847	\$ -	0.000	0.000	0.000	0.000	0.000
542 C - Commer C1 - Large Business C1b - LCI New Equipment		EC1b057	Custom Measures	1	1.0	\$ 11,556	5 \$	11,556	\$ -	0.000	0.000	0.000	0.000	0.000
543 C - Commer C1 - Large Business C1b - LCI New Equipment			Food Service				_							
544 C - Commerc C1 - Large Business C1b - LCI New Equipment		EC1b059	Compressed Air					40.000	•	0.000	0.000	2 222	0.000	
545 C - Commer C1 - Large Business C1b - LCI New Equipment	Downstream Repate Processing		Non-Energy Saving	1	1.0	\$ 12,000) \$	12,000	\$ -	0.000	0.000	0.000	0.000	0.000
546 C - Commert C1 - Large Business I C1b - LCI New Equipment							-							
547	Midates are Circulate B	F04-004	LIVAC				_							
548 C - Commer C1 - Large Business C1c - LCI Midstream		EC1c001	HVAC				-							
549 C - Commerc C1 - Large Business I C1c - LCI Midstream	Midstream Demand Control Ventila Midstream DMSHP Systems		HVAC				-							
550 C - Commer C1 - Large Business C1c - LCI Midstream		EC1c003	HVAC											
551 C - Commerc C1 - Large Business EC1c - LCI Midstream	Midstream Dual Enthalpy Economi		HVAC				-							
552 C - Commer C1 - Large Business C1c - LCI Midstream		EC1c005	HVAC				-							
553 C - Commer C1 - Large Business C1c - LCI Midstream		EC1c006	HVAC				-							
554 C - Commerc C1 - Large Business I C1c - LCI Midstream	Midstream Unitary Air Conditioners Midstream VRF		HVAC				-							
555 C - Commer C1 - Large Business C1c - LCl Midstream 556 C - Commer C1 - Large Business C1c - LCl Midstream	Midstream VRF Midstream Water Source Heat Pur	EC1c008	HVAC HVAC											
557 C - CommercC1 - Large Business & C1c - LCI Midstream		EC1c009 EC1c010	Lighting				-							
558 C - CommercC1 - Large Business & C1c - LCI Midstream 558 C - CommercC1 - Large Business & C1c - LCI Midstream		EC1c010 EC1c011					-							
559 C - CommercC1 - Large Business & C1c - LC1 Midstream			Lighting				-							
560 C - CommercC1 - Large Business & C1c - LCI Midstream 560 C - CommercC1 - Large Business & C1c - LCI Midstream	Midstream LED High Bay/Low Bay Midstream LED Linear Fixture	EC1c012 EC1c013	Lighting				-							
561 C - CommercC1 - Large Business & C1c - LCI Midstream	Midstream LED Linear Fixture Midstream LED Linear Fixture with		Lighting				-							
562 C - CommercC1 - Large Business & C1c - LCI Midstream 562 C - CommercC1 - Large Business & C1c - LCI Midstream			Lighting				-							
563 C - CommercC1 - Large Business & C1c - LCI Midstream 563 C - CommercC1 - Large Business & C1c - LCI Midstream		EC1c015 EC1c016	Lighting				-							
			Lighting				-							
304 TO - Commendon - Large business NOTC - LOT Midstream	wiiustieaiii LED Staifweii Kit	EC1c017	Lighting		l									

A B C	D E	F	G	Н	1	1 1	К	1	М	N	0	Р
			G	П		J	N.	L	IVI	IN	U	Р
565 C - Commerc C1 - Large Business & C1c - LCI Midstream	Midstream Combination Oven, Ele EC1c018	Food Service										
566 C - Commer C1 - Large Business FC1c - LCI Midstream	Midstream Convection Oven, Elect EC1c019	Food Service										
567 C - Commer C1 - Large Business FC1c - LCI Midstream	Midstream Conveyor Broiler EC1c047	Food Service										
568 C - CommercC1 - Large Business IC1c - LCI Midstream	Midstream Deck Oven, Electric EC1c050	Food Service										
569 C - Commer C1 - Large Business IC1c - LCI Midstream	Midstream Dishwasher - High Tem EC1c020	Food Service										+
	Midstream Dishwasher - High Tem EC1c021											
		Food Service										
571 C - Commerc C1 - Large Business F C1c - LCI Midstream	Midstream Dishwasher - High Tem EC1c022	Food Service										
572 C - Commer C1 - Large Business I C1c - LCI Midstream	Midstream Dishwasher - High Tem EC1c023	Food Service										
573 C - Commer C1 - Large Business FC1c - LCI Midstream	Midstream Dishwasher - High Tem EC1c024	Food Service										
574 C - CommercC1 - Large Business IC1c - LCI Midstream	Midstream Dishwasher - Low Tem EC1c025	Food Service										
575 C - Commer C1 - Large Business C1c - LCI Midstream	Midstream Dishwasher - Low Tem EC1c026	Food Service										+
		Food Service										
576 C - Commer C1 - Large Business C1c - LCI Midstream	Midstream Dishwasher - Low Tem EC1c027											
577 C - Commer C1 - Large Business C1c - LCI Midstream	Midstream Dishwasher - Low Tem EC1c028	Food Service										
578 C - Commerc C1 - Large Business I C1c - LCI Midstream	Midstream Freezer - Solid Door EC1c029	Food Service										
579 C - CommercC1 - Large Business I C1c - LCI Midstream	Midstream Freezer - Glass Door EC1c030	Food Service										
580 C - Commer C1 - Large Business I C1c - LCI Midstream	Midstream Fryer Large Vat, Electri EC1c031	Food Service										
581 C - Commer C1 - Large Business FC1c - LCI Midstream	Midstream Fryer Standard Vat, Ele EC1c032	Food Service										
582 C - Commer C1 - Large Business I C1c - LCI Midstream	Midstream Griddle, Electric EC1c033	Food Service	1	 			 	1		1	1	+
502 C - Continero I - Large business to IC - LCI Midstream				1								+
583 C - Commer C1 - Large Business I C1c - LCI Midstream	Midstream Hand-Wrap Machine EC1c051	Food Service		ļ			_					
584 C - Commerc C1 - Large Business EC1c - LCI Midstream	Midstream High Efficiency Conden EC1c052	Food Service										
585 C - Commerc C1 - Large Business I C1c - LCI Midstream	Midstream Hot Food Holding Cabir EC1c034	Food Service						<u> </u>		i	i	
586 C - CommercC1 - Large Business IC1c - LCI Midstream	Midstream Hot Food Holding Cabin EC1c035	Food Service										
587 C - Commer C1 - Large Business I C1c - LCI Midstream	Midstream Hot Food Holding Cabir EC1c036	Food Service	1	1								
588 C - CommercC1 - Large Business IC1c - LCI Midstream	Midstream Ice Machine Ice Making EC1c037	Food Service	1	1			+	 		 	 	+
			1	1			<u> </u>	 		+	+	
589 C - Commerc C1 - Large Business I C1c - LCI Midstream	Midstream Ice Machine Remote CcEC1c038	Food Service										
590 C - Commerc C1 - Large Business EC1c - LCI Midstream	Midstream Ice Machine Remote CcEC1c039	Food Service										
591 C - CommercC1 - Large Business FC1c - LCI Midstream	Midstream Ice Machine Self Conta EC1c040	Food Service										
592 C - Commer C1 - Large Business FC1c - LCI Midstream	Midstream Refrigerated Chef Base EC1c053	Food Service										
593 C - Commer C1 - Large Business I C1c - LCI Midstream	Midstream Refrigerator - Glass Do EC1c041	Food Service										
594 C - Commer C1 - Large Business C1c - LCI Midstream	Midstream Refrigerator - Solid Dod EC1c042	Food Service										
595 C - CommercC1 - Large Business IC1c - LCI Midstream	Midstream Steam Cooker, Electric EC1c043											+
		Food Service										
596 C - Commer C1 - Large Business C1c - LCI Midstream	Midstream Ultra Low-Temp Freeze EC1c048	Food Service										
597 C - Commerc C1 - Large Business I C1c - LCI Midstream	Midstream Heat Pump Water Heat EC1c044	Hot Water										
598 C - CommercC1 - Large Business I C1c - LCI Midstream	Midstream Heat Pump Water Heat EC1c045	Hot Water										
599 C - CommercC1 - Large Business IC1c - LCI Midstream	Midstream Heat Pump Water Heat EC1c046	Hot Water										
600 C - Commerc C1 - Large Business FC1c - LCI Midstream	OMP Room Air Purifier EC1c054	HVAC										
601 C - Commer C1 - Large Business C1c - LCI Midstream	OMP Smart Strip, Tier 1 EC1c055	Process										
602 C - Commer C1 - Large Business C1c - LCI Midstream	OMP Smart Strip, Tier 2 EC1c056	Process										
603 C - Commerc C1 - Large Business F C1c - LCI Midstream	OMP Low-Flow Showerhead, Elect EC1c057	Hot Water										
604 C - Commer C1 - Large Business FC1c - LCI Midstream	OMP Low-Flow Showerhead with 1EC1c058	Hot Water										
605 C - CommercC1 - Large Business IC1c - LCI Midstream	OMP Thermostatic Shut-off Valve, EC1c059	Hot Water										
606 C - Commer C1 - Large Business I C1c - LCI Midstream	OMP Faucet Aerator, Electric EC1c060	Hot Water										
607 C - CommercC1 - Large Business IC1c - LCI Midstream	OMP Pipe Wrap, Electric EC1c061	Hot Water		1			1	 		 	 	
			1	 		 	-			<u> </u>	<u> </u>	
608 C - Commer C1 - Large Business C1c - LCI Midstream	OMP Pre-Rinse Spray Valve, Elec EC1c062	Hot Water		 		-	ļ					
609 C - Commerc C1 - Large Business C1c - LCI Midstream	OMP ES Dehumidifier EC1c063	HVAC										
610 C - Commerc C1 - Large Business EC1c - LCI Midstream	Midstream Induction Cooktop Disp EC1c064	Food Service	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u>l </u>	<u>l </u>	
611 C - CommercC1 - Large Business I C1c - LCI Midstream									-	· ·	· ·	
612 C - CommercC1 - Large Business I C1c - LCI Midstream												
613 C - Commer C1 - Large Business C1c - LCI Midstream			1	1			1	1		1	1	
614 C - CommercC1 - Large Business IC1c - LCI Midstream			1	1			1	1		1	1	+
			1	 			-	1		1	1	<u> </u>
615 C - Commer C1 - Large Business EC1c - LCI Midstream				1			_					
616 C - Commerc C1 - Large Business FC1c - LCI Midstream												
617 C - Commer C1 - Large Business C1c - LCI Midstream								<u> </u>		<u> </u>	<u> </u>	
618 C - Commer C1 - Large Business I C1c - LCI Midstream												
619 C - Commerc C1 - Large Business I C1c - LCI Midstream												
620 C - CommercC1 - Large Business IC1c - LCI Midstream	 		1	1			+	 		 	 	+
				 								
621 C - Commer C1 - Large Business C1c - LCI Midstream			1	1		-	1	 		 	 	
622 C - Commer C1 - Large Business C1c - LCI Midstream			1	ļ			1					
623 C - Commerc C1 - Large Business I C1c - LCI Midstream		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
624 C - CommercC1 - Large Business I C1c - LCI Midstream												
625 C - Commerc C1 - Large Business I C1c - LCI Midstream			1	1				1		1	1	
626 C - CommercC1 - Large Business IC1c - LCI Midstream				1			-					+
				1			1	1		1	1	
627 C - Commerc C1 - Large Business C1c - LCI Midstream			1	l .			L	j		j	j	

A B	С	D E	I =	G	ш	1	1 1	V	1	М	l N	0	В
	-	D L	<u>'</u>	9		'	J	IX	L	IVI	IN	- U	'
628 C - Commerc C1 - Large Busin													
629 C - Commer C1 - Large Busin	ness i C1c - LCI Midstream												
630 C - Commer C1 - Large Busin	ness IC1c - LCI Midstream												
631 C - Commer C1 - Large Busin	ness I C1c - LCI Midstream												
632 C - Commer C1 - Large Busir													
633 C - Commer C1 - Large Busin	ness I C1c - LCI Midstream												
634 C - Commer C1 - Large Busir													
635 C - Commerc C1 - Large Busin	ness I C1c - I CI Midstream												
636 C - Commer C1 - Large Busin													
637 C - Commer C1 - Large Busin													
638 C - Commerc C1 - Large Busin													
639 C - Commert C1 - Large Busin													
640 C - Commerc C1 - Large Busin													
641 C - Commerc C1 - Large Busin													
642 C - Commer C1 - Large Busin													
643 C - Commerc C1 - Large Busir	ness I C1c - LCI Midstream												
644 C - CommercC1 - Large Busir	ness I C1c - LCI Midstream												
645 C - Commerc C1 - Large Busin	ness I C1c - LCI Midstream												
646 C - Commer C1 - Large Busin													
647 C - Commer C1 - Large Busin		 											
648 C - CommercC1 - Large Busin	ness IC1c - I CI Midetream	+	+										
		+	-								-		
649 C - Commerc C1 - Large Busin		+	1								1		
650 C - Commerc C1 - Large Busin													
651 C - Commerc C1 - Large Busin													
652 C - Commerc C1 - Large Busin													
653 C - Commer C1 - Large Busir	ness I C1c - LCI Midstream	Upstream Rebate Processing	Non-Energy Saving										
654													
655 C - Commerc C1 - Large Busin	ness I C1d - LCI Direct Install	Custom Large Compressed Air Dir EC1d001	Compressed Air										
656 C - Commer C1 - Large Busin		Custom Large Hot Water Direct InsEC1d002	Hot Water										
657 C - Commer C1 - Large Busin		Custom Large HVAC Direct Install EC1d003	HVAC										
658 C - CommercC1 - Large Busin		Custom Large Lighting Direct Install EC1d004	Lighting										
659 C - Commerc C1 - Large Busin		Custom Large Lighting Direct Insta EC1d005	Lighting										
660 C - Commerc C1 - Large Busin		Custom Large Lighting Direct Insta EC1d006	Lighting										
661 C - Commer C1 - Large Busin		Custom Large Motors Direct Install EC1d007	Motors/Drives										
	ness I C1d - LCI Direct Install	Custom Large Process Direct Insta EC1d008	Process										
663 C - Commerc C1 - Large Busir	ness I C1d - LCI Direct Install	Custom Large Refrigeration Direct EC1d009	Refrigeration										
664 C - Commer C1 - Large Busir	ness I C1d - LCI Direct Install	Custom Large Other Direct Install EC1d010	Custom Measures										
665 C - Commer C1 - Large Busin	ness I C1d - LCI Direct Install	Daylight Dimming EC1d011	Lighting										
	ness I C1d - LCI Direct Install	Lighting Fixture - Exterior w/ Contro EC1d012	Lighting										
667 C - Commerc C1 - Large Busin		Lighting Fixture - Exterior w/o Cont EC1d013	Lighting										
668 C - Commer C1 - Large Busin		Lighting Fixture - Interior w/ Contro EC1d014	Lighting										
669 C - CommercC1 - Large Busin	ness EC1d - LCI Direct Install	Lighting Fixture - Interior w/ Control EC1d014 Lighting Fixture - Interior w/o Control EC1d015											
			Lighting								-		
670 C - Commerc C1 - Large Busin		Lighting Occupancy Sensors EC1d016	Lighting										
671 C - Commerc C1 - Large Busin		[Open Measure - To Be Assigned] EC1d017	0										
	ness C1d - LCI Direct Install	Case Motor Replacement EC1d018	Refrigeration										
673 C - Commerc C1 - Large Busin		Cooler Night Cover EC1d019	Refrigeration										
674 C - Commer C1 - Large Busir		Demand Control Ventilation EC1d020	HVAC					-		-			
675 C - Commer C1 - Large Busir	ness FC1d - LCI Direct Install	Door Heater Controls EC1d021	Refrigeration										
	ness I C1d - LCI Direct Install	Dual Enthalpy Economizer Control EC1d022	HVAČ										
677 C - Commer C1 - Large Busin		Duct Sealing, Electric EC1d023	HVAC										
	ness I C1d - LCI Direct Install	Ductless Mini Split Heat Pump EC1d024	HVAC										
679 C - CommercC1 - Large Busin		ECM Evaporator Fan Motors for WEC1d025	Refrigeration	 							1		
											-		
680 C - CommercC1 - Large Busin		Electronic Defrost Control EC1d026	Refrigeration										
681 C - Commerc C1 - Large Busin		Energy Management System, Elec EC1d027	HVAC										
682 C - Commer C1 - Large Busin		Energy Star Wifi Thermostat, Elect EC1d028	HVAC										
683 C - Commer C1 - Large Busin		Evaporator Fan Control EC1d029	Refrigeration	<u> </u>							<u> </u>	<u>[</u>	<u> </u>
684 C - Commerc C1 - Large Busir		Faucet Aerator, Electric EC1d030	Hot Water							-			
685 C - Commerc C1 - Large Busin		Hotel Occupancy Sensor EC1d031	HVAC										
686 C - CommercC1 - Large Busin		Low Pressure Drop Filter EC1d032	Compressed Air										
687 C - CommercC1 - Large Busin		Thermostatic Shut-Off Valve. Elect EC1d033	Hot Water										
688 C - CommercC1 - Large Busin	ness IC1d - ICI Direct Install	Low-Flow Showerhead, Electric EC1d034	Hot Water										
											1		+
689 C - Commerc C1 - Large Busin		Motors, Open Drip EC1d035	Motors/Drives								-		
690 C - Commerc C1 - Large Busin	ness #C1d - LCI Direct Install	Motors, Totally Enclosed Fan Cool EC1d036	Motors/Drives										
			-										

I A I B I C	D	E	Е	G	Н	- 1				К		М	N	0	Р
	Novelty Cooler Shutoff	EC1d037	Defriveretien	G	п			J	_	r.	L	IVI	IN	U	F
691 C - Commer C1 - Large Business C1d - LCI Direct Install 692 C - Commer C1 - Large Business C1d - LCI Direct Install	Pipe Wrap - Heating, Electric	EC1d037	Refrigeration HVAC												
693 C - CommercC1 - Large Business & C1d - LCI Direct Install	Pipe Wrap - Heating, Electric	EC1d036	Hot Water												
694 C - CommercC1 - Large Business & C1d - LCI Direct Install	Pre Rinse Spray Valve, Electric	EC1d039	Hot Water												
695 C - CommercC1 - Large Business IC1d - LCI Direct Install	Programmable Thermostat, Electri		HVAC												
696 C - CommercC1 - Large Business & C1d - LCI Direct Install	Steam Trap, Electric	EC1d041	HVAC												
697 C - CommercC1 - Large Business & C1d - LCI Direct Install	Variable Frequency Drive	EC1d042	Motors/Drives												
698 C - CommercC1 - Large Business IC1d - LCI Direct Install	Variable Frequency Drive with Mot		Motors/Drives												
699 C - CommercC1 - Large Business & C1d - LCI Direct Install	Vending Miser	EC1d044 EC1d045	Refrigeration												
700 C - CommercC1 - Large Business IC1d - LCI Direct Install	Zero Loss Condensate Drain	EC1d045	Compressed Air												
701 C - CommercC1 - Large Business IC1d - LCI Direct Install	Cl Audits - Large Direct Install	LC 10040	Non-Energy Saving												
702 C - CommercC1 - Large Business I C1d - LCI Direct Install	Vendor Fees		Non-Energy Saving												
703 C - Commer C1 - Large Business I C1d - LCI Direct Install	Induction Cooktop Displacing Elect	FC1d047	Food Service												
704 C - Commer C1 - Large Business C1d - LCI Direct Install	Induction Cooker Biopidoling Elect	2014011	1 000 0011100												
705 C - Commer C1 - Large Business C1d - LCI Direct Install															
706 C - Commer C1 - Large Business C1d - LCI Direct Install															
707 C - CommercC1 - Large Business I C1d - LCI Direct Install															
708 C - Commerc C1 - Large Business I C1d - LCI Direct Install															
709 C - Commer C1 - Large Business C1d - LCI Direct Install															
710															
711 C - Commert C1 - Large Business Energy Solutions															
712															
713 C - CommercC2 - Small Business C2a - SCI Retrofit	Custom Small Compressed Air Re	EC2a001	Compressed Air	1	13.0	\$ 55	,090	\$ 19,28	2 \$	35,809	48.204	43.384	626.652	563.987	43.384
714 C - Commer C2 - Small Business C2a - SCI Retrofit	Custom Small Hot Water Retro	EC2a002	Hot Water												
715 C - Commer C2 - Small Business C2a - SCI Retrofit	Custom Small HVAC Retro	EC2a003	HVAC												
716 C - Commerc C2 - Small Business & C2a - SCI Retrofit	Custom Small Lighting Retro - Inte	EC2a004	Lighting												
717 C - Commer C2 - Small Business C2a - SCI Retrofit	Custom Small Lighting Retro - Exte	EC2a047	Lighting												
718 C - Commer C2 - Small Business C2a - SCI Retrofit	Custom Small Lighting Retro - Con	EC2a048	Lighting												
719 C - Commer C2 - Small Business C2a - SCI Retrofit	Custom Small Motors Retro	EC2a005	Motors/Drives	2	15.0	\$ 3	,000	\$ 1,50	0 \$	1,500	5.500	4.950	82.500	74.250	4.950
720 C - Commer C2 - Small Business C2a - SCI Retrofit	Custom Small Process Retro	EC2a006	Process												
721 C - Commerc C2 - Small Business E C2a - SCI Retrofit	Custom Small Refrigeration Retro	EC2a007	Refrigeration	3	10.0		,	\$ 3,81		3,812	7.941	7.147	79.410	71.469	7.147
722 C - Commerc C2 - Small Business I C2a - SCI Retrofit	Custom Small Other Retro	EC2a008	Custom Measures	4	10.0	\$ 13	,683	\$ 6,84	1 \$	6,841	14.253	12.828	142.531	128.277	12.828
723 C - Commer C2 - Small Business C2a - SCI Retrofit	Daylight Dimming	EC2a009	Lighting												
724 C - Commerc C2 - Small Business I C2a - SCI Retrofit	Lighting Fixture - Exterior w/ Contro		Lighting	20	9.0		,304	\$ 10,80		9,504	36.000	36.972	324.000	332.748	34.754
725 C - Commer C2 - Small Business C2a - SCI Retrofit	Lighting Fixture - Exterior w/o Cont		Lighting	100	5.0			\$ 16,00		14,080	60.000	61.620	300.000	308.100	57.923
726 C - Commerc C2 - Small Business I C2a - SCI Retrofit	Lighting Fixture - Interior w/ Contro		Lighting	80	9.0			\$ 5,20		4,576	12.000	12.792	108.000	115.128	12.024
727 C - Commerc C2 - Small Business C2a - SCI Retrofit	Lighting Fixture - Interior w/o Contr		Lighting	75	5.0			\$ 4,87		4,290	13.125	13.991	65.625	69.956	13.152
728 C - Commer C2 - Small Business C2a - SCI Retrofit	Lighting Occupancy Sensors	EC2a014	Lighting	40	9.0	\$ 3	,760	\$ 2,00	0 \$	1,760	2.400	2.400	21.600	21.600	2.256
729 C - Commer C2 - Small Business C2a - SCI Retrofit	[Open Measure - To Be Assigned]		0												
730 C - Commer C2 - Small Business C2a - SCI Retrofit	Case Motor Replacement	EC2a016	Refrigeration												
731 C - Commerc C2 - Small Business C2a - SCI Retrofit	Cooler Night Cover	EC2a017	Refrigeration												
732 C - Commerc C2 - Small Business C2a - SCI Retrofit	Demand Control Ventilation	EC2a018	HVAC	4	10.0	Φ 00	242	Φ 44.05	·	44.050	00.040	00.040	000 440	000 440	00.040
733 C - Commer C2 - Small Business C2a - SCI Retrofit 734 C - Commer C2 - Small Business C2a - SCI Retrofit	Door Heater Controls Dual Enthalpy Economizer Controls	EC2a019	Refrigeration HVAC	<u>4</u>	10.0 10.0		,312	\$ 11,65 \$ 4,27		11,656 1,424	23.312 23.730	23.312 23.730	233.118 237.299	233.118 237.299	23.312 23.730
734 C - Commerc C2 - Small Business & C2a - SCI Retrofit	Duct Sealing, Electric	EC2a020 EC2a021	HVAC	0	10.0	ψ 5	,090	ψ 4,27	і ф	1,424	23.130	23.130	231.299	231.299	23.130
735 C - Commerc C2 - Small Business & C2a - SCI Retrofit	Ductless Mini Split Heat Pump	EC2a021 EC2a022	HVAC	10	12.0	\$ 6	,000	\$ 3,00	n ¢	3,000	10.000	10.000	120.000	120.000	10.000
737 C - Commer C2 - Small Business C2a - SCI Retrofit	ECM Evaporator Fan Motors for W		Refrigeration	10	15.0		,882	\$ 3,00		2,941	6.258	6.258	93.868	93.868	6.258
737 C - Commerc C2 - Small Business & C2a - SCI Retrofit	Electronic Defrost Control	EC2a023 EC2a024	Refrigeration	4	15.0	ψ 5	,002	ψ 2,94	-ι φ	2,341	0.230	0.230	33.000	33.000	0.230
739 C - Commer C2 - Small Business I C2a - SCI Retrofit	Energy Management System. Elec		HVAC				-								
740 C - Commerc C2 - Small Business I C2a - SCI Retrofit	Energy Star Wifi Thermostat, Elect		HVAC				-								
741 C - Commerce - Small Business C2a - SCI Retrofit	Evaporator Fan Control	EC2a027	Refrigeration	Λ	10.0	\$ 15	,668	\$ 7,83	4 \$	7,834	13.686	13.686	136.857	136.857	13.686
741 C - Commerce - Small Business IC2a - Sci Retrofit	Faucet Aerator. Electric	EC2a027	Hot Water	4	10.0	ψ 10	,500	Ψ 1,00	Ψ	7,004	10.000	13.000	130.037	130.037	10.000
743 C - CommercC2 - Small Business I C2a - SCI Retrofit	Hotel Occupancy Sensor	EC2a031	HVAC												
744 C - Commer C2 - Small Business C2a - SCI Retrofit	Low Pressure Drop Filter	EC2a032	Compressed Air												
745 C - Commer C2 - Small Business C2a - SCI Retrofit	Thermostatic Shut-Off Valve, Elect		Hot Water												
746 C - Commer C2 - Small Business I C2a - SCI Retrofit		EC2a034	Hot Water												
747 C - Commer C2 - Small Business C2a - SCI Retrofit	Motors, Open Drip	EC2a035	Motors/Drives												
748 C - Commer C2 - Small Business C2a - SCI Retrofit	Motors, Totally Enclosed Fan Cool		Motors/Drives												
749 C - Commer C2 - Small Business C2a - SCI Retrofit	Novelty Cooler Shutoff	EC2a037	Refrigeration	2	10.0	\$ 1	,000	\$ 50	0 \$	500	1.800	1.800	18.000	18.000	1.800
750 C - Commer C2 - Small Business I C2a - SCI Retrofit	Pipe Wrap - Heating, Electric	EC2a038	HVAC						T						
751 C - Commer C2 - Small Business I C2a - SCI Retrofit	Pipe Wrap - Hot Water, Electric	EC2a039	Hot Water												
752 C - Commer C2 - Small Business I C2a - SCI Retrofit	Pre Rinse Spray Valve, Electric	EC2a040	Hot Water												
753 C - Commer C2 - Small Business I C2a - SCI Retrofit	Programmable Thermostat, Electri		HVAC												
	· - /														

A B C	D E	l E	G	ы	1	1 1	l k	l 1	М	N	0	D
754 C - Commer C2 - Small Business C2a - SCI Retrofit	Steam Trap, Electric EC2a042	HVAC	0	- ''	'	J	IX		IVI	IN	U	'
755 C - Commer C2 - Small Business I C2a - SCI Retrofit	Variable Frequency Drive EC2a043	Motors/Drives	4	15.0	\$ 28,062	\$ 14,031	\$ 14,031	70.843	67.018	1.062.647	1,005.264	67.018
755 C - Commer C2 - Small Business C2a - SCI Retrolit	Variable Frequency Drive with Mot EC2a044	Motors/Drives	2	15.0	\$ 20,062			3.463	3.276	51.947	49.141	3.276
757 C - Commerc C2 - Small Business & C2a - SCI Retrofit		Refrigeration	2	15.0	φ 1,002	φ 031	\$ 031	3.403	3.270	51.947	49.141	3.270
757 C - Commerc C2 - Small Business C2a - SCI Retrofit	Vending Miser EC2a045 Zero Loss Condensate Drain EC2a046	Compressed Air										
			4	4.0	r 404.400	¢ 404.400		0.000	0.000	0.000	0.000	0.000
	CI Audits - Small Retro	Non-Energy Saving Custom Measures	1	1.0	\$ 104,186	\$ 104,186	\$ -	0.000	0.000	0.000	0.000	0.000
	Small Retrocommissioning EC2a049											
761 C - Commer C2 - Small Business C2a - SCI Retrofit	Induction Cooktop Displacing Elect EC2a050	Food Service										
762 C - Commer C2 - Small Business C2a - SCI Retrofit	Vendor Fees - Franklin, Fixed Vendor	Non-Energy Saving										
763 C - Commerc C2 - Small Business C2a - SCI Retrofit	Vendor Fees - Franklin, Variable Vendor	Non-Energy Saving										
764 C - Commer C2 - Small Business C2a - SCI Retrofit	Vendor Fees - RBG Vendor TA Studies Vendor	Non-Energy Saving	1	1.0	¢ 04.400	r 04.400		0.000	0.000	0.000	0.000	0.000
765 C - Commer C2 - Small Business C2a - SCI Retrofit	TA Studies Vendor	Non-Energy Saving	1	1.0	\$ 21,186	\$ 21,186	\$ -	0.000	0.000	0.000	0.000	0.000
766 C - Commer C2 - Small Business C2a - SCI Retrofit 767 C - Commer C2 - Small Business C2a - SCI Retrofit												
767 C - Commerce - Small Busiless (C2a - Sci Retion)												
	Custom Small Compressed Air No FC2b001	Compressed Air										
769 C - Commer C2 - Small Business C2b - SCI New Equipment												
770 C - CommercC2 - Small Business C2b - SCI New Equipment		Hot Water	•	40.0	. 0.000	r 4 244	f 4 244	2.020	0.000	25.044	24 527	0.000
771 C - Commer C2 - Small Business C2b - SCI New Equipment		HVAC	3	12.0	\$ 2,628	\$ 1,314	\$ 1,314	2.920	2.628	35.041	31.537	2.628
772 C - Commer C2 - Small Business C2b - SCI New Equipment 773 C - Commer C2 - Small Business C2b - SCI New Equipment		Lighting				1						
773 C - Commerc C2 - Small Business & C2b - SCI New Equipment 774 C - Commerc C2 - Small Business & C2b - SCI New Equipment		Lighting					-					
	ŭ ŭ	Lighting Meters/Drives	3	45.0	¢ 04.470	¢ 20.700	\$ 30.736	70.040	00.450	4 450 507	4 007 007	69.156
775 C - Commer C2 - Small Business C2b - SCI New Equipment		Motors/Drives	3	15.0	\$ 61,472	\$ 30,736	\$ 30,736	76.840	69.156	1,152.597	1,037.337	69.156
776 C - Commer C2 - Small Business C2b - SCI New Equipment 777 C - Commer C2 - Small Business C2b - SCI New Equipment		Process										
	5	Refrigeration Custom Measures	20	45.0	¢ 445.475	¢ 57.500	¢ 57.500	400.004	447 700	0.007.000	4 004 400	447 700
778 C - CommercC2 - Small Business C2b - SCI New Equipment				15.8	\$ 115,175			130.881	117.793	2,067.920	1,861.128	117.793
779 C - Commerc C2 - Small Business C2b - SCI New Equipment		Custom Measures	3	20.0	\$ 95,134	\$ 47,567	\$ 47,567	116.017	104.415	2,320.332	2,088.299	104.415
780 C - Commer C2 - Small Business C2b - SCI New Equipment		Lighting	_	45.0	ф 00.707	ф 44.00г	. A 0.700	24 500	25.402	207 500	277 400	00.050
781 C - CommercC2 - Small Business C2b - SCI New Equipment		Lighting	5	15.0				24.500	25.162	367.500	377.423	23.652
782 C - Commerc C2 - Small Business C2b - SCI New Equipment	5 5	Lighting	140	15.0				58.800	60.388	882.000	905.814	56.764
783 C - Commer C2 - Small Business C2b - SCI New Equipment		Lighting	180	15.0	\$ 17,766			27.000	28.782	405.000	431.730	27.055
784 C - Commer C2 - Small Business C2b - SCI New Equipment		Lighting	30	15.0				684.000	729.144	10,260.000	10,937.160	685.395
785 C - Commerc C2 - Small Business C2b - SCI New Equipment		Lighting	10	10.0	\$ 44,103	\$ 23,459	\$ 20,644	49.000	49.000	490.000	490.000	46.060
786 C - Commerc C2 - Small Business C2b - SCI New Equipment		Process										
787 C - Commer C2 - Small Business C2b - SCI New Equipment		Compressed Air										
788 C - Commerc C2 - Small Business C2b - SCI New Equipment		Compressed Air		00.0	A 4000	Φ 000		7.400	7.400	110.000	440,000	7.400
789 C - Commer C2 - Small Business C2b - SCI New Equipment		HVAC	8	20.0	\$ 1,600	\$ 800	\$ 800	7.400	7.400	148.000	148.000	7.400
790 C - Commer C2 - Small Business C2b - SCI New Equipment		Food Service										
791 C - Commerc C2 - Small Business C2b - SCI New Equipment		Compressed Air										
792 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service	4	45.0	Φ 0.000			47.450	47.450	744 700	744 700	47.450
793 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service Food Service	4	15.0	\$ 2,200	\$ 1,100	\$ 1,100	47.452	47.452	711.780	711.780	47.452
794 C - CommercC2 - Small Business C2b - SCI New Equipment												
795 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service				1						
796 C - Commer C2 - Small Business C2b - SCI New Equipment		Food Service										
797 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service										
798 C - Commer C2 - Small Business C2b - SCI New Equipment		Food Service										
799 C - Commer C2 - Small Business C2b - SCI New Equipment		Food Service				1						
800 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service				1						
801 C - Commer C2 - Small Business C2b - SCI New Equipment		Food Service										
802 C - Commerc C2 - Small Business C2b - SCI New Equipment		Hot Water										
803 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service				1						
804 C - Commer C2 - Small Business C2b - SCI New Equipment		Food Service				1						
805 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service				1						
806 C - Commerc C2 - Small Business C2b - SCI New Equipment		HVAC				1						
807 C - Commer C2 - Small Business C2b - SCI New Equipment		Food Service										
808 C - Commerc C2 - Small Business I C2b - SCI New Equipment		Food Service				1						
809 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service					4 100	4 400	4 400	05.711	05.744	4 400
810 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service	4	8.0	\$ 2,200	\$ 1,100	\$ 1,100	4.468	4.468	35.744	35.744	4.468
811 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service										
812 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service										
813 C - Commerc C2 - Small Business C2b - SCI New Equipment		Food Service										
814 C - Commerc C2 - Small Business C2b - SCI New Equipment		Compressed Air										
815 C - Commer C2 - Small Business C2b - SCI New Equipment		Hot Water										
816 C - Commerc C2 - Small Business C2b - SCI New Equipment	Low-Flow Showerhead, Electric EC2b045	Hot Water										

A B C	D E	T E	G	Н	1	J	l K	L	М	N	0	Р
817 C - Commerc C2 - Small Business I C2b - SCI New	9 =	Hot Water	G		'	J	I N	L	IVI	IN	O	Г
818 C - CommercC2 - Small Business IC2b - SCI New		Compressed Air										
819 C - CommercC2 - Small Business IC2b - SCI New		Food Service	4	12.0	\$ 8,800	\$ 4,400	\$ 4.400	26.200	26.200	314.400	314.400	26.200
820 C - Commerc C2 - Small Business I C2b - SCI New		HVAC	18	12.0				13.567	13.567	162.808	162.808	13.567
821 C - Commerc C2 - Small Business I C2b - SCI New		HVAC	10	12.0	\$ 21,135	ф 13,367	\$ 13,367	13.307	13.307	102.000	102.000	13.307
822 C - Commerc C2 - Small Business I C2b - SCI New		Compressed Air										
823 C - Commerc C2 - Small Business I C2b - SCI New		HVAC	2	23.0	\$ 36,000	\$ 18,000	\$ 18,000	77.344	92.504	1,778.921	2,127.589	92.504
824 C - Commerc C2 - Small Business I C2b - SCI New		HVAC		23.0	\$ 30,000	\$ 10,000	\$ 10,000	11.344	92.504	1,770.921	2,127.509	92.504
825 C - Commerc C2 - Small Business I C2b - SCI New		Non-Energy Saving	1	1.0	\$ 85,243	\$ 85,243	\$ -	0.000	0.000	0.000	0.000	0.000
826 C - CommercC2 - Small Business IC2b - SCI New		Custom Measures	1	1.0				0.000	0.000	0.000	0.000	0.000
	Equipment Induction Cooktop Displacing Elect EC2b058	Food Service	<u>'</u>	1.0	\$ 17,334	Φ 17,334	ъ -	0.000	0.000	0.000	0.000	0.000
828 C - Commerc C2 - Small Business I C2b - SCI New		Compressed Air										
829 C - CommercC2 - Small Business IC2b - SCI New		Non-Energy Saving	1	1.0	\$ 16,000	\$ 16,000	\$ -	0.000	0.000	0.000	0.000	0.000
830 C - Commerc C2 - Small Business I C2b - SCI New		Non-Energy Saving	'	1.0	\$ 10,000	φ 10,000	φ -	0.000	0.000	0.000	0.000	0.000
831	Equipment											
832 C - CommercC2 - Small Business I C2c - SCI Mids	ream Midstream Circulator Pump EC2c001	HVAC										
833 C - Commerc C2 - Small Business I C2c - SCI Mids		HVAC										
834 C - CommercC2 - Small Business IC2c - SCI Mids		HVAC	15	12.0	\$ 5,160	\$ 3,000	\$ 2,160	10.875	10.875	130.500	130.500	9.353
835 C - CommercC2 - Small Business IC2c - SCI Mids		HVAC	15	12.0	Ψ 5,100	Ψ 5,000	Ψ 2,100	10.073	10.073	130.300	130.300	9.000
836 C - Commerc C2 - Small Business I C2c - SCI Mids		HVAC	 			 						
837 C - Commerc C2 - Small Business I C2c - SCI Mids		HVAC	57	12.0	\$ 84,906	\$ 49,364	\$ 35,542	98.728	98.728	1,184.736	1,184.736	84.906
838 C - Commer C2 - Small Business I C2c - SCI Mids		HVAC	51	12.0	Ψ 01,000	Ψ -10,004	ψ 00,042	33.720	33.720	1,10-7.700	1,104.700	01.500
839 C - Commerc C2 - Small Business I C2c - SCI Mids		HVAC										
840 C - CommercC2 - Small Business IC2c - SCI Mids		HVAC										
841 C - Commer C2 - Small Business I C2c - SCI Mids		Lighting										
842 C - Commer C2 - Small Business I C2c - SCI Mids	y	Lighting										
843 C - Commer C2 - Small Business I C2c - SCI Mids		Lighting										
844 C - CommercC2 - Small Business IC2c - SCI Mids		Lighting										
845 C - Commer C2 - Small Business C2c - SCI Mids		Lighting										
846 C - Commer C2 - Small Business I C2c - SCI Mids		Lighting										
847 C - CommercC2 - Small Business IC2c - SCI Mids		Lighting										
848 C - CommercC2 - Small Business IC2c - SCI Mids		Lighting										
849 C - CommercC2 - Small Business I C2c - SCI Mids		Food Service										
850 C - CommercC2 - Small Business EC2c - SCI Mids		Food Service										
851 C - CommercC2 - Small Business I C2c - SCI Mids		Food Service										
852 C - CommercC2 - Small Business EC2c - SCI Mids		Food Service										
853 C - Commer C2 - Small Business EC2c - SCI Mids		Food Service										
854 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
855 C - CommercC2 - Small Business I C2c - SCI Mids	ream Midstream Dishwasher - High Tem EC2c022	Food Service										
856 C - Commerc C2 - Small Business I C2c - SCI Mids	ream Midstream Dishwasher - High Tem EC2c023	Food Service										
857 C - CommercC2 - Small Business I C2c - SCI Mids	ream Midstream Dishwasher - High Tem EC2c024	Food Service										
858 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
859 C - Commer C2 - Small Business I C2c - SCI Mids		Food Service										
860 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
861 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
862 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
863 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
864 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service]									
865 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
866 C - Commer C2 - Small Business I C2c - SCI Mids		Food Service										
867 C - Commerc C2 - Small Business EC2c - SCI Mids		Food Service										
868 C - Commerc C2 - Small Business EC2c - SCI Mids	9 7	Food Service										
869 C - Commerc C2 - Small Business E C2c - SCI Mids		Food Service										
870 C - Commerc C2 - Small Business C2c - SCI Mids		Food Service										
871 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
872 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
873 C - Commerc C2 - Small Business C2c - SCI Mids		Food Service										
874 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
875 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
876 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
877 C - Commerc C2 - Small Business I C2c - SCI Mids		Food Service										
878 C - Commer C2 - Small Business EC2c - SCI Mids		Food Service										
879 C - Commerc C2 - Small Business C2c - SCI Mids	ream Midstream Steam Cooker, Electric EC2c043	Food Service]			<u> </u>						
		· · · · · · · · · · · · · · · · · · ·	·	·					·			

			_				1/			N.	0	
A B C	D E	F	G	Н	ı	J	K	L	M	N	0	Р
880 C - Commerc C2 - Small Business & C2c - SCI Midstream	Midstream Ultra Low-Temp Freeze EC2c048	Food Service										
881 C - Commerc C2 - Small Business C2c - SCI Midstream	Midstream Heat Pump Water Heat EC2c044	Hot Water										
882 C - CommercC2 - Small Business FC2c - SCI Midstream	Midstream Heat Pump Water Heat EC2c045	Hot Water										
883 C - CommercC2 - Small Business I C2c - SCI Midstream	Midstream Heat Pump Water Heat EC2c046	Hot Water										
884 C - Commer C2 - Small Business C2c - SCI Midstream	OMP Room Air Purifier EC2c054	HVAC										
885 C - Commerc C2 - Small Business I C2c - SCI Midstream	OMP Smart Strip, Tier 1 EC2c055	Process										
886 C - CommercC2 - Small Business IC2c - SCI Midstream	OMP Smart Strip, Tier 2 EC2c056	Process										
887 C - Commerc C2 - Small Business & C2c - SCI Midstream	OMP Low-Flow Showerhead, Elect EC2c057	Hot Water										
888 C - CommercC2 - Small Business I C2c - SCI Midstream	OMP Low-Flow Showerhead with TEC2c058	Hot Water										
889 C - Commer C2 - Small Business FC2c - SCI Midstream	OMP Thermostatic Shut-off Valve, EC2c059	Hot Water										
890 C - CommercC2 - Small Business C2c - SCI Midstream		Hot Water										
891 C - CommercC2 - Small Business C2c - SCI Midstream	OMP Pipe Wrap, Electric EC2c061	Hot Water										
892 C - Commer C2 - Small Business EC2c - SCI Midstream	OMP Pre-Rinse Spray Valve, Elect EC2c062	Hot Water										
893 C - Commer C2 - Small Business EC2c - SCI Midstream	OMP ES Dehumidifier EC2c063	HVAC										
894 C - Commerc C2 - Small Business & C2c - SCI Midstream	Midstream Induction Cooktop Disp EC2c064	Food Service										
895 C - Commerc C2 - Small Business C2c - SCI Midstream												
896 C - Commerc C2 - Small Business C2c - SCI Midstream												
897 C - Commer C2 - Small Business I C2c - SCI Midstream												
898 C - Commerc C2 - Small Business I C2c - SCI Midstream												
899 C - Commerc C2 - Small Business I C2c - SCI Midstream												
900 C - Commerc C2 - Small Business & C2c - SCI Midstream												
901 C - Commer C2 - Small Business I C2c - SCI Midstream												
902 C - CommercC2 - Small Business I C2c - SCI Midstream												
903 C - Commerc C2 - Small Business I C2c - SCI Midstream	+											
904 C - Commerc C2 - Small Business I C2c - SCI Midstream												
905 C - Commer C2 - Small Business C2c - SCI Midstream												
906 C - Commer C2 - Small Business EC2c - SCI Midstream												
907 C - Commer C2 - Small Business I C2c - SCI Midstream												
908 C - Commerc C2 - Small Business C2c - SCI Midstream												
909 C - Commerc C2 - Small Business C2c - SCI Midstream												
910 C - Commerc C2 - Small Business EC2c - SCI Midstream												
911 C - CommercC2 - Small Business I C2c - SCI Midstream												
912 C - Commer C2 - Small Business I C2c - SCI Midstream												
913 C - Commer C2 - Small Business I C2c - SCI Midstream												
914 C - Commerc C2 - Small Business I C2c - SCI Midstream												
915 C - Commer C2 - Small Business FC2c - SCI Midstream												
916 C - Commer C2 - Small Business FC2c - SCI Midstream												
917 C - Commer C2 - Small Business I C2c - SCI Midstream												
918 C - Commerc C2 - Small Business & C2c - SCI Midstream												
919 C - CommercC2 - Small Business C2c - SCI Midstream												
920 C - Commer C2 - Small Business I C2c - SCI Midstream												
921 C - Commer C2 - Small Business C2c - SCI Midstream												
922 C - Commerc C2 - Small Business I C2c - SCI Midstream												
923 C - Commerc C2 - Small Business I C2c - SCI Midstream												
924 C - CommercC2 - Small Business I C2c - SCI Midstream												
925 C - Commerc C2 - Small Business E C2c - SCI Midstream												
926 C - Commer C2 - Small Business I C2c - SCI Midstream												
927 C - Commer C2 - Small Business I C2c - SCI Midstream												
928 C - CommercC2 - Small Business IC2c - SCI Midstream												
929 C - Commerc C2 - Small Business I C2c - SCI Midstream												
930 C - Commer C2 - Small Business FC2c - SCI Midstream												
931 C - Commerc C2 - Small Business I C2c - SCI Midstream	1											
932 C - Commerc C2 - Small Business I C2c - SCI Midstream												
933 C - CommercC2 - Small Business I C2c - SCI Midstream	+											
	+											
934 C - Commerc C2 - Small Business C2c - SCI Midstream												
935 C - Commer C2 - Small Business C2c - SCI Midstream												
936 C - Commerc C2 - Small Business C2c - SCI Midstream												
937 C - Commerc C2 - Small Business C2c - SCI Midstream	Upstream Rebate Processing	Non-Energy Saving										
938												
939 C - Commerc C2 - Small Business & C2d - SCI Direct Install	Custom Small Compressed Air Dir EC2d001	Compressed Air										
940 C - Commer C2 - Small Business C2d - SCI Direct Install	Custom Small Hot Water Direct Ins EC2d002	Hot Water										
941 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Custom Small HVAC Direct Install EC2d003	HVAC										
942 C - CommercC2 - Small Business I C2d - SCI Direct Install	Custom Small Lighting Direct Insta EC2d004	Lighting										
		. Jg										

					 	.,					
A B C	D E	F	G	Н	J	K	L	M	N	0	Р
943 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Custom Small Lighting Direct Insta EC2d005	Lighting									
944 C - Commerc C2 - Small Business & C2d - SCI Direct Install	Custom Small Lighting Direct Insta EC2d006	Lighting									
945 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Custom Small Motors Direct Install EC2d007	Motors/Drives									
946 C - Commer C2 - Small Business FC2d - SCI Direct Install	Custom Small Process Direct Insta EC2d008	Process									
947 C - Commer C2 - Small Business C2d - SCI Direct Install	Custom Small Refrigeration Direct EC2d009										
		Refrigeration									
948 C - Commerc C2 - Small Business EC2d - SCI Direct Install	Custom Small Other Direct Install EC2d010	Custom Measures									
949 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Daylight Dimming EC2d011	Lighting									
950 C - Commer C2 - Small Business I C2d - SCI Direct Install	Lighting Fixture - Exterior w/ Control EC2d012	Lighting									
951 C - CommercC2 - Small Business I C2d - SCI Direct Install	Lighting Fixture - Exterior w/o Cont EC2d013	Lighting									
952 C - Commerc C2 - Small Business & C2d - SCI Direct Install	Lighting Fixture - Interior w/ Contro EC2d014	Lighting									
953 C - Commer C2 - Small Business I C2d - SCI Direct Install	Lighting Fixture - Interior w/o Contr EC2d015										
		Lighting									
954 C - Commerc C2 - Small Business E C2d - SCI Direct Install	Lighting Occupancy Sensors EC2d016	Lighting									
955 C - Commerc C2 - Small Business C2d - SCI Direct Install	[Open Measure - To Be Assigned] EC2d017	0									
956 C - CommercC2 - Small Business FC2d - SCI Direct Install	Case Motor Replacement EC2d018	Refrigeration									
957 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Cooler Night Cover EC2d019	HVAC									
958 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Demand Control Ventilation EC2d020	HVAC									
959 C - Commerc C2 - Small Business & C2d - SCI Direct Install	Door Heater Controls EC2d021	Refrigeration									
960 C - Commerc C2 - Small Business C2d - SCI Direct Install	Dual Enthalpy Economizer Control EC2d022	HVAC									
961 C - Commer C2 - Small Business EC2d - SCI Direct Install	Duct Sealing, Electric EC2d023	HVAC									
962 C - Commerc C2 - Small Business C2d - SCI Direct Install	Ductless Mini Split Heat Pump EC2d024	HVAC									
963 C - Commer C2 - Small Business C2d - SCI Direct Install	ECM Evaporator Fan Motors for W EC2d025	Refrigeration									
964 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Electronic Defrost Control EC2d026	Refrigeration									
965 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Energy Management System, Elec EC2d027	HVAC									
966 C - CommercC2 - Small Business I C2d - SCI Direct Install	Energy Star Wifi Thermostat. Elect EC2d028	HVAC									
	, , ,										
967 C - Commer C2 - Small Business EC2d - SCI Direct Install		Refrigeration									
968 C - Commerc C2 - Small Business C2d - SCI Direct Install	Faucet Aerator, Electric EC2d030	Hot Water									
969 C - Commer C2 - Small Business FC2d - SCI Direct Install	Hotel Occupancy Sensor EC2d031	HVAC									
970 C - CommercC2 - Small Business I C2d - SCI Direct Install	Low Pressure Drop Filter EC2d032	Compressed Air									
971 C - CommercC2 - Small Business I C2d - SCI Direct Install	Thermostatic Shut-Off Valve, Elect EC2d033	Hot Water									
972 C - Commerc C2 - Small Business & C2d - SCI Direct Install	Low-Flow Showerhead, Electric EC2d034	Hot Water									
973 C - CommercC2 - Small Business I C2d - SCI Direct Install	Motors, Open Drip EC2d035	Motors/Drives									
974 C - Commerc C2 - Small Business E C2d - SCI Direct Install	Motors, Totally Enclosed Fan Cool EC2d036	Motors/Drives									
975 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Novelty Cooler Shutoff EC2d037	Refrigeration									
976 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Pipe Wrap - Heating, Electric EC2d038	HVAC									
977 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Pipe Wrap - Hot Water, Electric EC2d039	Hot Water									
978 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Pre Rinse Spray Valve, Electric EC2d040	Hot Water									
979 C - Commer C2 - Small Business C2d - SCI Direct Install	Programmable Thermostat, Electri EC2d041	HVAC									
980 C - CommercC2 - Small Business FC2d - SCI Direct Install	Steam Trap, Electric EC2d042	HVAC									
981 C - Commerc C2 - Small Business EC2d - SCI Direct Install	Variable Frequency Drive EC2d043	Motors/Drives									
982 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Variable Frequency Drive with Mot EC2d044	Motors/Drives									
983 C - Commerc C2 - Small Business C2d - SCI Direct Install	Vending Miser EC2d045	Refrigeration									
984 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Zero Loss Condensate Drain EC2d046	Compressed Air				-					
985 C - Commerc C2 - Small Business I C2d - SCI Direct Install	Cl Audits - Small Direct Install	Non-Energy Saving									
986 C - Commerc C2 - Small Business & C2d - SCI Direct Install	Vendor Fees	Non-Energy Saving									
987 C - Commer C2 - Small Business I C2d - SCI Direct Install	Induction Cooktop Displacing Elect EC2d047	Food Service									
	induction Cooktop Displacing ElectEC20047	rood Service									
988 C - Commer C2 - Small Business EC2d - SCI Direct Install											
989 C - Commerc C2 - Small Business I C2d - SCI Direct Install											
990 C - Commerc C2 - Small Business C2d - SCI Direct Install			<u> </u>		 						
991 C - Commerc C2 - Small Business I C2d - SCI Direct Install											
992 C - Commerc C2 - Small Business I C2d - SCI Direct Install											
993 C - CommercC2 - Small Business FC2d - SCI Direct Install											
994											
995 C - Commerc C2 - Small Business Energy Solutions											
996											
997 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Compressed Air Retr EC3a001	Compressed Air									
998 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Hot Water Retro EC3a002	Hot Water									
999 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni HVAC Retro EC3a003	HVAC									
1000 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Lighting Retro - Inter EC3a004	Lighting									
1001 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Lighting Retro - Exte EC3a091	Lighting									
1002 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Lighting Retro - Cont EC3a092	Lighting									
1003 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Motors Retro EC3a005	Motors/Drives							<u> </u>		
1004 C - CommercC3 - Municipal EnergyC3a - Muni Retrofit	Custom Muni Process Retro EC3a006	Process									
1005 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Refrigeration Retro EC3a007	Refrigeration									
1000 0 00 Horidon Mariiolpar Enorgipour Marii Motiolit	Castom main ronigoration rono (2004007	. toigoration							1	ı	

A B C	D E	T F	G	Н	1	J	I K		М	N	0	Р
1006 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Custom Muni Other Retro EC3a008	Custom Measures	Ű			Ů		1		.,	Ü	
1007 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Daylight Dimming EC3a009	Lighting										
1008 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Lighting Fixture - Exterior w/ Contro EC3a010	Lighting	2	9.0	\$ 25,380	\$ 13,500	\$ 11,880	30.000	30.810	270.000	277.290	28.961
1009 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Lighting Fixture - Exterior w/o Cont EC3a011	Lighting	100	5.0	·			40.000	41.080	200.000	205.400	38.615
1010 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Lighting Fixture - Interior w/ Contro EC3a012	Lighting	2	9.0		\$ 160		0.300	0.320	2.700	2.878	0.301
1011 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Lighting Fixture - Interior w/o Contr EC3a013	Lighting	199	5.0	\$ 14,980	\$ 7,968	\$ 7,012	18.924	20.173	94.619	100.863	18.962
1012 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Lighting Occupancy Sensors EC3a014	Lighting	50		\$ 8,460			10.000	10.000	90.000	90.000	9.400
1013 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Air Sealing, Electric EC3a015	HVAC	2	15.0	\$ 9,000			10.000	10.000	150.000	150.000	10.000
1014 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Air Sealing, Gas EC3a016	HVAC			7 0,000	,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
1015 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Air Sealing, Oil EC3a017	HVAC										
1016 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Air Sealing, Propane EC3a018	HVAC										
1017 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Boiler Reset Controls, Gas EC3a019	HVAC										
1018 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Boiler Reset Controls, Oil EC3a020	HVAC										
1019 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Boiler Reset Controls, Propane EC3a021	HVAC										
1020 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Case Motor Replacement EC3a022	Refrigeration										
1021 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Cooler Night Cover EC3a023	Refrigeration										
1022 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Demand Control Ventilation EC3a024	HVAC										
1023 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Door Heater Controls EC3a025	Refrigeration										
1024 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Dual Enthalpy Economizer Control EC3a026	HVAČ										
1025 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Duct Insulation, Electric EC3a027	HVAC										
1026 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Duct Insulation, Gas EC3a028	HVAC										
1027 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Duct Insulation, Oil EC3a029	HVAC			-				-			
1028 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Duct Insulation, Propane EC3a030	HVAC										
1029 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Duct Sealing, Electric EC3a031	HVAC										
1030 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Duct Sealing, Gas EC3a032	HVAC										
1031 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Duct Sealing, Oil EC3a033	HVAC										
1032 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Duct Sealing, Propane EC3a034	HVAC										
1033 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Ductless Mini Split Heat Pump EC3a035	HVAC										
1034 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	ECM Evaporator Fan Motors for W EC3a036	Refrigeration										
1035 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Electronic Defrost Control EC3a037	Refrigeration										
1036 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Energy Management System, Elec EC3a038	HVAC										
1037 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Energy Star Wifi Thermostat, Elect EC3a039	HVAC										
1038 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Energy Star Wifi Thermostat, Gas EC3a040	HVAC										
1039 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Energy Star Wifi Thermostat, Oil EC3a041	HVAC										
1040 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Energy Star Wifi Thermostat, Prop EC3a042	HVAC										
1041 C - Commer C3 - Municipal Energy C3a - Muni Retrofit 1042 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Evaporator Fan Control EC3a043 Faucet Aerator, Electric EC3a044	Refrigeration Hot Water										
1043 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Faucet Aerator, Gas EC3a045	Hot Water										
1044 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Faucet Aerator, Gas EC3a045 Faucet Aerator, Oil EC3a046	Hot Water										
1045 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Faucet Aerator, On EC3a040 Faucet Aerator, Propane EC3a047	Hot Water										
1046 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Hotel Occupancy Sensor EC3a050	HVAC										
1047 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Insulation, Electric EC3a051	Envelope										
1048 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Insulation, Gas EC3a052	Envelope										
1049 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Insulation, Oil EC3a053	Envelope										
1050 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Insulation, Propane EC3a054	Envelope										
1051 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Low Pressure Drop Filter EC3a055	Compressed Air										
1052 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Elect EC3a056	Hot Water					1					
1053 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Gas EC3a057	Hot Water										
1054 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Oil EC3a058	Hot Water										
1055 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Prop EC3a059	Hot Water										
1056 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Low-Flow Showerhead, Electric EC3a060	Hot Water										
1057 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Low-Flow Showerhead, Gas EC3a061	Hot Water										
1058 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Low-Flow Showerhead, Oil EC3a062	Hot Water										
1059 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Low-Flow Showerhead, Propane EC3a063	Hot Water										
1060 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Motors, Open Drip EC3a064	Motors/Drives										
1061 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Motors, Totally Enclosed Fan Cool EC3a065	Motors/Drives										
1062 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Novelty Cooler Shutoff EC3a066	Refrigeration							-			
1063 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Pipe Wrap - Heating, Electric EC3a067	HVAC				·		`				
1064 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Pipe Wrap - Heating, Gas EC3a068	HVAC						`				
1065 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Pipe Wrap - Heating, Oil EC3a069	HVAC			·				·			
1066 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Pipe Wrap - Heating, Propane EC3a070	HVAC										
1067 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Pipe Wrap - Hot Water, Electric EC3a071	Hot Water										
1068 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Pipe Wrap - Hot Water, Gas EC3a072	Hot Water					1					

A B C	D E	E	G	Н	1	J	l k		1	M	N	0	D
1069 C - CommercC3 - Municipal EnergyC3a - Muni Retrofit	Pipe Wrap - Hot Water, Oil EC3a073	Hot Water	9	П	'	J		`	L	IVI	IN	U	Г
1070 C - CommercC3 - Municipal EnergyC3a - Muni Retrofit	Pipe Wrap - Hot Water, Propane EC3a074	Hot Water											
1071 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Pre Rinse Spray Valve, Electric EC3a075	Hot Water											
1072 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Pre Rinse Spray Valve, Gas EC3a076	Hot Water											
1073 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Pre Rinse Spray Valve, Gas EG3a077	Hot Water											
1074 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Pre Rinse Spray Valve, Propane EC3a078	Hot Water											
1075 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Programmable Thermostat, Electri EC3a079	HVAC											
1076 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Programmable Thermostat, Gas EC3a080	HVAC											
1077 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Programmable Thermostat, Oil EC3a081	HVAC											
1078 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Programmable Thermostat, Propar EC3a082	HVAC											
1079 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Steam Trap, Electric EC3a083	HVAC											
1080 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Steam Trap, Gas EC3a084	HVAC											
1081 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Steam Trap, Oil EC3a085	HVAC											
1082 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Steam Trap, Propane EC3a086	HVAC											
1083 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Variable Frequency Drive EC3a087	Motors/Drives											
1084 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Variable Frequency Drive with Mot EC3a088	Motors/Drives											
1085 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Vending Miser EC3a089	Refrigeration											
1086 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Zero Loss Condensate Drain EC3a090	Compressed Air											
1087 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	CI Audits - Muni Retro	Non-Energy Saving	1	1.0	\$ 15,384	\$ 15,38	34 \$	-	0.000	0.000	0.000	0.000	0.000
1088 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Vendor Fees - Fixed Vendor	Non-Energy Saving		1									
1089 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit	Induction Cooktop Displacing Elect EC3a093	Food Service		1		1							
1090 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Vendor Fees - Variable Vendor	Non-Energy Saving		-									
1091 C - Commer C3 - Municipal Energy C3a - Muni Retrofit 1092 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	Vendor Fees - Project Expeditors Vendor	Non-Energy Saving	4	1.0	¢ 7,000	6 700	20 6	_	0.000	0.000	0.000	0.000	0.000
1092 C - Commer C3 - Municipal Energy C3a - Muni Retrofit 1093 C - Commer C3 - Municipal Energy C3a - Muni Retrofit	TA Studies Vendor	Non-Energy Saving	1	1.0	\$ 7,062	\$ 7,06	52 \$	-	0.000	0.000	0.000	0.000	0.000
1094 C - Commerc C3 - Municipal Energy C3a - Muni Retrofit							+						
1094 C - Commen C3 - Municipal Energy C3a - Muni Retront							+						
1096 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Custom Muni Compressed Air New EC3b001	Compressed Air											
1097 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water											
1098 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC	2	13.3	\$ 5,950	\$ 2,97	′5 \$	2,975	8.500	7.650	113.305	101.975	7.650
1099 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Lighting	_	10.0	Φ 0,000	2,0.	<u> </u>	2,0.0	0.000	1.000	110.000	101.010	7.000
1100 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Lighting											
1101 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Custom Muni Lighting New - Contr EC3b086	Lighting											
1102 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Custom Muni Motors New EC3b005	Motors/Drives											
1103 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Process											
1104 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen	Custom Muni Refrigeration New EC3b007	Refrigeration											
1105 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Custom Measures	2	25.0	\$ 120	\$ 5	54 \$	66	0.120	0.108	3.000	2.700	0.108
1106 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Custom Measures											
1107 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Lighting											
1108 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Lighting											
1109 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Lighting	20	15.0	\$ 33,840	\$ 18,00	00 \$	15,840	4.500	4.622	67.500	69.323	4.344
1110 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Lighting											
1111 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Lighting	40	15.0	\$ 29,007	\$ 15,42	29 \$	13,578	5.400	5.757	81.002	86.348	5.411
1112 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Lighting		1									
1113 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Process		-									
1114 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Compressed Air		-									
1115 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen 1116 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Compressed Air HVAC		-									
1117 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		1									
1118 C - CommercC3 - Municipal EnergyC3b - Muni New Equipmen		HVAC		 		<u> </u>							
1119 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		 									
1120 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC											
1121 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		<u> </u>									
1122 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		1									
1123 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		1									
1124 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		1									
1125 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Boiler to 300 MBH 87 AFUE, Oil EC3b027	HVAC		1									
1126 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC											
1127 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC	3	25.0	\$ 10,437	\$ 4,50	00 \$	5,937	0.000	0.000	0.000	0.000	0.000
1128 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC				1							
1129 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service											
1130 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Compressor Storage EC3b032	Compressed Air											
1131 C - Commer C3 - Municipal Energ C3b - Muni New Equipmen		HVAC											
			•										

I A I B C	D E	F I	G	Н	1	I J	K		M	N	0	Р
1132 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC	3	18.0	\$ 7,020	\$ 2.2	250 \$ 4,7	0.000	0.000	0.000	0.000	0.000
1133 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service		10.0	Ψ 1,020		ισο φ 1,11	0.000	0.000	0.000	0.000	0.000
1134 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1135 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1136 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Dishwasher - High Temp Pot, Pan, EC3b038	Food Service										
1137 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen	Dishwasher - High Temp Single TaEC3b039	Food Service										
1138 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1139 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1140 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1141 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1142 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1143 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1144 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water				1						
1145 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1146 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1147 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service Food Service										
1148 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC										
1150 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		1		1						
1151 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		1		+				1		
1152 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		+		†			1			
1153 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service		 		1						
1154 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC		1		1						
1155 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service		†								
1156 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1157 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen	Hot Food Holding Cabinet Half Siz EC3b059	Food Service										
1158 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen	Ice Machine - Ice Making Head EC3b060	Food Service										
1159 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1160 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1161 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service										
1162 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC										
1163 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Compressed Air										
1164 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1165 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water				1						
1166 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Thermostatic Shut-Off Valve, Oil EC3b068	Hot Water										
1167 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water Hot Water				+						
1169 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1170 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen	Low-Flow Showerhead, Gas EC3b071 Low-Flow Showerhead, Oil EC3b072	Hot Water				+						
1171 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1172 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1173 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water				1						
1174 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water										
1175 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Hot Water		†								
1176 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Compressed Air										
1177 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen	Steam Cooker, Electric EC3b079	Food Service										
1178 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen	Unitary Air Conditioner EC3b080	HVAC	1	12.0	\$ 1,467	\$ 1,1	00 \$ 36	7 2.750	2.750	33.000	33.000	2.750
1179 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC						-				
1180 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Compressed Air										
1181 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		HVAC				1						
1182 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		HVAC										
1183 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen		Non-Energy Saving	1	1.0	\$ 12,587	\$ 12,5	87 \$ -	0.000	0.000	0.000	0.000	0.000
1184 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Food Service				_						
1185 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Compressed Air	4	1.0	Φ Ε 770	L	770 6	0.000	0.000	0.000	0.000	0.000
1186 C - Commerc C3 - Municipal Energy C3b - Muni New Equipmen		Non-Energy Saving	1	1.0			78 \$ -		0.000		0.000	0.000
1187 C - Commer C3 - Municipal Energy C3b - Muni New Equipmen	Repate Processing	Non-Energy Saving	1	1.0	\$ 3,000	\$ 3,0	000 \$ -	0.000	0.000	0.000	0.000	0.000
1188 C - CommercC3 - Municipal EnergyC3d - Muni Direct Install	Custom Muni Compressed Air Dire EC3d001	Compressed Air		-		 						
1190 C - CommercC3 - Municipal EnergyC3d - Muni Direct Install	Custom Muni Compressed Air Dire EC3d001 Custom Muni Hot Water Direct Inst EC3d002	Hot Water		 		1				1		
1191 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni HVAC Direct Install EC3d003	HVAC		1		+		+				
1191 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni Lighting Direct Install EC3d004	Lighting		1		+		+				
1193 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni Lighting Direct Install EC3d005	Lighting		 		1						
1194 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni Lighting Direct Install EC3d006	Lighting										
Commonded manager Energy Cod main brook histori	Direct mean Ecodooo	39		1		1		•		1	ı	-

A B C	D F	T -		1			1/			N	^	
	2 =	F	G	Н	Į.	J	K	L	M	N	0	Р
1195 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni Motors Direct Install EC3d007	Motors/Drives										
1196 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni Process Direct Instal EC3d008	Process										
1197 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni Refrigeration Direct I EC3d009	Refrigeration										
1198 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Custom Muni Other Direct Install EC3d010	Custom Measures										
1199 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Daylight Dimming EC3d011	Lighting										
1200 C - CommercC3 - Municipal EnergyC3d - Muni Direct Install	Lighting Fixture - Exterior w/ Contre EC3d012	Lighting										
1201 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Lighting Fixture - Exterior w/o Cont EC3d013	Lighting										
1202 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Lighting Fixture - Interior w/ Contro EC3d014	Lighting										
1203 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Lighting Fixture - Interior w/o Contr EC3d015		+									
		Lighting	+									
1204 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Lighting Occupancy Sensors EC3d016	Lighting										
1205 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Air Sealing, Electric EC3d017	HVAC										
1206 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Air Sealing, Gas EC3d018	HVAC										
1207 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Air Sealing, Oil EC3d019	HVAC										
1208 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Air Sealing, Propane EC3d020	HVAC										
1209 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Boiler Reset Controls, Gas EC3d021	HVAC										
1210 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Boiler Reset Controls, Oil EC3d022	HVAC										
1211 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Boiler Reset Controls, Propane EC3d023	HVAC										
1212 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Case Motor Replacement EC3d024	Refrigeration										
1213 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Cooler Night Cover EC3d025	Refrigeration										
1214 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Demand Control Ventilation EC3d026	HVAC		- 1								
1215 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Door Heater Controls EC3d027	Refrigeration	 	-								
1216 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Dual Enthalpy Economizer Control EC3d028	HVAC	 									
1217 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Duct Insulation, Electric EC3d029	HVAC										
1218 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Duct Insulation, Gas EC3d030	HVAC	1									
1219 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Duct Insulation, Oil EC3d031	HVAC										
1220 C - CommercC3 - Municipal EnergyC3d - Muni Direct Install	Duct Insulation, Propane EC3d032	HVAC										
1221 C - CommercC3 - Municipal EnergyC3d - Muni Direct Install	Duct Sealing, Electric EC3d033	HVAC										
1222 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Duct Sealing, Gas EC3d034	HVAC										
1223 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Duct Sealing, Oil EC3d035	HVAC										
1224 C - CommercC3 - Municipal EnergyC3d - Muni Direct Install	Duct Sealing, Propane EC3d036	HVAC										
1225 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Ductless Mini Split Heat Pump EC3d037	HVAC										
1226 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	ECM Evaporator Fan Motors for WEC3d038	Refrigeration										
1227 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Electronic Defrost Control EC3d039	Refrigeration										
1228 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Energy Management System, Elec EC3d040	HVAC										
1229 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Energy Star Wifi Thermostat, Elect EC3d041	HVAC										
1230 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Energy Star Wifi Thermostat, Elect EC3d041	HVAC	+									
		HVAC										
1231 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Energy Star Wifi Thermostat, Oil EC3d043											
1232 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Energy Star Wifi Thermostat, Prop EC3d044	HVAC										
1233 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Evaporator Fan Control EC3d045	Refrigeration										
1234 C - CommercC3 - Municipal EnergyC3d - Muni Direct Install	Faucet Aerator, Electric EC3d046	Hot Water										
1235 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Faucet Aerator, Gas EC3d047	Hot Water										
1236 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Faucet Aerator, Oil EC3d048	Hot Water	<u> </u>	T								
1237 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Faucet Aerator, Propane EC3d049	Hot Water								-		
1238 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Hotel Occupancy Sensor EC3d050	HVAC										
1239 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Insulation, Electric EC3d051	Envelope										
1240 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Insulation, Gas EC3d052	Envelope										
1241 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Insulation, Oil EC3d053	Envelope		- 1								
1242 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Insulation, Propane EC3d054	Envelope	 	-								
1243 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Low Pressure Drop Filter EC3d055	Compressed Air	 									
	Thermostatic Shut-Off Valve, Elect EC3d056											
	· · · · · · · · · · · · · · · · · · ·	Hot Water	 									
1245 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Thermostatic Shut-Off Valve, Gas EC3d057	Hot Water										
1246 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Thermostatic Shut-Off Valve, Oil EC3d058	Hot Water										
1247 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Thermostatic Shut-Off Valve, Prop EC3d059	Hot Water										
1248 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Low-Flow Showerhead, Electric EC3d060	Hot Water										
1249 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Low-Flow Showerhead, Gas EC3d061	Hot Water		T								
1250 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Low-Flow Showerhead, Oil EC3d062	Hot Water								-		
1251 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Low-Flow Showerhead, Propane EC3d063	Hot Water										
1252 C - CommercC3 - Municipal Energy C3d - Muni Direct Install	Motors, Open Drip EC3d064	Motors/Drives										
1253 C - Commer C3 - Municipal Energy C3d - Muni Direct Install	Motors, Totally Enclosed Fan Cool EC3d065	Motors/Drives		- 1								
1254 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Novelty Cooler Shutoff EC3d066	Refrigeration										
1255 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Pipe Wrap - Heating, Electric EC3d067	HVAC										
			 									
1256 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	Pipe Wrap - Heating, Gas EC3d068	HVAC	1									
1257 C - Commer C3 - Municipal Energ C3d - Muni Direct Install	Pipe Wrap - Heating, Oil EC3d069	HVAC	<u> </u>									

April Comment Among the property Among the	P
1259 C. Commert(G.3. Municipal Energy G.3. Mun Direct Install Pipe Warp - Hot Water, Gas E-030072 Hot Water How Wa	
1260 C. Commert (3.3 - Municipal Energy (3.4 Muni Direct Install Pipe Wrap - Hot Water (7.0)	
1262 C. Commert (G.3 - Municipal Energy (G.3 - Muni Direct Install Pipe Wrap - Hot Water (J. Pipe Wrap - Hot Water (
1202 C. Commert (C.3 - Municipal Energy (C.3 - Mun	
1262 C. Comment (C.3 - Municipal Energy (C.34 - Mun Direct Install Fig. Wiray - Hot Water, Propane E. (230075 Hot Water E. (230076 H	
1263 C. Comment C3 - Municipal Energy C3	
1286 C. Commer(G3. Municipal Energ(G3d- Muni Direct Install Pre Rinse Spray Valve, Ola EC34077 Hot Water	
1286 C. Commert (G.3 Municipal Energy (G.3.4 - Mun Direct Install Pre Rinse Spray Valve, Propage EC3d078 Hot Water	
1266 C - Commert C3 - Municipal Energ C3 d - Mun Direct Install Pre Rinse Spray Valve, Propane E C30078 Hot Water	
1266 C. Commert (C3 - Municipal Energ (C3 d - Muni Direct Install Pre Rinse Spray Valve, Propan C30078 Hot Water	
1288 C - Commert C3 - Municipal Energ C34 - Muni Direct Install Programmable Thermostal, Gas EC34080 HVAC	
1288 C - Commert C3 - Municipal Energ C34 - Muni Direct Install Programmable Thermostal, Gas EC34080 HVAC	
1269 C. Commert C3. Municipal Energ C3d - Muni Direct Install Programmable Thermostal, Oil EC3d081 HVAC	
1270 C - Commer(G 3 - Municipal Energy G3d - Muni Direct Install Programmable Thermostat, Propal EC34082 HVAC	
1271 C - Commert C3 - Municipal Energy C3d - Muni Direct Install Steam Trap, Electric EC3d083 HVAC	
1272 C - Commert C3 - Municipal Energy C3d - Muni Direct Install Steam Trap, Gas EC3d084 HVAC	
1272 C - Commert C3 - Municipal Energy C3d - Muni Direct Install Steam Trap, Gas EC3d084 HVAC	
1273 C - Commert C3 - Municipal Energy C3d - Muni Direct Install Steam Trap, Oil EC3d085 HVAC	
1274 C - Commert C3 - Municipal Energy C3d - Muni Direct Install Variable Frequency Drive EC3d086 MVAC	
1275 C - Commerq C3 - Municipal Energy C3d - Muni Direct Install Variable Frequency Drive EC3d087 Motors/Drives Wariable Frequency Drive with Motors/Drives Wariable Frequency Drive Wariable Wariable Frequency Drive with Motors/Drives Wariable Frequency Drive with Motors/Drives Wariable Frequency Drive with Motors/Drives Wariable Frequency Drive with Motors/Drives Wariable Ec3d088 Wariable Frequency Drive with Motors/Drives Wariable Ec3d088 Wariable Ec3d088 Wariable Ec3d088 Wariable Ec3d089 Refrigeration Wariable Ec3d090 Compressed Air	
1276 C - Commert C3 - Municipal Energy C3d - Muni Direct Install Variable Frequency Drive with Mot EC3d088 Motors/Drives Municipal Energy C3d - Muni Direct Install Vending Miser EC3d089 Refrigeration Municipal Energy C3d - Muni Direct Install Vending Miser EC3d090 Compressed Air Municipal Energy C3d - Muni Direct Install Vending Miser EC3d090 Compressed Air Municipal Energy C3d - Muni Direct Install Vendor Fees Non-Energy Saving Motor-Energy Saving	
1277 C - Commert C3 - Municipal Energy C3d - Muni Direct Install Zero Loss Condensate Drain EC3d089 Refrigeration Zero Commert C3 - Municipal Energy C3d - Muni Direct Install Zero Loss Condensate Drain EC3d090 Compressed Air Zero Commert C3 - Municipal Energy C3d - Muni Direct Install Zero Loss Condensate Drain EC3d090 Compressed Air Zero Commert C3 - Municipal Energy C3d - Muni Direct Install Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain EC3d090 Zero Loss Condensate Drain Zero	
1278 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Zero Löss Condensate Drain EC3d090 Compressed Air 1279 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Non-Energy Saving Non-Energy Saving 1280 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Non-Energy Saving Non-Energy Saving 1281 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Mulcution Cooktop Displacing Elect EC3d091 Food Service 1282 C - Commer C3 - Municipal Energy C3d - Muni Direct Install 1284 C - Commer C3 - Municipal Energy C3d - Muni Direct Install 1285 C - Commer C3 - Municipal Energy C3d - Muni Direct Install 1286 C - Commer C3 - Municipal Energy C3d - Muni Direct Install 1287	
1279 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1280 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1281 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1281 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1282 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1283 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1284 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1285 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1286 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1287 1288 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1289 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1280 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1281 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1282 C - Commert C3 - Municipal Energy Solutions	
1279 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1280 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1281 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1281 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1282 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1283 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1284 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1285 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1286 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1287 1288 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1289 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1280 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1281 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1282 C - Commert C3 - Municipal Energy Solutions	
1280 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install Vendor Fees Non-Energy Saving 1281 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1282 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install	
1281 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1282 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1283 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1284 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1285 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1286 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1286 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1287 Induction Cooktop Displacing Elect EC3d091 Food Service 1287 Induction Cooktop Displacing Elect EC3d091 Food Service 1288 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1288 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1288 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1288 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1288 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1288 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1288 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1289 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091 Food Service 1280 C - Commer C3 - Municipal Energy C3d - Muni Direct Install Induction Cooktop Displacing Elect EC3d091	
1282 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1283 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1284 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 5 1285 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 5 1286 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 5 1287 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 6 1288 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 6 1288 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 6	
1283 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1284 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1285 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1286 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1287 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1288 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1289 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1289 C - Commerc C3 - Municipal Energy Solutions	
1284 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1285 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1286 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 1287 1288 C - Commerc C3 - Municipal Energy Solutions 1289	
1285 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1286 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 1287 1288 C - Commert C3 - Municipal Energy Solutions 1289	
1286 C - Commerc C3 - Municipal Energy C3d - Muni Direct Install 9 1287 9 1288 C - Commerc C3 - Municipal Energy Solutions 9 1289 9	
1286 C - Commert C3 - Municipal Energy C3d - Muni Direct Install 9 1287 9 1288 C - Commert C3 - Municipal Energy Solutions 9 1289 9	
1287 1288 C - Commert C3 - Municipal Energy Solutions 1289	
1288 C - Commerc C3 - Municipal Energy Solutions 1289	
1289	
1289	
1290 1291 </th <th></th>	
1291 1292 1293 1293 1294 1295 1296 1297	
1292	
1293	
1294	
1295 1295 1296	
1295 1296 1297	
1296	
1297	
1298	<u></u>
1299	
1300	
1204	
1304	
1303	
1304	
1305	
1306	
1307	
1308 C - Commert C4 -	
1309	
1310	
1311	
1312	
1310 1311 1311 1312 1313 1313 1313 1314 1315 1316 1316 1317 1318 1318 1319 <td< th=""><th></th></td<>	
1019	
1315	
[1316]	
1317	
1318	
1240	
1319	

	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0	Р
132																

	Q	R	S	T	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE
1															
2															
3	gs: Energy							lectric Savings: Capaci				Natural G			
4	Net Lifetime MWh Savings	Winter Peak Energy MWh Net Lifetime	Winter Off-Peak Energy MWh Net Lifetime		Summer Off-Peak Energy MWh Net Lifetime	Max Net kW	Annual Adjusted Gross Winter kW	Annual Net Winter kW	Annual Adjusted Gross Summer kw	Annual Net Summer kw	Adj. Gross Annual Gas Savings (MMBTU)	Adj. Gross Lifetime Gas Savings (MMBTU)	Net Annual Gas Savings (MMBTU)	Net Lifetime Gas Savings (MMBTU)	Adj Gross Annual Oil Savings (MMBTU)
5	22.422	7.040	0.000	2 222	0.500	4 707	0.040	2.212	0.500	0.500			-		
7	30.106	7.649	8.930	6.999	6.528	1.727	0.316	0.316	0.528	0.528	-	-	-	-	-
8	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
9	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		0.000	-	-	-	-	268.630
10	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
11													-		
12													-		
14													-		
15													-		
16													-		
17													-		
18 19	1.194	0.496	0.375	0.182	0.142	0.046	0.034	0.034	0.013	0.013		-	-		-
20	1.194	0.496	0.375	0.182	0.142	0.046	0.034	0.034	0.013	0.013	<u> </u>	-	-	-	-
21													-		
22	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		0.000	-	-	•	-	2.794
23	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
24 25													-		
26													-		
27													-		
28													-		
29	2.730	1.133	0.857	0.415	0.324	0.049	0.036	0.036	0.014	0.014	-	-	-	-	-
30	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	_
32	0.000	0.000	0.000	0.000	0.000		0.000	0.000		0.000	-	-	-	-	9.069
33	0.000	0.000	0.000	0.000	0.000		0.000				-	-	-	-	-
34													-		
35	400.000	40.044	50.004	10.010	00.404	2.000	4.440		4.040	4.040			-		
36	182.000	46.241	53.984	42.310	39.464	6.266	1.146	1.146	1.916	1.916	-	-	-	-	-
38	5.688	0.375	0.219	2.691	2.402	0.398	0.000	0.000	0.125	0.125	-	-	-	-	-
39	44.772	2.953	1.722	21.187	18.910		0.000	0.000		0.988	-	-	-	-	716.348
40	38.675	2.550	1.488	18.302	16.335	2.709	0.000	0.000	0.853	0.853	-	-		-	-
41													-		
42													-		
44													-		
45													-		
46													-		
47													-	-	
48	2.184	0.907	0.686	0.332	0.259	0.039	0.029	0.029	0.011	0.011	-	_	-	-	_
50	2.104	3.507	0.000	0.002	3.233	0.000	0.023	0.023	0.011	3.011			-		
51	0.000	0.000	0.000	0.000	0.000		0.000	0.000			-	-	-	-	-
52	0.000	0.000	0.000	0.000			0.000	0.000	0.000			-	-	-	7.935
53 54	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
55													-		
56	0.672	0.279	0.211	0.102	0.080	0.012	0.009	0.009	0.003	0.003	-	-	-	-	-
57													-		
58	0.000	0.000	0.000	0.000	0.000		0.000				-	-	-	-	
59	0.000	0.000	0.000	0.000	0.000		0.000				-	-	-	-	27.400
60	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-

	Q	R	S	T	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
61													-		
62													-		
63													-		
64 65	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	0.736
66													-		
66 67 68 69													-		
68													-		
69	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	_	-	-	-
70 71 72			5.555					*****	*****	0.000			-		
71													-		
72													-		
73															
73 74 75													-		
75	3.640	1.278	1.118	0.693	0.550		0.393	0.393	0.253	0.253	(1.034)	(2.068)	(1.034)	(2.068)	(2.398)
76	819.000	237.490	261.670	148.886	170.953	13.283	7.797	7.797	9.561	9.561	-	-	-	-	-
77 78													-		
78 79													-		
90													-		
81	9.255	0.267	0.199	4.399	4.389	1.785	0.000	0.000	0.533	0.533	-	-	-	-	-
80 81 82	5.255	0.201	0.199	7.000	7.503	1.705	0.000	0.000	0.000	0.000	-		-		
83 84 85													-		
84													-		
85													-		
86	9.100	0.600	0.350	4.306	3.844	0.637	0.000	0.000	0.201	0.201	-	-	-	-	9.100
86 87 88 89 90 91													-		
88													-		
89													-		
90													-		
91													-		
93													-		
93													-		
94 95 96 97 98 99															
96													-		
97													-		
98													-		
99													-		
100													-		
101													-		
102													-		
103													-		
104													-		
106	15.834	5.560	4.864	3.015	2.394	4.429	3.418	3.418	2.205	2.205	-	_	-	-	-
106 107	10.004	3.300	7.004	3.010	2.034	7.423	5.410	0.410	2.200	2.203	-		-		
108													-		
109	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
109 110															
111 112					<u></u>								-		
112		-			-		.		-				-		
113	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
114													-		
115	-												-	-	
116 117	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			-		440.050
117	0.000 0.000	0.000	0.000 0.000	0.000	0.000	0.000 0.000	0.000	0.000	0.000	0.000 0.000	-	-	-	-	118.353
118	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
120	1.355	0.604	0.751	0.000	0.000	0.064	0.026	0.026	0.000	0.000	-		-	-	_
120 121	4.041	1.801	2.239	0.000	0.000	0.064	0.028	0.026	0.000		-	<u> </u>	-	-	14.105
122	2.020	0.901	1.120	0.000	0.000		0.026	0.035	0.000		-	-	-	-	14.103
123	3.426	0.226	0.132	1.621	1.447	0.190	0.173	0.173	0.000		-	-	-	-	-
120	J. 4 20	0.220	0.132	1.021	1.447	0.190	0.173	0.173	0.000	0.000	- 1	-			L

	Q	R	S	Т	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
124													-		
125	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	0.000	-	-	-	-	
126	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	0.000	-	-	-	-	37.674
127 128	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
129															
130													-		
131													-		
132	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	26.845
133									*****	0.000			-		
134													-		
135													-		
136													-		
137	33.833	2.231	1.301	16.011	14.290	3.292	0.000	0.000	1.036	1.036	-	-	-	-	-
138													-		
139													-		
140													-		
141													-		
142															
143													-		
145													<u> </u>		
146													-		
147													-		
148	25.000	1.649	0.962	11.831	10.559	1.594	0.000	0.000	0.551	0.551	-	-	-	-	-
149	37.500	16.173	21.327	0.000	0.000		0.476	0.476	0.000	0.000	-	-	-	-	-
150													-		
151													-		
152	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
153													-		
154													-		
155													-		
156	0.000	0.000	2.222	0.000	2 222	2 222	0.000	2 222	0.000	2.000			-		
157	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
158 159	18.750	1.236	0.721	8.873	7.919	1.195	0.000	0.000	0.414	0.414			-		
160	50.000	21.564	28.436	0.000	0.000		0.635	0.635	0.000			-		-	-
161	30.000	21.504	20.430	0.000	0.000	1.400	0.033	0.000	0.000	0.000	-	-	-	-	-
162													-		
163	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	_	-	-	-	_
164	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			-		
165															
166													-		
167		,				,							-		
168	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
169													-		
170													-		
171	10.000	0 0==	0.055			0.4==		0.454		0.151			-		
172 173	10.608 19.778	3.076 7.207	3.389 5.914	1.928 3.618	2.214		0.101 2.902	0.101 2.902	0.124	0.124 2.740	-	-	-	-	-
173	38.496	14.990	11.531	3.618 6.505	3.038 5.469		2.902 0.547	2.902 0.547	2.740 0.421	0.421	-	-		-	-
174	30.490	14.990	11.531	0.005	5.409	0.940	0.347	0.547	U.421	0.421	-	-	<u> </u>	-	-
176	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	_	-	-	-
177	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	0.000	-	-	-	-	-
178	3.300	3.300	0.000	3.300	3.300	5.500	3.300	0.000	0.000	3.300			-		
179													-		
180													-		
181													-		
182		_											-		
183													-		
184													-		
185													-		
186	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-

	Q	R	S	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE
187	35.640	9.055	10.571	8.285	7.728	1.938	0.374	0.374	0.625	0.625	-	-	-	-	-
188													-		
189													-		
190	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		-	-	-	-	181.473
191	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
192													-		
193													-		
194													-		
195													-		
196													-		
197													-		
198 199													-		
199	0.233	0.097	0.073	0.035	0.028	0.008	0.007	0.007	0.003	0.003			-		
200	0.233	0.097	0.073	0.035	0.028	0.008	0.007	0.007	0.003	0.003	-	-	-	-	-
201															
202	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000					1.982
203	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		-	-	-	-	1.982
205	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	<u> </u>	-	-
206													-		
207															
208	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	_	-		-	0.451
209	0.000	3.300	0.000	0.000	0.000	3.300	3.300	3.300	0.000	0.500			-		0.401
210	0.891	0.370	0.280	0.136	0.106	0.015	0.012	0.012	0.005	0.005	-	-	-	-	_
211			2.200	550	200	2.2.10	5.512	2.3.2	2.000	2.300			-		
212															
213	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	5.744
214	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		-	-	-	-	-
215													-		
216	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		-	-	-	-	-
217	237.600	60.368	70.476	55.236	51.520	7.754	1.496	1.496	2.501	2.501	-	-	-	-	-
218													-		
219													-		
220	38.205	2.519	1.469	18.080	16.136	2.537	0.000	0.000	0.843	0.843	-	-	-	-	725.891
221	19.008	1.254	0.731	8.995	8.028	1.262	0.000	0.000	0.419	0.419	-	-	-	-	-
222													-		
223													-		
224													-		
225													-		
226 227													-		
228													-		
229 230	0.285	0.118	0.090	0.043	0.034	0.005	0.004	0.004	0.001	0.001	_	-	<u> </u>	_	-
231	0.200	0.110	0.090	0.043	0.034	0.005	0.004	0.004	0.001	0.001	-	-	-	-	-
232													-		
233	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	2.297
234	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		-	-	-	-	-
235	5.550	3.500	3.300	0.000	3.300	5.500	2.300	3.300	2.500	5.500			-		
236													-		
237	1.069	0.444	0.336	0.163	0.127	0.018	0.014	0.014	0.005	0.005	-	-	-	-	-
238													-		
239													-		
240	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		-	-	-	-	9.074
241	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
242													-		
243													-		
244													-		
245											·		-		
246													-		
247													-		
248													-		
249													-	1	

	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE
250													-		
251 252															
253 254													-		
254	44.405	0.007	0.044	0.070	0.004	0.475	0.400	0.400	0.400	0.400			-		
255 256	11.405	3.307	3.644	2.073	2.381	0.175	0.109	0.109	0.133	0.133	-	-		-	-
256 257													-		
258													-		
259 260															
261													-		
262													-		
263 264															
265 266													-		
266													-		
267															
268 269													-		
270													-		
271 272															
273	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
274													-		
275 276	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	_	_		_	_
277	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
278													-		
279													-		
280 281															
282	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	13.543
283 284													-		
285													<u>-</u>		
286 287	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	24.829
287 288													-		
289													-		
289 290													-		
291 292															
293	18.614	5.398	5.947	3.384	3.885	0.286	0.177	0.177	0.217	0.217	-	-	-	-	-
294													-		
295 296															
297													-		
298													-		
299 300													<u>-</u>		
301													-		
302													-		
303	10.735	0.708	0.413	5.080	4.534	0.564	0.542	0.542	0.000	0.000			-		
304 305	10.735	0.708	0.413	5.080	4.034	0.364	0.042	0.042	0.000	0.000	-	-	-	-	-
306													-		
307 308	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	-	-	-	-	35.043
308	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	<u>-</u>	-	-
310													-		
311													-		
312												j .	-	l .	

	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE
313	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	366.231
314	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-	-	-	-
315													-		
316													-		
317	31.059	13.980	17.079	0.000	0.000	0.939	0.482	0.482	0.000	0.000	-	-	-	-	-
318	0.616	0.275	0.341	0.000	0.000	0.023	0.010	0.010	0.000	0.000	-	-	-	-	-
319	5.988	0.395	0.230	2.833	2.529	0.552	0.000	0.000	0.183		-	-	-	-	-
320	10.264	0.296	0.221	4.879	4.868	0.938	0.000	0.000	0.295	0.295	-	_	-	-	-
321	.0.20	0.200	V.22.			0.000	0.000	0.000	0.200	0.200			-		
322													_		
323													-		
324													-		
325													_		
326													-		
327													-		
328													-		
329													-		
330													-		
331													-		
332													-		
333													-		
334													-		
335													-		
336													-		
337													-		
338													-		
339													-		
340													-		
341													-		
342															
343													-		
344													-		
345															
346													-		
347													-		
348													-		
349													_		
350	10.022	3.231	3.486	1.540	1.766	0.208	0.165	0.165	0.111	0.111	-	-	-	-	-
351	19.758	6.370	6.872	3.035	3.481	0.498	0.395	0.395	0.267	0.267	_	-	-	-	-
352	34.549	2.278	1.329	16.349	14.592	3.059	0.000	0.000	1.058		_	-	_	_	_
353	135.912	58.617	77.295	0.000	0.000	5.536	3.432	3.432	0.000		-	-	-	-	-
354	385.338	25.412	14.821	182.352	162.753	34.118	0.000	0.000	9.894		-	-	-	-	-
355	1,183.031	510.226	672.804	0.000	0.000	48.189	29.877	29.877	0.000		-	-		-	-
356	288.300	112.814	95.043	42.930	37.513	4.223	3.154		1.744		14.859	222.889	14.859	222.889	26.044
357	169.500	66.327	55.879	25.240	22.055	2.483	1.855	1.855	1.025		14.859	222.889	14.859	222.889	26.044
358	100.000	00.021	00.070	20.2.10	22.000	2.700	1.000	1.500	1.020	1.020	14.000	222.000	-	222.000	20.044
359	230.976	89.942	69.188	39.030	32.815	5.675	3.280	3.280	2.525	2.525	-	-	-	-	-
360	15.160	5.903	4.541	2.562	2.154	0.372	0.215	0.215	0.166		-	-	-	-	-
361	5.119	1.993	1.533	0.865	0.727	0.126	0.073	0.073	0.056		-	-	-	-	-
362	310			3.330	J., E1	520	3.370	3.310	3.300	3.300			-		
363													-		
364	16.681	1.100	0.642	7.894	7.046	1.477	0.000	0.000	0.511	0.511	-	-	-	_	-
365	12.964	0.374	0.279	6.162	6.148		0.000	0.000	0.746		-	-	-	_	-
366	98.890	36.037	29.572	18.089	15.192	2.428	1.262	1.262	1.192	1.192	2.420	26.621	2.420	26.621	4.242
367	152.790	55.679	45.690	27.949	23.473	3.751	1.950	1.950	1.842	1.842	16.595	182.543	16.595	182.543	29.086
368	98.760	21.720	23.050	24.619	29.371	1.924	0.331	0.331	1.578	1.578	-	-	-	-	-
369	33.730	2120	20.000	2-1.010	20.011	1.024	0.001	0.001	1.570	1.570			-		
370													-		
371													-		
372	115.093	33.374	36.772	20.923	24.024	1.699	1.096	1.096	1.344	1.344	_	_	-	_	_
373	37.829	1.836	0.901	20.634	14.457	6.638	0.000	0.000	3.644		-	-	-	-	-
374	268.879	82.008	97.065	40.870	49.205	3.410	3.410	3.410	3.410	3.410		-	<u> </u>	-	-
375	27.600	1.820	1.062	13.061	11.657	2.932	0.000	0.000	0.000	0.000	48.653	729.791	48.653	729.791	114.334
3/3	21.600	1.820	1.062	13.061	11.05/	2.932	0.000	0.000	0.000	0.000	48.653	729.791	48.653	729.791	114.334

	Q	R	S	T	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE
376	251.250	72.856	80.274	45.675	52.444	8.900	5.740	5.740	7.040	7.040	-	-	-	-	-
377	226.125	59.545	68.241	44.994	53.344	8.225	4.236	4.236	7.065	7.065	-	-	-	-	-
378	90.360	25.908	30.327	15.428	18.698	4.200	2.839	2.839	3.830	3.830	-	-	-	-	
379 380	33.900 200.000	0.978 43.986	0.730 46.679	16.114 49.856	16.078 59.479	17.851 11.690	0.000 2.011	0.000 2.011	8.211 9.586	8.211 9.586		-	-	-	-
381	200.000	43.900	40.079	49.000	39.479	11.090	2.011	2.011	9.560	9.560		-	-	-	-
382													-		
383													-		
384													-		
385	443.982	173.734	146.366	66.112	57.770	6.503	6.309	4.858	3.488	2.686	29.719	445.778	22.883	343.249	52.087
386	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000			-		
387 388	0.000	0.000 0.000	0.000 0.000	0.000	0.000 0.000	0.000	0.000 0.000	0.000	0.000 0.000	0.000 0.000	-	-	<u> </u>	-	-
389	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		-		-	-
390													-		
391													-		
392													-		
393													-		
394													-		
395 396													-		
396													-		
397													<u> </u>		
399	+												-		
400													-		
401													-		
402													-		
403	2,300.000	807.623	706.578	437.985	347.815	585.508	496.511	496.511	320.273	320.273	-	-	-	-	-
404													-		
405													-		
406 407													-		
408													-		
409													-		
410													-		
411													-		
412													-		
413													-		
414													-		
415 416													-		
417															
418													-		
419													-		
420		_	_										-		
421													-		
422													-		
423													-		
424 425													-		
425	+			+		+						+	-		
427													-		
428													-		
429	556.200	72.306	111.240	144.612	228.042	6.180	6.180	6.180	6.180	6.180	-	-	-	-	-
430													-		
431													-		
432													-		
433													-		
434 435													-		
435													-		
437															
438	754.566	188.641	188.641	188.641	188.641	10.480	10.018	10.018	9.470	9.470034		_		_	
400	104.000	100.041	100.041	100.041	100.041	10.400	10.016	10.010	9.470	3.410034	<u>-</u>				-

	Q	R	S	T	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE
439	700.404	454,000	040.700	4.47.475	000.740	47.000	10.477	47.000	0.000	0.000000			-		
440 441	768.101 1,885.946	154.388 379.075	242.720 595.959	147.475 362.102	222.749 546.924	17.086 75.513	18.177 80.333	17.086 75.513	0.000 0.000	0.000000	-	-	-	-	-
442	1,770.892	536.580	308.135	607.416	320.531	39.393	16.302	15.324	21.121	19.853842	(48.263)	(434.366)	(45.367)	(408.304)	(96.526)
443	470.485	142.557	81.864	161.376	85.158	18.838	7.796	7.328	10.101	9.494479	(23.080)	(115.401)	(21.695)	(108.477)	(46.160)
444	227.411	71.180	43.208	72.999	40.252	2.529	0.361	0.339	0.371	0.349046	(24.468)	(220.212)	(23.000)	(207.000)	(48.936)
445													-		
446													-		
447	4 504 044	447.440	000 400	554.050	040.454	74.000	0.500	0.500	50.740	50.740000			-		
448 449	1,581.241	417.448	262.486	551.853	349.454	71.600	3.580	3.580	58.712	58.712000	-	-	-	-	-
450													-		
451													-		
452													-		
453													-		
454													-		
455													-		
456 457													-		
458													-		
459													-		
460													-		
461													-		
462													-		
463 464															
465													-		
466													-		
467													-		
468													-		
469													-		
470	4 700 000	100 570	100 575	100.070	455.077	4.005	7.005	7.005	0.004	2 222242			-		
471 472	1,799.909 5,354.951	426.578 1,269.123	489.575 1,456.547	428.378 1,274.478	455.377 1,354.803	4.965 14.771	7.025 20.901	7.025 20.901	6.281 18.686	6.280616 18.685603	-	-	-	-	-
473	5,554.951	1,209.123	1,430.347	1,274.470	1,354.603	14.771	20.901	20.901	10.000	10.003003	-	-		-	-
474													-		
475	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
476													-		
477													-		
478 479													-		
480	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	<u> </u>	-	-
481	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000		-	-	-	-
482													-		
483													-		
484													-		
485													-		
486 487	479.844	345.488	86.372	38.388	9.597	5.505	2.122	2.122	5.505	5.505102	-	-	<u>-</u>	-	-
488	419.044	343.488	00.372	30.368	9.597	5.505	2.122	2.122	5.505	5.505102	-	-	<u> </u>	-	-
489	889.381	178.766	281.044	170.761	257.920	11.870	12.628	11.870	0.000	0.000000	-	-	-	-	-
490													-		
491													-		
492													-		
493 494	2 045 470	711 004	711 004	711 004	711 004	24.075	20.447	20.447	10.044	10.044404			-		
494	2,845.176	711.294	711.294	711.294	711.294	21.075	20.147	20.147	19.044	19.044184	-	-	-	-	-
496													-		
497	212.062	42.624	67.012	40.716	61.498	2.830	3.011	2.830	0.000	0.000000	-	-	-	-	-
498	773.360	155.445	244.382	148.485	224.274	0.275	0.292	0.275	0.000	0.000000	-	-	-	-	-
499	395.808	119.930	68.871	135.762	71.641	5.283	2.186	2.055	2.832	2.662493	(1.520)	(22.800)	(1.429)	(21.432)	(3.040)
500	4,515.884	1,368.313	785.764	1,548.948	817.375	35.602	14.733	13.849	19.089	17.943510	(17.342)	(260.130)	(16.301)	(244.522)	(34.684)
501													-		

	Q	R	S	T	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
502 503	95.305	24.684	22.778	25.256	22.587	0.636	0.623	0.623	0.744	0.744120		-	-	-	-
504													-		
505 506	51.613	13.626	8.568	18.013	11.407	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
507													-		
508 509															
510													-		
511 512													-		
513															
514													-		
515 516													-		
517													-		
518 519													-		
520													-		
521 522													-		
523													-		
524													-		
525 526															
527													-		
528 529													-		
530													-		
531 532															
533													-		
534 535													-		
536	103.955	8.940	4.782	54.784	35.449	1.734	0.000	0.000	0.593	0.593137	-	-	-	-	-
537													-		
538 539	5,445.634	615.357	588.128	2,145.580	2,096.569	121.596	12.160	12.160	104.573	104.572729	-	-	-	-	-
540													-		
541	0.000 0.000	0.000 0.000	0.000	0.000	0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000000 0.000000	-	-	-	-	-
542 543	3.330	3.300	3.300	2.200	2.300	2.300	2.300	3.300	3.300	0.000000			-		
544	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000		-		_	-
545 546	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	_	-
547													-		
548 549													-		
550 551					-								-		
552													-		
552 553													-		
554 555													-		
555 556													-		
557 558															
559													-		
560													-		
561 562													-		
563													-		
564													-		

	Q	R	S	T	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
565													-		
566													-		
567													-		
569													-		
570													-		
571													•		
572															
573															
575													-		
576													-		
577															
578													- -		
579													-		
580													-		
582													-		
583													- -		
584													-		
585													- -		
586													-		
588															
589													-		
590													-		
591													-		
592													-		
593													-		
595													-		
596													-		
597													-		
598															
600													-		
601															
602													- -		
603													ı		
604													-		
565 566 567 568 569 570 571 572 573 574 575 578 579 580 581 582 583 584 585 587 588 589 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 623 624 625 626 627													-		
607													-		
608															
609					-			-				-	-		
610													-		
612													-		
613													-		
614													-		
615				-	-			-					-		
616													-		
617													-		
619													-		
620													-		
621															
622													- -		
623													-		
625													-		
626															
627													-		

	Q	R	S	Т	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
628													-		
629													-		
630													-		
631													-		
633													-		
634													-		
635													-		
636													-		
629 630 631 632 633 634 635 636 637 638 639 640 641													-		
639													-		
640													-		
641													-		
642													-		
643													-		
642 643 644 645 646 647													-		
646													-		
647													-		
648								-		-			-	-	
648 649 650 651													-		
651													-		
652													-		
653													-		
652 653 654													-		
655													-		
656													-		
658													-		
655 656 657 658 659 660													-		
660													-		
661 662													-		
662													-		
664													-		
665													-		
666													-		
667													-		
668													-		
670													-		
671													-		
672													-		
673													-		
663 664 665 666 667 668 669 670 671 672 673 674 675													-		
676													-		
676 677													-		
678													-		
679					<u> </u>			-					-		-
678 679 680 681													-		
682													-		
682 683 684 685 686 687 688 689													-		
684													-		
685													-		
686													-		
687													-		
880													-		
690													-		
550			1						I .		I		=		

	Q	R	S	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE
691			-		-					_			-		
692													-		
693													-		
694													-		
695													-		
696													-		
697													-		
698													-		
699													-		
700													-		
701													-		
702													-		
703													-		
704													-		
705													-		
706													-		
707													-		
708													-		
709													-		
710													-		
711													-		
712 713	563.987	73.318	112.797	146.637	231.235	4.820	4.820	4.820	4.820	4.820400	_				
713	303.987	13.318	112.797	140.037	231.233	4.820	4.820	4.820	4.820	4.020400	-	-		-	-
714													<u>-</u>		
716													-		
717													-		
718													-		
719	74.250	17.078	5.940	38.610	12.623	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
720	14.200	17.070	0.040	30.010	12.020	0.000	0.000	0.000	0.000	0.000000			-		
721	71.469	5.003	18.582	16.438	31.446	0.794	0.786	0.786	0.715	0.714687	-	-	-	_	_
722	128.277	92.360	23.090	10.262	2.566	0.000	0.000	0.000	0.000		-	-	-	-	-
723	120.277	02.000	20.000	10.202	2.000	0.000	0.000	0.000	0.000	0.000000			-		
724	312.783	62.869	98.839	60.054	90.707	6.768	7.200	6.768	0.000	0.000000	-	-	-	-	-
725	289.614	58.212	91.518	55.606	83.988		12.000	11.280	0.000	0.000000	-	-	-	-	-
726	108.220	32.791	18.830	37.120	19.588		0.934	0.878	1.373		(2.764)	(24.876)	(2.598)	(23.383)	(5.528)
727	65.759	19.925	11.442	22.555	11.902	2.468	1.021	0.960	1.502	1.411509	(3.023)	(15.116)	(2.842)	(14.209)	(6.046)
728	20.304	6.355	3.858	6.518	3.594	0.226	0.031	0.029	0.043		(3.264)	(29.376)	(3.068)	(27.613)	(6.528)
729											\2 - /	(/	-	1	(= = = 7.
730													-		
731													-		
732													-		
733	233.118	52.685	63.641	54.316	62.476	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
734	237.299	62.647	39.392	82.817	52.443	23.730	0.000	0.000	8.116	8.115639	-	-	-	-	-
735													-		
736	120.000	31.680	19.920	41.880	26.520	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
737	93.868	21.214	25.626	21.871	25.157	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
738	-												-		
739													-		
740													-		
741	136.857	30.930	37.362	31.888	36.678	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
742													-		
743													-		
744													-		
745													-		
746													-		
747													-		
748	,												-		
749	18.000	4.068	4.914	4.194	4.824	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
750													-		
751													-		
752													-		
753													-		

	Q	R	S	Т	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
754 755	1,005.264	238.247	273.432	239.253	254.332	2.773	3.924	3.924	3.508	3.507774			-		
756	49.141	11.647	13.366	11.696	12.433		0.000	0.000	0.000	0.000000	-			-	-
757			10.000	11.000	12.100	0.000	0.000	0.000	0.000	0.00000			-		
758													-		
759 760	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	<u> </u>	-	-
761													<u> </u>		
762													-		
763													-		
764	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000			-		
765 766	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00000	-	-	<u> </u>	-	-
767													-		
768													-		
769													-		
770 771	31.537	22.707	5.677	2.523	0.631	0.452	0.174	0.174	0.452	0.452270	-	-	-	-	-
772	31.337	22.101	3.077	2.023	0.031	0.432	0.174	0.174	0.402	0.432270	-	-	-	-	-
773													-		
774							* * * * * * * * * * * * * * * * * * * *			===.			-		
775 776	1,037.337	238.588	82.987	539.415	176.347	11.329	9.063	9.063	10.762	10.762174	-	-		-	-
777													<u>-</u>		
778	1,861.128	479.395	759.657	240.684	381.392	13.088	5.602	5.602	6.230	6.229937	-	-	-	-	-
779	2,088.299	1,503.575	375.894	167.064	41.766		13.790	13.790	13.790	13.790490	-	-	-	-	-
780	354.777	74.040	440 440	00.447	400.005	4.000	4.000	4.000	0.000	0.000000			-		
781 782	851.465	71.310 171.144	112.110 269.063	68.117 163.481	102.885 246.925	4.606 11.054	4.900 11.760	4.606 11.054	0.000 0.000	0.000000 0.000000	-	-	<u>-</u>	-	-
783	405.826	122.965	70.614	139.198	73.455		2.101	1.975	3.089	2.903675	(1.461)	(21.908)	(1.373)	(20.593)	(2.921)
784	10,280.930	3,115.122	1,788.882	3,526.359	1,860.848	128.592	53.215	50.022	78.255	73.559768	(37.000)	(554.994)	(34.780)	(521.695)	(73.999)
785	460.600	144.168	87.514	147.853	81.526	4.606	0.637	0.599	0.882	0.829080	(66.640)	(666.400)	(62.642)	(626.416)	(133.280)
786 787															
788													-		
789	148.000	39.072	24.568	51.652	32.708	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
790													-		
791 792															
793	711.780	227.770	249.123	113.885	121.003	7.240	6.516	6.516	6.516	6.516000	-	-	-	-	_
794					.=				9.0.1	0.0.000			-		
795													-		
796 797													-		
797															
799													-		
800							-						-		
801													-		
802 803													-		
804													-		
805													-		
806													-		
807 808															
809													-		
810	35.744	11.438	12.510	5.719	6.076	1.200	1.080	1.080	1.080	1.080000	-	-	-	-	-
811													-		
812 813													<u> </u>		
813													<u>-</u>		
815													-		
816													-		

	Q	R	S	T	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
817													-		
818 819	314.400	100.608	110.040	50.304	53.448	9.120	8.208	8.208	8.208	8.208000	-	-	-	-	-
820	162.808	14.001	7.489	85.800	55.517		0.000				_	-	_	-	_
821													-		
822	0.407.500	040 440	000 700	000.070	040 400	47.507	4 754	4 754	40.050	40.050407			-		
823 824	2,127.589	240.418	229.780	838.270	819.122	47.507	4.751	4.751	40.856	40.856187	-	-	<u> </u>	-	-
825	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	_
826	0.000	0.000	0.000	0.000	0.000		0.000				-	-	-	-	-
827													-		
828 829	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000			-		
830	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-		-	-
831															
832													-		
833	440.000	20,020	40.020	20.400	24.002	5.040	0.000	0.000	2 222	4.040422			-		
834 835	112.230	29.629	18.630	39.168	24.803	5.612	0.000	0.000	2.232	1.919133	-	-	<u> </u>	-	-
836													-		
837	1,018.873	268.982	169.133	355.587	225.171	50.944	0.000	0.000	20.259	17.422728	-	-	-	-	-
838 839													-		
839															
841													-		
842													-		
843													-		
844 845															
846													-		
847													-		
848													-		
849															
850 851													-		
852													-		
853 854													-		
854															
856													-		
856 857													-		
858													-		
859 860													-		
861													-		
862													-		
863													-		
864 865													-		
866													<u> </u>		
867													-		
868													-		
869 870													-		
870													<u> </u>		
872													<u> </u>		
873 874													-		
874													-		
876															
875 876 877													<u> </u>		
878 879													-		
879							-						-	,	

	Q	R	S	Т	U	V	W	X	Y	Z	AA	AB	AC	AD	AE
880													-		
881 882 883 884 885 886 887 888 889 890													-		
882													-		
883													-		
885													-		
886													-		
887													-		
888													-		
889													-		
890													-		
892													-		
892 893													-		
894													-		
895													-		
896													-		
894 895 896 897 898													-		
800					1								-		
900													-		
901															
900 901 902													-		
903 904 905 906 907 908 909 910													-		
904													-		
905													-		
900													-		
908													-		
909													-		
910													-		
911													-		
912													-		
913 914													-		
915													-		
915 916 917													-		
917													-		
918													-		
918 919 920													-		
921													-		
922													-		
922 923 924			-	-				-		-			-	-	
924															
925 926 927													-		
920					1								-		
928 929 930 931 932 933					1								-		
929													-		
930													-		
931													-		
932													-		
933					 								-		
934 935 936 937 938 939 940 941 942													-		
936													-		
937													-		
938													-		
939													-		
940					1								-		
941					1								-		
J42		<u> </u>	l		<u> </u>	l			L	<u> </u>	l		-		

Q R S T U V W X Y Z AA AB 943 944 946 946 947 947 948 949 949 949 949 949	AC	AD AE
944 945 946 946 946 947 948 948 948 948 948 948 948 948 948 948	-	
945 946 946	-	
	-	
947	-	
948	-	
949	-	
950		
301	_	
953	-	
954	-	
955	-	
950		
958	-	
959	-	
960	-	
961	-	
963		
964	-	
965	-	
966	-	
967	-	
908		
970	-	
970 971	-	
972	-	
972 973 974	-	
9/4 975	-	
975	-	
977	-	
978	-	
979		
978	-	
982	-	
983	-	
984		
303	-	
987	-	
988	-	
989	-	
990		
992	-	
993	-	
994	-	
982	-	
997 998 999 <th>-</th> <th></th>	-	
999	-	
1000	-	
1001	-	
1002		
1004	-	
1005	-	

1006										AE
								-		
1007 1008 260.653 52.391 82.366 50	75.589	5.640 6.00	0 5 640	0.000	0.000000			-		
1006 250.655 52.391 62.366 50 1009 193.076 38.808 61.012 37	071 55.992	5.640 6.00 7.520 8.00		0.000			-	-	-	-
	928 0.490	0.056 0.03	3 0.022	0.034		(0.069)	(0.622)	(0.065)	(0.585)	(0.138)
1011 94.812 28.728 16.497 32	520 17.161	3.558 1.4	2 1.384	2.165	2.035123	(4.359)	(21.794)	(4.097)	(20.486)	(8.718)
	157 14.974	0.940 0.13	0.122	0.180		(13.600)	(122.400)	(12.784)	(115.056)	(27.200)
1013 150.000 64.693 85.307 0	0.000	7.332 3.1				` - ′	- 1	-	-	-
1014								-		
1015								-		
1016								-		
1017								-		
1018 1019								-		
1020								-		
1021								-		
1022								-		
1023								-		
1024								-		
1025								-		
1026								-		
1027								-		
1028			1					-		
1029 1030								-		
1031								-		
1032								-		
1033								-		
1034								-		
1035								-		
1036								-		
1037								-		
1038								-		
1039 1040								-		
1040								-		
1042										
1043								-		
1044								-		
1045 1046								-		
1046								-		
1047								-		
1048								-		
1049 1050			1					-		
1050			+					-		
1051								-		
1053								-		
1054								-		
1055								-		
1056								-		
1057								-		
1058								-		
1059								-		
1060 1061								-		
1062	+							-		
1063			+					-		
1062 1063 1064 1065 1066								-		
1065								-		
1066								-		
1067								-		
1068								-		

	Q	R	S	T	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
1069													-		
1070 1071													<u> </u>		
1072 1073															
1073													<u>-</u>		
1074 1075 1076															
1075															
1077													-		
1078													-		
1079 1080															
1081													_		
1082													-		
1083 1084															
1085													-		
1086													-		
1087	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
1088 1089													-		
1090													-		
1091													-		
1092	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
1093 1094													<u> </u>		
1095													-		
1096													-		
1097 1098	101.975	73.422	18.355	8.158	2.039	0.850	0.328	0.328	0.850	0.850000	_	_		-	_
1098	101.975	13.422	16.333	6.136	2.039	0.830	0.326	0.326	0.650	0.850000	-	-		-	-
1100													-		
1101													-		
1102 1103													-		
1104													-		
1105	2.700	0.695	1.102	0.349	0.553	0.012	0.005	0.005	0.006	0.005712	•	-	-	-	-
1106 1107													<u>-</u>		
1108													<u>-</u>		
1109	65.163	13.098	20.592	12.511	18.897	0.846	0.900	0.846	0.000	0.000000	-	-	-	-	-
1110	04.407	24.594	44.400	07.040	11.001	4.045	0.400	0.005	0.040	0.500754	(0.000)	(4.000)	-	(4.440)	(0.504)
1111 1112	81.167	24.594	14.123	27.840	14.691	1.015	0.420	0.395	0.618	0.580751	(0.292)	(4.382)	(0.275)	(4.119)	(0.584)
1113													-		
1114													-		
1115 1116													-		
1117													-		
1118													-		
1119													-		
1120 1121													<u>-</u>		
1122													-		
1123													-		
1124													-		
1125 1126															
1127	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
1128													-		
1129 1130													-		
1131													-		

	Q	R	S	Т	U	V	W	X	Y	Z	AA	AB	AC	AD	AE
1132	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
1133 1134															
1134													-		
1136															
1137													-		
1138													-		
1139													-		
1140													-		
1141															
1142 1143															
1144													-		
1145													-		
1146 1147													-		
1147													-		
1148 1149															
1150													-		
1151															
1152													-		
1153 1154													-		
1154													-		
1155													-		
1156 1157															
1157													<u> </u>		
1159													-		
1159 1160													-		
1161				-							-		-		
1162													-		
1163 1164													-		
1164													<u>-</u>		
1166															
1166 1167													-		
1168													-		
1169													-		
1170													-		
1171 1172													<u>-</u>		
1173													-		
1173 1174													-		
1175													-		
1176 1177													-		
1177	00.000	0.000	4.510	47.004	44.050	0.550	6.000	0.000	0.100	0.400.400			-		
1178 1179	33.000	2.838	1.518	17.391	11.253	0.550	0.000	0.000	0.188	0.188100	-	-	<u> </u>	-	-
1180													<u> </u>		
1181															
1182													-		
1183	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
1184															
1185	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000			-		
1186 1187	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000000 0.000000		-	<u>-</u>	-	-
1188	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000000	-	-	-	-	-
1189													-		
1189 1190		_											-		
1191				-				-					-		
1192 1193 1194		·	·		·								-		
1193															
1194												j	-		

	Q	R	S	Т	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
1195															
1196 1197 1198 1199													-		
1197													-		
1198															
1200													-		
1200 1201 1202													-		
1202													-		
1203 1204													-		
1204 1205													-		
1205													-		
1206 1207 1208													-		
1208													-		
1209													-		
1210 1211													-		
1211													-		
1213					1								-		
1213 1214													-		
1215							-	-					-		
1216 1217													-		
1217													<u>-</u>		
1218 1219 1220					+								-		
1220													-		
1221													-		
1222 1223													-		
1223													-		
1224													-		
1224 1225 1226													-		
1227													-		
1228 1229													-		
1229													-		
1230													-		
1231 1232													-		
1233													-		
1234 1235													-		
1235													-		
1236 1237													-		
1238					1								-		
1239													-		
1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248													-		
1241					-								-		
1242					 								-		
1243					 								-		
1245													-		
1246													-		
1247													-		
					1								-		
1249 1250 1251 1252 1253 1254 1255 1256 1257					+								-		
1251													-		
1252													-		
1253													-		
1254													-		
1255													-		
1250					+								<u> </u>		
1201			1		L	1			l	I	l		=	I	

	Q	R	S	Т	U	V	W	Х	Y	Z	AA	AB	AC	AD	AE
1258													-		
1259													-		
1260													-		
1261													-		
1263															
1264													-		
1265													-		
1266													-		
1267													-		
1268													<u> </u>		
1270													-		
1271													-		
1272													-		
1273													-		
1274													-		
1276			+										-		
1277			1						1				-		
1278													-		
1279													-		
1280													-		
1281													-		
1283													-		
1284													-		
1285													-		
1286													-		
1287															
1200															
1289													-		
1289 1290													-		
1289 1290 1291													- - -		
1289 1290 1291 1292													- - -		
1289 1290 1291 1292 1293													- - -		
1289 1290 1291 1292 1293 1294 1295													- - -		
1289 1290 1291 1292 1293 1294 1295 1296													-		
1289 1290 1291 1292 1293 1294 1295 1296 1297													-		
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301													-		
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303													-		
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1305															
1289 1290 1291 1292 1293 1294 1295 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308															
1289 1290 1291 1292 1293 1294 1295 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308															
1289 1290 1291 1292 1293 1294 1295 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1311															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1306 1307 1308 1309 1311 1312 1311 1312 1311															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316															
1259 1260 1261 1262 1263 1264 1265 1266 1267 1273 1274 1273 1274 1275 1276 1277 1278 1278 1280 1281 1282 1283 1284 1285 1286 1287 1288 1299 1291 1292 1293 1294 1295 1295 1296 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1306 1307 1308 1307 1308 1307 1319 1310 1311 1312 1313 1316 1317 1318 1319 1320															
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1307 1308 1311 1312 1313 1314 1315 1316 1317 1318															

	Q	R	S	T	U	V	W	X	Υ	Z	AA	AB	AC	AD	AE
1321													_		

	AF	AG	АН	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1															
3	Other Resour	ce Savings: Oil			Other Resource	Savings: Pronane			Other Resource S	Savings: Kerosene			Other Resource Sa	avings: Cord Wood	
3	Adj Gross Lifetime	Net Annual Oil	Net Lifetime Oil	Adj Gross Annual	Adj Gross Lifetime	Net Annual Propane	Net Lifetime	Adj Gross Annual	Adj Gross Lifetime	Net Annual	Net Lifetime	Adj Gross Annual	Adj Gross Lifetime		Net Lifetime Cord
	Oil Savings (MMBTU)	Savings (MMBTU)	Savings (MMBTU)	Propane Savings (MMBTU)	Propane Savings (MMBTU)	Savings (MMBTU)	Propane Savings (MMBTU)	Kerosene Savings (MMBTU)	Kerosene Savings (MMBTU)	Kerosene Savings (MMBTU)	Kerosene Savings (MMBTU)	Cord Wood Savings (MMBTU)	Cord Wood Savings (MMBTU)	Wood Savings (MMBTU)	Wood Savings (MMBTU)
4	(IVIIVIB10)			(IVIIVIB10)	(IVIIVID10)		(IVIIVIB10)	(IVIIVIB10)	(IVIIVIB10)	, ,	(IVIIVIB10)	(IVIIVIB10)	(IVIIVIB10)	(IVIIVID 10)	(IVIIVIB10)
5 6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7		-				-		04.405	544.075	-	511.075				
8	4,029.457	268.630	4,029.457	-	-	-	-	34.125	511.875 -	34.125	511.875	-	-	-	-
10	-	·	-	232.050	3,480.750	232.050	3,480.750	-	-	-	-	-	-	-	-
11 12		-				-				-					
13		-				-				-					
14 15						-				-					
16		-				-				-					
17		-				-				-					
18 19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20		-				-				-					
21	19.556	2.794	19.556	-	-	-	-	-	-	-	-	-	-	_	_
23	-	-	-	2.413	16.893	2.413	16.893	-	-	-	-	-	-	-	-
24 25						-				-					
26		-				-				-					
27		-				-				-					
28 29	-	-	_	-	-		-	-	-		-	-	-	-	-
30		-				-				-					
31	136.034	9.069	136.034	-	-	-	-	0.720	10.801	0.720	10.801	-	-	-	-
33	-	-	-	7.834	117.510	7.834	117.510	-	-	-	<u>-</u>	-	-	-	-
34 35		-				-				-					
36	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
37		-				-		04.000	0.075.000	-	0.075.000				
38	17,908.696	716.348	17,908.696	-	-	-	-	91.000	2,275.000	91.000	2,275.000	-	-	-	-
40	-	-	-	618.800	15,470.000	618.800	15,470.000	-	-	-	-	-	-	-	-
41		-				-				-					
43						-				-					
44		-								-					
46		-				-				-					
47 48						-				-					
49	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
50		-				-		0.700	10.05	- 2700	10.05				
51 52	119.030	7.935	119.030	-	-	-	-	0.720	10.801	0.720	10.801	-	-	-	-
53	-	i	-	6.822	102.334	6.822	102.334	-	-	-	-	-	-	-	-
54 55		-				-				-					
56	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
57		-				-		(0.605)	(0.074)	- (0.665)	(0.074)				
58 59	411.005	27.400	411.005	-	-	-	-	(0.665)	(9.971)	(0.665)	(9.971)	-	-	-	-
60	-	-	-	23.669		23.669	355.037	-	-	-	-	-	-	-	-

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
61		-				-				-					
62 63		-				-				-					
64	1.472	0.736	1.472	-	-		-	_	-	-	-	-	-	_	_
65	1.472	-	1172			-				-					
66		-				-				-					
67		-				-				-					
68 69 70		-		0.455	5.045	- 0.455	5.045			-					
70	-	-	-	0.455	5.915	0.455	5.915	-	-	-	-	-	-	-	-
71		-				-				-					
72 73		-				-				-					
73		-				-				-					
74	(4.707)	- (0.000)	(4.707)	(0.700)	(4.400)	- (0.700)	(4.400)			-					
75 76	(4.797)	(2.398)	(4.797) -	(0.703)	(1.406)	(0.703)	(1.406)	-	-	-	-	-	-	-	-
77	-	-	-	-	-	-	-	-	-	-	-				
78		-				-				-					
79 80		-				-				-			-	-	
80		-				-				-					
81	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
82 83		-				-				-					
84		-				-				-					
84 85		-				-				-					
86	227.500	9.100	227.500	-	-	-	-	-	-	-	-	-	-	-	-
87 88		-				-				-					
89						-				-					
89 90		-				-				-					
91		-				-				-					
91 92 93		-				-				-					
93		-				-				-					
94 95 96 97		-				-				-					
96		-				-				-					
97		-				-				-					
98		-				-				-					
99 100		-				-				-					
101		-				-				-					
102		-				-				-					
103		-				-				-					
104		-				-				-					
104 105 106	-	-	-	-	-		-	-	-	-	-	-	-	-	-
106	-	-	-	-	-	-	- +	-	-	-	-	-	-	-	-
108		-				-				-					
109	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
110		-				-				-					1
111 112		-				-				-					
112 113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
114		-				-				-					
115		-				-				-					
116 117	2,248.713	- 110 252	2 240 742			-				-					1
117	2,248.713	118.353	2,248.713	0.519	- 9.852	0.519	9.852	-	-	-	-	-	-	-	-
119	-	-	-	0.019	5.052	- 0.519	5.002	-		-				-	
120	-	-	-	-	_	-	-	8.581	145.882	8.581	145.882	-	-	-	-
121	239.785	14.105	239.785	-	-	-	-	-	-	-	-	-	-	-	- - -
122 123	-	-	-	9.868	167.755	9.868	167.755	-	-	-	-	-	-	-	-
123	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
124						-		4.075	00.110	-	00.110				
125 126	- 565.110	37.674	- 565.110	-	-		-	1.875	28.119	1.875	28.119	-	-	-	-
127	-	-	-	28.119	421.785	28.119	421.785	-	-		-	-	-	-	-
127 128		-				-				-					
129 130 131		-				-				-					
131		-				-				-					-
132	402.675	26.845	402.675	-	-	-	-	-	-	-	-	-	-	-	-
133 134 135		-				-				-					
134						-				-					
135		-								-					
136 137	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
138		-				-				-					
139		-				-				-					<u> </u>
140										<u>-</u>					
142		-				-				-					
143		-				-				-					
139 140 141 142 143 144 145		-				-				-					<u> </u>
145		-				-				-					
146 147 148 149		-				-				-					
148	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-
149	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
150 151 152 153		-								<u>-</u>					
152	-	-	_	1,004.634	25,115.854	1,004.634	25,115.854	-	-		-	-	-	-	-
153		-		1,001.001	20,110.001	-	20,110.001			-					
154 155		-								-					
155		-				-				<u> </u>					
156 157	-	-	-	200.000	3,000.000	200.000	3,000.000	-	-	-	-	-	-	-	-
158		-			0,000.000	-	0,000.000			-					
159	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
160 161	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
162		-				-				-					
163 164 165	-	-	-	160.000	4,000.000	160.000	4,000.000	-	-	-	-	-	-	-	-
164		-				-				-					
165 166										-					<u> </u>
166 167 168		-				-				-					
168	-	-	-	55.000	825.000	55.000	825.000	-	-	-	-	-	-	-	-
169 170		-				-				-					 '
170		-				-				-					
171 172	-	-	-	-	-		-	_	_	-	-	-	-	-	-
173	-	-	-	1.000	11.000	1.000	11.000	-	=	-			-	-	-
174 175	-	-	-	-	-	-	-	-	-	<u> </u>	-	-	-	-	-
175 176	-	-	_	_	-		-	_	_		_	_	-	-	_
177	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
178		-				-				-					
179 180		-				-				-					<u> </u>
180		-				-				-					
181 182		-				-				-					
183 184 185		-				_				-					
184		-				-				-					
185 186		-	-			-				-		E 640	04645	E 640	84.645
Igp	-	-	- 1	-	-	-	-	-	-	-	-	5.643	84.645	5.643	84.645

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
187	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
188		-				-				-					
189		-				-				-					
190	2,722.090	181.473	2,722.090	-	-	-	-	-	-	-	-	-	-	-	-
191	-	-	-	90.288	1,354.320	90.288	1,354.320	-	-	-	-	-	-	-	-
192		-				-				-					
193		-				-				-					
194		-				-				-					
195		-				-				-					
196		-				-				-					
197		-				-				-					
198 199		-				-				-					
200		-								-					
201	-	-	-	-	-	-	-	-	-		-	-	-	-	-
202		-				-				-					
202	13.872	1.982	13.872	-	_	-	-	-	-	-	-	_	-	-	-
203 204	-	1.902	-	0.986	6.902	0.986	6.902	-	-	-	-	-	-	-	-
205		-		0.000	0.002	-	0.002			-					
206		-				-				-					
207		-				-				-					
208	3.160	0.451	3.160	-	-	-	-	-	-	-	-	=	-	-	-
205 206 207 208 209		-				-				-					
210 211	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
211		-				-				-					
212		-				-				-					
213	86.154	5.744	86.154	-	-	-	-	-	-	-	-	-	-	-	-
214	-	-	-	2.858	42.864	2.858	42.864	-	-	-	-	-	-	-	-
215		-				-				-					
216	-	-	-	-	-	-	-	-	-	-	-	22.572	564.300	22.572	564.300
217 218	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
218		-				-				-					
219 220	18,147.264	- 725.891	18,147.264			-				-					
221				- 361.152	9,028.800	- 261 152	- 0.039.900	-	-	-	-	-	-	-	-
221	-	-	-	301.132	9,020.000	361.152	9,028.800	-	-	-	-	-	-	-	-
223		-				-				-					
224		-				-				-					
225		-				-				-					
226		-				-				-					
227		-				-				-					
228		-				-				-					
229		-				-				-					
222 223 224 225 226 227 228 229 230 231	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
231		-				-				-					
232		-				-				-					
233 234 235 236 237 238	34.462	2.297	34.462	- 4 400	- 47.004	- 4.400	- 47.004	-	-	-	-	-	-	-	-
234	-	-	-	1.138	17.064	1.138	17.064	-	-	-	-	-	-	-	-
235		-				-				-					
230		-				-				-					
232	-	-	-	-	- -	-	-	-	-	-	-	-	-	-	-
239		-								-					
240	136.104	9.074	136.104	-	-	-	-	-	-	-	-	-	-	-	-
240 241	130.104	9.074	130.104	4.514	67.716	4.514	67.716	-	-	-	-	-	-	-	-
242		_			J	-	J			-					
242 243		-				-				-					
244 245		-				-				-					
245		-				-				-					
246 247 248		-				-				-					
247		-				-				-					
248		-				-				-					
249		-				-				-					

	AF	AG	AH	AI AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
250		-		<u> </u>	-				-					
250 251 252 253 254 255 256 257 258 259 260 261		-			-				•					
252		-			-				•					
253		-			-				-					
254		-							•					
255	-	-	-			-	-	-	-	-	-	-	-	-
256		-			-				-					
257		-			-				-					
258		-			-				-					
259		-			-				-					
260		-							-					
261														
262		-							-					
263		-			-				-					
265		-			-				-					
266		-			-				-					
267		-			-				-					
268		-			-				-					
269		-			-				-					
270		-			-				-					
271		-			-				-					
262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281		-			-									
273	-		•		-	-	1	•	1	•	1	-	-	-
274		-	·		-			·	-	·		·	-	-
275		-			-				•					
276	-	-	-			-	-	-	-	-	-	-	-	-
277		-			-				-					
278		-			-				-					
279		-			-				-					
280		-			-									
281	202.440	13.543	202.440		-		-		-	-				
282	203.148	13.543	203.148			-	-	-	-	-	-	-	-	-
284		-			-				-					
285		-			-				-					
286	620.730	24.829	620.730			-	-	-	-	-	-	-	-	-
282 283 284 285 286 287		-			-				•					
288		-			-				•					
289		-			-				•					
290		-			-				-					
291		-			-				•					
292		-			-				-					
293	-	-	-		-	-	-	-	-	-	-	-	-	-
294					-									
288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306		-			-				-					
207		-			-				-					
208		-	1	 				1	-	1		1		
299		-		 	-				-					
300					_				-					
301		-			-				-					
302		-			-				-					
303		-			-				1					
304	-	-	-		-	-	-	-		-	-	-	-	-
305		-			-									
306		-							•					
307 308 309 310 311	525.645	35.043	525.645				-	-	-	-	-	-	-	
308	-	-	-	23.249 348.73		348.737	-	-	-	-	-	-	-	-
309		-			-									
310		-			-				-					
311		-			-				-					
312		-			-				-					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
313	5,493.461	366.231	5,493.461	-	-	-	-	-	-	-	-	-	-	-	-
314	-	-	-	229.106	3,436.587	229.106	3,436.587	-	-	-	-	-	-	-	-
315		-			,	-	,			•					
316		-				-				•					
317	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
318	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
319	-	-	-	-	-	-	-	-	-		-	-	-	-	-
320	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
321		-				-				•					
322		-				-				,					
323		-				-				-					
324		-				-				-					
325		-				-				•					
326		-				-				-					
327		-				-				-					
328		-				-				-					
329		-				-				-					
330		-				-				-					
331 332		-				-				-					
332		-				-				-					
333		-				-				-					
334 335		-				-				-					
335		-				-				-					
336		-				-				-					
337		-				-				•					
338		-				-				-					
339		-				-				•					
340 341		-				-				-					
341		-				-				-					
343		-				-				-					
344		-				-				-					
345		-				-				-					
346		-				-				-					
346 347		-				-				-					
348		-				-				-					
349		-				-				-					
349 350	-	-	_	-	-	-	-	-	-	-	-	-	-	_	_
351	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-
352	-	-	-	-	-	-	-	-	-		-	-	-	-	-
352 353	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
354	-	-	-	-	-	-	-	-	-			-		-	-
355	-	-	-	-	-	-	-	-	-		-	-	-	-	-
356	390.655	26.044	390.655	2.077	31.157	2.077	31.157	-	-		-	-	-	-	-
357	390.655	26.044	390.655	2.077	31.157	2.077	31.157	-	-	1	-	-	-	-	-
358		-				-									
359	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
360	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-
361	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
362		-				-				-					
363		-				-				-					
364	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-
365	-	-	-	-	-	-	-	-	-	•	-	-	-	-	
366	46.658	4.242	46.658	0.338	3.721	0.338	3.721	-	-	-	-	-	-	-	-
367	319.941	29.086	319.941	2.320	25.517	2.320	25.517	-	-	-	-	-	-	-	-
368	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
369 370 371		-				-				-					
370		-				-				-					
371		-				-				-					
372 373 374	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3/3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- -
374	1 715 006	- 114 224	1 715 006	22.014	- 507 202	- 22.014	-	-	-	-	-	-	=	-	-
3/5	1,715.006	114.334	1,715.006	33.814	507.203	33.814	507.203	-	-	-	-	-	-	-	-

	AF	AG	AH	AI AJ		AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
376 377	-	-	-	-	-	-	-	-	-	-	-		-	-	-
377	-	-	-	-		-	-	-	-	-	-		-	-	-
378	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
378 379 380 381 382 383 384 385 386 387	- -	-	-	-	-	-	-	-	-		-	-	-	-	-
381	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-
382		-				-				-					
383		-				-				-					
384		-				-				-					
385	781.309	40.107	601.608	4.154 6	2.313	3.199	47.981	-	-	-	-	-	-	-	-
386						-				-					
387	-		-	-	-		-	-	-		-	-	-	-	-
388	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
389		-				-				-					
390		-				-									
392		-				-				-					
393		-				-				-					
394		-				-				-					
395		-				-				-					
396		-				-				-					
397		-				-				-					
398		-				-				-					
388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 420 421 422 423 424 425 426 427 428 430 431 432 433 434 435 436		-				-				-					
400		-				-				-					
401		-				-				-					
403	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
404		-				-				-					
405		-				-				-					
406		-				-				-					
407		-				-				-					
408		-				-				-					
410		-				-				-					
411		-				-				-					
412		-				-				-					
413		-				-				-					
414		-				-				-					
415		-				-				-					
416		-				-				-					
417		-				-				-					
419		-				-				-					
420		-				-				-					
421		-	_			-				-					
422		-				-				-					
423		-				-				-					
424		-				-				-					
425		-				-				-					
420 427		-				-				-					
428		-				_				-					
429	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
430		-				-									
431	<u> </u>	-				-				-					
432		-				-				-					
433		-				-				-					
434		-				-				-					
435		-				-				<u>-</u>					
430		-				-				-					
438	-	-	-	_	-	-	_	-	_		-	-	-	-	
+30	-	-	-	-	-	-	-	-	-	<u>-</u>	_	-	-	-	<u> </u>

	AF	AG	AH	AI AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
439	, ,,	-	7	7.0	-	/ 1	7	7.1.1	-	, "	7.10	7.1.	7.0	, , ,
440	-	-	-		-	-	-	-	-	_	-	_	-	-
441	-	-	-		-	-	-	-	-	-	-		-	-
441	(868.731)	(90.734)	(816.607)		-	-				-				
442 443	(230.802)						-	-	-	-	-		-	-
443		(43.391)	(216.954)		-	-	-					-	-	-
444 445 446 447	(440.425)	(46.000)	(413.999)		-	-	-	-	-	-	-	-	-	-
445		-			-				-					
446		-			-				-					
447		-			-				-					
448 449 450	-	-	-		-	-	-	-	-	-	-	-	-	-
449		-			-				-					
450		-			-				-					
451		-			-				-					
452		-			-				-					
453		-			-				-					
454		-			-				-					
455		-			-				-					
456		-			-				-					
457		-			-				-					
458		-			-				-					
459		-			-				-					
451 452 453 454 455 456 457 458 459 460		-			-				-					
461		-			-				-					
461 462 463 464 465 466 467 468		-			-				-					
463		-			-				-					
464		_			_				-					
465		-			-				-					
466		-			-				-					
467		-			-				-					
460		-			-				-					
460					-									
469 470		-			-				-					
471														
471	-	-	-		-	-	-	-	-	-	-	-	-	-
472	-	-	-		-	-	-	-	-	-	-	-	-	-
4/3		-			-				-					
474		-			-				-					
475 476	-	-	-		-	-	-	-	-	-	-	<u>-</u>	-	-
4/6		-			-				-					
477		-			-				-					
478		-			-				-					
478 479 480		-			-				-					
480	-	-	-		-	-	-	-	-	-	-	-	-	-
481		-			-				-					
481 482 483 484 485 486 487		-			-				-					
483		-			-				-					
484		-			-				-					
485		-			-				-					
486		-			-				-					
487	-	-	-		-	-	-	-	-	-	-	-	-	-
488		-			-				-					
489	-	-	-		-	-	-	-	-		-	-	-	-
489 490		-			-				-					
491 492 493 494 495		-			-				-					
492		-			-				-					
493		-			-				-					
494	-	-	-		-	-	-	-	-	-	-	-	-	-
495		-			-				-					
496		-			-				-					
496 497	-	-	-		-	-	-	-	-	-	-	_	-	-
498	-	-	_		_	-	_	_	-	-	-		_	-
498 499 500	(45.600)	(2.858)	(42.864)		-	-	-	-	-	-	-		-	<u> </u>
500	(520.260)	(32.603)	(489.044)		-	-	-	-	-	-	-	-	-	-
501	(320.200)	(32.603)	(403.044)		-	-	-	-	-	-	-	-	-	-
5U I		-			-				-					

	AF	AG	AH	AI AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
502		-			-									
503	-	-	-		-	-	-	-	<u>-</u>	-	-	-	-	-
504		-			-				-					
505	-	-	-		-	-	-		-	-	-		-	-
506					-									
507		-			-				-					
508		-			-				-					
509		-			-				-					
510		-			-				-					
511		-			-				-					1
512									-					
513														
514		-			-				-					
515		-			-				-					
517														
517		-			-				-					1
510		-			-				-					
520		-			-				-					
521		-			-				-					
522		-			-				-					
523		-			-				_					
524		-			-				-					
525									-					
526		- -			-				-					
502 503 504 505 506 507 508 509 510 511 512 513 514 515 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 541 542 543 544 545 546 557 558 559 560 561 562 563 564		-			-				-					
528		-			-				-					
529		-			-				-					
530		-			-				-					
531		-			-				-					
532		-			-				-					
533		-			-				-					
534		-			-				-					1
535		-			-				-					
530	-	-	-			-	-	-	<u> </u>	-	-	-	-	-
538		-			-									
539	-	-	-		_	-	-	-	-	-	-	-	-	-
540		-							-					
541	-	-	-		-	-	-	-		-	-	-	-	-
542	-	-	-		-	-	-	-	-	-	-	-	-	-
543		-			-				-					
544		-	-		-				-		-	-	-	
545	-	-	-		-	-	-	-	-	-	-	-	-	-
546		-			-									
547		-			-				-					
548		-			-				-					
549		-			-				-					
550		-			-				-					
557		-			-				-					
552		-			-				-					
554		-			-				<u> </u>					
555		-			-							1		
556		-			-									
557		-			_				-					
558		-			-				-					
559		-			-				-					
560		-			-				-					
561		-			-				-					1
562		-			-				-					
563		-			-				-					
564		-			-				-					<u> </u>

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
565	7.1	-	7.1.1	7.11	7.0	-	7.2	7	7.1.1		7.11	7.10	7.1.1	7.0	7.1
566		-				-				-					
567		-				-				-					
568															
569						-				-					
570		-				-				-					
571		-				-				-					
572		-				-				-					
573		-				-				-					
574		-				-				-					
575		-				-				-					
576		-				-				-					
577		-				-				-					
578		-				-				-					
579		-				-				-					
580		-				-				-					
581		-				-				-					
582		-				-				-					
583		-				-			-	-			-		
584		-				-				-					
585		-				-				-					
586															
587		-				-				-		·			
588						-				-					
589						-				-					
590		-				-				-					
591		-				-				-					
592		-				-				-					
593		-				-				-					
594		-				-				-					
595		-				-				-					
596															
597		-				-				-					
598		-				-				-					
599		-				-				-					
600		-								-					
601		-								-					
602		<u>-</u>								-					
604						-				-					
605		-				-				-					
606		-				-				-					
607		-				-				-					
608		-				-				-					
609		-				<u> </u>				-					
565 566 567 568 568 569 570 571 572 575 576 577 578 579 580 581 582 583 584 585 587 588 589 590 601 602 603 604 605 606 607 608 609 601 611 612 623 624 625 624 625 626 627 622 623 624 625 626 627 626 627 627 628 629 629 620 621 622 623 624 625 626 627 626 627 628 629 629 620 621 622 623 624 625 626 627 626 627 628 629 629 629 620 620 621 622 623 624 625 626 627 626 627 628 629 629 629 629 629 629 629 629		-				-				-					
611		-				-				-					
612		-				-				-					
613		-				-				-					
614		-				-				-					
615		-				-									
616		-				-				-					
617		-				-				-					
618		-			_	-				-					
619		-				-				-					
620		-				-				-					
621		-				-		-		-			-		
622		-				-									
623		-								-		·			
624		-				-				-					
625		-				-				-					
626		-				-				-					
627		-				-				-					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
628	7.4	-	7.11	7.11	7.0	-	/ 12	7	7.11		7.0	7100	7.11.1	,	7.11
629		-				<u> </u>				-					
630		-				-				-					
631															
632		-				-				-					
633		-				-				-					
634						-				-					
635		1				-				•					
636		•				-									
637		•				-				-					
638		-				-				-					
639		-				-				-					
640		-				-				-					
641		-				-				-					
642		-				-									
643		-				-				-					
644		-				-				-					1
645		-				-				-					
646		-				-				-					
647		-				-				-					
648		-								-					
628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 645 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 671 672 673 674 675 676 677 678 679 679 679 679 679 679 679 679 679 679															
650		-				-				-					
651		-				-				-					
052															
653		-				-				-					
054		-				-				-					
656		-				-				-					
657		-				-				-					
659		-				-									
650						-									
660		-				-				-					
661		-				-				-					
662		-				-				-					
663		-				-				-					
664		-				-				-					
665						-				-					
666						-				-					
667		1				-				-					
668		•				-				-					
669		•				-				-					
670		-				-				•					
671		•				-				•					
672		•				-				-					
673		-				-				-					
674		i				-				•					
675		-				-				-					
676		-				-				-					ļI
677		-				-				-					
678						-									
679															
680		-				-				-					ļ
681		-				-				-					
682		-				-				-					
683		-				-				-					
084		-				-				-					\vdash
685		-								-					
607		-								-					
687		-				-				-					\vdash
880		-				-				-					
690		-				-				-					
090		-		1		-				-					

	AF	AG	AH	AI AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
691		-			-				-					
692		-			-				-					
693		-			-									
694		-			-				-					
695		-			-				-					
696		-			-				-					
697		-			-				-					
698		-			-				-					
694 695 696 697 698 699 700 701 702		-			-				-					
700		-			-				-					
701		-			-				-					
702														
703		-			-				-					
704		-			-				-					
705		-			-				-					
700		-			-				-					
707		-			-				-					
709		-			-				-					
710		-			-				-					
703 704 705 706 707 708 709 710 711 712 713 714 715 716 717		-			-				-					
712		-			-				-					
713	-	-	-			-	-	-	-	-	-	-	-	-
714					-									
715		•			-				•					
716		-			-				-					
717		-			-				•					
718 719		-			-				•					
719	-	-	-		-	-	-	-	-	-	-	-	-	-
720 721 722		-			-				-					
721	-	-	-			-	-	-	-	-	-	-	-	
722	-		-			-	-	-	-	-	-	-	-	-
723		-			-				-					
725	-	-	-			-	-	-	-	-	-	-	-	-
726	(49.752)	(5.196)	(46.767)			-	-	-	-	-	-	-	-	-
727	(30.231)	(5.683)	(28.417)			_	-	-	-	-	-	-	-	
728	(58.752)	(6.136)	(55.227)			-	-	-	-	-	-	-	-	-
729	(2.2.2.7)	-	(***/		-				-					
730		-			-				-					
723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747		-			-				-					
732		-	`		-				•					
733			ı			-	•	ı	•	•	•	ı	-	-
734	-	-	-		-	-	-	-	-	-	-	-	-	-
735		-			-				-					
/36	-	-	-			-	-	-	-	-	-	-	-	-
730	-	-	-			-	-	-	-	-	-	-	-	-
730		-			-	-			-					1
740		-			-				-					
741	-		-			-	-	-	-	_	-	-	-	_
742		-				· ·				<u> </u>				
743		-			_				-					
744		-			-				-					
745		-			-				-					
746		-	_		-				-					
747		-			-				-	_				
748		-	`		-				-					
749	-	-	•		-	-	•	•	-	•	•	ı	-	-
750 751 752 753		-			-				-					
751		-			-				-					ļ
752		-			-				-					1
753		-			-				-					1

	AF	AG	AH	AI AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
754		-			-				-					
755	-	-	-		-	-	-	-	-	-	-	•	-	-
756	-	-	-		-	-	-	-	-	-	-		-	-
756 757 758 759 760 761 762 763 764 765		-			-				-					
758		-			-				-					
759	-	-	-		-	-	-	-	-	-	-		-	-
760		-			-				-					
761		-			-				-					
762		-			-				-					
763		-			-				-					
764					-				-					
765	-		-			-	-	-	-	-	-	-	-	-
766 767		-			-				-					
767		-			-				-					
768		-			-				-					
769		-			-				-					
774		-			-				-					
770	-	-	-		-	-	-	-	-	-	-	-	-	-
772		-			-				-					
768 769 770 771 772 773 774 775		-			-				-					
775	-	-	-			-	-	_	-	-	_	-	-	-
776	-	-	-		-	-	-	-	-	-	-	-	-	-
776 777		-			-				-					
777 778 779 780 781 782 783	-	-	-			-	-	-	-	-	-	-	-	-
779	_	-	-		-	-	_	-		-	-	-	-	-
780		-			-				-					
781	-	-	-		-	-	-	-	-	-	-	-	-	_
782	-	-	-		-	-	-	-	-	-	-	-	-	-
783	(43.815)	(2.746)	(41.186)		-	-	-	-	-	-	-	-	-	-
784	(1,109.988)	(69.559)	(1,043.389)		-	-	-	-	-	-	-		-	-
784 785	(1,332.800)	(125.283)	(1,252.832)		-	-	-	-	-	-	-	-	-	-
786 787		-			-				-					
787		-			-				-					
788		-			-				-					
789	-	-	-			-	-	-	-	-	-	-	-	-
790		-			-				-					
791		-			-				-					
792		-			-				-					
793	-	-	-		-	-	-	-	-	-	-	-	-	-
788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805 806 807 808		-			-				-					
795		-			-				-					
707		-			-				-					
708					-				<u> </u>					
700		-			-				-					
800		-		 	-				-					
801		-			-				-					
802		-			-				-					
803		-			-				-					
804					_				-					
805		-			-				-					
806		-			-				-					
807		-			-				-					
808		-			-				-			<u> </u>	-	
809		-			-				-					
810	-	-	-		-	-	-	-	-	-	-		-	-
811		-			-				-					
812		-			-				-					
813 814 815		-			-				-					
814		-			-				-					
815		-			-				-					
816		-			-				-					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
817 818		-				-									
818		-				-									
819	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-
820	-		-	-	-		-	-	-	-	-	-	-	-	-
821						-				-					
822		_				-				-					
823	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
824		-				-				<u> </u>					
825	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
023					-										-
020	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
027						<u>-</u>				-					
020															
829	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
830		-				-				-					
831		-				-				-					
832		-				-				-					
833		-				-				-					
834	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
835		-				-				-					
836		-				-				-					
837	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
838		-				-				-					
819 820 821 822 823 824 825 826 827 828 829 830 831 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873		-				-				-					
840		-				-				-					
841						-				-					
842		-				-				-					
843		-				-				-					
844		-				-				-					
845		-				-				-					
846		-				-				-					
847		-				-				-					
848		-				-				-					
849		-				-									
850		-				-				-					
851		-				-									
852		-				-				-					
853		-				-				-					
854		-				-				-					
855		-				-				-					
856		-				-									
857		-				-				-					
858		-				-		-		-		-	-		
859		-				-				-					
860		-				-				-					
861		-				-				-					
862		-				-				-					
863		-				-				-					
864		-				-				-					
865		-				-				-					
866		-				-				-					
867		-								-					
868		-				-				-					
869		-				-				-					
870		-				-				-					
871		-				-				-					
872		-				-				-					
873		-				<u>-</u>				-					
874						-				-					
875		-				-				-					
876		-				-				-					
877		-				-				-					
071		<u>-</u>								-					
070		<u> </u>				-				-					
6/9		-	I	I		-				-					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
880		-				-									1
881		-				-				-					
882		-				-				-					
883															
884		-				-				-					
885		-				-				-					
886		-				-				-					
887		-				-				-					
888		-				-				-					
889		-				-									
890										-					
891		-				-				-					
802						-				-					
803		-				-				-					
804		-				-									
895		-				-				-					
896		-				-				-					
897		-				-				-					
808		-				-				-					
899		-								-					
900		-													
901		-				<u>-</u>				-					
902		-				-				-					
903										-					
903		-								-					
905		-				-				-					
900		-								-					
007		-								-					
907		-								-					
900		-								-					
909		-				<u> </u>									
011		-				-									
012		-				-				-					
913		-				-				-					
014		-				-				-					
915		-				-				-					
916		-				-				-					
917		-				-				-					
918		-				-				-					
919						-				-					
920		-				-				-					
921		-				-				-					
922		-				-				-					
923		-				-				-					
924		-				-				-					
925		-				-				-					
926		-				-				-					
927		-				-				-					
928		-				-				-					
929		-				-				-					
930		_				_									
931						-									
932		-				-				-					
933		-				-									
934		-				-									
880 881 882 883 884 885 886 887 888 899 900 891 901 902 903 904 906 907 908 909 911 912 913 914 915 916 917 918 919 920 921 922 923 930 931 924 925 926 927 928 929 930 931 931 932 933 934 935 936 937 938		-				-				-					
936		-				-				-					
937		-								-					
938		-				-				-					
939		-				-				-					
940		-				-				-					
941		-				-				-					
942		-				-				-					
U72			1	1	I		l .						l .	l .	

	AF	AG	AH	AI AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
943		-												
944		-			-				<u>-</u>					
945		-			-				-					
946		-			-				-					
947		-			-				-					
948		-			-				-					
949		-			-				-					
950		-			-				-					
951		-			-				-					
952		-			-				-					
953		-			-				-					
954														
955		-			-				<u>-</u>					
950		-			-				-					
958		-			-				-					
959		-		†	-				-					
960		-			-									
961		-			-				-					
962		-			-				-					
963		-			-				-					
964		-						_						
965		-			-	·			-	-	·		·	
966	·				-				-					
967					-				-					
968		-			-				-					
969		-			-				•					
970		-			-				-					
971		-			-				-					
972		-			-				•					
973		-							-					
075		-		+	-				-					
975		_			-				-					
977		-			-				-					
978		-			-				-					1
979					-									
980		-			-				-					
981		-			-				-					
982		-			-				-					
983		-							-					
984		-			-				-					
985		-			-				-					
986				1	-				-					
987		-			-				<u>-</u>					
988					-				<u>-</u>					
909		-			<u> </u>				-					
991		-		 	-				-					<u> </u>
992		-			-				-					
993		-			-				-					
994		-							- - -					
943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 967 968 967 968 967 971 972 973 974 975 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995														
996		-			-				-					
997		-			-				-					
998		-			-				-					
999		-			-				-					
1000					-				-					
1001				1					-					
1002		-			-				-					
1003		-			-				-					
1004		-			-				-					
1005			ı		-				-	l		l		1

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1006		-				-				i					
1006 1007		-				-				-					
1008	-	-	-	-	_	-	-	_	-	-	_	-	-	_	_
1009	-	-	-		-	-	-			-	-				
1010	(1.244)	(0.130)	(1.169)	-	-	-	-	-	-	ı	-	-		-	
1011	(43.588)	(8.194)	(40.972)	-	_	-	_	-	-		-	-	_	-	-
1012	(244.800)	(25.568)	(230.112)	-	-	-	-	-	-	-	-	-	-	-	-
1012	(244.000)	(25.500)	(250.112)	-	-	-	-	-	-	-	-	-	-	-	-
1013	-	-	-	•	-	-	-	-	-	-	-	-	<u>-</u>	-	-
1014		-								-					
1015						-				-					
1010						-				-					
1017										-					
1010		-													
1019		-				-				-					
1020		-				-									
1021		-				-				-					
1022		-				-				-					
1023		-				-									
1024		-				-									
1025		-				-									
1026		-				<u>-</u>				-					
1027		-								-					
1008 1009 1010 1011 1011 1012 1013 1014 1016 1016 1017 1018 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1031 1032 1033 1034 1035 1036 1037 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1059 1059 1059 1059 1060 1061 1062 1063 1064 1065 1066 1066 1066 1066 1066 1066 1066		-				-				-					
1029		-				-				-					
1030		-													
1031		-				-				-					
1032		-				-				-					
1033		-				-				•					
1034		-				-				-					
1035		-				-				•					
1036		-				-				-					
1037		-				-				-					
1038						-				•					
1039		-				-				•					
1040						-				•					
1041		-				-				•					
1042		-				-				•					
1043		-				-				•					
1044		-				-				•					
1045						-									
1046		-				-				•					
1047		-				-									
1048		-				-									
1049		-				-									
1050		-				-									
1051		-				-				-					
1052		-				-				-					
1053		-				-				-					
1054		-				-									
1055		-				-				-					
1056		-				-				-					
1057		-			1	-				-					
1058		-			1	-				-					
1059		-				-				-					
1060		-								-					
1061		-				-				-					
1067		-				-				-					
1002		-								-					
1003						-									
1004		-				-				-					
1005		-				-									
1066		-				-				-					
1067		-				-				-					
1068		-				-				-					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1069		-		İ		-				-					
1069 1070		-				-				-					
1071		-				-				-					
1072 1073		-				-				-					
1073		-				-				•					
1074		-				-				-					
1074 1075 1076		-				-				-					
1076		-				-				-					
1077		-				-									
1078 1079 1080		-				-				-					
1079		-				-				-					
1080															
1081		-				-				-					
1081 1082 1083 1084		-				-				-					
1083		-				-				-					
1085		-				-				-					
1086		-		+		-				-					
1085 1086 1087 1088 1089 1090	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1088		-	· · · · · · · · · · · · · · · · · · ·			-				-					
1089						-				-					
1090		-				-				-					
1091						-									
1091 1092 1093 1094 1095 1096 1097 1098 1099	-	-	-	-	-	-	_	-	-	•	•	-	1	1	1
1093		-				-				ı					
1094						-									
1095		-				-				-					
1096		-				-				-					
1097		-				-				-					
1098	-	-	-	-	-	-	-	-	-		-	-	-	-	-
1099		-				-				-					
1100						-									
1101 1102 1103		-				-				-					
1102		-				-				-					
1103		-				-				-					
1105	-		-	-	-	-	-	_	-		-	-	-	-	-
1104 1105 1106 1107		-				-				-					
1107		-				-									
1108		-				-									
1109	-	-	-	-	-	-	-	-	-	-	-	-	•	•	
1108 1109 1110		-				-				-					
1111	(8.763)	(0.549)	(8.238)	-	-	-	-	-	-	-	-	-	-	-	-
1111 1112 1113		-				-				-					
1113		-				-				-					
1114 1115		-				-				-					
1115		-				-				-					
1116 1117		-								-					
1118		-				-				-					
1110				+						-					
1118 1119 1120		-								-					
1121		-				_				-					
1122						-				-					
1123		-				-									
1124		-	_			-				•		_			
1125		-	-			-			-		-	-	-		-
1120 1121 1122 1123 1124 1125 1126 1127	·	-				-									
1127	-		-	44.100	1,102.500	44.100	1,102.500	-	-	-	-	-	•	-	-
1128 1129 1130		-				-				-					
1129		-				-				-					
1130		-				-				-					
1131		-				-				-					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1132 1133 1134	-	-	-	122.700	2,208.600	122.700	2,208.600	-	-	-	-	-	-	-	-
1133		-				-				-					
1134		-				-				-					
1135		-				-				-					1
1135 1136 1137 1138		-				-				-					
1137		-				-				-					
1138		-				-				-					—
1139 1140 1141		-				-				-					
1140		-				-				-					
1141		-								-					
1142						-				-					
1143		-				-				-					
1145		-				-				-					
1146		-				-				-					
1147		-								-					ĺ
1148		-				-				-					
1149		-				-				-					
1142 1143 1144 1145 1146 1147 1148 1149 1150		-				-				-					
1151	<u> </u>	-				-	-			-			·		
1152		-				-				-					
1152 1153 1154 1155 1156		-								-					
1154						-				-					
1155		-				-				-					
1156		-				-				-					
1157 1158 1159 1160 1161		-				-				-					
1158		-				-				-					
1159		-				-				-					
1160		-				-				-					
1162		-				-				-					
1163						-				-					
1162 1163 1164 1165 1166 1167 1168 1169 1170		-				-				-					
1165		-				-				-					ĺ
1166		-				-				-					
1167		-				-				-					
1168		-				-				-					
1169		-				-				-					1
1170		-				-				-					
1171		-				-				-					
1172 1173 1174		-				-				-					
11/3		-				-				-					
1174		-				-				-					
1174 1175 1176 1177 1178 1179 1180 1181		-				-				-					
1177		-				-				-					
1178	_	-	-	-	_	-	-	_	_	-	_	_	-	_	-
1179		-				-				-					
1180		-								-					
1181		-				-				-					
1182 1183 1184	· ·	-								-					
1183	-		-	-	-	-	-	-	•	-	•	•	-	•	-
1184						-									
1185		-				-				-					
1185 1186 1187	-	-	-	-	-	-	-	-	•	-	-	-	-		-
1187	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1100		-				-				-					
1189 1190 1191		-				-				-					
1101		-								-					
1197		-				-				-					
1192 1193 1194		-								-					
1194		-				-				-					
1104		·	I	l		- 1				I					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1195		-				-									
1195 1196		-				-									
1197						-				-					
1198		-				-				-					
1199						-				-					
1200		•				-				-					
1201		-				-				-					
1202						-				-					
1203		-				-				-					ļ
1204		٠				-				-					
1205		-				-				-					ļ
1206										-					
1207		-				-				-					———
1208						-				-					
1209		-				<u> </u>									
1210		-				-				-					
1212		-				-				-					
1213		-				-				-					
1214		-				-				-					
1215		_				_				_					
1216		-				<u>-</u>				-					
1217						-				-					
1218						-									
1219		-				-				-					
1220		-				-				-					
1221		•		-		-				-			-		
1222		-				-				-					
1223		-				-				-					
1224		-				-				-					
1225		-				-				-					
1226										-					
1227		-				-				-					
1228		-				-				-					
1229						<u> </u>									
1231		-				<u>-</u>				-					
1232		-								-					
1233		-								-					
1234						-				-					
1235		-				-				-					
1236		1				-				-					
1237		-		-		-				-			-		
1238		-				-				-					
1239		•				-				-					
1240		•				-				-					
1241		-				-				-					
1242		-				-				-					
1243		-				-				-					
1244		-				-				-					
1245						-				-					
1240		-				-				-					
1247		-				-				-					
1240		-				<u> </u>				-					
1250		-				-				-					
1251		-				-				-					
1252															
1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254		-				-				-					
1254		-				-				-					
1255		•				-				-					
1256	-	•				-				-					
1257		-				-				-		<u> </u>			

	AF	AG	AH	AI AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1258		-			-									
1259		-												
1260		-			-				-					
1261		-			-				-					
1262		-			-									
1264		-			-									
1265		-			-									
1266		-			-				-					
1267									_					
1268		-			-				-					
1269														
1270		-			-				•					
1271		-			-				-					
1272		-			-				<u>-</u>					
1273		-			-				-					
1275		-			-				-					
1276		-			-				-					
1277		-			-				-					
1278		-							-					
1258 1259 1261 1262 1263 1264 1266 1267 1268 1266 1267 1273 1274 1275 1276 1277 1278 1279 1280 1281 1282 1283 1284 1285 1286 1287 1288 1289 1290 1291 1292 1293 1294 1295 1293 1294 1295 1293 1294 1295 1293 1304 1306 1307 1308 1307 1318 1319 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320										-	_	-	-	
1280		-			-				-					
1281		-			-				-					
1282					-				-					
1283		-							-					
1285		-			-									
1286		-			-				-					
1287		-			-				-					
1288		-			-				-					
1289		-			-				-					
1290		-			-				-					
1291		-			-				-					
1292									-					
1293		-			-				<u> </u>					
1295		-												
1296		-			-				-					
1297		-			-				-					
1298		-			-				-					
1299		-			-				-					
1300		-			-				-					
1301		-							-					
1302		-			-									
1304		-			-				-					
1305		-			-									
1306		-			-									
1307		-			-				-					
1308		-			-				-					
1309		-			-				-					
1310		- -												
1317		-			-				-					
1312		-			-				-					
1314		-			-				-					
1315					-				-					
1316					-				-					
1317		-			-				-					
1318		-			-				-	-	_	-	-	
1319		-			-									
1320		-			-				-					

	AF	AG	AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1321															

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1															
2										3					7
3		Other Resource Sa			SUB-T			r Resource Savings: \				lectric Benefits: Ener			
	Adj Gross Annual	Adj Gross Lifetime	Net Annual Wood	Net Lifetime Wood	Total Net Annual	Total Net Lifetime	Net Annual Res	Net Annual C&I		Winter Peak Energy		Summer Peak	Summer Off-Peak	Total Avoided	Winter Peak Energy
	Wood Pellet	Wood Pellet Savings (MMBTU)	Pellet Savings (MMBTU)	Pellet Savings (MMBTU)	MMBTU	MMBTU	Water Savings Gallons	Water Savings Gallons	Savings Gallons	Benefits (\$)	Energy Benefits (\$)	Energy Benefits (\$)	Energy Benefits (\$)	Energy Benefits (\$)	DRIPE Benefits (\$)
4	Savings (MMBTU)	Savings (WIVIDTO)	(IVIIVID I U)	(IVIIVID I U)			Gallons	Gallons							
5					-	-									
6 7	-	-	-	-	-	-	-	-	-	\$508.80	\$584.40	\$346.87	\$303.78	\$1,743.85	\$33.62
8	-	_	-	_	34.125	511.875	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
9	-	-	-	-	268.630	4,029.457	-	_	-	\$0.00	\$0.00	\$0.00			
10	-	-	-	-	232.050	3,480.750	-	-	-	\$0.00	\$0.00	\$0.00			
11					-	-									
12					-	-									
13 14					-	-									
15					-	-								 	
16					-	-									
17					-	-									
18					-	-	0.455		11001	407.51	***	46 ==			
19 20	-	-	-	-	-	-	2,133	-	14,931	\$35.81	\$26.48	\$9.50	\$6.98	\$78.77	\$3.35
21					-	-								+	
22	-	-	_	-	2.794	19.556	10,494	_	73,461	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
23	-	-	-	-	2.413	16.893	9,065	-	63,458	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
24					-	-									
25					-	-									
26 27					-	-									
28					-	-									
29	-	-	-	-	-	-	4,535	-	68,032	\$75.39	\$56.08	\$20.59	\$15.09	\$167.15	\$4.98
30					-	-									
31	-	-	-	-	0.720	10.801	1,417	-	21,260	\$0.00	\$0.00	\$0.00			
32 33	-	-	-	-	9.069 7.834	136.034	17,851 15,420	-	267,771	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00			
34	-	-	-	-	7.034	117.510	15,420	-	231,307	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
35					-	_									
36	-	-	-	-	-	-	-	-	-	\$2,774.69	\$3,209.06	\$1,937.28	\$1,705.36	\$9,626.38	\$121.94
37					-	-									
38	-	-	-	-	91.000	2,275.000	-	-	-	\$22.51	\$13.00	\$123.24		\$262.55	
39 40	-	-	-	-	716.348 618.800	17,908.696 15,470.000	-	-	-	\$177.17 \$153.04	\$102.36 \$88.43	\$970.11 \$838.00			
41		-	-	-	-	13,470.000	-	-		ψ100.04	Ψ00.43	ψ000.00	Ψ100.00	ψ1,700.30	φ0.7 ο
42	_				-	-									
43					-	-									
44 45					-	-									
46					-	-								 	
47					-	-									
48					-	-									
49	-	-	-	-	-	-	4,535	-	68,032	\$60.31	\$44.87	\$16.47	\$12.07	\$133.72	\$3.99
50 51					- 0.700	-	4.42=		04.000	#0 00	#0.00	40.00	mc 00		
51	-	-	-	-	0.720 7.935	10.801 119.030	1,417 15,620		21,260 234,299	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00			
53	-	-	-	-	6.822	102.334	13,493		202,394	\$0.00	\$0.00	\$0.00			
54					-	-	.5,.50		202,001	\$3.00	\$3.00	\$3.00	\$5.00	\$5.00	\$5.00
55					-	-									
56	-	-	-	-	-	-	-	-	-	\$18.55	\$13.80	\$5.07	\$3.71	\$41.12	\$1.23
57					- (0.66E)	- (0.071)				ф0 00	#0.00	#0.00	, AC 00	60.00	#C 00
58 59	-	-	-	-	(0.665) 27.400	(9.971) 411.005	-	<u>-</u>	-	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00			
60	-	-	-	-	23.669	355.037	-	<u> </u>	-	\$0.00	\$0.00	\$0.00			
60	-	-	-	-	23.669	355.037	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
61 62					-	-									
63					-	-									
64	-	-	-	-	0.736	1.472	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
65 66					-	-									
67					-	-									
68					-	-									
69	-	-	-	-	0.455	5.915	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
70 71					-	-									
72					-	-									
73 74					-	-									
75	-	-	-	-	- (4.135)	(8.270)	-	-	-	\$99.11	\$85.10	\$38.02	\$28.89	\$251.12	\$6.83
76	-	-	-	-	-	-	-	-	-	\$16,342.86	\$17,649.21	\$7,578.47	\$8,148.08	\$49,718.61	\$1,304.75
77			· · · · · · · · · · · · · · · · · · ·		-	-							· · · · · · · · · · · · · · · · · · ·		
78 79					-	-									
80					-	-									
81	-	-	-	-	-	-	-	-	-	\$19.04	\$13.90	\$230.03	\$214.75	\$477.72	\$1.74
82 83					-	-									
84					-	-									
85					-	-				***	***	4.44	4.44	****	* /
86 87	-	-	-	-	9.100	227.500	-	-	-	\$36.01	\$20.81	\$197.18	\$166.09	\$420.08	\$1.58
88					-	-									
89					-	-									
90					-	-									
92					-	-									
93					-	-									
94 95					-	-									
96					-	-									
97					-	-									
98 99					-	-									
100					-	-									
101					-	-									
102					-	-									
103					-	-									
105					-	-									
106 107	-	-	-	-	-	-	-	-	-	\$443.11	\$380.45	\$169.98	\$129.79	\$1,123.34	\$22.34
107					-	-									
109	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
110					-	-									
111 112					-										
113	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
114					-	-									
115 116					-										
117	-	-	-	-	118.353	2,248.713	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
118	-	-	-	-	0.519	9.852	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
119 120	-	-	-	-	- 8.581	- 145.882	-	-	-	\$39.30	\$48.16	\$0.00	\$0.00	\$87.47	\$2.34
121	-	-	-	-	14.105	239.785	-	-	-	\$117.19	\$143.61	\$0.00	\$0.00	\$260.80	\$6.99
122 123	-	-	-	-	9.868	167.755	-	-	-	\$58.60	\$71.81	\$0.00	\$0.00	\$130.40	\$3.49
123	-	-	-	-	-	-	-	-	-	\$15.03	\$8.62	\$80.35	\$67.34	\$171.34	\$0.99

	AU	AV AW	AX	AY	AZ	ВА	BB	BC	BD	BE	BF	BG	BH	BI
124				-	-				40.00	40.00	40.00	***		**
125 126	-		-	1.875 37.674	28.119 565.110	-	-	-	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
127	-		-	28.119	421.785	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
128				-	-				,		,	,		,
129				-	-									
130 131				-	-									
132	-		_	26.845	402.675	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
133				-	-				φοιου	ψο.σσ	ψ0.00	ψ0.00	70.00	ψ0.00
134				-	-									
135				-	-									
136 137	_		_		-	-	-	-	\$143.60	\$82.62	\$773.06	\$649.07	\$1,648.35	\$8.17
138	_		_	-	-	-		_	ψ140.00	Ψ02.02	ψ110.00	ψ0+3.07	ψ1,040.00	ψ0.17
139				-	-									
140				-	-									
141				-										
143				-	-									
144				-	-									
145				-	-									
146 147				-	-									
147	-		_	-	-	_	-	_	\$98.93	\$57.16	\$541.70	\$456.29	\$1,154.07	\$4.35
149	-		-	-	-	-	-	-	\$970.47	\$1,267.75	\$0.00	\$0.00	\$2,238.22	\$42.65
150				-	-									
151				1,004.634	- 25,115.854	2,713		67,813	\$0.00	#0.00	¢0.00	\$0.00	\$0.00	\$0.00
152 153	-		-	1,004.634	25,115.854	2,713	-	07,813	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
154 155				-	-									
155				-	-									
156 157				200.000	3,000.000				#0.00	#0.00	¢0.00	#0.00	\$0.00	\$0.00
158	-		-	200.000	3,000.000	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
159	-		-	-	-	-	-	-	\$74.20	\$42.87	\$406.27	\$342.22	\$865.55	\$3.26
160	-		-	-	-	-	-	-	\$1,293.96	\$1,690.33	\$0.00	\$0.00	\$2,984.29	\$56.87
161 162				-	-									
163	_		_	160.000	4,000.000	-	-	_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
164				-	-1,000.000				φυ.ου	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
165				-	-									
166				-	-									
167 168	-		-	- 55.000	825.000	-	-	_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
169				-	-	-		-	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	Ψ0.00
170				-	-									
171				-	-				0044.00	#000.00	000.40	6405.54	2010.07	640.00
172 173	-		-	1.000	11.000	- 16,460	-	- 181,060	\$211.68 \$501.54	\$228.60 \$402.72	\$98.16 \$185.70	\$105.54 \$145.86	\$643.97 \$1,235.81	\$16.90 \$43.20
174	-		-	-	-	-	-	-	\$1,031.56	\$777.76	\$331.11	\$260.68	\$2,401.12	\$82.36
175				-	-									
176	-		-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
177 178	-		-		-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
179				-	-									
180				-	-									
181				-	-									
182 183				-	-									
183				-	-									
185				-	-									
186	-		-	5.643	84.645	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI
187	-	-	-	-	-	-	-	-	-	\$602.32	\$691.81	\$410.62	\$359.61	\$2,064.37	\$39.80
188					-	-									
189					-	-				00.00	***	***	***	***	00.00
190 191	-	-	-	-	181.473 90.288	2,722.090 1,354.320		-	-	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
192	-	-	-	-	90.200	1,354.320	-	-	-	φυ.υυ	\$0.00	\$0.00	\$0.00	\$0.00	φυ.υυ
193					-	-									
194					-	-									
195					-	-									
196					-	-									
197					-	-									
198 199					-	-									
200	-	_	-	-	-	-	1,015	-	7,107	\$6.98	\$5.16	\$1.85	\$1.36	\$15.36	\$0.65
201					-	-	1,010		7,107	ψ0.00	ψ0.10	ψ1.00	ψ1.00	ψ10.00	ψ0.00
202					-	-									
203	-	-	-	-	1.982	13.872	7,444	-	52,108	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
204	-	-	-	-	0.986	6.902	3,704	-	25,925	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
205					-	-									
206					-	-									
208	-	_	-	-	0.451	3.160	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
209					-	-				ψ0.00	ψ0.00	ψ0.00	Ψ0.00	\$0.00	ψ0.00
210	-	-	-	-	-	-	1,542	-	23,129	\$24.60	\$18.30	\$6.72	\$4.92	\$54.55	\$1.63
211					-	-									
212					-	-									
213 214	-	<u>-</u>	-		5.744 2.858	86.154 42.864	11,306 5,625	-	169,586	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
215	-	-	-	-	2.000	42.004	5,625	-	84,374	φυ.υυ	\$0.00	\$0.00	\$0.00	\$0.00	φυ.υυ
216	-	_	_	-	22.572	564.300	-	-	_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
217	-	-	-	-	-	-	-	-	-	\$3,622.34	\$4,189.40	\$2,529.11	\$2,226.34	\$12,567.19	\$159.19
218					-	-									
219					-					*.=					
220 221	-	-	-	-	725.891	18,147.264	-	-	-	\$151.18	\$87.35	\$827.81	\$697.30	\$1,763.64	\$6.64
222	-	-	-	-	361.152	9,028.800	-	-	-	\$75.22	\$43.46	\$411.86	\$346.93	\$877.46	\$3.31
223					-	_									
224					-	-									
225					-	-									
226					-	-									
227 228					-	-									
229					-	-									
230	-	_	-	-	-	-	617	-	9,252	\$7.87	\$5.86	\$2.15	\$1.58	\$17.46	\$0.52
231					-	-			.,=,=			,=	, 1199		
232					-	-									
233	-	-	-	-	2.297	34.462	4,522	-	67,834	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
234 235	-	-	-	-	1.138	17.064	2,250	-	33,750	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
235					-	-									
237	-	_	-	-	-	-	_	-	-	\$29.53	\$21.96	\$8.06	\$5.91	\$65.46	\$1.95
238					-	-				\$20.00	\$200	\$5.00	\$0.01	700,40	ŲOO
239					-	-									
240	-	-	-	-	9.074	136.104	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
241 242	-	-	-	-	4.514	67.716	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
242					-	-	+								
244					-	-									
245					-	-									
246					-	-									
247					-	-		·							
248					-	-									
249					-	-									

250 251 252 253 254 255 256					-	-									
252 253 254 255														+	
253 254 255						-									
254 255					-	-									
255 256					-	-									
256	-	-	-	-	-	-	-	-	-	\$227.58	\$245.77	\$105.53	\$113.46	\$692.35	\$18.17
257					-	-									
258					-	-									
259					-	•									
260					-	-									
261 262					-	-									
263					-	-									
264					-	-									
265					-	-									
266 267					-	-									
268					-	-									
269					-	-									
270					-	-									
271					-	-									
272 273	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
273 274					-	-				77.77	7 7 7 7	77.77	75.50	7 5 1 5 1	73.99
275					-	-									
276 277	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
278					-	-									
279					-	-									
280					-	-									
281 282	-	-	-	-	- 13.543	203.148	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
283	-	-	-	-	13.543	203.140	-	-	-	φυ.υυ	\$0.00	\$0.00	φυ.υυ	\$0.00	\$0.00
284					-	-									
285					-	-				***	40.00	40.00	***	***	***
286 287	-	-	-	-	24.829	620.730	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
288					-	-									
289					-	-									
290					-	-									
291 292					-	-									
293 294	-	-	-	-	-	-	-	-	-	\$371.44	\$401.13	\$172.24	\$185.19	\$1,130.01	\$29.65
294					-	-									
295					-	-									
296 297					-	-									
298					-	-									
299			-		-	-			-						
300 301					-	-									
301					-	-									
303					-	-									
304	-	-	-	-	-	-	-	-	-	\$47.09	\$27.02	\$251.76	\$210.98	\$536.85	\$3.11
305					-	-									
306 307	-	-	-	-	- 35.043	- 525.645	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
308	-	-	-	-	23.249	348.737	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
309					-	-									
310					-	-									
311 312					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
313	-	-	-	-	366.231	5,493.461	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
314	-	-	-	-	229.106	3,436.587	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
315					-	-				·		·	·	·	·
316					-	-									
317	-	-	-	-	-	-	-	-	-	\$890.28	\$1,073.70	\$0.00	\$0.00	\$1,963.98	\$48.51
318	-	-	-	-	-	-	-	-	-	\$17.67	\$21.67	\$0.00	\$0.00	\$39.34	
319	-	-	-	_	-	-	-	-	-	\$25.41	\$14.62	\$136.81	\$114.87	\$291.71	\$1.45
320	-	-	-	-	-	-	-	-	-	\$19.05	\$14.03	\$235.59	\$221.12	\$489.79	
321					=	-				ψ.ιο.σο	ψσσ	Ψ200.00	V 222	¥ 1.0011 U	\$1.00
322					-	-									
323					-	-									
324					-	_									
325					_	_									
326					-	-									
327					-	-									
328					-	-									
329					-	-									
330					-	-									
331					_	-									
332					-	-									
333					-	-									
334					-	-									
335					-	-									
336					_	-									
337					-	-									
338					_	-									
339					_	-									
340					-	-									
341					-	-									
342					_	-									
343					-	-									
344					-	-									
345					_	-									
346					-	-									
347					-	-									
348					_	-									
349					-	-									
350	-	_	-	_	_	-	-	-	-	\$238.90	\$249.42	\$81.57	\$87.22	\$657.10	\$21.55
351	-	-	-	-	-	-	-	-	-	\$470.97	\$491.71	\$160.81	\$171.94	\$1,295.43	
352	-	_	-	-	_	-	_	_	-	\$146.64	\$84.37	\$789.42	\$662.80	\$1,683.22	\$8.34
353	-	-	-	-	_	-	-	_	-	\$3,772.65	\$4,907.48	\$0.00	\$0.00	\$8,680.13	\$214.69
354	-	-	-	-	_	-	_	_	-	\$1,635.51	\$940.99	\$8,804.79	\$7,392.51	\$18,773.80	\$93.07
355	_	_	-	-	-	-	-	-	-	\$32,838.46	\$42,716.46	\$0.00	\$0.00	\$75,554.92	
356	-	-	-	-	42.980	644.700	-	-	-	\$7,504.01	\$6,219.79	\$2,127.60	\$1,745.61	\$17,597.00	\$495.83
357	-	-	-	-	42.980	644.700	_	-	-	\$4,411.82	\$3,656.79	\$1,250.88	\$1,026.29	\$10,345.79	
358					-	-				<i>ϕ</i> .,	\$0,000.10	ψ., <u>200.00</u>	ψ.,o23.20	\$.5,5 .511 6	\$201.0Z
359	-	-	-	-	-	-	-	_	-	\$6,189.38	\$4,666.59	\$1,986.69	\$1,564.07	\$14,406.73	\$494.14
360	-	_	-	-	_	-	_	_	-	\$406.23	\$306.28	\$130.39	\$102.65	\$945.55	
361	-	-	-	-	_	-	_	-	-	\$137.18	\$103.43	\$44.03	\$34.67	\$319.30	
362					_	-				¥.510	ψ.55.10	ψσο	\$507	ŢO	Ţ.3.0C
363					-	-									
364	-	_	-	-	_	-	-	-	-	\$70.80	\$40.74	\$381.16	\$320.02	\$812.71	\$4.03
365	-	-	-	-	_	-	_	-	-	\$26.68	\$19.47	\$322.22	\$300.81	\$669.18	
366	-	-	-	-	7.000	77.000	82,300	_	905,300	\$2,507.68	\$2,013.58	\$928.52	\$729.28	\$6,179.05	
367	-	_	-	-	48.000	528.000	202,000	-	2,222,000	\$3,874.50	\$3,111.08	\$1,434.60	\$1,126.77	\$9,546.95	
368	-	-	-	-	-	-	-	-	-	\$1,494.68	\$1,554.68	\$1,253.13	\$1,399.88	\$5,702.38	\$119.33
369					_	-				Ç.,.01.00	ψ.,σσ.1.00	ψ., <u>230.10</u>	\$ 1,000.00	ŢŪ,. 32.00	φ.10.00
370					_	-									
371					_	-									
372	-	_	-	-	_	_	_	_	-	\$2,296.65	\$2,480.23	\$1,064.99	\$1,145.04	\$6,986.91	\$183.36
373	-	-	-	-	-	-	-	-	-	\$133.69	\$63.90	\$1,079.51	\$709.37	\$1,986.48	
374	-	-	-	-	-	-	-	-	-	\$5,851.08	\$6,768.16	\$2,137.06	\$2,407.40	\$17,163.70	
375	-	-	-	-	196.800	2,952.000	-	-	-	\$121.07	\$69.47	\$647.30	\$542.45	\$1,380.30	\$8.00
0/0	-	<u>-</u>	-	-	190.000	2,802.000	-	<u>-</u>	-	φ1∠1.07	φυσ.47	φυ41.30	φυ42.40	φ1,300.3U	φ0.00

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI
376	-	-	-	-	-	-	-	-	-	\$5,386.43	\$5,744.08	\$2,419.79	\$2,590.65	\$16,140.96	\$485.83
377	-	-	-	-	-	-	-	-	-	\$4,402.32	\$4,883.05	\$2,383.72	\$2,635.10	\$14,304.19	\$397.07
378	-	-	-	-	-	-	-	-	-	\$1,954.79	\$2,200.53	\$831.81	\$931.22	\$5,918.35	\$168.25
379 380 381	-	-	-	-	-	-	-	-	-	\$74.71	\$54.28	\$873.96	\$820.77	\$1,823.72	\$5.97
380	-	-	-	-	-	-	-	-	-	\$3,318.85	\$3,387.03	\$2,688.09	\$2,962.25	\$12,356.22	\$285.66
381					-	-									
382					-	-									
384					-										
382 383 384 385 386	-	-	-	-	66.189	992.838	-	-	-	\$11,556.17	\$9,578.47	\$3,276.50	\$2,688.24	\$27,099.38	\$763.58
386					-	-				Ψ11,000.17	ψ0,070.17	ψο,Σ1 0.00	Ψ2,000.21	421,000.00	Ψ100.00
387	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
387 388	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
389 390					-	-									
390					-	-									
391					-	-									
392 393					-	-									
393					-	-									
394					-	-									
395			-		-	-									
394 395 396 397					-	-									
397			-		-	-									
300					-	-									
399 400					-	-								+	
401					-	-									
402						-									
402 403 404 405 406 407 408 409 410	-	-	-	-	-	-	-	-	-	\$64,365.12	\$55,263.33	\$24,690.97	\$18,853.59	\$163,173.01	\$3,244.67
404					-	-				ψο 1,000112	\$55, <u>255.55</u>	ψ2 1,000.01	\$10,000.00	¥100,110101	
405					-	-									
406					-	-									
407					-	-									
408					-	-									
409					-	-									
410					-	-									
411					-	-									
412 413					-	-									
413					-	-									
414					-	-									
415 416 417					-	-									
417					-	-									
418 419 420 421 422 423					-	-									
419					-	-									
420					-	-									-
421					-	-									
422					-	-									
423		-			-	-	-	-							
424					-	-									
425					-	-									
424 425 426 427					-	-									
427					-	-									
428 429 430 431 432 433 434 435 436 437					-	-				PE 004 75	67.054.04	¢7.400.00	£14.000.04	624 070 00	6455.04
429	-	-	-	-	-	-	-	-	-	\$5,094.75	\$7,654.61	\$7,496.89	\$11,033.64	\$31,279.89	\$455.34
430			-	1	-	-								+	
431					-	-									
433					-	-									
434					-	-									
435					-	_									
436					-	-								+	
437					-	-									-
438	-	-	-	-	-	-	-	-	-	\$13,523.99	\$13,263.55	\$9,845.48	\$9,288.55	\$45,921.56	\$1,255.95
										, ,,==:.50	,,	, , , , , , , , , , , ,	, -,	,	. ,

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI
439 440	-	-	_	-	-	-	-	_	_	\$11,015.22	\$16,924.33	\$7,711.46	\$10,898.25	\$46,549.26	\$1,005.71
441	-	-	-	-	-	-	-	-	-	\$28,025.85	\$42,644.32	\$19,183.65	\$27,016.89	\$116,870.71	\$2,527.81
442	-	-	-	-	(136.101)	(1,224.911)	-	-		\$38,283.69	\$21,485.61	\$31,761.66	\$15,682.35	\$107,213.31	\$3,495.37
443	-	-	-	-	(65.086)	(325.431)		-	-	\$10,539.55	\$5,857.88 \$3,012.81	\$8,549.51	\$4,206.61 \$1,969.36	\$29,153.55 \$13,877.78	\$950.62 \$463.68
444	-	-	-	-	(69.000)	(620.999)	-	-	-	\$5,078.50	\$3,012.01	\$3,817.10	\$1,909.30	\$13,077.70	Ф403.00
446					-	-									
447 448					-	-				P20 442 77	£40,000,00	#20 COO OF	\$4C 000 07	£00,000,70	\$2,628.86
448	-	-	-	-	-	-	-	-	-	\$29,413.77	\$18,062.09	\$28,608.85	\$16,908.07	\$92,992.79	\$2,028.80
450					-	-									
451 452					-	-									
453					-	-									
454					-	-									
455					-	-									
456 457					-	-									
458					-	-									
459					-	-									
460 461					-	-				+					
462					-	-									
463					-	-									
464 465						-									
466					-	-									
467					-	-									
468 469					-	-									
470					-	-									
471	-	-	-	-	-	-	-	-	-	\$28,374.51	\$32,038.69	\$21,230.39	\$21,190.26	\$102,833.85	\$1,874.87
472 473	-	-	-	-	-	-	-	-	-	\$84,417.65	\$95,319.03	\$63,163.03	\$63,043.64	\$305,943.35	\$5,577.97
474					-	-									
475	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
476 477					-	-									
478					-	-									
479					-	-									
480 481	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
482					-	-									
483					-	-									
484 485						-									
486					-	-									
487	-	-	-	-	-	-	-	-	-	\$22,980.65	\$5,652.34	\$1,902.48	\$446.58	\$30,982.05	\$1,518.47
488 489	_	_	_	-	-	-			-	\$11,890.86	\$18,392.05	\$8,462.91	\$12,001.93	\$50,747.74	\$785.70
490					-	-				ψ11,030.00	ψ10,032.03	ψυ,τυΣ.31	ψ12,001.90	ψου,: -::.14	ψ100.10
491					-	-									
492 493					-	-									
494	-	-	-	-	-	<u>-</u>	-	-	-	\$47,312.79	\$46,548.36	\$35,251.67	\$33,098.97	\$162,211.78	\$3,126.24
495					-	-									
496 497	-	_	_	-	-	-	-	-	-	\$2,835.23	\$4,385.35	\$2,017.87	\$2,861.71	\$12,100.17	\$187.34
498	-	-	-	-	-	-	-	-	-	\$10,339.67	\$15,992.77	\$7,358.90	\$10,436.26	\$44,127.60	\$683.20
499	-	-	-	-	(4.286)	(64.296)	-	-	-	\$7,977.31	\$4,507.02	\$6,728.36	\$3,333.72	\$22,546.41	\$527.11
500 501	-	-	-	-	(48.904)	(733.567)	-	-	-	\$91,015.38	\$51,421.79	\$76,765.73	\$38,035.28	\$257,238.19	\$6,013.93
50 I			l		-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
502 503					-	-				\$1,641.89	\$1,490.62	¢4 054 67	\$1,051.06	\$5,435.24	\$108.49
503	-	-	-	-	-	-	-	-	-	\$1,041.09	\$1,490.02	\$1,251.67	\$1,051.06	\$5,435.24	\$100.49
505	-	-	-	-	-	-	-	-	-	\$858.74	\$533.42	\$855.66	\$510.24	\$2,758.06	\$44.92
506					-	-									
507 508					-	-									
509					-	-									
510					-	-									
511 512					-	-									
513					-	-									
514					-	-									
515 516					-	-									
517					-	-									
518					-	-									
519 520					-	-									
521					-	-									
522						-									
523 524					-	-									
525					-										
525 526					-	-									
527					-	-									
528 529					-	-									
530					-	-									
531						-									
532 533					-	-									
534					-	-									
535					•	-									
536 537	-	-	-	-	-	-	-	-	-	\$615.21	\$322.53	\$2,788.58	\$1,689.58	\$5,415.90	\$49.12
538					-	-									
539	-	-	-	-	-	-	-	-	-	\$37,635.17	\$35,597.54	\$99,629.14	\$91,802.05	\$264,663.91	\$1,763.86
540 541			_	_	-	-	-	-	_	00.00	¢0.00	00.00	¢0.00	¢0.00	\$0.00
542	<u>-</u>		-	-	-	-	-	-	-	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00
543						-				,		,	,	,	•
544					-	-				Ф0.00	#0.00	#0.00	#0.00	\$0.00	\$0.00
545 546	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	φ0.00	φ0.00
547					-	Ī									
548 549					-	-									
550					-	-									
551					-	-									
552	<u> </u>				-	-									
553 554			1		-	-									
555					-	-									
556					-	-									
557 558					-	-									
559					-	-									
560					-	-									
561 562					-	-									
563					-	-									
564					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
565					-										
566 567						-									
568					-	-									
569					-										
570					-	-									
568 569 570 571 572					-	ī									
572					-										
573					-	-									
573 574 575 576					- -	-									
576					-	-									
577					-	-									
578 579					-	-									
579					-	-									
580					-	-									
582						-									
583					-	-									
581 582 583 584 585 586 587					-	-									
585					- - -	- -									
586					-	-									-
588					-	-									+
589					-	-									
588 589 590 591 592 593 594 595 596 597 598 600 601 602 603 604 605 606 606					-	-									
591					-	•									
592					-	-									
593					-	-									
595					-	-									
596					- -	-									
597					-	-									
598					-	-									
599						-									
600					-	-									
602					-	-									
603					-	-									
604					-	-									
605					- - -	- -									ļ
607					-	-									+
608					-	-									
609					-	-									
608 609 610 611					-	-									_
611					-	-									
612 613 614 615 616 617					-	-									+
614					-	-									
615					- -	-									
616					-	-			-	-	-	-			
617					- - -	- -									
610					-	-									-
618 619 620 621					-	-									+
621					-	-									
622 623 624 625 626					-	-									
623															
624					-	-									
626					-										+
627					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
628					-	-									
629						-									
630					-	-									
632					-	-									
633					-	-									
631 632 633 634 635					-	-									
635					-	-									
636					-	-									
636 637 638 639 640 641 642					- -										
639					-	-									
640					-	_									
641					-	-									
642					-	-									
643					-	-									
645					-										
646					-	- - -									
644 645 646 647 648 649 650					-	-									
648					- - -	- -									
649					-	-									
651					-	- - -									+
651 652 653 654 655 656 657					-	-									
653					-	-									
654					-	- - -									
655					-	-									
657					-	-									
658					-										
658 659 660 661 662					- -	- - -									
660					-	-									
661					-	-									
662					-	<u> </u>									
664															
663 664 665 666 667					-	- - -									
666					-	-									
667					- - -	- - -									
660					-	-									
670					-	-									
668 669 670 671 672 673 674					-	- -									
672					-	-			-		-	-			
673					-	-									
675					-	- -									
676					-	-									
676 677															
678 679					- -				-		-	-		-	
679					-	-									
680					-	-									
682					- - -	- - -									
681 682 683 684 685 686 687 688					-	-									
684					-	-									
685					-	- - -									
686															-
688					-	<u> </u>									+
689					-	-									
690					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI
691					-	-									
692					-	-									
693					-	-									
694					-	-									
695 696					-	-									
697					-	-									
698					-	-									
699					-	-									
700					-	-									
701					-	-									
702					-	-									
703					-	-									
704 705					-	-									
705					-	-									
707					-	-									
707					-	-									
709					-	-									
710					-	-									
711					-	-									
712					-	-				04.005.55	A7 500 01	#7.00	010.005.55	AAA AEG ==	007:00
713	-	-	-	-	-	-	-	-	-	\$4,988.55	\$7,533.04	\$7,398.63	\$10,936.28	\$30,856.50	\$371.82
714 715					-	-									
716					-	-									
717					-	-									
718					-	-									
719	-	-	-	-	-	-				\$1,135.94	\$388.72	\$1,913.51	\$587.37	\$4,025.54	\$75.06
720					-	-									
721	-	-	-	-	-	-	-	-	-	\$352.50	\$1,278.65	\$852.16	\$1,521.50	\$4,004.81	\$31.51
722	-	-	-	-	-	-	-	-	-	\$6,507.76	\$1,588.86	\$532.01	\$124.13	\$8,752.76	\$581.63
723 724					-	-				¢4.405.50	\$6,891.86	f2 440 02	\$4,437.95	640.055.60	\$409.54
725		-	-	-	-	-	-	-	-	\$4,485.58 \$4,303.77	\$6,891.86	\$3,140.23 \$2,945.92	\$4,437.95	\$18,955.62 \$17,947.17	\$388.18
726	-	-	-	-	(7.794)	(70.150)	-	-	-	\$2,339.54	\$1,313.00	\$1,940.98	\$958.36	\$6,551.87	\$213.60
727	-	-	_	_	(8.525)	(42.626)	-	-	-	\$1,473.09	\$818.74	\$1,194.95	\$587.95	\$4,074.74	\$132.87
728	-	-	-	-	(9.204)	(82.840)	-			\$453.42	\$268.99	\$340.80	\$175.83	\$1,239.05	\$41.40
729					-	-									
730					-	-									
731					-	-									
732 733					-	-		-		60 740 04	¢4 270 0F	\$2,815.84	\$3,022.83	\$42,020,42	\$331.78
734	<u>-</u>	-	-	-	-	-	-	-	-	\$3,712.21 \$4,414.17	\$4,379.25 \$2,710.61	\$2,815.84 \$4,293.38	\$3,022.83 \$2,537.42	\$13,930.13 \$13,955.58	\$331.78 \$394.52
735		-	-	-	-	-	-	-	-	Ψ+,+ 1+. 17	ΨΖ,1 10.01	ψ4,233.30	Ψ2,331.42	ψ10,900.00	ψυσ4.02
736	-	-	-	-	-	-	-	-	-	\$2,180.05	\$1,343.57	\$2,131.73	\$1,264.01	\$6,919.37	\$174.05
737	-	-	-	-	-	-	1	1	1	\$1,411.10	\$1,677.01	\$1,083.94	\$1,170.63	\$5,342.67	\$93.24
738					-	-									
739					-	-									
740					-	-				60 470 00	60 570 00	M4 050 10	64 774 00	60 477 60	0404 70
741 742	-	-	-	-	-	-	-	-	-	\$2,179.33	\$2,570.93	\$1,653.10	\$1,774.62	\$8,177.99	\$194.78
742					-	-									
744					-	-									
745					-	-									
746					-	-				_					
747					-				_						
748					-	-									
749	-	-	-	-	-	-	-	-	-	\$286.64	\$338.14	\$217.42	\$233.41	\$1,075.60	\$25.62
750 751					-	-									
751					-	-									
753					-	-									
100		I	1	I.	-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI
754 755	-	-	-	-	-	-	-	-	-	\$15,847.39	\$17,893.86	\$11,857.34	\$11,834.93	\$57,433.52	\$1,047.13
756	-	-	-	-	-	-	-	-	-	\$774.68	\$874.72	\$579.64	\$578.54	\$2,807.59	\$51.19
757					-	-									
758 759	-	-	_	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
760					-	-				ψ0.00	ψ0.00	ψ0.00	ψ0.00	V 0.00	ψ0.00
761					-	-									
762 763					-	-									
764					-	-									
765 766	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
767					-	-									
768					-	-									
769 770					-	-									
771	-	-	-	-	-	-	-	-	-	\$1,562.56	\$382.88	\$128.42	\$30.06	\$2,103.93	\$124.75
772					-	-				, , , , , , , ,				, ,	
773 774					-	-									
775	-	-	-	-	-	-	-	-	-	\$15,870.01	\$5,430.82	\$26,733.38	\$8,206.05	\$56,240.26	\$1,048.63
776					-	-				, ,	7-,	.==,. ==.00	72,221.00		Ţ.,ī
777 778			-		-	-				\$31,601.09	\$49,305.59	\$11,843.01	\$17,630.45	\$110,380.13	\$2,000.33
779	-	-	-	-	-	-	-	-	-	\$94,759.70	\$23,402.83	\$7,935.93	\$1,868.28	\$110,380.13	\$4,956.32
780					-	-									
781 782	-	-	-	-	-	-	-	-	-	\$4,743.31 \$11,383.93	\$7,336.65 \$17,607.96	\$3,375.88 \$8,102.12	\$4,787.61 \$11,490.27	\$20,243.45 \$48,584.28	\$313.42 \$752.20
783	-	-	-	-	(4.119)	(61.780)	-	-	-	\$8,179.22	\$4,621.09	\$6,898.66	\$3,418.09	\$23,117.07	\$540.45
784	-	-	-	-	(104.339)	(1,565.084)	-	-	-	\$207,207.00	\$117,067.63	\$174,766.03	\$86,591.70	\$585,632.36	\$13,691.40
785 786	-	-	-	-	(187.925)	(1,879.248)	-	-	-	\$10,158.21	\$6,021.98	\$7,664.89	\$3,944.58	\$27,789.66	\$907.89
787					-	-									
788					-	-									
789 790	-	-	-	-	-	-	-	-	-	\$2,462.43	\$1,529.58	\$2,453.59	\$1,463.10	\$7,908.70	\$128.80
790					-	-									
792					-	-									
793 794	-	-	-	-	-	-	-	163,520	2,452,800	\$15,150.44	\$16,303.06	\$5,644.12	\$5,630.67	\$42,728.28	\$1,001.08
795					-	-									
796					-	-									
797 798					-	-									
799					-	-									
800					-	-									
801 802					-	-									
803					-	-									
804					-	-									
805 806					-	-									
807					-	-									
808					-	-									
809 810	-	-	-	-	-	-	-	13,288	106,304	\$820.01	\$879.62	\$298.49	\$299.20	\$2,297.32	\$76.15
811		-	_	-	-	-	-	10,200	100,004	Ψ020.01	ψ013.02	Ψ200.43	Ψ233.20	ΨΕ,ΣΟ1.02	ψ10.13
812					-	-									
813 814					-	-									
815					-	-									
816					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
817					-	-									
818 819		_	_	-	-		-	279,900	3,358,800	\$6,923.33	\$7,422.02	\$2,560.52	\$2,547.47	\$19,453.34	\$552.73
820	-	-	-	-	-	-	-	-	-	\$963.51	\$505.13	\$4,367.29	\$2,646.11	\$8,482.04	\$76.92
821					-	-				,		, , , , , , , , , , , , , , , , , , , ,		, , ,	,
822					-	-							***		****
823 824	-	-	-	-	-	-	-	-	-	\$14,703.93	\$13,907.83	\$38,924.75	\$35,866.73	\$103,403.23	\$689.13
825	-	-	-	-	-		-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
826	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
827					-	-									
828 829					-	-				\$0.00	#0.00	#0.00	#0.00	\$0.00	#0.00
830	-	-	-	-	-	<u>-</u>	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
831					-	-									
832					-	-									
833					-	-				#0.000.00	#4.050.50	04 000 70	04 400 47	00.474.04	# 400.70
834 835	-	-	-	-	-	<u>-</u>	-	-	-	\$2,038.90	\$1,256.58	\$1,993.70	\$1,182.17	\$6,471.34	\$162.78
836		1			-										
837	-	-	-	-	-	-	=	-	=	\$18,509.99	\$11,407.74	\$18,099.70	\$10,732.23	\$58,749.66	\$1,477.77
838					-	-					·				
839 840					-	<u>-</u>									
841					-	-									
842					-	-									
843					-	-									
844					-	-									
845 846					-										
847					-	_									
848					-	-									
849					-	-									
850 851					-	-									
852					-	-									
853					-	-									
854					-	-									
855 856					-	-									
857					-	-									
858					-	-									
859					-	-									
860 861		-			-	<u>-</u>									
862					-	-									
863					-	-									
864					-	-									
865 866		1			-										
867					-	-									
868		<u> </u>			-	-									
869	-				-	-									
870		1			-	-									
871 872		1			-	<u>-</u>									
873					-	-									
874					-	-									
875					-	-									
876 877		1			-										
878					-	-									
879					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
880					-	1									
881 882					-	-									
883															
883 884 885 886 887					-										
885					-	-									
886					-	-									
888					-										
888 889 890 891					-										
890					- -	-									
891					-	-									
892 893 894 895						-									
894					-	-									
895					-	-									
896					-	-									
898					-	-									
896 897 898 899 900						-									
900					- - -	- -									
901					-	-									
903					-	-									
904					-	-									
905					-	-									
903 904 905 906 907 908 909 910 911					-	-									
907					-	-									
909					-	-									
910					- -	-									
911					-	-									
912					<u>-</u>	-									
912 913 914					-	-									
915					-	-									
916 917 918 919 920 921					-	-									
918					-	-									
919					-	•									
920					- - -	- -									
921					-	-									
923					-	-									
924					-	-									
921 922 923 924 925 926 927					-	-									
926					-	-									
928					-	-									
929					-	-									
930					- -	-									
931					-	-									
933					- - -	- -									
934					-	-									
928 929 930 931 932 933 934 935					-	-									
936					-	-									
937 938 939 940 941 942					-	-									
939						-									
940	· ·				-										
941					-	-									
942					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
943 944 945 946 947 948 949 950 951 952 953 954 955 956					-	1 1									
944					-	-									
946						-									
947					-	-									
948					-	-									
949					-	- -									
951						-									
952					-	-									
953					-	-									
954					-	-									
956					-	- - -									
957					-										
958					-	-									
959					-	-									
961					-	-									
962					-	-									
963					- - -	- - -									
958 959 960 961 962 963 964 965 966 967 968 969 970					-	-									
966					-	- - -									
967					-	-									
968					-	-									
969					-	-									
971					-	-									
972					-										
971 972 973 974 975 976					- - -	- -									
974						-									
976					-	- -									
977					-										
978					-	-									
980					- -	-									
981					-	•									
982					-	-									
978 979 980 981 982 983 984 985 986					- - -	-									
985					-	-									
986					-	-									
987					-	-									
988					-	-									
990					-	-									
991					-	-									
992					-	-									
993					- - -	- -									
988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005															
996					-	-									
997					-	-									
999					-	-									
1000					-	-									
1001															
1002					<u>-</u>	-									
1003					-	-									
1005					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI
1006					-	-									
1007 1008	_	-	-	-	-		-	-	-	\$3,737.98	\$5,743.22	\$2,616.86	\$3,698.29	\$15,796.35	\$341.28
1000	-	-	-	-	-		-	-	-	\$2,869.18	\$4,365.76	\$1,963.95	\$2,765.89	\$11,964.78	\$258.79
1010	-	•	-	-	(0.195)	(1.754)	ı	ı	ı	\$58.49	\$32.82	\$48.52	\$23.96	\$163.80	\$5.34
1011	-	-	-	-	(12.292)	(61.459)	-	-	-	\$2,123.92	\$1,180.47	\$1,722.89	\$847.71	\$5,874.99	\$191.57
1012 1013	-	•	-	-	(38.352)	(345.168)	-		-	\$1,889.27	\$1,120.81	\$1,420.01	\$732.63	\$5,162.72	\$172.49
1013	-	-	-	-	-	-	-	-	-	\$4,303.16	\$5,582.64	\$0.00	\$0.00	\$9,885.79	\$284.34
1015					-	-									
1016					-	-									
1017					-	-									
1018 1019					-	-									
1020					-	-									
1021					-	-									
1022 1023					-	-									
1023					-	<u>-</u>									
1025					-										
1026					-	-									
1027					-	-									
1028 1029					-	<u>-</u>									
1030					-	-									
1031					-	-									
1032					-	-									
1033 1034					-	-									
1034					-										
1036					-	-									
1037					-	-									
1038 1039					-	<u>-</u>									
1040					-	-									
1041					-	-									
1042					-	-									
1043 1044					-	<u>-</u>									
1044					-	-									
1046					-	-									
1047					-	-									
1048 1049					-	<u>-</u>									
1050					-	-									
1051					-	-									
1052					-	-									
1053 1054					-										
1055					-										
1056					-	-									
1057					-	-									
1058 1059					-	-									
1060					-	-									
1061					-	-									
1062					-	-									
1063 1064					-	-									
1064					-	-									
1066					-	-									
1067					-	-									
1068					-	-									

1000		AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1069 1070					-	-									
1071					-										
1072					-	-									
1073 1074					-	-									
1074						<u>-</u>									
1076					-	-									
1077					-	-									
1078 1079					-	-									
1080					-	-									
1081					-	-									
1082 1083					-	-									
1084					-										
1085					-	-									
1086 1087					-	-			-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1087	-	-	-	-	-	<u>-</u>	-	-	-	φ0.00	φ0.00	φ0.00	φ0.00	φ0.00	φ0.00
1089					-	-									
1090	·				-	-									
1091 1092		_	_	-	-	<u>-</u>	_	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1093					-	-				\$0.00	\$0.00	\$0.00	\$0.00	Ţ0.00	\$0.00
1094	·				-	-									
1095 1096					-	<u>-</u>									
1097					-	-									
1098	-	-	-	-	-	-	-	-	-	\$4,976.04	\$1,221.57	\$410.34	\$96.19	\$6,704.14	\$363.13
1099 1100					-										
1101					-	-									
1102					-	-									
1103 1104					-	-									
1104	-	-	-	-	-	<u>-</u>	-	-	-	\$41.73	\$65.51	\$15.99	\$23.91	\$147.14	\$1.83
1106					-	-				,		,	,	·	,
1107					-	-									
1108 1109		_	_	-	-	<u>-</u>	-	-	-	\$871.22	\$1,347.55	\$620.06	\$879.36	\$3,718.18	\$57.57
1110					-	-									
1111	-	-	-	-	(0.824)	(12.356)	-	-	-	\$1,635.89	\$924.24	\$1,379.77	\$683.64	\$4,623.54	\$108.09
1112 1113					-										
1114					-	-									
1115					-	-									
1116 1117					-	-									
1118		1			-	-									
1119					-	-									
1120 1121					-	-									
1122					-	-									
1123 1124					-	-									
1124					-	-									
1125 1126					-	-									
1126 1127	-	-	-	-	44.100	1,102.500	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1128					-	-									
1129 1130					-										
1131		1			-										

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI
1132	-	<u> </u>	-	-	122.700	2,208.600	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1133 1134					-	-									
1135					-	<u>-</u>									
1136					-	-									
1137					-	-									
1138					-	-									
1139					-	-									
1140 1141					-	-									
1141					-										
1143					-	-									
1144					-										
1145					-	-									
1146 1147					-	-									
1148					-	<u>-</u>									
1149					-	-									
1150					-	-									
1151					-	-									
1152					-	-									
1153 1154					-	-									
1155					-	-									
1156					-	-					_	_		_	
1157					-	-									
1158					-	-									
1159 1160					-	<u>-</u>									
1161					-	-									
1162					-	-									
1163					-	-									
1164					-	-									
1165 1166					-										
1167					-	-									
1168					-	-									
1169					-										
1170					-	-									
1171 1172					-	<u>-</u>									
1173					-	-									
1174					-	-									
1175					-	-									
1176 1177					-	-									
1177 1178	-	_	_	-	-	-	-		_	\$195.30	\$102.39	\$885.22	\$536.35	\$1,719.25	\$15.59
1179	-	<u> </u>	-	-	-		-	<u> </u>	-	φ195.30	φ102.39	φοσ5.22	φυυσ.υσ	φ1,119.25	φ15.59
1180					-	-									
1181					-	-									
1182					-	- - -				***	40.55	40.55	40.55	**	40.55
1183 1184	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1185					-	-									
1186 1187	-	-	-	-	-	-	-	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1187	-	-	-	-	-	-	•	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1188					-	-									
1189 1190					-	-									
1191					-	<u>-</u>									
1192					-	-									
1193 1194					-	-									
1194					-	_									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1195					-	-									
1196 1197					-	<u>-</u>									
1198															
1198 1199 1200 1201 1202					-	-									
1200					-	-									
1201					-	-									
1202					-	-									
1203 1204 1205 1206					-	-									
1205					- -										
1206					-	-									
1207 1208 1209						<u>-</u>									
1209					-	-									
1210					-	-									
1211					-	-									
1212					-	- - -									+
1211 1212 1213 1214 1215 1216					-	<u> </u>									
1215					- - -	- -									
1216 1217					-	-									
1217					-	- - -									+
1219					-	-									
1220					-	-									
1221					-	- - -									
1222					-	-									
1224					-	-									
1225					- -	- - -									
1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230					-	-									
1227					-	<u> </u>									
1229					-	-									
1230					-	-									
1231					- -	- - -									
1232					-	-									
1234					-	-									
1235					- - -	- - -									
1231 1232 1233 1234 1235 1236 1237 1238 1239					-	<u>-</u>									-
1238					-	- -									
1239					-	-									
1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1257					-	-									
1241					-	- - -									
1243						-									
1244					-	-									
1245					- -										ļ
1246					-	-									
1248					- - -	- - -									
1249					-	-									
1250					-	-									
1251					<u>-</u>	- - -									
1253					-	-									
1254						-									
1255					-	-									
1256						-									+
1257					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
1258 1259 1260 1261 1262 1263 1264 1265 1266 1267 1268 1269 1271 1272 1273					-	-									
1259					-	-									
1261															
1262					-	-									
1263					-	_									
1264					-	-									
1265						- -									
1267					-	-									
1268					-	- -									
1269					-	-									
1271						- - -									
1272					-	-									
1273					-	-									
1274					-	-									
1276					-	- - -									
1277															
1278					- -						,				
1279					-	-									
1281					-	- - -									
1282					-	-									
1283			-		-	-									
1284					-	- - -									
1285					-	-									
1287					-	-									
1288					-	-									
1289					-	-									
1290					- - -	- - -									
1292					-	-									
1293					-	-									
1294					-	-									
1296					- - -	- - -									
1297					-	-									
1298					- - -	-									
1274 1275 1276 1277 1278 1280 1281 1282 1283 1284 1285 1286 1287 1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303					-	- - - - -									
1301					-	-									
1302					-	-									
1303					-	-									
1304 1305 1306 1307						-									
1306					-	-									
1307					-	-									
1308					-	-									
1310						<u>-</u>									
1311					-	- - -									
1312					-	-			-	-	-				
1313					-	-									
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319					-	- - -									
1316					-										
1317			-			-									
1318					-										
1320						-									
1320					-	-									

	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI
132	1				_	_									

	BJ	BK	BL	ВМ	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
2	8	9	10	11			12	13	14	15	16	17	18	
3	Ü	Electric Benefits		11		Sub-Total	12	10			fits: Capacity	17	10	
4	Winter Off-Peak Energy DRIPE Benefits (\$)	Summer Peak Energy DRIPE Benefits (\$)	Summer Off-Peak Energy DRIPE Benefits (\$)	Energy Electric Cross DRIPE Benefits (\$)	Total Energy DRIPE Benefits (\$)	Total Electric	Summer Generation Benefits (\$)	Winter Generation (\$)	Electric Capacity DRIPE (\$)	Reliability (\$)	PTF Benefits (\$)	Transmission Benefits (\$)	Distribution Benefits (\$)	Total Electric Capacity Benefits (\$)
5 6	\$34.20	\$18.18	\$10.71	\$29.33	\$ 126.04	\$ 1,869.88	\$379.37	\$0.00	\$0.00	\$0.00	\$637.66	\$0.00	\$747.21	1 \$1,764.24
7	ψ34.20	ψ10.10	Ψ10.7 1	Ψ29.55	ψ 120.0 4	Ψ 1,003.00	ψ519.51	ψ0.00	ψ0.00	ψ0.00	ψ037.00	φ0.00	φ141.2	\$1,704.24
8	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
9	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$ - \$ -	\$ - \$ -	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00			
11	ψ0.00	ψ0.00	ψ0.00	Ψ0.00	*	*	ψ0.00	ψ0.00	φυ.σσ	ψ0.00	ψ0.00	φυ.υ.	φυ.σο	, , , , , , , , , , , , , , , , , , ,
12														
13 14														
15														
16 17														
18														
19	\$2.17	\$0.71	\$0.35	\$2.28	\$ 8.86	\$ 87.63	\$4.35	\$0.00	\$0.03	\$0.00	\$8.10	\$0.00	\$9.49	\$21.97
20														
22	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
23	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
24 25														
26														
27														
28 29	\$3.28	\$1.08	\$0.53	\$2.66	\$ 12.53	\$ 179.68	\$9.93	\$0.00	\$0.00	\$0.00	\$16.68	\$0.00	\$19.55	\$46.16
30	ψ0.20	ψ1.00	ψ0.00	Ψ2.00	12.00	110.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ10.00	φυ.υς	ψ10.00	, , , , , , , , , , , , , , , , , , ,
31	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
32	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$ - \$ -	\$ - \$ -	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		
34	,	,	,	,	,				,		, , ,	,		
35 36	\$124.05	\$65.92	\$38.86	\$107.35	\$ 458.12	\$ 10,084.51	\$2,216.55	\$0.00	\$0.00	\$0.00	\$3,403.54	\$0.00	\$3,988.30	\$9,608.40
37	φ124.03	ψ03.92	ψ30.00	ψ107.55	ψ 430.12	ψ 10,004.51	ΨΖ,Σ10.55	ψ0.00	ψ0.00	ψ0.00	ψ5,405.54	φ0.00	φ3,900.30	\$9,000.40
38	\$0.50	\$4.19	\$2.37	\$3.35		\$ 273.96	\$145.14	\$0.00	\$0.00	\$0.00	\$222.87	\$0.00		
39 40	\$3.96 \$3.42	\$33.01 \$28.52	\$18.62 \$16.08	\$26.41 \$22.81	\$ 89.78 \$ 77.56	\$ 2,156.58 \$ 1,862.91	\$1,142.57 \$986.98	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$1,754.43 \$1,515.53	\$0.00 \$0.00		
41	ψ0.42	Ψ20.02	ψ10.00	ΨΖΖ.01	77.50	1,002.51	ψ300.30	ψ0.00	ψ0.00	ψ0.00	ψ1,010.00	Ψ0.00	φ1,773.31	\$4,270.42
42														
43														
45														
46 47														
48														
49	\$2.63	\$0.86	\$0.43	\$2.13	\$ 10.03	\$ 143.74	\$7.94	\$0.00	\$0.00	\$0.00	\$13.35	\$0.00	\$15.64	\$36.93
50 51	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
52	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00
53	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00				
54 55														
56	\$0.81	\$0.27	\$0.13	\$0.65	\$ 3.08	\$ 44.20	\$2.44	\$0.00	\$0.00	\$0.00	\$4.10	\$0.00	\$4.81	\$11.36
57	40.00	00.00	#0.00	40.00		•	40.00	#0.00	40.00	***	#C 22	**	***************************************	****
58 59	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$ - \$ -	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00				
60	\$0.00	\$0.00		\$0.00		\$ -	\$0.00			\$0.00				

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
61														
62 63														
64	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
65	•	•	*	•	•		,	****	, , , , ,	*	• • • • • • • • • • • • • • • • • • • •		,	• • • • • • • • • • • • • • • • • • • •
66														
67														
68 69	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
70	ψ0.00	ψ0.00	ψ0.00	Ψ0.00	-	<u> </u>	Ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00
71														
72														
73 74														
75	\$4.89	\$2.24	\$1.05	\$7.05	\$ 22.07	\$ 273.19	\$21.50	\$0.00	\$2.83	\$0.00	\$48.41	\$0.00	\$56.73	\$129.46
76	\$1,252.68	\$483.30	\$350.67	\$994.13			\$5,636.77	\$0.00	\$0.00	\$0.00	\$9,597.57	\$0.00	\$11,246.51	\$26,480.85
77	, ,	,	,	•	, , , , , , , , , , , , , , , , , , , ,		, , , , , , ,	* * * * * * * * * * * * * * * * * * * *	, , , , ,	*	, , , , , , , , , , , , , , , , , , , ,		, ,	, ,
78 79									-			-		
79														
80 81	\$1.13	\$16.81	\$10.55	\$14.75	\$ 44.97	\$ 522.69	\$234.86	\$0.00	\$1.77	\$0.00	\$417.12	\$0.00	\$488.79	\$1,142.54
82	ψ1.10	ψ10.01	ψ10.55	ψ17.73	7 77.37	7 022.03	Ψ204.00	ψ0.00	Ψ1.77	ψ0.00	Ψ11.12	ψ0.00	ψ-του.1 θ	ψ1,172.04
83														
84									-					
85	#0.00	* 0 7.1	#0.70	A.C. 0.7	6 40.05	e 400.00	#000.00	AC 00	**	#O 00	4050 50	**	6447.00	*4 ***
86 87	\$0.80	\$6.71	\$3.78	\$5.37	\$ 18.25	\$ 438.33	\$232.23	\$0.00	\$0.00	\$0.00	\$356.59	\$0.00	\$417.86	\$1,006.69
88														
89														
90														
91														
92 93														
94														
95														
96														
97 98														
99														
100														
100														
102														
103														
104														
106	\$15.16	\$8.18	\$3.70	\$24.57	\$ 73.95	\$ 1,197.29	\$95.26	\$0.00	\$33.32	\$0.00	\$213.46	\$0.00	\$250.13	\$592.17
107						·								
108	40.55	*0 **	***	***	•		***	***	***	40.55	***	***	***	**
109 110	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
111														
112														
113	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
114														
115 116														
117	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
118	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00
119														
120	\$2.54	\$0.00	\$0.00	\$1.17	\$ 6.05		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
121	\$7.57 \$3.78	\$0.00 \$0.00	\$0.00 \$0.00	\$3.48 \$1.74	\$ 18.03 \$ 9.02	\$ 278.84 \$ 139.42	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00
122 123	\$0.50	\$0.00 \$4.21	\$0.00		\$ 9.02 \$ 11.42			\$0.00			\$0.00		\$0.00	\$0.00
123	\$0.50	\$4.21	\$2.37	\$3.34) 11.42	a 182.76	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
124														
125	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
126 127	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$ - \$ -	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
128	φυ.υυ	\$0.00	φυ.υυ	φ0.00	Ψ -	J -	\$0.00	φ0.00	φ0.00	φυ.υυ	φυ.υυ	φ0.00	φ0.00	φυ.υυ
129														
130														
131														
132	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
133														
134 135														
136														
136 137	\$4.15	\$34.65	\$19.54	\$27.55	\$ 94.06	\$ 1,742.41	\$879.24	\$0.00	\$0.00	\$0.00	\$1,445.57	\$0.00	\$1,693.93	\$4,018.75
138	*****	70.000	7.5.5	4=::00	*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70.0	*****	73.22	77.77	4 1, 1 1 2 1 2	70.00	71,000	¥ 1,0 1011 C
139														
140														
141														
142														
144														
145														
146														
147														
148	\$2.21	\$18.43	\$10.40	\$14.75			\$638.00	\$0.00	\$0.00	\$0.00	\$979.66	\$0.00	\$1,147.97	\$2,765.62
149 150	\$49.01	\$0.00	\$0.00	\$22.12	\$ 113.78	\$ 2,352.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
151														
152	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
153	ψ0.00	ψ0.00	ψ0.00	ψ0.00	*	*	ψ0.00	\$0.00	\$0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ0.00
154														
155														
156 157	***	***	***	**	_		***	***	***	**	*	***	***	
157	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
159	\$1.66	\$13.83	\$7.80	\$11.06	\$ 37.60	\$ 903.15	\$478.50	\$0.00	\$0.00	\$0.00	\$734.74	\$0.00	\$860.98	\$2,074.22
160	\$65.34	\$0.00	\$0.00	\$29.49			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
161														
162														
163	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
164 165														
166														
167														
168	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
169														
170 171														
171	\$16.23	\$6.26	\$4.54	\$12.88	\$ 56.80	\$ 700.78	\$73.01	\$0.00	\$0.00	\$0.00	\$124.31	\$0.00	\$145.67	\$342.99
173	\$30.89	\$12.81	\$6.80	\$26.16			\$1,498.43	\$0.00	\$1.93	\$0.00	\$2,553.88	\$0.00	\$2,992.65	\$7,046.89
174	\$55.20	\$21.12	\$11.22	\$46.73			\$248.13	\$0.00	\$0.00	\$0.00	\$422.48	\$0.00	\$495.07	\$1,165.67
175						·								
176 177	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
177	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
178 179														
180														
181														
182														
183														
184														
185 186	\$0.00	\$0.00	\$0.00	\$0.00	¢	e	¢0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	60.00	£0.00
186	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
187	\$40.49	\$21.52	\$12.68	\$34.72		\$ 2,213.57	\$449.10	\$0.00	\$0.00	\$0.00	\$754.86	\$0.00	\$884.55	\$2,088.51
188														
189	\$0.00	\$0.00	\$0.00	\$0.00	•	•	#0.00	#0.00	\$0.00	\$0.00	#0.00	#0.00	\$0.00	\$0.00
190 191	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00	\$ - \$ -	\$ - \$ -	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00	\$0.00
192	ψ0.00	ψ0.00	ψ0.00	ψ0.00		y -	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
193														
194														
195														
196														
197 198														
199														
200	\$0.42	\$0.14	\$0.07	\$0.44	\$ 1.73	\$ 17.09	\$0.85	\$0.00	\$0.01	\$0.00	\$1.58	\$0.00	\$1.85	\$4.28
201														
202														
203	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
204 205	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
206														
207														
208	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
209														
210	\$1.07	\$0.35	\$0.17	\$0.87	\$ 4.09	\$ 58.64	\$3.24	\$0.00	\$0.00	\$0.00	\$5.45	\$0.00	\$6.38	\$15.07
211 212														
213	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
214	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
215			,	*****		,	,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , ,	, , , , ,	,	, , , , ,	
216	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
217	\$161.95	\$86.06	\$50.73	\$140.15	\$ 598.08	\$ 13,165.27	\$2,893.70	\$0.00	\$0.00	\$0.00	\$4,443.31	\$0.00	\$5,206.70	\$12,543.71
218														
219 220	\$3.38	\$28.17	\$15.89	\$22.53	\$ 76.61	\$ 1,840.26	\$974.98	\$0.00	\$0.00	\$0.00	\$1,497.10	\$0.00	\$1,754.31	\$4,226.40
221	\$1.68	\$14.02	\$7.90	\$11.21	\$ 38.12	\$ 915.58	\$485.08	\$0.00	\$0.00	\$0.00	\$744.85	\$0.00	\$872.82	\$2,102.76
222	ψσσ	Ų11.0Z	ψ1.00	Ų <u>.</u>	* • • • • • • • • • • • • • • • • • • •	* 0.0.00	Ų 100.00	ψ0.00	ψ0.00	φοισσ	Ų. i iioo	ψ0.00	ψ0. 2.02	V 2,1020
223														
224														
225 226														
226														
228														
228 229														
230	\$0.34	\$0.11	\$0.06	\$0.28	\$ 1.31	\$ 18.77	\$1.04	\$0.00	\$0.00	\$0.00	\$1.74	\$0.00	\$2.04	\$4.82
231														
232	#0.00	#0.00	00.00	#0.00	*	•	#0.00	#0.00	00.00	#0.00	#0.00	#0.00	#0.00	**
233 234	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$ - \$ -	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
235	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	· -	· -	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ
236														
237	\$1.29	\$0.42	\$0.21	\$1.04	\$ 4.91	\$ 70.37	\$3.89	\$0.00	\$0.00	\$0.00	\$6.53	\$0.00	\$7.66	\$18.08
238					-									
239	** **	***	40.55	40.55	•	•	40.55	40.55	***	40.55	* • • • • • • • • • • • • • • • • • • •	40.55	***	** **
240	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$ - \$ -	\$ -	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
241 242 243 244 245 246 247	φυ.υυ	φ0.00	φ0.00	φ0.00	φ -	\$ -	Φ0.00	\$0.00	φυ.υυ	φ0.00	\$0.00	\$0.00	φυ.υυ	\$0.00
243														
244														
245														
246														
247														
248 249														
249														

	BJ	BK	BL	BM	BN	ВО		BP	BQ	BR	BS	BT	BU	BV	BW
250 251 252 253 254 255															
251															
253															
254															
255	\$17.44	\$6.73	\$4.88	\$13.84	\$ 61.0	7 \$	753.42	\$78.49	\$0.00	\$0.00	\$0.00	\$133.65	\$0.00	\$156.61	\$368.75
256 257															
257															
258															
259 260															
261															
262 263															
263															
264															
265															
266 267															
268															
269						1									
270		_									_				_
271 272 273		-										-			
272	A C	*	*			1.		00.75		40.55				0	A
273 274	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
275															
275 276 277	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
277	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ť	1		ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψο.σσ	V 0.00
278 279 280															
279															
280															
281 282 283	#0.00	#0.00	40.00	#0.00		1		#0.00	#0.00	40.00	Ф0.00	40.00	#0.00	#0.00	** **
282	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
284															
285															
285 286	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
287															
288 289															
290															
290															
291 292															
293	\$28.47	\$10.98	\$7.97	\$22.59	\$ 99.6	7 \$ 1	,229.69	\$128.11	\$0.00	\$0.00	\$0.00	\$218.13	\$0.00	\$255.61	\$601.86
294															
294 295 296 297															
296					1	+									
298					-	+									
299						+									
300						1									
300 301															
302															
303	*	A40.15	A	A16.15			570 O 1	***	40.55	***	**	40.55	**	40.55	**
304 305	\$1.58	\$13.19	\$7.44	\$10.46	\$ 35.7	5 \$	572.64	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
306					1	+									
306 307	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
308	\$0.00	\$0.00	\$0.00	\$0.00	\$ -		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
309 310															
310															
311 312															
312															

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW
313	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
314	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
315														
316														
317	\$51.64	\$0.00	\$0.00	\$23.98	\$ 124.13	\$ 2,088.11	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
318	\$1.09	\$0.00	\$0.00	\$0.50	\$ 2.60	\$ 41.94	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
319	\$0.73	\$6.13	\$3.46	\$4.88	\$ 16.65	\$ 308.36	\$155.60	\$0.00	\$0.00	\$0.00	\$255.83	\$0.00	\$299.78	\$711.21
320	\$0.71	\$10.56	\$6.66	\$8.36	\$ 27.36	\$ 517.15	\$250.65	\$0.00	\$0.00	\$0.00	\$412.10	\$0.00	\$482.90	\$1,145.64
321														
322														
323														
324														
325														
326														
327														
328														
329														
330														
331														
332														
333								· · · · · · · · · · · · · · · · · · ·						
334														
335														
336														
337														
338														
339														
340														
341														
342														
343														
344														
345														
346 347														
347														
348														
349														
349 350	\$20.09	\$5.89	\$4.27	\$22.18	\$ 73.98		\$25.39	\$0.00	\$0.91	\$0.00	\$50.95	\$0.00	\$59.71	\$136.96
351	\$39.61	\$11.62	\$8.42	\$43.72			\$60.94	\$0.00	\$2.19	\$0.00	\$122.29	\$0.00	\$143.30	\$328.71
352	\$4.24	\$35.38	\$19.95	\$28.13			\$897.84	\$0.00	\$0.00	\$0.00	\$1,476.16	\$0.00	\$1,729.77	\$4,103.77
353	\$246.69	\$0.00	\$0.00	\$110.67			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
354	\$47.30	\$394.62	\$222.57	\$313.76			\$8,393.28	\$0.00	\$0.00	\$0.00	\$13,799.56	\$0.00	\$16,170.43	\$38,363.27
355	\$2,147.25	\$0.00	\$0.00	\$963.27			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
356	\$364.00	\$111.48	\$61.56	\$280.86			\$1,252.64	\$0.00	\$0.00	\$0.00	\$2,105.50	\$0.00	\$2,467.24	\$5,825.38
357	\$214.00	\$65.54	\$36.19	\$165.13	\$ 772.38	\$ 11,118.17	\$736.47	\$0.00	\$0.00	\$0.00	\$1,237.88	\$0.00	\$1,450.56	\$3,424.91
358 359														
359	\$331.22	\$126.70	\$67.31	\$280.37			\$1,488.77	\$0.00	\$0.00	\$0.00	\$2,534.88	\$0.00	\$2,970.39	\$6,994.04
360	\$21.74	\$8.32	\$4.42	\$18.40			\$97.71	\$0.00	\$0.00	\$0.00	\$166.37	\$0.00	\$194.96	\$459.04
361	\$7.34	\$2.81	\$1.49	\$6.21	\$ 28.81	\$ 348.11	\$33.00	\$0.00	\$0.00	\$0.00	\$56.18	\$0.00	\$65.83	\$155.01
362														
363	***	A1=	***	A10 ==			A 100 ==	** **	***	**	A=16==	** **	4005 15	A. AA
364	\$2.05	\$17.08	\$9.63	\$13.58			\$433.50	\$0.00	\$0.00	\$0.00	\$712.73	\$0.00	\$835.19	\$1,981.42
365	\$1.58	\$23.54	\$14.78	\$20.66			\$328.99	\$0.00	\$2.47	\$0.00	\$584.29	\$0.00	\$684.67	\$1,600.42
366	\$154.44	\$64.06	\$34.00	\$130.80			\$651.91	\$0.00		\$0.00	\$1,111.09	\$0.00	\$1,301.98	\$3,065.82
367	\$238.61	\$98.97	\$52.53	\$202.09			\$1,007.23	\$0.00	\$1.30	\$0.00	\$1,716.69			\$4,736.84
368	\$110.35	\$79.92	\$60.25	\$119.88	\$ 489.72	\$ 6,192.09	\$930.20	\$0.00	\$0.00	\$0.00	\$1,583.82	\$0.00	\$1,855.93	\$4,369.94
369														
370 371														
	6470.04	607.00	040.00	6400 70	A 040.00	£ 7.000.00	#700 to	AC 22	00.00	#0.00	04 040 74	AC 22	64 500 40	80 704 64
372	\$176.04	\$67.92	\$49.28	\$139.70			\$792.13	\$0.00		\$0.00	\$1,348.74	\$0.00	\$1,580.46	\$3,721.33
373	\$5.25	\$80.31	\$35.37	\$78.84	\$ 212.15	\$ 2,198.63	\$1,034.70 \$1,503.34	\$0.00		\$0.00	\$1,979.07		\$2,319.09	\$5,351.68 \$7,343.43
374	\$548.32	\$156.12	\$118.27	\$428.51			\$1,503.31	\$0.00			\$2,669.91		\$3,128.62	\$7,313.13
375	\$4.07	\$33.92	\$19.13	\$26.89	\$ 92.00	\$ 1,472.30	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
376	\$462.73	\$174.81	\$126.90	\$555.98	\$ 1,806.26 \$	17,947.21	\$1,608.80	\$0.00	\$57.78	\$0.00	\$3,228.49	\$0.00	\$3,783.17	\$8,678.23
377	\$393.37	\$172.20	\$129.08	\$500.39	\$ 1,592.11 \$	15,896.30	\$1,614.65	\$0.00	\$57.99	\$0.00	\$3,240.24	\$0.00	\$3,796.94	\$8,709.83
378	\$168.94	\$57.33	\$43.64	\$203.13	\$ 641.29 \$	6,559.63	\$680.09	\$0.00	\$46.17	\$0.00	\$1,424.30	\$0.00	\$1,669.00	\$3,819.56
379	\$3.77	\$56.41	\$34.78	\$74.68	\$ 175.62 \$	1,999.33	\$1,062.79	\$0.00	\$115.60	\$0.00	\$2,321.08	\$0.00	\$2,719.86	\$6,219.32
380	\$260.03	\$185.26	\$138.81	\$449.61	\$ 1,319.36 \$	13,675.59	\$1,702.01	\$0.00	\$115.53	\$0.00	\$3,564.47	\$0.00	\$4,176.87	\$9,558.88
381														
382														
383														
384														
385	\$560.55	\$171.68	\$94.80	\$432.52	\$ 2,023.15 \$	29,122.52	\$1,929.07	\$0.00	\$0.00	\$0.00	\$3,242.47	\$0.00	\$3,799.55	\$8,971.09
386	,	•	,	, -		.,	, ,, , , , ,		,	,	, . ,	,	, , , , , , , ,	, .,
387	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
388	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00
389	*****	******	******	******	1		*****	*****	70.00		*****	******	77.77	70.00
390														
391														
392														
393														
394														
395														
396														
397														
398														
399														
400					+	-								
401														
402														
403	\$2,202.79	\$1,187.98	\$537.70	\$3,569.03	\$ 10,742.18 \$	173,915.18	\$13,836.84	\$0.00	\$4,839.72	\$0.00	\$31,006.60	\$0.00	\$36,333.78	\$86,016.95
	\$2,202.79	\$1,107.90	\$557.70	გ ა,ანყ.სა	\$ 10,742.16 \$	173,915.10	\$13,030.04	φυ.υυ	\$4,039.72	φυ.υυ	\$31,000.00	\$0.00	\$30,333.70	\$00,010.95
404 405														
405														
406 407														
407														
408														
409														
410														
411														
412														
413														
414														
415														
416														
417														
418														
419														
420														
421 422														
422														
423														
424														
425														
426														
427														
428														
429	\$609.31	\$536.30	\$533.78	\$807.25	\$ 2,941.98 \$	34,221.87	\$3,029.74	\$0.00	\$19.17	\$0.00	\$5,305.70	\$0.00	\$6,217.26	\$14,571.86
430														
431														
432														
433								-						
434														
435														
436														
437														
438	\$1,083.98	\$733.11	\$459.03	\$1,318.32	\$ 4,850.38 \$	50,771.94	\$3,675.26	\$0.00	\$26.86	\$0.00	\$6,677.31	\$0.00	\$7,824.52	\$18,203.95
	, .,00	7	Ţ	7.,7.7.02	,		7-,	7 - 100	7-2.50	72.00	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	7.,02	,

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
439	04.074.40	# 500.00	0505.44	\$4.004.40	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* 54.040.00	40.00	#0.00	#0.00	#0.00	#0.00	#0.00	00.00	00.00
440 441	\$1,371.13 \$3,435.32	\$563.36 \$1,385.86	\$535.41 \$1,323.42	\$1,224.12 \$4,173.36			\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
442	\$1,740.66	\$2,320.34	\$770.45	\$2,822.26			\$8,751.49	\$0.00	\$65.79	\$0.00	\$15,542.84	\$0.00	\$18,213.22	\$42,573.33
443	\$471.90	\$617.63	\$206.06	\$1,041.12			\$2,169.78	\$0.00	\$77.93	\$0.00	\$4,354.24	\$0.00	\$5,102.34	\$11,704.29
444	\$244.08	\$278.86	\$96.75	\$362.42			\$153.86	\$0.00	\$1.16	\$0.00	\$273.26	\$0.00	\$320.20	\$748.47
445														
446														
447	04 407 75	#0.040.57	#047.00	#0.004.05	1 0.000.11	400.040.00	#00.700.40	# 0.00	0400.40	40.00	#50.405.00	#0.00	#50.005.04	\$400.40 7.07
448 449	\$1,437.75	\$2,046.57	\$817.98	\$2,294.95	\$ 9,226.11	\$ 102,218.89	\$28,783.48	\$0.00	\$182.13	\$0.00	\$50,405.82	\$0.00	\$59,065.94	\$138,437.37
450														
451														
452														
453														
454														
455														
456														
457 458														
459														
460														
461														
462														
463														
464														
465														
466 467														
468														
469														
470														
471	\$1,874.97	\$1,112.44	\$747.28	\$1,753.46	\$ 7,363.02	\$ 110,196.87	\$4,511.06	\$0.00	\$0.00	\$0.00	\$7,582.38	\$0.00	\$8,885.09	\$20,978.53
472	\$5,578.28	\$3,309.66	\$2,223.24	\$5,216.75	\$ 21,905.90	\$ 327,849.24	\$13,420.95	\$0.00	\$0.00	\$0.00	\$22,558.51	\$0.00	\$26,434.24	\$62,413.70
473														
474	40.00	20.00	00.00	00.00	_	•	***	***	***	20.00	***	**	***	***
475 476	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
477														
478														
479														
480	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
481														
482														
483														
484 485														
486														
487	\$330.79	\$99.69	\$15.75	\$467.46	\$ 2,432.15	\$ 33,414.21	\$3,954.04	\$0.00	\$0.00	\$0.00	\$6,646.13	\$0.00	\$7,787.98	\$18,388.15
488		·			, , , , ,		, , , , , ,	,	, , , , ,		, , , ,	,		
489	\$1,076.34	\$443.44	\$423.25	\$866.43	\$ 3,595.16	\$ 54,342.90	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
490														
491 492		-												
492														
494	\$2,724.11	\$1,847.14	\$1,167.24	\$2,771.75	\$ 11,636.47	\$ 173,848.25	\$13,678.50	\$0.00	\$0.00	\$0.00	\$22,991.41	\$0.00	\$26,941.52	\$63,611.43
495	Ψ2,127.11	ψ1,0-17.17	ψ1,101.24	Ψ2,771.70	11,000.41	7 110,040.20	ψ10,070.00	Ψ0.00	ψ0.00	Ψ0.00	Ψ22,001. 1 1	ψ0.00	Ψ20,0 -11.02	¥55,511.45
496														
497	\$256.64	\$105.73	\$100.92	\$206.59			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
498	\$935.93	\$385.60	\$368.03	\$753.40			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
499	\$263.76	\$352.56	\$117.56	\$385.59			\$1,912.34	\$0.00	\$0.00	\$0.00	\$3,214.34	\$0.00	\$3,766.59	\$8,893.27
500 501	\$3,009.32	\$4,022.42	\$1,341.32	\$4,399.33	\$ 18,786.32	\$ 276,024.51	\$12,887.94	\$0.00	\$0.00	\$0.00	\$21,662.60	\$0.00	\$25,384.41	\$59,934.95
501														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
502 503	\$87.23	\$65.59	\$37.07	\$92.84	\$ 391.22	\$ 5,826.46	\$534.46	\$0.00	\$0.00	\$0.00	\$898.35	\$0.00	\$1,052.70	\$2,485.51
504 505 506 507 508 509														
505	\$24.61	\$35.08	\$14.04	\$37.89	\$ 156.54	\$ 2,914.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
506														
508														
509														
510 511														
512														
513														
514 515														
516														
517														
518 519														
520														
520 521 522														
522 523														
524														
524 525 526 527														
526														
527														
528 529														
530 531														
531														
533														
534 535 536														
535	\$22.89	\$177.84	\$72.71	\$126.18	\$ 448.74	\$ 5,864.64	\$349.67	\$0.00	\$0.00	\$0.00	\$595.38	\$0.00	\$697.67	\$1,642.72
537	φ22.09	φ177.04	φ12.11	\$120.10	φ 440.74	\$ 5,004.04	φ349.07	φ0.00	φυ.υυ	φυ.υυ	φυθυ.υο	φυ.υυ	φ097.07	\$1,042.72
538														
539	\$1,468.97	\$3,633.78	\$2,243.79	\$3,485.67	\$ 12,596.06	\$ 277,259.97	\$111,687.45	\$0.00	\$0.00	\$0.00	\$175,141.47	\$0.00	\$205,232.16	\$492,061.08
541	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
542	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
543														
538 539 540 541 542 543 544 545 546 547 548 549	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
546														
547														
549														
550 551														
551														
553														
552 553 554 555 556														
555														
557														
558														
558 559 560 561 562														
560														
562					1									
563														
564														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
565	50	DIX	51	Divi	511	50	Б.	24	DIX	50	51	50	5,	5,,,
565 566 567 568 569 570 571 572 573 574 575 578 579 580 581 582 583 584 585 587 588 589 590 591 592 593 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 623 624 625 626 627														
567														
568														
569														
570														
571														
572														
5/3														
575														
576														
577														
578														
579														
580														
581														
582														
583														
584														
586														
587														
588														
589														
590														
591														
592														
593														
594														
595														
596														
597														
500														
600														
601														
602														
603														
604														
605														
606														
607														
600														
610														
611														
612														
613														
614					_									
615														
616														
617														
618														
619														
621														
622														
623														
624														
625														
626														
627														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
628														
629														
630														
631														
632														
634														
635														
636														
637														
638														
639														
640														
642														
643														
644														
645														
646														
628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 645 646 647 648 655 656 657 658 659 660 661 662 663 664 665 667 668 669 670 671 672 673 674 678 679 680 681 682 683 684 685 686 687 688														
648														
650														
651														
652														
653														
654														
655														
656														
657														
650														
660														
661														
662														
663														
664														
665														
667														
668														
669														
670														
671														
672														
673														
674														
676														
677														
678														
679														
680														
681														
682														
684														
685														
686														
687														
688													_	_
689														
690														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW
691														
692														
693														
694 695														
696														
697														
698														
699														
700														
701														
702														
703 704														
704														
706														
707														
708														
709														
710														
711														
712 713	\$498.45	\$439.38	\$437.83	\$632.62	\$ 2,380.11	\$ 33,236.61	\$3,047.89	\$0.00	\$0.00	\$0.00	\$5,174.57	\$0.00	\$6,063.60	\$14,286.06
714	φ490.43	φ439.30	φ457.05	φ032.02	φ 2,300.11	\$ 33,230.01	\$3,047.09	φ0.00	φυ.υυ	φ0.00	φυ, 174.57	φ0.00	φ0,003.00	\$14,200.00
715													+	
716														
717														
718														
719	\$22.75	\$100.27	\$20.71	\$72.33	\$ 291.12	\$ 4,316.66	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
720	£404.70	#c0.00	ф 7 0.04	£400.70	e 274.50	£ 4.270.20	#250.27	#0.00	#0.00	#0.00	ФС42 F0	#0.00	¢740.00	64 605 46
721 722	\$101.78 \$126.47	\$60.96 \$38.06	\$73.61 \$6.01	\$103.73 \$186.18			\$350.37 \$0.00	\$0.00 \$0.00	\$2.22 \$0.00	\$0.00 \$0.00	\$613.58 \$0.00	\$0.00 \$0.00	\$719.00 \$0.00	\$1,685.16 \$0.00
723	Φ120.47	φ30.00	φυ.υ ι	φ100.10	φ 930.33	φ 5,051.10	φ0.00	\$0.00	φ0.00	φ0.00	φ0.00	φ0.00	φ0.00	\$0.00
724	\$558.35	\$229.41	\$218.03	\$498.48	\$ 1,913.80	\$ 20,869.42	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
725	\$527.54	\$212.82	\$203.23	\$640.88			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
726	\$106.37	\$141.80	\$47.08	\$172.47	\$ 681.33		\$568.86	\$0.00	\$4.28	\$0.00	\$1,010.30	\$0.00	\$1,183.88	\$2,767.32
727	\$65.96	\$86.32	\$28.80	\$145.52			\$322.57	\$0.00	\$11.59	\$0.00	\$647.33	\$0.00	\$758.55	\$1,740.03
728	\$21.79	\$24.90	\$8.64	\$32.36	\$ 129.08	\$ 1,368.14	\$17.90	\$0.00	\$0.13	\$0.00	\$31.79	\$0.00	\$37.25	\$87.08
729 730														
731														
732														
733	\$348.59	\$201.43	\$146.24	\$338.34	\$ 1,366.38	\$ 15,296.51	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
733 734	\$215.76	\$307.13	\$122.76	\$344.41			\$3,978.68	\$0.00	\$25.18	\$0.00	\$6,967.49	\$0.00	\$8,164.56	\$19,135.91
735														
736	\$95.36	\$135.95	\$54.40	\$145.66			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
737	\$98.14	\$56.80	\$41.28	\$91.45	\$ 380.91	\$ 5,723.58	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
738 739														
740													+	
741	\$204.65	\$118.26	\$85.85	\$198.63	\$ 802.16	\$ 8,980.15	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
742 743														
743														
744														
745														
745														
748													+	
749	\$26.92	\$15.55	\$11.29	\$26.12	\$ 105.50	\$ 1,181.11	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
745 746 747 748 749 750 751 752 753	Ţ=1.0 <u>2</u>	Ţ.2.00	Ţ 2 0	7_3.12		,	7.100	\$3.00	Ţ3. 00	+1.00	+1.00	71.00	75.30	72.00
751														
752														
753			`											

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
754 755	\$1,047.19	\$621.31	\$417.36	\$979.32	\$ 4,112.31 \$	61,545.83	\$2,519.46	\$0.00	\$0.00	\$0.00	\$4,234.82	\$0.00	\$4,962.39	\$11,716.67
756	\$51.19	\$30.37	\$20.40	\$47.87		3,008.61	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
757						·								
758 759	\$0.00	\$0.00	\$0.00	\$0.00	.		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	#0.00	#0.00	£0.00
760	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
761														
762														
763 764														
765	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$	_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
766	ψ0.00	ψο.σσ	40.00	ψ0.00	•		ψ0.00	ψο.ου	ψ0.00	φυ.σσ	ψ0.00	\$0.00	ψ0.00	75.00
767														
768 769														
770														
771	\$27.18	\$8.19	\$1.29	\$38.28	\$ 199.69 \$	2,303.62	\$266.63	\$0.00	\$0.00	\$0.00	\$453.98	\$0.00	\$531.98	\$1,252.58
772														
773 774														
775	\$317.82	\$1,400.79	\$289.39	\$1,010.56	\$ 4,067.19 \$	60,307.46	\$7,729.94	\$0.00	\$0.00	\$0.00	\$12,992.82	\$0.00	\$15,225.08	\$35,947.84
776	ψ017.02	ψ1,400.79	Ψ203.03	ψ1,010.30	Ψ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30,007.40	ψ1,125.54	ψ0.00	ψ0.00	ψ0.00	Ψ12,002.02	Ψ0.00	Ψ10,220.00	¥00,571.04
777														_
778	\$2,762.03	\$593.38 \$325.38	\$594.18	\$1,722.69		118,052.73	\$4,689.97	\$0.00	\$0.00 \$0.00	\$0.00	\$7,841.16	\$0.00	\$9,188.33	\$21,719.46
779 780	\$1,079.70	\$325.38	\$51.40	\$1,533.18	\$ 7,945.99 \$	135,912.73	\$12,904.36	\$0.00	\$0.00	\$0.00	\$20,842.64	\$0.00	\$24,423.57	\$58,170.56
781	\$429.36	\$176.89	\$168.84	\$345.62	\$ 1,434.12 \$	21,677.57	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
782	\$1,030.46	\$424.54	\$405.20	\$829.49	\$ 3,441.90 \$	52,026.18	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
783	\$270.44	\$361.48	\$120.54	\$395.35	\$ 1,688.26 \$	24,805.33	\$2,085.57	\$0.00	\$0.00	\$0.00	\$3,505.51	\$0.00	\$4,107.78	\$9,698.86
784 785	\$6,851.06 \$479.35	\$9,157.51 \$548.32	\$3,053.66 \$190.83	\$10,015.59 \$668.50	\$ 42,769.21 \$ \$ 2,794.89 \$	628,401.57 30,584.55	\$52,834.38 \$406.46	\$0.00 \$0.00	\$0.00 \$2.57	\$0.00 \$0.00	\$88,806.26 \$711.79	\$0.00 \$0.00	\$104,063.88 \$834.08	\$245,704.52 \$1,954.89
786	ψ+7 3.33	ψ0+0.02	ψ130.00	ψ000.30	Ψ 2,734.03 Ψ	30,004.00	φ+00.40	ψ0.00	ΨΣ.51	ψ0.00	Ψ/11.73	ψ0.00	ψ004.00	ψ1,304.03
787														
788 789	A70.57	# 400.00	040.00	0400.00	* 440.00 *	0.057.50	40.00	#0.00	#0.00	#0.00	#0.00	#0.00	Ф0.00	20.00
789	\$70.57	\$100.60	\$40.26	\$108.66	\$ 448.88 \$	8,357.58	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
791														
792														
793 794	\$954.09	\$295.74	\$198.57	\$693.41	\$ 3,142.89 \$	45,871.17	\$4,680.12	\$0.00	\$0.00	\$0.00	\$7,866.55	\$0.00	\$9,218.09	\$21,764.76
795														
796														
797														
798 799														
800														
801														
802														
803 804														
805														
806														
807														
808 809														
810	\$71.89	\$22.23	\$14.79	\$62.45	\$ 247.50 \$	2,544.82	\$419.14	\$0.00	\$3.06	\$0.00	\$761.51	\$0.00	\$892.34	\$2,076.05
811	Ţ 3 0	,, _ _	Ţ o	7		,	4	72,00	7	72.00	Ţ. Ţ	75.00	7272.01	7-,
812														
813 814														
815														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW
817														
818	\$526.79	\$163.29	\$109.64	\$381.63	\$ 1,734.08	\$ 21,187.42	\$4,838.87	\$0.00	\$0.00	\$0.00	\$8,239.00	\$0.00	\$9,654.53	\$22,732.40
819 820	\$35.85	\$278.51	\$113.88	\$197.62	\$ 702.79	\$ 9,184.83	\$547.09	\$0.00	\$0.00		\$931.51	\$0.00		\$2,570.15
821	77777	7=10.01	¥110.00	*******	*	7 2,101122	751110	77.77	77.53	70.00	7.0.0	77.77	¥ 1,100 1100	7=,0:0:00
822 823														
823	\$573.92	\$1,419.71	\$876.64	\$1,361.84	\$ 4,921.24	\$ 108,324.47	\$43,635.88	\$0.00	\$0.00	\$0.00	\$68,427.14	\$0.00	\$80,183.46	\$192,246.49
824 825 826 827 828 829 830	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
826	\$0.00		\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00		\$0.00
827	70.00	70.00	77.77	77177	*	- T	77.77	77.77	77.17	77.77	77.77	77.77	77177	77.77
828														
829	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
831														
832														
833														
834	\$89.19	\$127.14	\$50.88	\$136.23	\$ 566.21	\$ 7,037.56	\$1,131.39	\$0.00	\$0.00	\$0.00	\$1,926.38	\$0.00	\$2,257.35	\$5,315.12
835														
832 833 834 835 836 837	\$809.68	\$1,154.27	\$461.88	\$1,236.75	\$ 5,140.35	\$ 63,890.01	\$10,271.23	\$0.00	\$0.00	\$0.00	\$17,488.54	\$0.00	\$20,493.21	\$48,252.98
838	Ψ000.00	ψ1,104.27	Ψ101.00	ψ1,200.70	ψ 0,140.00	\$ 00,000.01	ψ10,27 1.20	ψ0.00	Ψ0.00	ψ0.00	ψ17,100.01	ψ0.00	Ψ20,100.21	Ψ-10,202.00
839														
840														
841														
843														
844														
845														
838 839 840 841 842 843 844 845 846 847 848 849														
847														
849														
850														
851														
852														
854														
855														
856														
857														
850														
851 852 853 854 855 856 857 858 859 860 861 862 863														
861														
862														
863														
865														
866											_			
867														
868														
865 866 867 868 869 870														
871														
872														
873														
874														
876														
877														
872 873 874 875 876 877 878														
879														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
880														
881														
882														
883														
884														
885														
886														
887														
990														-
890														
891														
892														
893														
894														
895														
896														
897														
898														
899														
900														
901						-						 	 	
902														
903			-			 						-	-	
904														
906														
907														
908														
909														
910														
911														
912														
913														
914														
915														
916														
917														
910														
919														
921														
922			1			1						1	1	
923														
880 881 882 883 884 885 886 887 888 889 890 891 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941														
925														
926														
927														
928														
929			-			1						1	1	
930						-						 	 	\vdash
931														
932			-			 						-	-	
934														
935														
936														
937														
938														
939														
940														
941														
942														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
943														
944														
945														
946														
047														
949														
950														
951														
952														
953														
954														
955														
957														
958														
959														
960														
961														
962														
963														
965														
966														
967														
968														
969														
970														
971														
972														
973														
974														
976														
977														
978														
979														
980														
981														
902														
984														
985														
986														
987														
988														
989														
990														
991														
993														
994														
943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 981 982 983 984 985 986 987 988 989 990 981 991 992 993 994 995 996 997 998 991 992 993 994 995														
996														
997														
998														
1000														
1000														
1002														
1003														
1004								_			_	_	_	
1005														

	ВЈ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW
1006														
1007	# 405.00	6404.47	# 404.00	0445.40	4 504.04	A 47.004.40	40.00	* 0.00	00.00	40.00	#0.00	00.00	#0.00	***
1008 1009 1010	\$465.29 \$351.69	\$191.17	\$181.69	\$415.40	\$ 1,594.84	\$ 17,391.19	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00
1009	\$351.69 \$2.66	\$141.88 \$3.54	\$135.49	\$427.25 \$4.31	\$ 1,315.10 \$ 17.03	\$ 13,279.88 \$ 180.83	\$0.00	\$0.00 \$0.00	\$0.00 \$0.11	\$0.00	\$0.00 \$25.26	\$0.00	\$0.00 \$29.60	\$0.00 \$69.18
1010	\$2.00 COE 10	\$3.54 \$104.46	\$1.18	\$4.31	\$ 17.03	\$ 180.83 ¢ 6.537.44	\$14.22	\$0.00	\$0.11 \$16.70	\$0.00	\$20.20 \$000.00	\$0.00	\$29.00	\$09.18 \$2.509.70
1011 1012 1013	\$95.10 \$90.80	\$124.46 \$103.74	\$41.53 \$35.99	\$209.81 \$134.83	\$ 662.46 \$ 537.85	\$ 6,537.44 \$ 5,700.57	\$465.09 \$74.58	\$0.00 \$0.00	\$16.70 \$0.56	\$0.00 \$0.00	\$933.32 \$132.46	\$0.00 \$0.00	\$1,093.68 \$155.22	\$2,508.79 \$362.82
1012	\$326.71	\$0.00	\$0.00	\$134.63 \$146.13	\$ 757.17	\$ 10,642.97	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$362.82
1013	φ320.71	φυ.υυ	φυ.υυ	\$140.13	Φ 757.17	φ 10,042.51	φυ.υυ	\$0.00	\$0.00	φυ.υυ	φυ.υυ	\$0.00	φυ.υυ	φυ.υυ
1014 1015 1016														
1016														
1017														
1018														
1017 1018 1019														
1020														
1020 1021 1022														
1022														
1023										-				-
1023 1024 1025										·				
1025							·							
1026														
1026 1027 1028														
1028														
1029 1030														
1030														
1031														
1032														
1033														
1034														
1035														
1030														
1037														
1039														
1040														
1041														
1042														
1043														
1044														
1045														
1046														
1047														
1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050 1051														
1049														
1050														
1051														
1052 1053 1054												1		
1053														
1054														
1055 1056 1057												 		
1057														
1057				1								1		
1058 1059				1								1		
1060												 		
1060 1061 1062 1063 1064 1065 1066 1067 1068						+						 		
1062						+						 		
1063														
1064														
1065												<u> </u>		
1066												<u> </u>		
1067														
1068														
						1			il			1		

	BJ	BK	BL	ВМ	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW
1069														
1070 1071 1072 1073 1074 1075 1076 1077 1078 1079														
1072														
1073														
1074														
1075														
1077														
1078														
1079														
1081														
1081 1082														
1083														
1084														
1084 1085 1086														
1087	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1088 1089						-								
1090						 								
1090 1091														
1092	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1093 1094														
1095														
1096 1097														
1097 1098	\$79.10	\$23.84	\$3.77	\$111.59	\$ 581.43	\$ 7,285.57	\$549.48	\$0.00	\$0.00	\$0.00	\$931.47	\$0.00	\$1,091.51	\$2,572.46
1098	\$79.10	φ23.04	φ3.77	\$111.59	a 561.43	φ 1,205.51	φ349.40	φ0.00	φυ.υυ	φ0.00	φ931.47	φ0.00	\$1,091.51	\$2,572.46
1099 1100														
1101														
1102 1103														
1104														
1105 1106	\$2.53	\$0.54	\$0.54	\$1.59	\$ 7.05	\$ 154.19	\$6.61	\$0.00	\$0.00	\$0.00	\$10.15	\$0.00	\$11.89	\$28.65
1106														
1108														
1108 1109	\$78.86	\$32.49	\$31.01	\$63.48	\$ 263.41	\$ 3,981.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1110	\$54.09	\$72.30	\$24.11	\$79.07	\$ 337.66	\$ 4,961.20	\$417.13	\$0.00	\$0.00	\$0.00	\$701.12	\$0.00	\$821.58	\$1,939.83
1111 1112	Ф 04.09	\$12.30	φ ∠4 .11	\$19.07	φ 337.00	ψ 4,961.20	Φ417.13	φ0.00	Φ0.00	φυ.υυ	Φ/U1.12	φυ.υυ	Φ0∠1.58	ψ1,333.83
1113														
1113 1114 1115 1116											·			
1115														
1117														
1118														
1119														
1117 1118 1119 1120 1121 1122														
1122														
1123														
1124						-								
1126														
1123 1124 1125 1126 1127 1128 1129 1130	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1128														
1130														
1131														_

	BJ	BK	BL	BM	BN	I	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
1132	\$0.00	\$0.00	\$0.00	\$0.00	\$	- \$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143															
1134															
1135															
1137															
1138															
1139															
1140															
1141															
1142															
1143															
1144 1145															
1146															
1146 1147 1148															
1148															
1149															
1150															
1149 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1160 1161 1162 1163															
1152												-	1		
1154						_									
1154															
1156															
1157															
1158															
1159															
1160															
1161															
1162															
1163															
1164 1165 1166															
1166															
1167															
1167 1168 1169															
1169															
1170 1171 1172															
1171															
11/2															
1173 1174 1175						-	+					1	1		
1175															
1176												1	1		
1177 1178															
1178	\$7.27	\$56.45	\$23.08	\$40.06	\$ 14	2.45 \$	1,861.70	\$110.89	\$0.00	\$0.00	\$0.00	\$188.81	\$0.00	\$221.25	\$520.95
1179 1180 1181 1182 1183 1184 1185															
1180															
1181												-	1		
1182	\$0.00	\$0.00	\$0.00	\$0.00	¢	- \$	_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1184	φυ.υυ	φυ.υυ	φυ.υυ	φ0.00	¥	- J	-	φυ.υυ	φυ.υυ	φυ.υυ	φ0.00	φ0.00	φυ.υυ	φυ.υυ	φυ.υυ
1185															
1186	\$0.00	\$0.00	\$0.00	\$0.00	\$	- \$	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1186 1187 1188 1189 1190 1191 1192 1193 1194	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$	- \$	-	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
1188															
1189															
1190															
1191												-	1		
1192						_									
1193															
1134			l	I	J										

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW
1195	50	DIX	<u> </u>	DIVI	511	50	5.	DQ	DIX	50	5.	50	5,	
1195 1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1234 1235 1236 1237 1238 1239 1240 1241 1242 1239 1230 1231 1232 1233 1244 1245 1246 1247 1248 1249 1250 1251 1248 1249 1250 1251 1266 1277														
1197														
1198														
1199														
1200														
1201														
1202														
1203														
1204														
1205														
1206														
1207														
1208														
1209														
1210														
1211														
1212														
1213														
1214														
1215										<u> </u>	1			
1216														
1217														
1218														
1219														
1220														
1221														
1222														
1223														
1224														
1225														
1226														
1227														
1228														
1229														
1230														
1231														
1232														
1233														
1234														
1236														
1237														
1238		1		 							 	 	 	
1239		1		 							 	 	 	
1240														
1241														
1242														
1243														
1244														
1245														
1246														
1247														
1248														
1249														
1250										<u> </u>	1			
1251														
1252										<u> </u>	1			
1253														
1254														
1255		-												
1256														
1257														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW
1258	50	DIX.	, DE	DIVI	BIN	50	51	DQ	DIX	50	5.	50	54	511
1259														
1260														
1261														
1262														
1263														
1264														
1265														
1266														
1267														
1268														
1269														
1270														
1271														
1272														
1273														
1274														
1275														
1277								 			 			
1278								1			1			
1270								1			1			
1280								 			 			
1281														
1282														
1283														
1284														
1285														
1286														
1287														
1288														
1289														
1289 1290														
1289 1290 1291														
1289 1290 1291 1292														
1289 1290 1291 1292 1293														
1289 1290 1291 1292 1293 1294														
1289 1290 1291 1292 1293 1294 1295														
1289 1290 1291 1292 1293 1294 1295 1296														
1289 1290 1291 1292 1293 1294 1295 1296 1297														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318														
1258 1259 1261 1261 1262 1263 1264 1265 1266 1267 1268 1270 1271 1272 1273 1274 1275 1276 1277 1278 1280 1281 1282 1283 1284 1285 1286 1287 1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1302 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320														

	BJ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW
1321														

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
2		19	20	21	22	23	24	25		26	27	28	29	30	31
3	Total	10	20		on-Electric Resource			25		20	21	20		esource Benefits: Na	
4	Total Electric Benefits (\$)	NG - Res Non Heating	NG - Res Hot Water					NG - C&I Gas All	Total Avoided Gas Benefits (\$)	Gas Supply DRIPE	Res Non-Heating GECD	Res Hot Water GECD	Res Heating GECD	Res All GECD	C&I Non-Heating GECD
5 6	\$3,634.13	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
7									_						
8	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	
10	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00		
11															
12															
14															
15															
16 17															
18															
19	\$109.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
20														1	
22	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
23	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
24 25															
26															
27															
28	\$225.84	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
30															
31	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	
33	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00		
34															
35 36	\$19,692.90	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
37	\$10,002.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	*	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
38	\$903.14	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
39 40	\$7,109.45 \$6,141.32	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	
41	7-7,	72.00	75.00	Ţ 0 0	Ţ 0 0	Ţ00	+1.00	Ţ1.00		+1.00	+1.00	Ţ2. 00	Ţ2.00	+3.00	73.00
42															
44															
45															
46 47															
48															
49	\$180.67	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
50 51	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
52	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
53 54	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
55											1				
56	\$55.56	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
57 58	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00		

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
61															
62															
64	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
65	·			·	·										·
66															
67 68															
69	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
70															
71															
72 73															
74															
75	\$402.65	\$0.00	\$0.00	-\$20.04	\$0.00	\$0.00	\$0.00			\$0.00	\$0.00		-\$0.89	\$0.00	
76	\$80,584.99	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
77 78															
79															
80															
81 82	\$1,665.23	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
83															
84															
85															
86 87	\$1,445.02	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
88															
89															
90															
91 92															
93															
94															
95															
96 97															
98															
99															
100															
101															
103															
104															
105 106	\$1,789.46	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
107	φ1,703.40	φυ.υυ	ψ0.00	Ψ0.00	ψυ.υυ	ψ0.00	ψ0.00	ψ0.00	-	ψυ.υυ	ψ0.00	ψ0.00	ψ0.00	φ0.00	φυ.υυ
108															
109	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
110 111															
112															
113	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
114 115															
116															
117	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	
118	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
119 120	¢00.50	60.00	\$0.00	\$0.00	60.00	60.00	# 0.00	#0.00	¢	#0.00	# 0.00	#0.00	60.00	60.00	\$0.00
120	\$93.52 \$278.84	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$ - \$ -	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	
122	\$139.42	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
123	\$182.76	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00	\$0.00		\$0.00	\$0.00	\$0.00

124	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		\$0.00 \$0.00
126	\$0.00 \$0.00		
127			\$0.00 \$0.00
128			
130			
131			
132			
133	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
135	ψο.σο	\$ \$0.00	\$5.55
136			
137			
138	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
139	\$0.00 \$0.00	0 \$0.00	\$0.00
141			
142 143 144 145 146 146 147 148 \$3,969.83 \$0.00			
143			
144		-	
145 146 147 148 \$3,969.83 \$0.00 <td></td> <td>+</td> <td> </td>		+	
146 147			
148			
149	40.00		40.00
150	\$0.00 \$0.00 \$0.00 \$0.00		\$0.00 \$0.00 \$0.00 \$0.00
151	\$0.00	0 \$0.00	\$0.00
152 \$0.00			
154 155 156 157 \$0.00	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
155			<u> </u>
156			
157 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$- \$0.00 \$158 \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$-			
158	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
159 \$2,977.37 \$0.00 \$0	\$0.00 \$0.00		\$0.00 \$0.00
160	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
162			
163 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
164			
165			
167			
168 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
169			
170			<u> </u>
171	¢0.00	0 0000	\$0.00 \$0.00
172 \$1,043.77 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$- \$0.00 \$173 \$8,402.56 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$- \$0.00 \$- \$0.00 \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$-	\$0.00 \$0.00 \$0.00 \$0.00		\$0.00 \$0.00 \$0.00 \$0.00
174 \$3,783.42 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00		
175			
176 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00
177 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$- \$0.00 \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$-	\$0.00 \$0.00	0 \$0.00	\$0.00 \$0.00
178			
180			
181			
182			
183 184			
184			
186 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			

	ВХ	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
187	\$4,302.08	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
188															
189															
190 191	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
192	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
193															
194															
195															
196															
197															
198															
199															
200	\$21.37	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
201															
203	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
204	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
205	7.100	71.00	7	7-100	75.00	75.00	+1.00	73.00	-	72.30	72.00	73.30	75.30	71.30	+
206															
207															
208	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
209	A=A = 1	#0.00	00.00	#0.00	#0.00	#0.00	* 0.00	#0.00	•	* 0.00	#0.00	00.00	#0.00	00.00	#0.00
210 211	\$73.71	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
212															
213	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
214	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
215	·		·			·	·	·		·	·		·	·	
216	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
217	\$25,708.98	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
218															
219 220	\$6,066.65	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	•	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
221	\$3,018.34	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
222	Ψ5,010.54	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ -	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	Ψ0.00
223															
224															
225															
226															
227															
228															
229	\$23.59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
231	Ψ23.33	ψ0.00	ψυ.υυ	ψ0.00	Ψ0.00	Ψ0.00	ψ0.00	Ψ0.00	-	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	ψ0.00
232															
233	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
234	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
235															
236	*** :-	**	***	**	***	**	**	***		***	** **	***	***	***	***
237 238	\$88.45	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
239			+												
240	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
241	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
242	, , , , , ,	,	,	,		,		,		, . 90	,	****	, , , ,	,	,
243															
244															
245															
246															
247 248															
249															
249			1												

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	Cl	CK	CL
250 251															
252															
253															
253 254 255															
255	\$1,122.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
256 257															
258															
259															
260 261															
261															
262 263															
264															
264 265															
266															
267															
268 269															
270															
271															
272		****		**	***	**		**			44	**	44	**	**
273 274	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
275															
276	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
277															
278 279															
280															
281															
282	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
283															
284 285															
286	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
287	·	·	·		·	·		Ì	•	·	·				·
288 289 290															
289															
291															
292															
293 294	\$1,831.55	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
294 295															
296															
297										<u> </u>					
298															
299															
300 301															
302															
303															
303 304 305	\$572.64	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
305															
307	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
308	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
309 310															
310															
311 312															
JIZ					l l					ı	l				

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
313	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00		\$0.00	\$0.00
314	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
315															
316															
317	\$2,088.11	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
318	\$41.94	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00		\$0.00	\$0.00
319	\$1,019.57	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
320	\$1,662.79	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
321															
322															
323															
324															
325															
326															
327															
328															
329															
330															
331															
332															
333													1		
334															
335 336		-											 		
336		-											 		
338															
339															
340															
341															
342															
343															
344															
345															
346															
347															
348															
349															
350	\$868.05	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
351	\$1,770.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
352	\$5,883.05	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
353	\$9,252.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
354	\$58,208.39	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
355	\$80,534.21	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
356	\$24,736.11	\$0.00	\$1,391.62	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 1,391.62	\$0.46	\$0.00	\$25.86	\$0.00	\$0.00	\$0.00
357	\$14,543.08	\$0.00	\$1,391.62	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 1,391.62	\$0.46	\$0.00	\$25.86	\$0.00	\$0.00	\$0.00
358															
359	\$22,700.50	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
360	\$1,489.90	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
361	\$503.12	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
362															
363															
364	\$2,840.51	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00		\$0.00	\$0.00
365	\$2,332.59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00		\$0.00	\$0.00
366	\$9,844.15	\$0.00	\$172.56	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.06	\$0.00	\$4.21	\$0.00	\$0.00	\$0.00
367	\$15,209.70	\$0.00	\$1,183.29	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.39	\$0.00	\$28.89	\$0.00	\$0.00	\$0.00
368	\$10,562.04	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
369															
370															
371															
372	\$11,324.53	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
373	\$7,550.30	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00
374	\$26,262.27	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
375	\$1,472.30	\$0.00	\$0.00	\$6,230.77	\$0.00	\$0.00	\$0.00	\$0.00	\$ 6,230.77	\$1.52	\$0.00	\$0.00	\$155.08	\$0.00	\$0.00

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
376	\$26,625.45	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
377	\$24,606.13	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
378	\$10,379.19	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
379	\$8,218.65	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00
380	\$23,234.47	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00
381	\$20,20 4.41	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
382															
202															
383															
384															
385	\$38,093.61	\$0.00	\$2,143.09	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 2,143.09	\$0.71	\$0.00	\$39.83	\$0.00	\$0.00	\$0.00
386															
387	\$0.00	\$0.00		\$0.00		\$0.00	\$0.00	\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00
388	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
389															
390															
391															
392															
393															
394															
395					1										
396	+														
397															
398	+		+						+			1			
398															
399															
400															
401															
402															
403	\$259,932.13	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
404															
405															
406															
407															
408 409															
409															
410															
411															
412															
413															
414															
415															
416															
417	+														
417															
418															
419															
420															
421															
422															
423															
424															
425															
426															
427															
428															
429	\$48,793.73	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
430	Ţ .5,. 55.1 6	\$0.00	\$5.00	Ψ0.00	\$5.00	\$3.00	ψ0.00	\$5.00	•	Ψ0.00	Ψ0.00	\$5.00	\$3.00	\$5.00	ψ0.50
431					1										
432	+		1												
433	+											1			
400															
434															
435 436															
436															
437								4						4	
438	\$68,975.89	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
439	\$54.040.00	#0.00	#0.00	#0.00	00.00	#0.00	#0.00	#0.00	•	#0.00	#0.00	#0.00	#0.00	00.00	00.00
440 441	\$51,248.98 \$129,716.48	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
442	\$129,716.46 \$160,935.72	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$3,472.64	\$0.00		-\$0.88	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
443	\$44,145.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$954.91	\$0.00		-\$0.23	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
444	\$16,072.05	\$0.00		\$0.00		\$0.00	-\$1,760.54	\$0.00		-\$0.44	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
445	4:0,0:2:00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ1,1 00.01	ψ0.00	¥ (1,1 co.c.)	Ψ0.11	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
446															
447															
448	\$240,656.27	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
449															
450															
451 452															
452															
454															
455															
456															
457															
458															
459															
460															
461					1										
462 463															
464															
465															
466															
467															
468															
469															
470															
471	\$131,175.40	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
472 473	\$390,262.94	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
474															
475	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
476	*****	70.00	73.22	7	77.77	75.00	70.00	70.00	*	7	******	70.00	******	70.00	******
477															
478															
479															
480	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
481 482															
482															
484															
485									+						
486															
487	\$51,802.36	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
488															
489	\$54,342.90	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
490															
491 492															
492															
493	\$237,459.68	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
495	Ψ201,703.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	-	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
496															
497	\$12,957.39	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
498	\$47,253.77	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
499	\$33,086.26	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$171.37	\$0.00		-\$0.04	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
500	\$335,959.46	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$1,955.16	\$0.00	\$ (1,955.16)	-\$0.51	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
501					<u> </u>										

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
502 503	\$8,311.97	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
504	·														
505 506	\$2,914.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
507															
507 508 509															
509 510															
511															
512 513															
513 514															
515 516															
516															
517 518															
519															
520															
521 522															
523															
524															
525 526															
527															
528 529															
530															
531															
532 533															
534															
535 536	4	***	***	***	***	***	***	40.00		40.00	40.00	40.00	***	40.00	40.00
536	\$7,507.36	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
538															
539 540	\$769,321.06	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
541	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
541 542 543	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
543															
545 546	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
546 547															
548															
548 549															
550 551															
552 553															
553										-					
554 555															
555 556															
557 558															
559															
560															
561 562															
563															
564															

	ВХ	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
565								-			-	-		-	
566															
567															
568															
569															
570															
571															
572															
573															
5/4															
576															
577															
578															
579															
580															
581															
582															
583													-		
584															
585															
586															
587															
500															
500															
591															
592															
593															
594															
595															
596															
597															
598															
600															
601															
602															
603															
604															
605															
606															
607															
608															
609															
611															
612					1								1		
613															
614															
615															
616															
617															
618															
619															
620															
621															
623															
624					1								1		
625					1								1		
565 566 567 568 569 570 571 572 573 574 575 576 577 580 581 582 583 584 585 587 588 589 590 591 592 593 594 595 596 607 608 607 608 607 608 609 610 611 612 623 624 625 626 627															
627															
-													•		

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
628															
629															
630															
631															
632															
633															
634															
636															
637															
638															
639															
640															
641															
642															
643															
644															
645															
646															
647															
646															
628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 655 656 657 658 659 660 661 662 663 664 667 668 669 670 671 678 679 678 679 680 681 682 683 684 685 686 687 688 689 690															
651		+											1		
652															
653															
654															
655															
656															
657															
658															
659															
660															
661															
662															
663															
665															
666															
667															
668															
669															
670															
671															
672															
673															
674															
675															
676															
677													-		
670															
690													-		
681													1		
682															
683													1		
684															
685															
686															
687															
688															
689															
690													<u> </u>		

	ВХ	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
691				-	-		-	-			-	-		-	
692															
693															
694															
695															
696															
697															
698															
699															
700															
701															
702															
703 704															
704															
705															
707															
707															
708			1												
710															
711															
712															
713	\$47,522.67	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
714	. ,-	,		,	,	,	,	,		, , , , ,			,	,	
715															
716															
717															
718															
719	\$4,316.66	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
720															
721	\$6,061.55	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
722	\$9,691.10	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
723	*********	40.00	40.00	40.00	00.00	***	***	00.00		***	40.00	***	**	***	***
724 725	\$20,869.42	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
725	\$19,919.82	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 -\$198.88	\$0.00 \$0.00		\$0.00 -\$0.05	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00
727	\$10,000.52 \$6,274.24	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$125.08	\$0.00		-\$0.03	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00
728	\$1,455.21	\$0.00		\$0.00	\$0.00	\$0.00	-\$123.08	\$0.00		-\$0.06	\$0.00	\$0.00			\$0.00
729	\$1,433.21	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	-ψ2.04.00	ψ0.00	ψ (234.03)	-ψ0.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	Ψ0.00
730															-
731															
732															-
733	\$15,296.51	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
734	\$34,476.07	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
735	·														
736	\$7,524.79	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
737	\$5,723.58	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
738															
739															
740															
741	\$8,980.15	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
742															
743															
744 745															
745															
746															
747															
749	\$1,181.11	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
750	Ψ1,101.11	ψυ.υυ	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	- -	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ0.00
751															
752															-
753															-
. 50				ı						1	ı		1		

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
754 755	\$73,262.50	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
756	\$3,008.61	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
757 758															
759	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
760															
761 762															
763															
764 765	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
766	73333	*****	*****	73.33	73.53	*****	*****	*****	7	77.77	*****	70.00	77.77	70.00	73.53
767 768															
769															
770 771	\$3,556.20	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
772	\$3,550.20	φ0.00	φυ.υυ	φ0.00	φ0.00	φυ.υυ	φυ.υυ	φυ.υυ	-	φ0.00	\$0.00	φ0.00	\$0.00	φ0.00	\$0.00
773 774															
775	\$96,255.30	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
776	7.2,223.00	+3.00	Ţ	Ţ 0 0	\$2.00	Ţ2. 00	+3.00	+5.00		71.00	+3.00	Ç1.00	ţ1.00	ţ1.00	Ţ .
777 778	\$139,772.18	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
779	\$194,083.29	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
780 781	\$21,677.57	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
782	\$52,026.18	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
783	\$34,504.19	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$164.66	\$0.00		-\$0.04	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
784 785	\$874,106.09 \$32,539.44	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	-\$4,171.39 -\$5,277.10	\$0.00 \$0.00	\$ (4,171.39) \$ (5,277.10)	-\$1.08 -\$1.34	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
786	*************************************	*****	******	7	7	7	***		(=,=::::)	* * * * * * * * * * * * * * * * * * * *	,,,,,,	¥ 3.33	*****	73.33	, , , ,
787 788															
789	\$8,357.58	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
790 791															
792															
793 794	\$67,635.93	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
795															
796															
797 798															
799															
800 801															
802															
803 804															
805															
806															
807 808															
809										** **	1.				
810 811	\$4,620.87	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
812															
813 814															
815															
816															

017	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
817 818															
819	\$43,919.82	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
820	\$11,754.98	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
821 822															
823	\$300,570.96	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
823 824															
825 826	\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00			\$0.00 \$0.00	\$0.00 \$0.00		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
827	\$0.00	φυ.υυ	φ0.00	\$0.00	φ0.00	φ0.00	φυ.υυ	φ0.00	Ψ -	φυ.υυ	φ0.00	\$0.00	φυ.υυ	φ0.00	\$0.00
828															
829 830	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
831															
832															
833 834	\$12,352.68	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
835	φ12,332.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ -	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
836															
837 838	\$112,142.99	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
839															
840 841															
841															
843															
844															
845 846															
847															
847 848 849															
849 850															
851															
852															
853 854															
855			_												
856															
857 858															
859			_												
860 861															
861															
863															
864															
865 866															
867															
868															
869 870															
871															
872															
873 874															
875															
876															
877 878															
879															

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
880				-				-			-	-			
881															
882															
883															
884															
885															
886															
887															
888															
889															
890															
891															
892															
893															
894															
906									+						
807															
898						1					1		 	1	
899															
900									+				1		
880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 901 910 911 912 913 914 915 916 917 918 919 910 910 911 912 913 914 915 916 917 918 919 910 910 911 912 913 914 915 916 917 918 919 919 910 910 911 912 913 914 915 916 917 918 919 910 910 910 911 912 913 914 915 916 917 918 919 910 910 910 910 911 912 913 914 915 916 917 918 919 919 910 910 911 912 913 914 915 916 917 918 919 919 919 919 910 910 911 912 913 914 915 916 917 918 919 919 919 919 919 919 910 910													1		
902															
903															
904															
905															
906															
907															
908															
909															
910															
911															
912															
913															
914															
016									+						
017															
918															
919															
920															
921															
922															
923															
924															
925															
926										-	-			-	
927															
928															
929															
930															
931													-		
932															
933															
934					1				+				1		
935					1				+				1		
937															
938						1					1		 	1	
939															
940									+						
941															
942															
<u> </u>)		l .	l .)					l .	1		

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
943															
944															
945															
946															
947															
948															
949															
951															
952															
953															
954															
955															
956															
957															
959															
960															
961															
962					-			-		-		-			
963															
964													-		
965															
967															
968															
969															
970															
971															
972															
973															
974															
976															
977															
978															
979															
980															
981															
982															
984															
985															
986			_												
987															
988															
989													-		
990															
992															
993															
994															
943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 989 990 1000 1001 1002 1003 1004 1005															
996															
997															
998													1		1
1000															
1001															
1002															
1003															
1004															
1005															l

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
1006 1007															
1007	\$17,391.19	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1009	\$13,279,88	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1010	\$250.01	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$4.97	\$0.00	\$ (4.97)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1011	\$9,046.24	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$180.34	\$0.00	\$ (180.34)	-\$0.04	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00
1012 1013	\$6,063.39 \$10,642.97	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	-\$978.56 \$0.00	\$0.00 \$0.00	\$ (978.56) \$ -	-\$0.25 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00
1014	φ10,042.37	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00		ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00
1015															
1016															
1017															
1018 1019															
1020															
1021															
1022 1023															
1023															
1025															
1026															
1027 1028															
1028															
1030															
1031															
1032															
1033 1034															
1034															
1036															
1037															
1038 1039															
1039															
1041															
1042 1043															
1043															
1044															
1045 1046															
1047															
1048															
1049 1050															
1051															
1052															
1053															
1054 1055															
1055															
1057															
1058															
1059															
1060 1061															
1062															
1063															
1064															
1065 1066															
1066															
1068															

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
1069															
1070 1071															
1071															
1073															
1074 1075															
1075															
1076 1077															
1077															
1079 1080															
1080															
1081															
1082 1083															
1084															
1085 1086															
1086															
1087	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1088 1089															
1090															
1091															
1092 1093	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1093															
1094															
1096															
1097															
1098	\$9,858.03	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1099 1100															
1101															
1102															
1103															
1104	\$182.84	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	¢	\$0.00	\$0.00	00.00	\$0.00	00.00	\$0.00
1105 1106	\$102.04	\$0.00	\$0.00	φυ.υυ	φυ.υυ	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1107															
1108															
1109 1110	\$3,981.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1111	\$6,901.03	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-\$32.93	\$0.00	\$ (32.93)	-\$0.01	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1112 1113	V 0,001100	ψ0.00	\$0.00	ψ0.00	ψ0.00	\$0.00	402.00	\$0.00	(02.00)	ψ0.01	ψ0.00	\$0.00	ψ0.00	\$0.00	ψ0.00
1113															
1114															
1115															
1116 1117															
1118															
1119 1120															
1120															
1121			+												
1122 1123															
1124															
1125 1126															
1126 1127	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	e	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1127	Φ 0.00	φυ.00	φυ.υυ	φυ.00	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	\$ -	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ
1128 1129 1130															
1130															
1131															

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
1132	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1133															
1134															
1135															
1136															
1137															
1138 1139															
1140															
1141															
1142 1143															
1143															
1144															
1145 1146															
1146															
1147															
1148 1149 1150															
1149															
1151															
1151 1152															
1153															
1154						_									
1155 1156															
1156															
1157															
1158 1159															
1160															
1160															
1162															
1162 1163															
1164															
1165															
1166															
1167															
1168															
1169 1170															
1170															
1171															
1173															
1174															
1175															
1175 1176															
1177				-											
1178	\$2,382.65	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1179															
1180															
1181															
1182 1183	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1184	\$0.00	φ0.00	φυ.υυ	φυ.υυ	φ0.00	φ0.00	φ0.00	φ0.00	Ψ -	φ0.00	φ0.00	φ0.00	φ0.00	φ0.00	φυ.υυ
1185															
1186	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1187	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
1188															
1189 1190															
1190															
1191 1192															
1192															
1193															
1194			1								l				

	ВХ	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
1195							-	-				-		-	
1196															
1197															
1198															
1199															
1200															
1201															
1202															
1203															
1204															
1205															
1206															
1207															
1200															
1210															
1211															
1212															
1213															
1214															
1215															
1195 1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1222 1223 1224 1225 1226 1227 1228 1228 1229															
1217															
1218															
1219															
1220															
1221															
1222															
1223															
1224															
1225															
1226															
1227															
1220															
1229															
1231															
1232															
1233															
1234															
1235															
1231 1232 1233 1234 1235 1236 1237 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1257															
1237															
1238															
1239															
1240															
1241															
1242															
1243															
1244															
1245															
1240															
1247															
1240															
1250															
1251															
1252															
1253															
1254															
1255															
1256															
1257					_				<u> </u>					_	
													•		

	ВХ	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK CL
1258														
1259														
1260														
1262														
1263														
1264														
1265														
1266														
1268														
1269														
1270														
1271														
1272														
1273														
1275														
1276														
1277														
1278														
1279			1	1										
1281														
1282														
1283														
1284														
1285														
1280														
1207														
1288														
1288 1289														
1288 1289 1290														
1288 1289 1290 1291														
1288 1289 1290 1291 1292 1293														
1288 1289 1290 1291 1292 1293 1294														
1288 1289 1290 1291 1292 1293 1294 1295														
1288 1289 1290 1291 1292 1293 1294 1295 1296														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1311														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1311 1311 1313														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1310 1311 1312 1313 1314 1315 1316														
1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1310 1311 1312 1313 1314 1315 1316 1316 1318														
1258 1259 1260 1261 1262 1263 1264 1265 1266 1267 1268 1267 1273 1274 1275 1276 1277 1278 1278 1280 1281 1282 1283 1284 1285 1286 1287 1288 1299 1290 1291 1292 1293 1294 1295 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1306 1307 1306 1307 1311 1312 1313 1314 1315 1316 1317 1318 1316 1317 1318 1319 1320														

	BX	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
1321															

CCCO		CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
Columnic Column	1	22	22			24	35	36	37	38	30	40	41	42	//3	
Cold Microscopy Cold M SCCD Total Gas Reserve Cold Cold Control Cold Oil - Institution Oil Cold Cold Microscopy Cold Microsc		32	33		Sub Total	34	35	1 30	31			40	41	42	43	Total
E	4		C&I AII GECD	Total Gas DRIPE	Total Gas Resource Benefits	Residential	Fuel Oil - Com Fuel	Fuel Oil - Industrial	Oil DRIPE			Cord Wood	Pellet Wood	Res Water	C&I Water	Total Non-Electric Resource Benefits
The color of the	5 6	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-
9 90.00	7															
10	8															
12	10															
14	11															
14	13															
10	14															
13	15															
10	17															
20	18	00.02	00.02			00.00	00.00	00.00	90.00	00.00	00.09	00.02	\$0.00	\$162.6	7 \$0.00	\$ 163
21	20	φυ.υυ	φυ.υυ	-	<u> </u>	φ0.00	φυ.υυ	φυ.00	φυ.υυ	φυ.00	φυ.00	φυ.υυ	φ0.00	φ102.0	φυ.υυ	Ψ 103
28	21	#0.00	Ф0.00			#505.00	40.00	40.00	40.07	40.00	#0.00	Ф0.00	# 0.00		4	4.000
28	23															
28	24	******	7			70.00	73.33	73.00	******	73.00	,	,,,,,,	, , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , ,	7
28	25															
28	27															
31	28	#0.00	#0.00			#0.00	#0.00	#0.00	#0.00	#0.00	#0.00	#0.00	#0.0		t	\$ 668
31	30	\$0.00	\$0.00	-	<u> </u>	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$667.9	\$0.00	
34	31															
34	32															
37	34	ψο.σσ	φσ.σσ			ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	\$ 1,0 1 1.00	Ψ0.00	Ψ0.0.	Ψ2,270.00	φ0.00	φ σ,. σσ
37	35 36	\$0.00	\$0.00	_		90.00	\$0.00	\$0.00	90.00	\$0.00	\$0.00	90.00	\$0.00	\$0.00	\$0.00	-
39 \$0.00	37	φ0.00	ψ0.00	_		ψ0.00	ψ0.00	ψ0.00	ψ0.00		ψ0.00	·	ψ0.00	φο.οι	ψ0.00	-
40	38															
41	40															
43 44 45 46 47 48 48 48 48 48 48 48	41										,					,
44 45 46 47 48 48 48 48 48 49 \$0.00<	43															
46	44															
47 48 \$0.00	45 46															
48 90.00 \$0	47															
50 50<	48	#0.00	#0.00			#0.00	#0.00	#0.00	* 0.00	#0.00	#O 00	#C 00	# 0.00	0.07.0	ф	000
51 \$0.00 \$0.00 - - \$0.00	50	\$0.00	\$0.00	-	<u> </u>	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$667.9	\$0.00	
54 55 \$0.00	51															
54 55 56 \$0.00 <td>52 53</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	52 53															
57 \$0.00 \$0	54	ψ0.00	ψυ.υυ	-	-	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	Ψ0.00	ψο,σο1.00	ψ0.00	ψ0.00	ψ1,507.0	Ψ0.00	0,919
57 \$0.00 \$0	55 EG	\$0.00	60.00			\$0.00	60.00	60.00	60.00	60.00	ቀ ስ ስስ	#0.00	\$0.00	0 00	0.00	¢
58 \$0.00	57	\$0.00	\$0.00	-	<u>-</u>	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
150 I SOLUL SOLUL SOLUL - I SQ 983 301 SOLUL SOL	58															
60 \$0.00 \$0.00 - \$0.00 \$	59 60	\$0.00 \$0.00	\$0.00 \$0.00	-	<u> </u>	\$9,983.30 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$5.28 \$0.00	\$0.00 \$0.00	\$0.00 \$13 640 93	\$0.00 \$0.00				

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
61															
62 63 64 65 66 67 68															
63															
64	\$0.00	\$0.00	-	-	\$38.42	\$0.00	\$0.00	\$0.02	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 38
65															
66															
67															
60	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$232.02	\$0.00	\$0.00	\$0.00	\$0.00	\$ 232
70	ψ0.00	ψ0.00	-	-	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ232.02	Ψ0.00	Ψ0.00	Ψ0.00	ψ0.00	Ψ 232
71															
72															
73															
74															
75	\$0.00	\$0.00	(0.89)	(20.94)	-\$125.19	\$0.00	\$0.00	-\$0.07	\$0.00	-\$60.27	\$0.00		\$0.00		
76	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
77															
78															
79															
8U Ω1	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
82	φυ.υ0	φυ.υυ	-	-	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	ψ -
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 90 91 92 93 94 95 96 97 98												+			
84															
85															
86	\$0.00	\$0.00	-	-	\$5,040.02	\$0.00	\$0.00	\$2.67	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 5,043
87															
88															
89															
90															
91															
92															
93															
95															
96															
97															
98															
99															
100															
101															
102															
103															
104															
103 104 105 106 107 108 109	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
107	φυ.υυ	φυ.υυ	-	-	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	ψ -
108															
109	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
110					***	,	,	,		,	, ,,,,,,,		,	,	
111															
111 112 113		-				-		-	-		-		·	-	
113	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
114															
115				-											
116	#0.00	#0.00			\$50,000,00	#0.00	#A AA	#O7 07	#0.00	#O 00	#0.00	00.00	#0.00	#A AA	£ 50,000
116 117 118 119	\$0.00 \$0.00	\$0.00 \$0.00	-	-	\$52,660.60 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$27.87 \$0.00	\$0.00 \$0.00	\$0.00 \$363.07	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		
110	φυ.υυ	φυ.υυ	-	-	φυ.υυ	φυ.υυ	φ0.00	Φ0.00	φ0.00	\$303.U/	\$0.00	φυ.υυ	φυ.υυ	\$0.00	φ 303
120	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$4,283.54	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 4,284
121	\$0.00	\$0.00	-	-	\$5,719.46	\$0.00	\$0.00	\$3.03	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$ 5,722
120 121 122 123	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,312.40	\$0.00	\$0.00	\$0.00		\$ 6,312
123	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00		\$ -

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
124	#0.00	#0.00			00.00	#0.00	00.00	40.00	0040.04	#0.00	#0.00	40.00	#0.00	Ф0.00	6
125 126	\$0.00 \$0.00	\$0.00 \$0.00		-	\$0.00 \$13,726.52	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$7.26	\$840.81 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$ 841 \$ 13,734
127	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$16,205.48	\$0.00	\$0.00	\$0.00	\$0.00	
127 128						·				. ,					
129															
129 130 131															
132	\$0.00	\$0.00	-	-	\$9,780.98	\$0.00	\$0.00	\$5.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 9,786
133	,				* - /	,	• • • • • • • • • • • • • • • • • • • •		•	•	* * * * * * * * * * * * * * * * * * * *		• • • • • • • • • • • • • • • • • • • •	, , , , ,	,
134 135															
135 136															
137	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
138	Ψ0.00	ψ0.00	_	_	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ -
139															
140 141															
141															
143															
144 145															
145															
146															
147 148	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
149	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
150 151	,	,				,	,	,	,	,	****	, , , , ,	,		
151		** **													
152 153	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$869,632.80	\$0.00	\$0.00	\$587.83	\$0.00	\$ 870,221
154															
154 155															
156															
157	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$115,263.59	\$0.00	\$0.00	\$0.00	\$0.00	\$ 115,264
158 159	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
160	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
161 162		·			·	·	·	·		·			·	·	
162															
163 164	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$138,499.42	\$0.00	\$0.00	\$0.00	\$0.00	\$ 138,499
165															
166															
167							-								
168 169	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$31,697.49	\$0.00	\$0.00	\$0.00	\$0.00	\$ 31,697
170														+	
170 171															
172	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	
173	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$440.38	\$0.00	\$0.00	\$1,871.59	\$0.00	\$ 2,312
174 175	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
176	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
177	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
178															
179															
180															
180 181 182															
183															
184															
185 186	#0.00	#0.00			#0.00	#0.00	#0.00	#0.00	#0.00	#0.00	M4 700 00	#0.00	#0.00	ф0 00	¢ 4.700
ISP	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,782.03	\$0.00	\$0.00	\$0.00	\$ 1,782

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
187	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
188															
189															
190	\$0.00	\$0.00	-	-	\$66,119.56	\$0.00	\$0.00	\$34.97	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	70.00	\$ 66,155
191	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$52,034.60	\$0.00	\$0.00	\$0.00	\$0.00	\$ 52,035
192															
193 194															
194															
196															
197															
197 198															
199															
200	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$77.42	\$0.00	\$ 77
201															
202															
203 204	\$0.00	\$0.00	-	-	\$358.82	\$0.00	\$0.00	\$0.19	\$0.00	\$0.00	\$0.00	\$0.00	\$567.68	\$0.00	\$ 927
204	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$286.75	\$0.00	\$0.00	\$282.44	\$0.00	\$ 569
205															
206															
205 206 207 208	\$0.00	\$0.00	-		\$81.74	\$0.00	\$0.00	\$0.04	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 82
208	φυ.υ0	φυ.υυ	-	-	φ01./4	φυ.υυ	φυ.υυ	φυ.υ4	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	ψ 82
210	\$0.00	\$0.00	-	_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$227.07	\$0.00	\$ 227
210	\$3.00	\$3.00			\$5.50	\$3.00	\$0.00	\$0.00	\$0.00	\$3.00	\$0.00	\$5.00	4	\$3.00	- 221
212 213 214															
213	\$0.00	\$0.00	-	-	\$2,092.68	\$0.00	\$0.00	\$1.11	\$0.00	\$0.00	\$0.00	\$0.00	\$1,664.94	\$0.00	\$ 3,759
214	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,646.89	\$0.00	\$0.00	\$828.36	\$0.00	\$ 2,475
215 216															
216	\$0.00	\$0.00	-	•	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$10,835.44	\$0.00	\$0.00	Ψ0.00	\$ 10,835
217 218	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
219															
219	\$0.00	\$0.00			\$402,033.63	\$0.00	\$0.00	\$212.69	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 402,246
220	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$312,620.90	\$0.00	\$0.00	\$0.00		\$ 312,621
222	Ψ0.00	ψ0.00	-	-	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ512,020.90	Ψ0.00	Ψ0.00	Ψ0.00	Ψ0.00	Ψ 312,021
223															
224															
223 224 225 226 227 228															
226															
227															
228															
229															
229 230 231	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$90.83	\$0.00	\$ 91
231															
232 233 234	\$0.00	\$0.00		-	\$837.07	\$0.00	\$0.00	\$0.44	\$0.00	\$0.00	\$0.00	\$0.00	\$665.98	\$0.00	\$ 1,503
234	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.44	\$0.00	\$655.64	\$0.00	\$0.00	\$331.34	\$0.00	
235	ψ0.00	ψ0.00	-	-	ψ0.00	ψυ.υυ	ψ0.00	ψυ.υυ	ψ0.00	ψ000.04	ψ0.00	φυ.υυ	ψυυ 1.υ4	Ψ0.00	ψ 301
235 236															
237	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
237 238	71.30	71.30			72	72.30	+ 2700	\$2.00	+1.00	71.30	÷-100	73.23	÷00	Ţ3 0	
239															
240	\$0.00	\$0.00	-	-	\$3,305.98	\$0.00	\$0.00	\$1.75	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
241	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,601.73	\$0.00	\$0.00	\$0.00	\$0.00	\$ 2,602
242															
242 243 244 245															
244															
245														-	
240															
246 247 248														+	
249															

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 297 298 290 291 292 293 294 295 296 297 298 299 290 291 292 293 294 295 296 297 298 299 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 307 308 309 300 301 301 302 303 303															
252															
253															
254	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	¢
256	φυ.υυ	φυ.υυ	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	φ0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
257															
258															
260															
261															
262															
263															
265															
266															
267															
269															
270															
271															
273	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
274	ψ0.00	ψ0.00			ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	Ψ
275												***			
276	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
278															
279															
280															
282	\$0.00	\$0.00	-	-	\$4,934.47	\$0.00	\$0.00	\$2.61	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 4,937
283	,	• • • • • • • • • • • • • • • • • • • •			, , , , ,			•				• • • • • • • • • • • • • • • • • • • •	,	,	, , , , , , , , , , , , , , , , , , , ,
284															
285	\$0.00	\$0.00	-	-	\$13,751.62	\$0.00	\$0.00	\$7.28	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 13,759
287	70.00	70.00			Ţ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****	******	****	******	73.55	70.00	71.00	+	75.55	
288															
289															
291															
292	***	***			***	***	***	***	***	***	***	***	***	***	
293	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
295															
296															
297															
299															
300															
301											· ·				
302															
	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
305															
304 305 306 307 308 309 310 311 312	\$0.00	\$0.00	-	-	\$12,767.93	\$0.00	\$0.00	\$6.75	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 12,775
308	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,398.91	\$0.00	\$0.00	\$0.00	\$0.00	\$ 13,399
309															
310															
312															
V 12					L					1				ıl	

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
313	\$0.00	\$0.00	-	- 1	\$133,436.16	\$0.00	\$0.00	\$70.58	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 133,507
314	\$0.00	\$0.00		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$132,037.79	\$0.00	\$0.00	\$0.00	\$0.00	\$ 132,038
315	,	,			,	,		,	,	, , , , , , ,		,	,	,	. , , ,
316															
317	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
318	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -
319	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
320	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -
321	ψ0.00	ψ0.00			ψ0.00	φσ.σσ	ψ0.00	φ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ0.00	φο.σσ	Ψ0.00	
322															-
322 323 324															
324															-
325															
326															-
326 327 328															-
328															
329															
329 330															
331															
332															
331 332 333															
334															
335				+											
336 337															
337															
338															
339															
340															
341															
342															
343															
339 340 341 342 343 344															
345															
345 346 347															
347															
348															
349															
350 351	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
351	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	·	\$ - \$ -
352	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
353	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -
352 353 354	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	·	\$ -
355	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	·	\$ -
356	\$0.00	\$0.00	26.33	1,417.95	\$9,489.00	\$0.00	\$0.00	\$5.02	\$0.00	\$1,197.07	\$0.00	\$0.00	\$0.00	·	\$ 12,109
356 357	\$0.00	\$0.00	26.33	1,417.95	\$9,489.00	\$0.00	\$0.00	\$5.02	\$0.00	\$1,197.07	\$0.00	\$0.00	\$0.00		\$ 12,109
358	Ψ0.30	\$0.30		.,	+=,.00.00	Ψ3.30	ψ0.00	Ψ0.02	\$0.00	ψ.,.σσ	\$3.00	¥5.55	Ψ3.00	\$3.50	,100
359	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
360	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -
361	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$ -
361 362	,	,			,	, ,,,,,,	,,,,,,	,,,,,,	,,,,,,	,,,,,,	,,,,,	,	,	, , , , ,	*
363															
363 364	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
365	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
366	\$0.00	\$0.00	4.27	176.83	\$1,173.70	\$0.00	\$0.00	\$0.62	\$0.00	\$148.98	\$0.00	\$0.00	\$9,357.95	\$0.00	\$ 10.858
366 367	\$0.00	\$0.00	29.28	1,212.56	\$8,048.22	\$0.00	\$0.00	\$4.25	\$0.00	\$1,021.54	\$0.00	\$0.00	\$22,968.47		\$ 33,255
368	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
369	Ψ0.30	Ψ0.30			Ψ0.00	ψ0.50	ψ0.00	\$0.00	\$0.00	ψ0.00	\$3.00	\$5.55	Ψ3.00	\$3.50	·
370															
369 370 371															
372	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
372 373	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -
374	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	·	\$ -
375	\$0.00	\$0.00	156.60	6,387.37	\$41,657.50	\$0.00	\$0.00	\$22.03	\$0.00	\$19,487.36	\$0.00	\$0.00	\$0.00	\$0.00	
3/3	φ0.00	φυ.υυ	150.00	0,307.37	φ41,007.00	φυ.υυ	φ0.00	φ22.03	φ0.00	φ1 3,4 07.30	\$0.00	φυ.00	φ0.00	φ0.00	ψ 07,554

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
376	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$ -
377	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
378	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
379	\$0.00	\$0.00	-		\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$ -
300	\$0.00	\$0.00	•	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	a -
382															
383															
384															
385	\$0.00	\$0.00	40.54	2,183.64	\$14,613.06	\$0.00	\$0.00	\$7.73	\$0.00	\$1,843.49	\$0.00	\$0.00	\$0.00	\$0.00	\$ 18,648
386															
387	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
388	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
389															
390															
302															
393															
394															
395															
376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437															
397															
398															
399															
400															
401															
402	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
404	ψσ	ψσ			ψ0.00	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	Ψ0.00	ψ0.00	Ψ
405															
406															
407															
408															
409															
410															
411															
413															
414															
415															
416															
417								,	-		-				,
418															
419															
420															
421															
423															
424															
425															
426															
427															
428															
429	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
430															
431												 			
432															
434												+			
435															
436															
437															
438	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
439															
440	\$0.00	\$0.00		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00		
441	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
442 443	-\$143.21	\$0.00	(144.09)	(3,616.73)	\$0.00	-\$18,604.74	\$0.00	-\$11.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ (22,232)
443	-\$53.29 -\$72.60	\$0.00 \$0.00	(53.52) (73.05)	(1,008.43) (1,833.59)	\$0.00 \$0.00	-\$5,087.23 -\$9,432.13	\$0.00 \$0.00	-\$2.96 -\$5.58	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$ (6,099) \$ (11,271)
444	-\$12.00	φυ.υυ	(73.05)	(1,033.39)	\$0.00	-\$9,432.13	\$0.00	-\$5.50	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	φυ.υυ	Φ (11,2/1)
446															
444 445 446 447															
448 449 450	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
449															
450															
451															
452															
451 452 453 454															
454															
456															
457															
455 456 457 458 459 460															
459															
460															
461															
462 463 464															
463															
464															
465 466 467 468															
467															
468															
469															
469 470															
471	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
472 473	\$0.00	\$0.00		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
473															
474 475	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
475	\$0.00	\$0.00	-	-	φυ.υυ	φυ.υυ	φυ.υυ	φ0.00	\$0.00	φυ.υυ	φ0.00	φ0.00	φυ.υυ	φ0.00	φ -
476 477															
478															
479 480															
480	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
481															
482															
482 483 484 485 486 487															
484															
485															
487	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
488	ψυ.υυ	Ψ0.00	-	-	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψυ.υυ	φυ.υυ	ψ0.00	ψ0.00	ψυ.00	ψυ.υυ	-
489	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
489 490	,					,		,	,			,		,	
491 492 493															
492						-			-		-		·		·
493															
494	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
495 496 497															
496	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	¢
497	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ - \$ -
498 499 500	-\$4.55	\$0.00	(4.60)	(175.96)	\$0.00	-\$927.90	\$0.00	-\$0.55	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		Ψ
500	-\$51.96	\$0.00	(52.47)	(2,007.63)	\$0.00	-\$10,586.64	\$0.00	-\$6.28	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ (12,601)
501	ψ000	ψ0.50	\ 	(=,557.30)	Ψ0.00	+ . 5,000.01	40.00	Ψ0.20	ψ0.00	ψ0.00	\$3.00	\$5.50	ψ3.00	\$5.00	. (.2,301)

	CM	CN	CO	CP	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA
502	#0.00	#0.00			#0.00	40.00	#0.00	#0.00	#0.00	#0.00	#0.00	#0.00	#0.00	#0.00	•
503	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
505	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
506															
507															
509															
510															
511															
512															
514															
515															
516															
518															
519															
520															
522															
523															
524															
526															
527															
528															
529															
531															
532															
533															
535															
536	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
537															
538	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
540															
541	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$ -
542	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
544															
502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
546															
548															
549															
550															
552												+			
553															
554								`			· · · · · · · · · · · · · · · · · · ·				
555	-											-			
557															
558															
559															
561															
562															
563															
564										İ					

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
565															
566															
567															
568															
570															
571															
572															
573															
574															
575															
576															
577															<u> </u>
570															
580															
581															
582															
583															
584															
585															
565 566 567 568 569 570 571 573 574 575 576 577 578 579 580 581 582 583 584 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 623 624 625 626 627															
588															
589															
590															
591															
592															
593															
594															
595															
590															
598															
599															
600															
601															
602															
604															
605															
606															
607															
608															
609															
610															
612				1										<u> </u>	
613				1										 	
614															
615															
616															
617															
618															
619				1										<u> </u>	
621															
622															
623															
624															
625								_							
626															
627		j		1		Ì			Ì						1

	CM	CN	CO	СР	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
628															
629															
630															
631															1
633															
634															
635															
636															
637															
638															
639															
640															1
642															
643															
644															
645															
646	<u>-</u>			-				-			-	-			
647															
648															
628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 655 656 657 658 659 660 661 662 663 664 667 668 669 670 671 678 679 688 689 680 681 682 683															
651															
652															
653															
654															
655															
656															
657															
658															
660															
661															
662															
663															
664															
665															
667															
668															
669															
670															
671															
672															
673															
675															
676															
677															
678															
679															
680															
681															
682															
684															
685															
686															
687															
688								_			-				
689															
690]						1

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
691 692				-				-		-	-				
692															
693															
694 695															
695															
696 697															
697															
698															
699															
700 701 702															
701															
702															
703															
704															
705															
706															
707															
708															
709															
710															
711															
712	40.00	*			***	***	***	20.00	***	***	***	***	40.00	20.00	•
713	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
714 715 716 717 718 719															
715															
716															
717															
718	\$0.00	00.00			60.00	#0.00	¢0.00	#0.00	#0.00	ф0 00	#0.00	* 0.00	фо oo	#0.00	*
719	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
721	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	¢
721 722	\$0.00	\$0.00		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00		
723	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	Ф -
724	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	¢
724 725	\$0.00	\$0.00		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00		
726	-\$8.20	\$0.00	(8.25)	(207.13)	\$0.00	-\$1,065.49	\$0.00	-\$0.63	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
727	-\$6.98	\$0.00	(7.01)	(132.09)	\$0.00	-\$666.34	\$0.00	-\$0.39	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ (799)
727 728 729	-\$9.69	\$0.00	(9.74)	(244.60)	\$0.00	-\$1,258.23	\$0.00	-\$0.74	\$0.00	\$0.00	\$0.00		\$0.00		
729	-ψ3.03	ψ0.00	(3.74)	(244.00)	ψ0.00	-ψ1,200.20	ψ0.00	-φυ.1+	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ (1,504)
730 731 732															
731															
732															
733	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
734	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00		
734 735	****	,			,		,	,	,	,				, , , ,	
736 737 738 739 740	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
737	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
738						•	, , , , ,	,	,		****				
739															
740															
741 742	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
742					·										
743															
744															
745															
746 747															
747															
748 749															
749	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
750															
751 752															
752															
753															

	CM	CN	CO	СР	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
754 755	\$0.00	\$0.00			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	Φ.
756	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
757	ψ0.00	\$0.00			ψ0.00	ψο.σσ	ψ0.00	φ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	*
758															
759 760	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
761															
762															
763															
764 765	\$0.00	\$0.00		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
766	ψ0.00	ψ0.00			ψ0.00	φ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ -
767															
768 769															
769															
771	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
772															
773 774															
775	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
776	72.00	75.53			+1.00	72,00	7	+2.00	Ţ 0	73.00	+1.00	75.00	71.00	Ţ 0	
777	40.55	20.00			***	20.55	20.00	***	***	***	***	***	***	***	
778 779	\$0.00 \$0.00	\$0.00 \$0.00	-	-	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	
780	φ0.00	ψ0.00	-	-	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ -
781	\$0.00	\$0.00	-	•	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
782 783	\$0.00	\$0.00	- (4.42)		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
784	-\$4.38 -\$110.86	\$0.00 \$0.00	(4.42) (111.94)	(169.08) (4,283.34)	\$0.00 \$0.00	-\$891.59 -\$22,586.86	\$0.00 \$0.00	-\$0.53 -\$13.41	\$0.00 \$0.00	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	
785	-\$199.61	\$0.00	(200.95)	(5,478.05)	\$0.00	-\$28,321.94	\$0.00	-\$16.77	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
786															
787 788															
789	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
790															
791 792															
793	\$0.00	\$0.00	-	_	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24,080.79	\$ 24,081
794															
795 796															
797															
798															
799															
800 801															
802															
803															
804 805															
806															
807															
808 809															
810	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,142.89	\$ 1,143
811	Ţ3.00	75.00			Ţ0.00	Ţ0.00	71.00	+0.00	Ţ0.00	70.00	70.00	70.00	\$0.00	Ţ., <u>2.00</u>	,
812															
813 814															
815							+								
816															

	CM	CN	CO	CP	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA
817															
818	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$34,271.79	\$ 34,272
820	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
821	,	, , , , ,			* * * * * * * * * * * * * * * * * * * *	•	•				• • • • • • • • • • • • • • • • • • • •		•	,	•
822															
823	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
825	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
826	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ - \$ -
827															
828	** **														_
829	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
831															
832															
833															
834	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837															
837	\$0.00	\$0.00	-		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
838	,	,			, , , , ,	,		,	,	, , , , ,		, , , , ,		, , , ,	
839															
840															
841															
843															
844															
845															
846															
848															
849															
850															
851															
852															
854															
855															
856															
857															
858															
860															
861															
862													·		
863															
865															
866															
867															
868															
869															
871															
838 839 840 841 841 842 843 844 845 856 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 866 867 868 870 871 872 876 876 876 877 878															
873															
874															
875															
877															
878															
879															

	CM	CN	CO	СР	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
880															
881															
882															
883															
884															1
885															
997															
888															
889															
890															
891															
892															
893															
894															1
895															
897															
898															
880 881 882 883 884 885 886 887 888 899 890 891 892 893 894 895 896 907 908 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 931 932 932 933 934 935 936 937 938															
900															
901															
902															
903															
904															
905															
900															
908															
909															
910															
911															
912															
913															
914															
915															
917															
918															
919															
920															
921															
922															
923															
924															
926															
927															
928															
929															
930															
931															
932														-	+
933															
935															
936															
937															
938				_							_				
939					-						-				
940															ļ
941															
942									Ì						1

	CM	CN	CO	СР	CQ	CR	CS	СТ	CU	CV	CW	CX CY	CZ	DA
943														
944														
945														
946														
948														
949														
950														
951														
952														
953														
955														
956														
957														
958														
959														
960														
962														
963													1	
964														
965										-				
966														
967														
968														
970														
971														
972														
973														
974														
975														
977														
978														
979														
980														
981														
983														
984														
985														
986														
987														
988														
989														
991													1	
992														
993														
994														
943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 978 979 980 981 982 983 984 985 987 988 989 990 991 992 993 994 995 996 997 988 989 990 991 992 993 994 995 996 997 988 999 990 991 992 993 994 995 996 997 998 999 999 990 991 992 993 994 995 996 997 998 999 999 990 991 992 993 994 995 996 997 998 999 990 991 992 993 994 995 996 997 998 999 990 990 991 992 993 994 995 996 997 998 999 990 990 991 992 993 994 995 996 997 998 999 990 990 991 992 993 994 995 996 997 998 999 990 990 990 990 990 990														
990														
998													1	
999														
1000														
1001	·													
1002														
1003														
1004														
1000		ı		1					1	I	1		1	

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
1006 1007 1008															
1007	#0.00	#0.00			00.00	#0.00	#0.00	#0.00	00.00	Ф0.00	#0.00	00.00	40.00	#0.00	Φ.
1008	\$0.00 \$0.00	\$0.00	-	-	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$ -
1009	-\$0.21	\$0.00 \$0.00	(0.21)	(5.18)	\$0.00	\$0.00 -\$26.64	\$0.00 \$0.00	\$0.00 -\$0.02	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$ - \$ (32) \$ (1,152)
1011	-\$10.06	\$0.00	(10.11)	(190.44)	\$0.00	-\$960.74	\$0.00	-\$0.56	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ (1.152)
1012	-\$40.35	\$0.00	(40.60)	(1,019.16)	\$0.00	-\$5.242.63	\$0.00	-\$3.10	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ (6,265)
1013	\$0.00	\$0.00		•	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ (6,265) \$ -
1014															
1015															
1016															
1017															
1019															
1020															
1021															
1022															
1023															
1025															
1026															
1027															
1028															
1029															
1030															
1031															
1033															
1034															
1035															
1036															
1037															
1039															
1040															
1041															
1042															
1043															
1045															
1046															
1047															
1048															
1011 1012 1013 1014 1015 1016 1017 1018 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1059 1059 1059 1059 1059 1059 1059												+		-	
1050												+		+	
1052															
1053															
1054															
1055															
1056															
1057												+		+	
1059															
1060															
1061															
1062															
1064															
1065												 			-
1066															
1067															
1068															

	CM	CN	CO	СР	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA
1069															
1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085															
1072															
1073															
1075															
1076															
1077															
1079															
1080															
1082															
1083															
1085															
1086					***										_
1087 1088	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
1089															
1090 1091															
1092	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
1093															
1094 1095															
1096 1097															
1097 1098	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
1099 1100	ψ0.00	ψ0.00			ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ0.00	ψ0.00	Ψ -
1100 1101															
1101 1102 1103															
1103															
1104 1105	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
1105 1106															
1107 1108 1109															
1109	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
1110 1111	-\$0.88	\$0.00	(0.88)	(33.82)	\$0.00	-\$178.32	\$0.00	-\$0.11	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ (212)
1111 1112	Ţ1.00	72.00	(===3)	(73	Ţ <u></u>	73.00	+	72.00	73.00	+3.00	77.77	72700	71.00	. (2 · 2)
1113															
1114 1115															
1116															
1118															
1119															
1117 1118 1119 1120 1121 1122															
1122															
1123															
1125															
1126	\$0.00	#0.00			#0.00	\$0.00	\$0.00	\$0.00	#0.00	\$38,173.90	\$0.00	\$0.00	#0.00	Ф0.00	\$ 38,174
1123 1124 1125 1126 1127 1128 1129 1130	\$0.00	\$0.00	-	-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$38,173.90	\$0.00	\$0.00	\$0.00	\$0.00	Φ 38,174
1129															
1130															
1101							l .		I	l .	I	<u> </u>		1	

	CM	CN	CO	CP		CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
1132	\$0.00	\$0.00	-		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$82,243.64	\$0.00	\$0.00	\$0.00	\$0.00	\$ 82,244
1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153																
1135																
1136																
1137																
1139																
1140																
1141																
1142																
1144																
1145																
1146																
1147																
1149																
1150																
1151																
1153																
1154																
1155 1156 1157																
1157																
1158 1159 1160																
1159																
1160																
1161 1162 1163																
1163																
1164 1165 1166																
1166																
1167																
1168																
1169																
1171																
1172																
1173																
1175																
1176																
1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177	40.00	#0.00				60.00	ድ ስ ስስ	ቀ ስ ስስ	\$0.00	\$0.00	የ ስ ስስ	60.00	¢0.00	ቀስ ስስ	ф0 0 0	•
1178	\$0.00	\$0.00	•		-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
1179 1180 1181 1182 1183 1184 1185																
1181																
1182	\$0.00	\$0.00			-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -
1184	ψ0.00	Ψ0.00				ψ0.00	ψυ.υυ	ψ0.00	<u>*</u>							
1185																
1186	\$0.00 \$0.00	\$0.00 \$0.00	-		-	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$ - \$ -
1188	φυ.υυ	φυ.00			-	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.00	φυ.00	φ0.00	φυ.υυ	φυ.00	φυ.υυ	Ψ -
1189																
1190																
1191																
1186 1187 1188 1189 1190 1191 1192 1193 1194																
1194																

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	D	DA
1195																
1196																
1198																
1199																-
1200																
1201																
1202																
1204																
1205																
1206																
1208																
1209																
1210																
1211																
1213		1														
1214																
1215																
1216		1												1		
1195 1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1222 1223 1226 1227 1228 1229 1220																
1219																-
1220																
1221																
1223																
1224																-
1225																
1226																
1228																
1229																
1230																
1231																
1233																
1234																
1235																
1237																
1231 1232 1233 1234 1235 1236 1237 1238 1240 1241 1242 1243 1244 1245 1246 1247 1250 1251 1252 1253 1254 1255 1256 1257																
1239																
1240 1241																
1242																
1243																
1244																
1245																
1247		 														
1248																
1249		-														
1250																
1252		1												1		
1253																
1254																
1255		+														
1257		1														

	CM CN	CO	СР	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA
1258														
1259														
1261														
1262														
1263														
1264														
1265														
1267														
1268														
1269														
1270														
1271														
1273														
1274														
1275						-								
1276														
1259 1260 1261 1262 1263 1264 1265 1266 1267 1271 1272 1273 1274 1275 1276 1277 1278 1278 1279 1280 1281 1282 1283 1283 1283														
1279		+									1			
1280											1			
1281														
1282														
1283														
1284														
1286														
1287														
1288														
		+												
1289														
1289 1290 1291														
1289 1290 1291 1292														
1289 1290 1291 1292 1293														
1289 1290 1291 1292 1293 1294														
1289 1290 1291 1292 1293 1294 1295														
1289 1290 1291 1292 1293 1294 1295 1296														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1390 1301 1302 1303														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304														
1286 1287 1289 1290 1291 1292 1293 1294 1295 1296 1297 1300 1301 1302 1303 1304 1305														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1300 1301 1302 1303 1304 1305 1306 1307														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1300 1301 1302 1303 1304 1305 1306 1307 1308														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 13100														
1289 1290 1291 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311														
1289 1290 1291 1292 1293 1294 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1310 1311 1311														
1289 1290 1291 1292 1293 1294 1296 1297 1298 1299 1300 1301 1304 1305 1306 1307 1308 1309 1310 1311 1312														
1289 1290 1291 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1303 1304 1306 1307 1308 1310 1311 1312 1313 1314 1315 1315														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317														
1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1301 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317														
1289 1290 1291 1291 1292 1293 1294 1295 1296 1297 1298 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318														

	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
132	1														

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
2	44	45		46	47	48	49							
3	44	Non-Energy Impact	te	40		Externalities (Non-Em	-		TOTAL	TOTAL	TOTAL	TOTAL		
-	NEI Adder	Fossil Emissions	Total Non-Resource	Winter Peak	Winter Off-Peak	Summer Peak	Summer Off-Peak	Total Avoided	Total Benefits	Total Benefits	Total Benefits	Total Benefits		
4	NEI Addel	Based on RGGI	Benefits	Environmental Benefits (\$)	Environmental Benefits (\$)	Environmental Benefits (\$)	Environmental Benefits (\$)	Environmental Benefits (\$)	(Legacy NH TRC)	(Granite State Test)	(Utility Cost Test)	(Secondary GST)		
5			\$0.00											
6 7		\$0.00	\$0.00 \$0.00	\$269.89	\$340.96	\$264.78	\$277.23	\$1,152.86	\$ 3,634.13	\$ 3,634.13	\$ 3,634.13	\$ 4,786.99		
8		\$373.75	\$373.75	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 15,679.68	\$ 15,679.68	\$ -	\$ 15,679.68		
9		\$2,980.40	\$2,980.40	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$ -	\$ 100,907.68		
10		\$2,183.60	\$2,183.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 135,918.19	\$ 135,918.19	\$ -	\$ 135,918.19		
11			\$0.00 \$0.00											\vdash
13			\$0.00											
14			\$0.00											
15			\$0.00											
16			\$0.00											
17 18			\$0.00 \$0.00											
19		\$0.00	\$0.00	\$24.18	\$20.23	\$9.37	\$8.47	\$62.25	\$ 272.27	\$ 272.27	\$ 109.60	\$ 334.52		
20		\$3.00	\$0.00	4210	\$20.20	\$3.07	\$3.47	ŢZ-0		. 2.2.27				
21			\$0.00	-										
22		\$13.57	\$13.57	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$ -	\$ 1,320.00		
23 24		\$9.94	\$9.94 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 1,403.15	\$ 1,403.15	\$ -	\$ 1,403.15		
25			\$0.00											
26			\$0.00											
27			\$0.00											
28		#0.00	\$0.00	#20.00	¢20.70	¢45.70	¢40.77	6400.40	£ 000.75	£ 000.75	ф 205.04	* 005.05		
29 30		\$0.00	\$0.00 \$0.00	\$39.99	\$32.72	\$15.72	\$13.77	\$102.19	\$ 893.75	\$ 893.75	\$ 225.84	\$ 995.95		
31		\$7.89	\$7.89	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 539.56	\$ 539.56	\$ -	\$ 539.56		
32		\$100.62	\$100.62	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ 6,035.53	\$ -	\$ 6,035.53		
33		\$73.72	\$73.72	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 6,859.50	\$ 6,859.50	\$ -	\$ 6,859.50		
34 35			\$0.00 \$0.00											
36		\$0.00	\$0.00	\$1,144.45	\$1,414.82	\$1,119.28	\$1,157.03	\$4,835.58	\$ 19,692.90	\$ 19,692.90	\$ 19,692.90	\$ 24,528.48		
37		,	\$0.00	, , , , , , , , , , , , , , , , , , , ,		. ,	, ,	, ,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,		
38		\$1,579.35	\$1,579.35	\$9.28	\$5.73	\$71.20	\$70.43	\$156.65		\$ 64,526.67	\$ 903.14	\$ 64,683.32		
39 40		\$12,594.40 \$9,227.33	\$12,594.40 \$9,227.33	\$73.07 \$63.12	\$45.13 \$38.99	\$560.49 \$484.16	\$554.41 \$478.92	\$1,233.11 \$1,065.19		\$ 416,662.15 \$ 551,015.17	\$ 7,109.45 \$ 6,141.32	\$ 417,895.26 \$ 552,080.36		
40		\$9,227.33	\$9,227.33 \$0.00	\$03.12	\$38.99	\$484.16	\$478.92	\$1,000.19	φ 551,U15.1 <i>1</i>	φ 551,015.17	φ 6,141.32	φ 55∠,U8U.3b		
42			\$0.00											
43			\$0.00											
44			\$0.00											
45 46			\$0.00 \$0.00											
47			\$0.00											
48			\$0.00											
49		\$0.00	\$0.00	\$31.99	\$26.18	\$12.57	\$11.01	\$81.76	\$ 848.59	\$ 848.59	\$ 180.67	\$ 930.34		
50		#7.00	\$0.00	#0.00	#0.00	#0.00	#0.00	# 0.00	£ 500.50	£ 500.50	*	÷ 500.50		
51 52		\$7.89 \$88.04	\$7.89 \$88.04	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$ 539.56 \$ 5,281.09	\$ - \$ -	\$ 539.56 \$ 5,281.09		
53		\$64.20	\$64.20	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ 5,983.03	\$ -	\$ 5,983.03		
54		71.120	\$0.00	Ţ00	71.00	+3.00	71.00	7						
55			\$0.00											
56		\$0.00	\$0.00	\$9.84	\$8.05	\$3.87	\$3.39	\$25.14	\$ 55.56	\$ 55.56	\$ 55.56	\$ 80.70		
57 58		-\$7.28	\$0.00 -\$7.28	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ (305.44)	\$ (305.44)	\$ -	\$ (305.44)		
59		\$304.00	\$304.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ 10,292.58	\$ -	\$ 10,292.58		
60		\$222.73	\$222.73	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$ 13,863.66		

	DB DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
61		\$0.00											
62		\$0.00											
63		\$0.00											
64	\$0.97	\$0.97	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 39.41	\$ 39.41	\$ -	\$ 39.41		
65		\$0.00											
66 67		\$0.00 \$0.00											
68		\$0.00											
69	\$3.69	\$3.69	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 235.71	\$ 235.71	\$ -	\$ 235.71		
70	\$0.00	\$0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	200.11	2001	*	200.11		
71		\$0.00											
72		\$0.00											
73		\$0.00											
74		\$0.00											
75	-\$4.92	-\$4.92	\$75.81	\$73.14	\$40.89	\$39.75	\$229.59	\$ 191.26	\$ 191.26	\$ 402.65	\$ 420.86		
76	\$0.00	\$0.00	\$9,436.93	\$11,369.88	\$6,333.25	\$8,232.38	\$35,372.44	\$ 80,584.99	\$ 80,584.99	\$ 80,584.99	\$ 115,957.44		
77		\$0.00											
78 79		\$0.00 \$0.00											
80		\$0.00 \$0.00											
81	\$0.00	\$0.00	\$11.99	\$9.88	\$209.97	\$240.56	\$472.41	\$ 1,665.23	\$ 1,665.23	\$ 1,665.23	\$ 2,137.64		
82	ψ0.00	\$0.00	ψ11.99	ψυ.00	Ψ200.31	ΨΔ-τ0.30	Ψ-1-2.41	1,000.23	1,000.25	+ 1,000.20	2,107.04		
83		\$0.00											
84		\$0.00											
85		\$0.00											
86	\$159.99	\$159.99	\$14.85	\$9.17	\$113.92	\$112.69	\$250.63	\$ 6,647.70	\$ 6,647.70	\$ 1,445.02	\$ 6,898.33		
87		\$0.00											
88		\$0.00											
89		\$0.00											
90		\$0.00											
91 92		\$0.00											
93		\$0.00 \$0.00											
94		\$0.00											
95		\$0.00											
96		\$0.00											
97		\$0.00											
98		\$0.00											
99		\$0.00											
100		\$0.00											
101		\$0.00											
102		\$0.00 \$0.00											
103		\$0.00							1				
105		\$0.00											
106	\$0.00	\$0.00	\$332.91	\$320.02	\$175.06	\$175.25	\$1,003.25	\$ 1,789.46	\$ 1,789.46	\$ 1,789.46	\$ 2,792.71		
107		\$0.00						,		,			
108		\$0.00		-		-		·		-	-		
109	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
110		\$0.00											
111		\$0.00											
112	\$767,283.75 \$0.00	\$0.00 \$767,283.75	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 767,283.75	\$ 767,283.75	\$ -	\$ 767,283.75		
113	\$0.00	\$767,283.75	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	ψ /01,203./5	ψ /01,203./5	-	ψ /01,203./5		
115		\$0.00											
116		\$0.00											
117	\$1,645.61	\$1,645.61	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 54,334.08	\$ 54,334.08	\$ -	\$ 54,334.08		
118	\$6.12	\$6.12	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$ -	\$ 369.18		
119		\$0.00											
120	\$106.21	\$106.21	\$19.75	\$26.42	\$0.00	\$0.00	\$46.17			\$ 93.52	\$ 4,529.43		
121	\$176.85	\$176.85	\$58.88	\$78.77	\$0.00	\$0.00	\$137.66			\$ 278.84	\$ 6,315.82		
122	\$104.94	\$104.94	\$29.44	\$39.39	\$0.00	\$0.00	\$68.83		\$ 6,556.76	\$ 139.42			
123	\$0.00	\$0.00	\$7.97	\$5.03	\$61.34	\$61.45	\$135.79	\$ 182.76	\$ 182.76	\$ 182.76	\$ 318.56		

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
124			\$0.00											
125		\$20.53	\$20.53	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ 861.34	\$ -	\$ 861.34		
126		\$417.99	\$417.99	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 14,151.77	\$ 14,151.77	\$ -	\$ 14,151.77		1
127		\$264.60	\$264.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 16,470.09	\$ 16,470.09	\$ -	\$ 16,470.09		
128			\$0.00											
129			\$0.00											
130			\$0.00											
131		¢207.04	\$0.00	#0.00	#0.00	¢0.00	#0.00	£0.00	t 40,000,00	£ 40,000,00	•	f 40.000.00		
132 133		\$297.84	\$297.84 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 10,083.99	\$ 10,083.99	\$ -	\$ 10,083.99		
134			\$0.00											
135			\$0.00											
136			\$0.00											
137		\$0.00	\$0.00	\$70.28	\$43.99	\$540.52	\$538.56	\$1,193.34	\$ 5,761.16	\$ 5,761.16	\$ 5,761.16	\$ 6,954.50		
138			\$0.00	·	·	•	·			,	,	,		
139			\$0.00											
140			\$0.00											1
141			\$0.00											
142			\$0.00											
143			\$0.00											
144			\$0.00											
145			\$0.00											
146 147			\$0.00 \$0.00											
147	\$992.46	\$0.00	\$0.00 \$992.46	\$40.80	\$25.20	\$312.97	\$309.58	\$688.55	\$ 4,962.29	\$ 3,969.83	\$ 3,969.83	\$ 5,650.84		
149	\$588.00	\$0.00	\$588.00	\$400.28	\$558.93	\$0.00	\$0.00	\$959.21			\$ 2,352.00	\$ 3,899.21		
150	φοσο.σσ	ψ0.00	\$0.00	ψ+00.20	ψ000.00	ψ0.00	ψ0.00	Ψ303.21	Ψ 2,303.33	Ψ 2,002.00	Ψ 2,002.00	ψ 0,033.21		
151			\$0.00											
152	\$217,408.20	\$14,980.76	\$232,388.96	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 1,102,609.59	\$ 885,201.39	\$ -	\$ 1,102,609.59		
153			\$0.00		·		·			,				
154			\$0.00											
155			\$0.00											
156			\$0.00											
157	\$28,815.90	\$1,882.01	\$30,697.91	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 145,961.50	\$ 117,145.60	\$ -	\$ 145,961.50		
158			\$0.00											
159	\$744.34	\$0.00	\$744.34	\$30.60	\$18.90	\$234.73	\$232.18	\$516.41		\$ 2,977.37	\$ 2,977.37	\$ 4,238.13		
160 161	\$784.00	\$0.00	\$784.00 \$0.00	\$533.71	\$745.24	\$0.00	\$0.00	\$1,278.95	\$ 3,919.99	\$ 3,135.99	\$ 3,135.99	\$ 5,198.94		
162			\$0.00											
163	\$34,624.86	\$2,385.86	\$37,010.72	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 175,510.14	\$ 140,885.29	\$ -	\$ 175,510.14		
164	ψ04,024.00	Ψ2,000.00	\$0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ψ 170,010.14	Ψ 140,000.23	Ψ -	ψ 170,010.1 4		
165			\$0.00											1
166			\$0.00											
167			\$0.00											
168	\$7,924.37	\$517.55	\$8,441.92	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 40,139.41	\$ 32,215.04	\$ -	\$ 40,139.41		
169			\$0.00											
170			\$0.00											
171	0000.04	40.55	\$0.00	0.000	A 47-5-	Ac	0.000	A 4 8 C 1 C				A 4 = cc c=		
172	\$260.94	\$0.00	\$260.94	\$122.23	\$147.27	\$82.03	\$106.63	\$458.16		\$ 1,043.77	\$ 1,043.77	\$ 1,762.87		I
173 174	\$2,210.73 \$945.85	\$6.75 \$0.00	\$2,217.48 \$945.85	\$298.22 \$595.66	\$268.70 \$501.05	\$160.03 \$276.71	\$152.75 \$263.38	\$879.70		\$ 10,721.27 \$ 3,783.42	\$ 8,402.56 \$ 3,783.42	\$ 13,811.71		
174	φ940.80	\$0.00	\$945.85 \$0.00	\$393.0b	\$501.05	\$210.11	\$∠03.38	\$1,636.79	φ 4,/29.2/	φ 3,783.42	φ 3,/83.42	\$ 6,366.06		
176	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
177	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$ -	\$ -		
178	ψ0.00	Ψ0.00	\$0.00	Ψ0.00	Ψ0.00	ψ0.00	ψ0.00	40.00	-		Ţ	-		
179			\$0.00											
180			\$0.00											
181			\$0.00											
182			\$0.00											
183			\$0.00											
184			\$0.00											
185			\$0.00											
186	\$445.51	\$0.00	\$445.51	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 2,227.53	\$ 1,782.03	\$ -	\$ 2,227.53		

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
187	\$1,075.52	\$0.00	\$1,075.52	\$319.50	\$403.63	\$313.44	\$328.18	\$1,364.75		\$ 4,302.08	\$ 4,302.08	\$ 6,742.35		
188	7 1,01010	74.00	\$0.00	77.1.1	Ţ.,,,,,	***************************************	¥*==*:**	* 1,000	*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* -,		
189			\$0.00											
190	\$16,538.63	\$2,013.40	\$18,552.04	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 84,706.57	\$ 68,167.94	\$ -	\$ 84,706.57		
191	\$13,008.65	\$849.61	\$13,858.26	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 65,892.86	\$ 52,884.21	\$ -	\$ 65,892.86		
192			\$0.00											
193			\$0.00											
194			\$0.00											
195			\$0.00											
196			\$0.00											
197			\$0.00											
198			\$0.00											
199			\$0.00											
200	\$5.34	\$0.00	\$5.34	\$4.72	\$3.94	\$1.83	\$1.65	\$12.14	\$ 104.14	\$ 98.80	\$ 21.37	\$ 116.28		
201			\$0.00											
202			\$0.00											
203	\$89.75	\$9.63	\$99.38	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ 936.31	\$ -	\$ 1,026.06		
204	\$71.69	\$4.06	\$75.75 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 644.94	\$ 573.25	\$ -	\$ 644.94		
205			\$0.00											
206			\$0.00											
207	\$20.45	\$2.19	\$0.00 \$22.64	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 104.42	\$ 83.98	\$ -	\$ 104.42		
208	φ 2 0.40	⊅ ∠.19	\$22.64	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	φυ.υυ	ψ 104.42	ψ 03.98	· -	ψ 104.42		
210	\$18.43	\$0.00	\$18.43	\$13.05	\$10.68	\$5.13	\$4.49	\$33.35	\$ 319.21	\$ 300.78	\$ 73.71	\$ 352.56		
211	ψ10.45	ψ0.00	\$0.00	φ10.00	ψ10.00	ψυ. 13	ψ+.43	φυσ.υυ	y 313.21	¥ 300.76	¥ 15.71	y 332.30		
212			\$0.00											
213	\$523.45	\$63.72	\$587.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 4,345.90	\$ 3,822.46	\$ -	\$ 4,345.90		
214	\$411.72	\$26.89	\$438.61	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ 2,502.14	\$ -	\$ 2,913.87		
215	*******	7-0.00	\$0.00	7	70.00	70.00	70.00	7	-,	-,00=:::	,	-,		
216	\$2,708.86	\$0.00	\$2,708.86	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 13,544.30	\$ 10,835.44	\$ -	\$ 13,544.30		
217	\$6,427.24	\$0.00	\$6,427.24	\$1,494.08	\$1,847.04	\$1,461.22	\$1,510.49	\$6,312.83		\$ 25,708.98	\$ 25,708.98	\$ 38,449.05		
218	, , ,	,	\$0.00	, ,	, , ,	, , .		, , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , ,	,	,		
219			\$0.00											
220	\$102,078.24	\$12,762.17	\$114,840.42	\$62.36	\$38.51	\$478.28	\$473.09	\$1,052.24	\$ 523,153.39	\$ 421,075.15	\$ 6,066.65	\$ 524,205.63		
221	\$78,909.81	\$5,385.37	\$84,295.18	\$31.02	\$19.16	\$237.96	\$235.38	\$523.52	\$ 399,934.42	\$ 321,024.61	\$ 3,018.34	\$ 400,457.94		
222			\$0.00											
223			\$0.00											
224			\$0.00											
225			\$0.00											
226			\$0.00											
227			\$0.00											
228			\$0.00											
229	AF 00	00.00	\$0.00	64.40	#0.10	64.54	A 4 4 4	646.5-	¢ 400.01	6 444.5	6 00	f 100.00		
230	\$5.90	\$0.00	\$5.90	\$4.18	\$3.42	\$1.64	\$1.44	\$10.67	\$ 120.31	\$ 114.42	\$ 23.59	\$ 130.99		
231			\$0.00 \$0.00											
232	\$209.38	\$25.49	\$0.00 \$234.87	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 1,738.36	\$ 1,528.98	\$ -	\$ 1,738.36		
234	\$209.38	\$25.49 \$10.71	\$234.87 \$174.61	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$ -	\$ 1,738.36 \$ 1,161.59		
235	ψ100.31	ψ10.7 1	\$0.00	φ0.00	ψ0.00	φ0.00	ψ0.00	Ψ0.00	Ψ 1,101.33	ψ 331.00	-	Ψ 1,101.59		
236	-		\$0.00											
237	\$22.11	\$0.00	\$22.11	\$15.66	\$12.81	\$6.16	\$5.39	\$40.02	\$ 110.56	\$ 88.45	\$ 88.45	\$ 150.59		
238	ΨΖΣ.11	ψ0.00	\$0.00	ψ10.00	Ψ12.01	ψ0.10	ψυ.υθ	ψ-τ0.02	7 110.00	7 00.40	Ţ 00.40	7 100.00		
239			\$0.00											
240	\$826.93	\$100.67	\$927.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 4,235.33	\$ 3,408.40	\$ -	\$ 4,235.33		
241	\$650.43	\$42.48	\$692.91	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ 2,644.21	\$ -	\$ 3,294.64		
242			\$0.00						,	<u> </u>		•		
243			\$0.00											
244			\$0.00											
245			\$0.00											
246			\$0.00											
247			\$0.00											
248			\$0.00											
249			\$0.00	-					-					

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
250			\$0.00											
251			\$0.00											
252 253			\$0.00 \$0.00											
254			\$0.00											
255	\$280.54	\$0.00	\$280.54	\$131.41	\$158.33	\$88.19	\$114.64	\$492.57	\$ 1,402.71	\$ 1,122.17	\$ 1,122.17	\$ 1,895.28		
256	·		\$0.00	·	·	·	·	,	•			,		
257			\$0.00											
258			\$0.00											
259 260			\$0.00 \$0.00											
261			\$0.00											
262 263			\$0.00											
263			\$0.00											
264			\$0.00											
265			\$0.00											
266 267			\$0.00 \$0.00											
268			\$0.00										l	
269			\$0.00											
270			\$0.00											
271			\$0.00											
272	\$0.00	\$0.00	\$0.00	\$0.00	ድር ዕር	ድ ስ ስስ	#0.00	60.00	e	e	e	\$ -		
273 274	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -	l	
275			\$0.00											
276	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
277			\$0.00											
278			\$0.00											
279 280			\$0.00 \$0.00											
281			\$0.00											
282	\$1,234.27	\$150.26	\$1,384.53	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 6,321.60	\$ 5,087.33	\$ -	\$ 6,321.60		
283	. ,		\$0.00	·	·	·	·	•	•		•	,		
284			\$0.00											
285 286	\$3,439.72	\$436.53	\$0.00 \$3,876.26	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 17,635.16	\$ 14,195.43	\$ -	\$ 17,635.16		
287	φ3,439.7Z	φ430.55	\$0.00	φ0.00	φ0.00	φ0.00	φ0.00	\$0.00	ψ 17,035.10	φ 14,195.45	J	ψ 17,035.10		
288			\$0.00											
289			\$0.00											
290			\$0.00											
291 292			\$0.00 \$0.00											
292	\$457.89	\$0.00	\$0.00 \$457.89	\$214.48	\$258.42	\$143.94	\$187.11	\$803.95	\$ 2,289.43	\$ 1,831.55	\$ 1,831.55	\$ 3,093.38	l	
294	Ψ101.00	ψ0.00	\$0.00	Ψ 2 1 - 7 TO	Ψ200.42	ψ1-0.0-	ψ107.11	\$555.50		1,007.00	1,007.00	5,555.00		
295			\$0.00											
296			\$0.00											
297			\$0.00											
298 299			\$0.00 \$0.00											
300			\$0.00											
301			\$0.00											
302			\$0.00											
303	0.10.10	40.55	\$0.00	401.55	A15 ===	A100 15	0100 = 1	A.A						
304 305	\$143.16	\$0.00	\$143.16 \$0.00	\$24.98	\$15.76	\$192.18	\$192.54	\$425.46	\$ 715.80	\$ 572.64	\$ 572.64	\$ 1,141.26		
305			\$0.00 \$0.00							 			l	
307	\$3,193.67	\$388.80	\$3,582.47	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 16,357.15	\$ 13,163.48	\$ -	\$ 16,357.15		
308	\$3,349.73	\$218.78	\$3,568.50	\$0.00	\$0.00	\$0.00		\$0.00		\$ 13,617.68	\$ -	\$ 16,967.41		
309			\$0.00											
310			\$0.00											
311 312			\$0.00 \$0.00											
312			\$0.00				l			1			I	

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
313	\$33,376.69	\$4,063.26	\$37,439.94	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 170,946.69	\$ 137,570.00	\$ -	\$ 170,946.69		
314	\$33,009.45	\$2,155.90	\$35,165.34	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 167,203.13	\$ 134,193.69	\$ -	\$ 167,203.13		
315			\$0.00											
316			\$0.00											
317	\$522.03	\$0.00	\$522.03	\$424.55	\$555.31	\$0.00	\$0.00	\$979.86		\$ 2,088.11	\$ 2,088.11	\$ 3,590.00		
318	\$10.48	\$0.00	\$10.48	\$8.65	\$11.54	\$0.00	\$0.00	\$20.18		\$ 41.94	\$ 41.94	\$ 72.61		
319	\$254.89	\$0.00	\$254.89	\$12.44	\$7.78	\$95.66	\$95.31	\$211.19		\$ 1,019.57	\$ 1,019.57	\$ 1,485.65		
320	\$415.70	\$0.00	\$415.70	\$9.32	\$7.47	\$164.72	\$183.47	\$364.99	\$ 2,078.49	\$ 1,662.79	\$ 1,662.79	\$ 2,443.48		
321			\$0.00											
322 323			\$0.00 \$0.00											<u> </u>
324			\$0.00											
325			\$0.00										1	
326			\$0.00											
327			\$0.00											
328			\$0.00											
329			\$0.00											
330			\$0.00											
331			\$0.00											
332			\$0.00											
333			\$0.00											
334			\$0.00											
335			\$0.00											
336			\$0.00										ļ	
337			\$0.00 \$0.00											
338 339			\$0.00											
340			\$0.00											
341			\$0.00											
342			\$0.00											
343			\$0.00											
344			\$0.00											
345			\$0.00											
346			\$0.00											
347			\$0.00											
348			\$0.00											
349			\$0.00											1
350	\$217.01	\$0.00	\$217.01	\$169.38	\$205.98	\$84.04	\$115.17	\$574.57		\$ 868.05	\$ 868.05	\$ 1,659.63		
351	\$442.50	\$0.00	\$442.50	\$333.92	\$406.08	\$165.67	\$227.06	\$1,132.73		\$ 1,770.00	\$ 1,770.00	\$ 3,345.22		
352 353	\$1,470.76 \$2,313.04	\$0.00 \$0.00	\$1,470.76 \$2,313.04	\$71.76 \$1,846.28	\$44.92 \$2,612.82	\$551.96 \$0.00	\$549.95 \$0.00	\$1,218.59 \$4,459.10		\$ 5,883.05 \$ 9,252.17	\$ 5,883.05 \$ 9,252.17	\$ 8,572.40 \$ 16,024.32		
354	\$14,552.10	\$0.00	\$14,552.10	\$800.40	\$501.00	\$6,156.27	\$6,133.88	\$13,591.55		\$ 58,208.39	\$ 9,252.17 \$ 58,208.39	\$ 16,024.32 \$ 86,352.03	1	
355	\$20,133.55	\$0.00	\$20,133.55	\$16,070.71	\$22,742.91	\$0.00	\$0.00	\$38,813.62		\$ 80,534.21	\$ 80,534.21	\$ 139,481.38		
356	\$9,211.29	\$426.15	\$9,637.44	\$3,980.50	\$3,628.88	\$1,624.07	\$1,593.04	\$10,826.48		\$ 37,271.30	\$ 24,736.11	\$ 57,309.07	1	
357	\$6,663.03	\$426.15	\$7,089.18	\$2,340.25	\$2,133.53	\$954.84	\$936.59	\$6,365.21			\$ 14,543.08	\$ 40,106.51	l	
358			\$0.00								,	,		
359	\$5,675.13	\$0.00	\$5,675.13	\$3,573.96	\$3,006.29	\$1,660.26	\$1,580.25	\$9,820.76		\$ 22,700.50	\$ 22,700.50	\$ 38,196.38		
360	\$372.47	\$0.00	\$372.47	\$234.57	\$197.31	\$108.97	\$103.72	\$644.56		\$ 1,489.90	\$ 1,489.90	\$ 2,506.94		
361	\$125.78	\$0.00	\$125.78	\$79.21	\$66.63	\$36.80	\$35.02	\$217.66	628.90	\$ 503.12	\$ 503.12	\$ 846.56		\sqcup
362			\$0.00											
363	0710.10	*0.55	\$0.00	* 0.4.5=	401.55	****	4005	4500 5-			A	A		\square
364	\$710.13	\$0.00	\$710.13	\$34.65 \$16.79	\$21.69	\$266.50 \$294.12	\$265.53 \$336.97	\$588.37		\$ 2,840.51	\$ 2,840.51 \$ 2,332.59	\$ 4,139.01	 	\vdash
365 366	\$583.15 \$2,836.07	\$0.00 \$49.80	\$583.15 \$2,885.86		\$13.84 \$1,343.51	\$294.12 \$800.17	\$336.97 \$763.74	\$661.73 \$4,398.52		\$ 2,332.59 \$ 20,752.01	\$ 2,332.59 \$ 9,844.15	\$ 3,577.47 \$ 27,986.60		\vdash
367	\$2,836.07	\$49.80 \$341.46	\$2,885.86 \$6,715.53	\$1,491.10 \$2,303.83	\$1,343.51	\$1,236.30	\$1,180.01	\$4,398.52 \$6,795.93		\$ 20,752.01 \$ 48,806.20	\$ 9,844.15 \$ 15,209.70	\$ 27,986.60 \$ 61,976.20		
368	\$2,640.51	\$0.00	\$2,640.51	\$863.08	\$2,075.79	\$1,236.30	\$1,100.01	\$4,326.23		\$ 46,606.20 \$ 10,562.04	\$ 15,209.70 \$ 10,562.04	\$ 61,976.20 \$ 17,528.78		
369	Ψ2,040.01	ψ0.00	\$0.00	ψ003.06	φ1,001.00	ψ1,041.23	Ψ1,+1+.37	ψ4,520.23	7 13,202.33	ψ 10,302.04	¥ 10,002.04	Ψ 11,020.10	l	
370			\$0.00											
371			\$0.00										l	
372	\$2,831.13	\$0.00	\$2,831.13	\$1,326.16	\$1,597.80	\$890.01	\$1,156.89	\$4,970.85	\$ 14,155.66	\$ 11,324.53	\$ 11,324.53	\$ 19,126.51		
373	\$1,887.58	\$0.00	\$1,887.58	\$92.99	\$50.80	\$1,092.61	\$899.76	\$2,136.17		\$ 7,550.30	\$ 7,550.30	\$ 11,574.05		
374	\$6,565.57	\$0.00	\$6,565.57	\$3,683.52	\$4,813.34	\$1,950.70	\$2,696.78	\$13,144.34		\$ 26,262.27	\$ 26,262.27	\$ 45,972.17		
375	\$17,256.64	\$1,971.93	\$19,228.57	\$64.22	\$40.53	\$494.11	\$495.04	\$1,093.90	88,255.13	\$ 70,998.49	\$ 1,472.30	\$ 89,349.03		

П	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
376	\$6,656.36	\$0.00	\$6,656.36	\$3,818.97	\$4,743.77	\$2,493.00	\$3,421.03	\$14,476.78	\$ 33,281.81	\$ 26,625.45	\$ 26,625.45	\$ 47,758.59		
377	\$6,151.53	\$0.00	\$6,151.53	\$3,121.24	\$4,032.68	\$2,455.84	\$3,479.74	\$13,089.50			\$ 24,606.13	\$ 43,847.16		
378	\$2,594.80	\$0.00	\$2,594.80	\$1,405.60	\$1,874.45	\$858.96	\$1,272.21	\$5,411.22			\$ 10,379.19			
379	\$2,054.66	\$0.00	\$2,054.66	\$55.75	\$46.64	\$921.18	\$1,122.88	\$2,146.46		\$ 8,218.65	\$ 8,218.65	\$ 12,419.78		
380	\$5,808.62	\$0.00	\$5,808.62	\$2,386.43	\$2,885.14	\$2,775.86	\$4,046.93	\$12,094.36			\$ 23,234.47	\$ 41,137.44		
381	ψο,οσο.σΕ	ψ0.00	\$0.00	Ψ2,000.10	\$2,000	\$2,110.00	ψ 1,0 10.00	V.2,00	20,010.00	20,20	20,20	11,101111		
382			\$0.00											
383			\$0.00											
384			\$0.00			+								
385	¢14 10E 20	\$656.27	\$14,841.66	¢6 120 07	\$5,588.48	¢2 504 06	¢2.452.20	\$16,672.78	¢ 74 E02 40	\$ 57,397.80	\$ 38,093.61	¢ 99.255.07		
386	\$14,185.38	φ030.21		\$6,129.97	\$5,566.46	\$2,501.06	\$2,453.28	\$10,072.70	\$ 71,583.19	\$ 57,397.60	\$ 38,093.61	\$ 88,255.97		
	#0.00	00.00	\$0.00	#0.00	#0.00	#0.00	#0.00	20.00	•		•	•		
387	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$ -	\$ -		
388	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
389			\$0.00											
390			\$0.00											
391			\$0.00											
392			\$0.00											
393			\$0.00											
394			\$0.00										·	
395			\$0.00										-	
396			\$0.00											
397			\$0.00											
398			\$0.00											
399			\$0.00							1				
400			\$0.00											
401			\$0.00											
402			\$0.00											
403	\$64,983.03	\$0.00	\$64,983.03	\$48,357.89	\$46,485.62	\$25,428.32	\$25,456.81	\$145,728.64	\$ 324,915.16	\$ 259,932.13	\$ 259,932.13	\$ 470,643.80		
404	ψ04,303.03	ψ0.00	\$0.00	ψ+0,007.00	Ψ+0,+00.02	Ψ20, Ψ20.02	Ψ20,400.01	ψ140,7 2 0.04	ψ 024,510.10	ψ 203,302.10	Ψ 203,302.10	Ψ 470,040.00		
405			\$0.00											
406			\$0.00			+								
407														
407			\$0.00											
408			\$0.00											
409			\$0.00											
410			\$0.00											
411			\$0.00											
412			\$0.00											
413			\$0.00											
414			\$0.00											
415			\$0.00											
416			\$0.00											
417			\$0.00											
418			\$0.00											
419			\$0.00											
420			\$0.00											
421			\$0.00											
422			\$0.00											
423			\$0.00											
424			\$0.00											
425			\$0.00											
426			\$0.00											
427			\$0.00											
428			\$0.00											
429	\$4,879.37	\$0.00	\$4,879.37	\$3,114.69	\$5,282.04	\$6,645.63	\$11,979.33	\$27,021.69	\$ 53,673.10	\$ 48,793.73	\$ 48,793.73	\$ 80,694.79		
430	, ,	,	\$0.00	, . ,	, , ,	, , , , , , , ,	, ,, ,,,	, ,,		.,	-,			
431			\$0.00											
432			\$0.00											
433			\$0.00											
434			\$0.00							 				
435			\$0.00			+	+			 				
436			\$0.00											
436														
	#0 007 50	00.00	\$0.00	#0.000.01	60 740 51	00 004 00	£40.700.40	600 770 64	£ 75.070 10	6 00 075 00	£ 00.075.00	A 444 054 10		
438	\$6,897.59	\$0.00	\$6,897.59	\$8,839.31	\$9,749.51	\$9,391.06	\$10,798.12	\$38,778.01	\$ 75,873.48	\$ 68,975.89	\$ 68,975.89	\$ 114,651.48		

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
439			\$0.00											
440	\$5,124.90	\$0.00	\$5,124.90	\$6,934.59	\$12,036.14	\$7,038.98	\$12,208.25	\$38,217.97			\$ 51,248.98	\$ 94,591.85		
441	\$12,971.65	\$0.00	\$12,971.65	\$19,870.28	\$35,217.94	\$19,764.03	\$35,676.72	\$110,528.97		\$ 129,716.48	\$ 129,716.48	\$ 253,217.09		
442	\$13,870.33	-\$785.08	\$13,085.25	\$24,101.34	\$15,280.00	\$28,991.91	\$17,567.42	\$85,940.67		\$ 137,918.18	\$ 160,935.72	\$ 237,729.18		
443	\$3,804.66	-\$200.07	\$3,604.59	\$7,472.52	\$4,837.74	\$8,808.16	\$5,554.98	\$26,673.41		\$ 37,846.49	\$ 44,145.17	\$ 68,324.55		
444	\$480.07	-\$398.01	\$82.06	\$3,197.15	\$2,142.63	\$3,484.24	\$2,206.09	\$11,030.11	\$ 4,882.81	\$ 4,402.74	\$ 16,072.05	\$ 15,912.92		
445 446			\$0.00 \$0.00											
447			\$0.00											
448	\$24,065.63	\$0.00	\$24,065.63	\$17,982.19	\$12,463.69	\$25,360.36	\$18,357.26	\$74,163.50	\$ 264,721.89	\$ 240,656.27	\$ 240,656.27	\$ 338,885.39		
449	Ψ2-1,000.00	ψ0.00	\$0.00	ψ17,00 <u>2</u> .10	Ψ12,100.00	Ψ20,000.00	ψ10,007.20	\$14,100.00	204,721.00	¥ 240,000.21	¥ 240,000.21	\$		
450			\$0.00											
451			\$0.00											
452			\$0.00											
453			\$0.00											
454			\$0.00											
455			\$0.00											
456			\$0.00											
457			\$0.00											
458 459			\$0.00 \$0.00											
460			\$0.00											
460			\$0.00											
462			\$0.00											
463			\$0.00											
464			\$0.00											
465			\$0.00											
466			\$0.00											
467			\$0.00											
468			\$0.00											
469 470			\$0.00											
471	\$13,117.54	\$0.00	\$0.00 \$13,117.54	\$15,051.25	\$18,692.69	\$16,205.89	\$19,338.17	\$69,288.00	\$ 144,292.94	\$ 131,175.40	\$ 131,175.40	\$ 213,580.94		
472	\$39,026.29	\$0.00	\$39,026.29	\$44,779.32	\$55,613.06	\$48,214.50	\$57,533.43	\$206,140.32		\$ 390,262.94	\$ 390,262.94	\$ 635,429.55		
473	ψ00,020.20	ψ0.00	\$0.00	Ψ11,110.0 <u>2</u>	φου,υ το.ου	Ψ10,211.00	ψοτ,000.10	\$200,140.0 <u>2</u>	420,200.20	V 000,202.04	V 000,202.04	V 000,420.00		
474			\$0.00											
475	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
476			\$0.00											
477			\$0.00											
478			\$0.00											
479 480	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	#0.00	#0.00	\$0.00	\$0.00	•	•	•	•		
480	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
482			\$0.00											
483			\$0.00											
484			\$0.00											
485			\$0.00											
486			\$0.00											
487	\$5,180.24	\$0.00	\$5,180.24	\$12,190.08	\$3,297.81	\$1,452.23	\$407.54	\$17,347.67	\$ 56,982.60	\$ 51,802.36	\$ 51,802.36	\$ 74,330.26		
488			\$0.00		A.A. = c									
489	\$5,434.29	\$0.00	\$5,434.29	\$6,307.50	\$10,730.68	\$6,460.03	\$10,952.92	\$34,451.13	\$ 59,777.19	\$ 54,342.90	\$ 54,342.90	\$ 94,228.33		
490			\$0.00											
491 492			\$0.00 \$0.00											
492			\$0.00							1				
494	\$23,745.97	\$0.00	\$23,745.97	\$25,097.06	\$27,158.23	\$26,908.80	\$30,206.01	\$109,370.11	\$ 261,205.65	\$ 237,459.68	\$ 237,459.68	\$ 370,575.76		
495	Ψ=0,. 10.01	ψ3.00	\$0.00	\$20,001.00	Ψ21,100.20	\$20,000.00	\$00,£00.01	Ţ.00,0.0.11		201,400.00	201,400.00	, 0,0,0,0,0		
496			\$0.00											
497	\$1,295.74	\$0.00	\$1,295.74	\$1,503.95	\$2,558.60	\$1,540.31	\$2,611.59	\$8,214.44				\$ 22,467.57		
498	\$4,725.38	\$0.00	\$4,725.38	\$5,484.68	\$9,330.84	\$5,617.30	\$9,524.09	\$29,956.92			\$ 47,253.77	\$ 81,936.07		
499	\$3,198.18	-\$43.02	\$3,155.17	\$4,231.57	\$2,629.58	\$5,135.99	\$3,042.34	\$15,039.47		\$ 31,938.83	\$ 33,086.26	\$ 50,176.48		
500	\$32,335.89	-\$490.80	\$31,845.09	\$48,279.09	\$30,001.60	\$58,597.91	\$34,710.88	\$171,589.48	\$ 355,204.00	\$ 322,868.11	\$ 335,959.46	\$ 526,793.48		
501			\$0.00											

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
502 503	\$831.20	\$0.00	\$0.00 \$831.20	\$870.94	\$869.69	\$955.44	\$959.19	\$3,655.26	\$ 9,143.17	\$ 8,311.97	\$ 8,311.97	\$ 12,798.43		
504	φ031.20	φ0.00	\$0.00	φ07 U.94	φ0.600	φ933.44	ф909.19	\$3,033.20	9,143.17	\$ 0,311.97	\$ 0,311.97	ş 12,790.43		
505	\$291.46	\$0.00	\$291.46	\$399.23	\$268.18	\$565.32	\$398.56	\$1,631.30	\$ 3,206.06	\$ 2,914.60	\$ 2,914.60	\$ 4,837.36		
506 507			\$0.00 \$0.00											
508			\$0.00											
509			\$0.00											
510			\$0.00											
511 512			\$0.00 \$0.00											
513			\$0.00											
514			\$0.00											
515 516			\$0.00 \$0.00											
517			\$0.00											
518			\$0.00											
519 520			\$0.00 \$0.00											
521			\$0.00											
522			\$0.00											
523 524			\$0.00 \$0.00											
525			\$0.00											
525 526			\$0.00											
527			\$0.00											
528 529			\$0.00 \$0.00											
530			\$0.00											
531			\$0.00											
532 533			\$0.00 \$0.00											
534			\$0.00											
535			\$0.00											
536 537	\$750.74	\$0.00	\$750.74 \$0.00	\$355.25	\$207.78	\$2,330.39	\$1,707.06	\$4,600.47	\$ 8,258.10	\$ 7,507.36	\$ 7,507.36	\$ 12,858.57		
538			\$0.00 \$0.00											
539	\$76,932.11	\$0.00	\$76,932.11	\$16,260.10	\$16,508.11	\$60,651.99	\$65,784.72	\$159,204.92	\$ 846,253.16	\$ 769,321.06	\$ 769,321.06	\$ 1,005,458.08		
540	***	***	\$0.00	40.00	***	***	***	***						
541 542	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		\$ - \$ -	\$ - \$ -	\$ - \$ -		
543	ψ0.00	ψ0.00	\$0.00	ψ0.00	ψ0.00	\$0.00	ψ0.00	V 0.00	*	*	*	*		
544	***	**	\$0.00	40.00	***	***	00.00	***	_		_	_		
545 546	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
547			\$0.00											
548			\$0.00											
549 550			\$0.00 \$0.00											
551			\$0.00											
552			\$0.00											
553 554			\$0.00 \$0.00											
555			\$0.00 \$0.00											
556			\$0.00											
557			\$0.00											
558 559			\$0.00 \$0.00											+
560			\$0.00											
561			\$0.00											
562 563			\$0.00 \$0.00											
564			\$0.00											
504			Φ 0.00		l									

	DB DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
565 566		\$0.00											
566		\$0.00											
567		\$0.00											
568 569		\$0.00 \$0.00											
570		\$0.00											
571		\$0.00											
570 571 572		\$0.00											
573 574		\$0.00											
574		\$0.00											
575 576		\$0.00											
576		\$0.00 \$0.00											
578		\$0.00											
578 579 580		\$0.00											
580		\$0.00											
581 582		\$0.00											
582		\$0.00											
583		\$0.00											
584		\$0.00 \$0.00											
583 584 585 586		\$0.00											
587		\$0.00											
588 589		\$0.00											
589		\$0.00											
590 591		\$0.00											
591 592		\$0.00 \$0.00											\vdash
593		\$0.00											
594		\$0.00											
595 596		\$0.00											
596		\$0.00											
597		\$0.00											
598 599		\$0.00											
600		\$0.00 \$0.00											
601		\$0.00											
602		\$0.00											
603 604 605		\$0.00											
604		\$0.00											
605		\$0.00											
606 607		\$0.00 \$0.00											
608		\$0.00											
608 609		\$0.00											
610		\$0.00											
611 612		\$0.00				-			-	-			
612		\$0.00											
613 614		\$0.00 \$0.00											
615		\$0.00 \$0.00											
615 616		\$0.00											
617		\$0.00											
618 619		\$0.00											
619		\$0.00											
620 621		\$0.00											\vdash
621 622		\$0.00 \$0.00											
623		\$0.00											-
624		\$0.00											
624 625		\$0.00											
626		\$0.00 \$0.00											
627		\$0.00								-			

	DB DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
628		\$0.00											
629		\$0.00											
630		\$0.00											-
631 632		\$0.00 \$0.00											
633		\$0.00											
634		\$0.00											
634 635		\$0.00											
636		\$0.00											
637		\$0.00											
638		\$0.00											
639 640		\$0.00 \$0.00											
641		\$0.00											
641 642 643		\$0.00											
643		\$0.00											
644 645		\$0.00											
645		\$0.00											
646 647		\$0.00											
647		\$0.00											
648 649		\$0.00 \$0.00											
650		\$0.00											
651		\$0.00											
651 652		\$0.00											
653		\$0.00											
654 655		\$0.00											
655		\$0.00											
656		\$0.00											
657 658		\$0.00 \$0.00											
659		\$0.00											
660		\$0.00											
661		\$0.00											
662		\$0.00											
663		\$0.00											
664 665		\$0.00											-
665		\$0.00 \$0.00											
666 667		\$0.00											
668		\$0.00											
669		\$0.00											
670		\$0.00											1
671 672		\$0.00											
672		\$0.00											
673		\$0.00 \$0.00											
674 675		\$0.00 \$0.00											
676		\$0.00											
676 677		\$0.00											
678 679		\$0.00											
679		\$0.00				-				-			
680		\$0.00											
681		\$0.00											
682 683		\$0.00 \$0.00											
684		\$0.00 \$0.00							1				
685		\$0.00											
686		\$0.00											
687 688		\$0.00											
688		\$0.00 \$0.00											
689		\$0.00											
690		\$0.00											

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
691			\$0.00											
692			\$0.00											
693			\$0.00											
694			\$0.00											
695			\$0.00											
696			\$0.00											
697			\$0.00											
698			\$0.00											
699			\$0.00											
700			\$0.00											
701			\$0.00											
702			\$0.00											
703			\$0.00											
704			\$0.00											
705			\$0.00											
706			\$0.00											
707			\$0.00											
708			\$0.00											
709			\$0.00											
710			\$0.00											
711			\$0.00											
712			\$0.00											
713	\$4,752.27	\$0.00	\$4,752.27	\$2,798.84	\$4,690.77	\$5,997.44	\$10,671.66	\$24,158.70	\$ 52,274.94	\$ 47,522.67	\$ 47,522.67	\$ 76,433.64		
714			\$0.00											
715			\$0.00											
716			\$0.00											
717			\$0.00											
718			\$0.00											
719	\$431.67	\$0.00	\$431.67	\$602.56	\$226.80	\$1,460.65	\$536.03	\$2,826.03	\$ 4,748.32	\$ 4,316.66	\$ 4,316.66	\$ 7,574.35		
720			\$0.00											
721	\$606.16	\$0.00	\$606.16	\$215.50	\$882.33	\$755.40	\$1,651.91	\$3,505.14			\$ 6,061.55	\$ 10,172.85		
722	\$969.11	\$0.00	\$969.11	\$3,978.54	\$1,096.39	\$471.60	\$134.77	\$5,681.29	\$ 10,660.21	\$ 9,691.10	\$ 9,691.10	\$ 16,341.51		
723			\$0.00											
724	\$2,086.94	\$0.00	\$2,086.94	\$2,823.88	\$4,901.31	\$2,866.39	\$4,971.40	\$15,562.98		\$ 20,869.42		\$ 38,519.35		
725	\$1,991.98	\$0.00	\$1,991.98	\$3,051.37	\$5,408.22	\$3,035.05	\$5,478.67	\$16,973.30		\$ 19,919.82	\$ 19,919.82	\$ 38,885.11		
726	\$872.73	-\$44.96	\$827.77	\$1,472.85	\$933.77	\$1,771.71	\$1,073.56	\$5,251.89		\$ 8,682.31	\$ 10,000.52	\$ 14,806.92		
727	\$547.54	-\$26.21	\$521.34	\$1,044.42	\$676.16	\$1,231.10	\$776.41	\$3,728.09		\$ 5,449.21	\$ 6,274.24	\$ 9,724.85		
728	-\$4.84	-\$53.09	-\$57.93	\$285.45	\$191.30	\$311.08	\$196.97	\$984.80	\$ (106.29)	\$ (101.45)	\$ 1,455.21	\$ 878.51		
729			\$0.00											
730			\$0.00											
731			\$0.00											
732	A4 500 05	***	\$0.00	40,000,47	20.004.00	00.400.44	20.004.00	444 444 444		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
733	\$1,529.65	\$0.00	\$1,529.65	\$2,269.47	\$3,021.89	\$2,496.11	\$3,281.92	\$11,069.38		\$ 15,296.51	\$ 15,296.51	\$ 27,895.53		\vdash
734	\$3,447.61	\$0.00	\$3,447.61	\$2,698.62	\$1,870.45	\$3,805.87	\$2,754.90	\$11,129.84	\$ 37,923.68	\$ 34,476.07	\$ 34,476.07	\$ 49,053.52		\vdash
735	¢750.40	\$0.00	\$0.00	64.050.04	#005 55	¢4 704 47	64 077 00	65 400 05	¢ 0.077.00	¢ 7.04.70	¢ 7.504.70	¢ 40.400.04		
736 737	\$752.48		\$752.48	\$1,258.84	\$865.55	\$1,781.47	\$1,277.09	\$5,182.95		\$ 7,524.79	\$ 7,524.79	\$ 13,460.21		+
737	\$572.36	\$0.00	\$572.36 \$0.00	\$748.52	\$978.44	\$827.41	\$1,068.31	\$3,622.67	\$ 6,295.94	\$ 5,723.58	\$ 5,723.58	\$ 9,918.61		
738			\$0.00 \$0.00											\vdash
740			\$0.00											\vdash
740	\$898.01	\$0.00	\$898.01	\$1,332.34	\$1,774.07	\$1,465.39	\$1,926.72	\$6,498.52	\$ 9,878.16	\$ 8,980.15	\$ 8,980.15	\$ 16,376.68		\vdash
741	φ 09 8.01	\$0.00	\$898.01	\$1,33∠.34	\$1,774.07	\$1,400.39	\$1,920.72	Φ0,498.52	φ 9,878.16	φ 8,980.15	φ ŏ,9ŏ∪.15	φ 16,376.68		
742			\$0.00											
743			\$0.00											\vdash
744			\$0.00											
745			\$0.00											
747			\$0.00											+1
748			\$0.00											
749	\$118.11	\$0.00	\$118.11	\$175.24	\$233.33	\$192.73	\$253.41	\$854.71	\$ 1,299.22	\$ 1,181.11	\$ 1,181.11	\$ 2,153.93		
750	ψ110.11	ψ0.00	\$0.00	ψ110.24	Ψ233.33	ψ132.73	Ψ203.41	φυσ4./ Ι	ψ 1,233.22	Ψ 1,101.11	Ψ 1,101.11	Ψ 2,133.33		
751			\$0.00											
752			\$0.00											
753			\$0.00											+1
100			φυ.υυ	<u> </u>										

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
754			\$0.00											
755	\$7,326.25	\$0.00	\$7,326.25	\$8,406.24	\$10,440.02	\$9,051.12	\$10,800.52	\$38,697.90			\$ 73,262.50	\$ 119,286.65		
756	\$300.86	\$0.00	\$300.86	\$410.93	\$510.35	\$442.46	\$527.97	\$1,891.71	\$ 3,309.47	\$ 3,008.61	\$ 3,008.61	\$ 5,201.18		
757			\$0.00											
758	#0.00	***	\$0.00	#0.00	40.00	#0.00	#0.00	***	•	•	•	^		\vdash
759 760	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		\vdash
761			\$0.00 \$0.00											
762			\$0.00											
763			\$0.00											
764			\$0.00											
765	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
766	,	*****	\$0.00		*	,	,	,		•	,	•		
767			\$0.00											
768			\$0.00											
769			\$0.00											
770			\$0.00									·		
771	\$355.62	\$0.00	\$355.62	\$902.28	\$246.66	\$107.32	\$30.37	\$1,286.63	\$ 3,911.82	\$ 3,556.20	\$ 3,556.20	\$ 5,198.46		
772			\$0.00											
773			\$0.00											
774	#C 005 50	AC 22	\$0.00	00 110 05	#0.400 F0	600 400 50	67.400.00	600 100 10	£ 40F.000.00	A 000FF 00	¢ 000==00	A 445.000.00		1
775 776	\$9,625.53	\$0.00	\$9,625.53	\$8,418.25	\$3,168.56	\$20,406.50	\$7,488.82	\$39,482.13	\$ 105,880.83	\$ 96,255.30	\$ 96,255.30	\$ 145,362.96		\vdash
777			\$0.00 \$0.00											++
778	\$13,977.22	\$0.00	\$0.00 \$13,977.22	\$16,397.44	\$28,050.59	\$8,826.96	\$15,674.89	\$68,949.87	\$ 153,749.40	\$ 139,772.18	\$ 139,772.18	\$ 222,699.27		\vdash
779	\$19,408.33	\$0.00	\$19,408.33	\$44,054.26	\$11,765.99	\$5,243.14	\$1,459.37	\$62,522.75			\$ 194,083.29	\$ 276,014.37		
780	ψ13,400.00	ψ0.00	\$0.00	ψττ,00τ.20	ψ11,700.00	ψ0,240.14	Ψ1,+00.01	Ψ0Z,0ZZ.7 0	Ψ 210, 431.02	Ψ 134,000.23	Ψ 134,000.23	Ψ 270,014.07		
781	\$2,167.76	\$0.00	\$2,167.76	\$2,516.09	\$4,280.51	\$2,576.93	\$4,369.16	\$13,742.68	\$ 23,845.33	\$ 21,677.57	\$ 21,677.57	\$ 37,588.01		
782	\$5,202.62	\$0.00	\$5,202.62	\$6,038.60	\$10,273.21	\$6,184.62	\$10,485.98	\$32,982.43		\$ 52,026.18	\$ 52,026.18	\$ 90,211.22		
783	\$3,344.30	-\$41.33	\$3,302.97	\$4,338.67	\$2,696.14	\$5,265.98	\$3,119.34	\$15,420.13		\$ 33,401.66	\$ 34,504.19	\$ 52,166.08		
784	\$84,722.25	-\$1,047.13	\$83,675.11	\$109,912.91	\$68,302.09	\$133,404.89	\$79,023.32	\$390,643.21		\$ 846,175.35	\$ 874,106.09	\$ 1,321,540.81		
785	-\$127.73	-\$1,217.20	-\$1,344.93	\$6,210.25	\$4,155.45	\$6,794.55	\$4,282.67	\$21,442.92	\$ (2,622.25)	\$ (2,494.51)	\$ 32,539.44	\$ 18,820.68		
786			\$0.00											
787			\$0.00											
788	#00F 70	***	\$0.00	04.444.00	#700.04	04 004 05	04 440 07	A 4 077 70				A 40.074.00		
789 790	\$835.76	\$0.00	\$835.76 \$0.00	\$1,144.80	\$769.01	\$1,621.05	\$1,142.87	\$4,677.72	\$ 9,193.34	\$ 8,357.58	\$ 8,357.58	\$ 13,871.06		
790			\$0.00											
792			\$0.00											
793	\$6,763.59	\$0.00	\$6,763.59	\$8,036.55	\$9,511.88	\$4,308.35	\$5,138.53	\$26,995.30	\$ 98,480.31	\$ 91,716.71	\$ 67,635.93	\$ 125,475.61		
794	, , , , , , , ,	,	\$0.00	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, ,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		
795			\$0.00											
796			\$0.00											
797			\$0.00											
798			\$0.00											
799			\$0.00											
800			\$0.00											+
801			\$0.00											
802 803			\$0.00 \$0.00											
803			\$0.00											
805			\$0.00											
806			\$0.00											
807			\$0.00											
808			\$0.00											
809			\$0.00		_			_						
810	\$462.09	\$0.00	\$462.09	\$535.96	\$646.57	\$284.71	\$347.83	\$1,815.07	\$ 6,225.85	\$ 5,763.76	\$ 4,620.87	\$ 8,040.92		
811			\$0.00											
812			\$0.00											
813			\$0.00											
814			\$0.00											
815			\$0.00											
816			\$0.00											

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
817			\$0.00											
818	#4.004.00	#0.00	\$0.00	#0.007.77	04.704.07	#0.400.00	#0.570.00	040 400 77	A 00 500 50		* 40.040.00	* 00.070.00		
819 820	\$4,391.98 \$1,175.50	\$0.00 \$0.00	\$4,391.98 \$1,175.50	\$3,997.77 \$556.36	\$4,781.37 \$325.41	\$2,139.80 \$3,649.70	\$2,573.83 \$2,673.48	\$13,492.77 \$7,204.97			\$ 43,919.82 \$ 11,754.98			
821	\$1,175.50	φ0.00	\$0.00	φ330.30	φ323.41	\$3,049.70	\$2,073.46	\$1,204.51	ψ 12,930.46	φ 11,754.36	φ 11,754.90	φ 20,135.45		
822			\$0.00											
823	\$30,057.10	\$0.00	\$30,057.10	\$6,352.76	\$6,449.66	\$23,696.51	\$25,701.85	\$62,200.79	\$ 330,628.05	\$ 300,570.96	\$ 300,570.96	\$ 392,828.84		
824			\$0.00											
825	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		-	\$ -	\$ -		
826	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
827 828			\$0.00 \$0.00											
829	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
830	77.77	77.77	\$0.00	70.00	74100	70.00	77.77	77.77	· ·	· ·	T	*		
831			\$0.00											
832			\$0.00											
833 834	\$1,235.27	#0.00	\$0.00	04 477 00	# 000 50	#4 000 40	04.404.40	04.047.05	A 40.507.04	40.050.00	A 40.050.00	A 40 40 5 00		
834	\$1,235.27	\$0.00	\$1,235.27 \$0.00	\$1,177.33	\$809.50	\$1,666.12	\$1,194.40	\$4,847.35	\$ 13,587.94	\$ 12,352.68	\$ 12,352.68	\$ 18,435.29		
836			\$0.00											
837	\$11,214.30	\$0.00	\$11,214.30	\$10,688.31	\$7,349.03	\$15,125.75	\$10,843.26	\$44,006.36	\$ 123,357.28	\$ 112,142.99	\$ 112,142.99	\$ 167,363.64		
838			\$0.00					. ,	•		,	,		
839			\$0.00											
840			\$0.00											
841			\$0.00											
842 843			\$0.00 \$0.00											
844			\$0.00											
845			\$0.00											
846			\$0.00											
847			\$0.00											
848			\$0.00											
849			\$0.00 \$0.00											
850 851			\$0.00											
852			\$0.00											
853			\$0.00											
854			\$0.00											
855			\$0.00											
856 857			\$0.00 \$0.00											
858			\$0.00											
859			\$0.00											
860			\$0.00											
861			\$0.00											
862			\$0.00											
863 864			\$0.00 \$0.00											
865			\$0.00											
866			\$0.00											
867			\$0.00											
868			\$0.00											
869			\$0.00											
870			\$0.00											
871 872			\$0.00 \$0.00											
873			\$0.00											
874			\$0.00											
875			\$0.00											
876			\$0.00											
877			\$0.00											
878			\$0.00											
879			\$0.00							<u> </u>				

	DB DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
880	55	\$0.00	ы		Dii	ы	D0	DIX	DL DL	DIVI	DIV	ВО	Б,
881		\$0.00											
882		\$0.00											
883 884 885		\$0.00											
884		\$0.00											
885		\$0.00											
886		\$0.00											
887		\$0.00											
888 889		\$0.00											
890		\$0.00 \$0.00											
891		\$0.00											
892		\$0.00											
892 893		\$0.00											
894		\$0.00											
895		\$0.00											
896		\$0.00											
897		\$0.00											
898		\$0.00											
899		\$0.00											
900		\$0.00											
901 902		\$0.00			1								
902		\$0.00											
903		\$0.00 \$0.00											
904 905 906		\$0.00											
906		\$0.00											
907		\$0.00											
908		\$0.00											
909		\$0.00											
910		\$0.00											
911		\$0.00											
912 913		\$0.00											
913		\$0.00 \$0.00											
915		\$0.00											
916		\$0.00											
917		\$0.00											
918		\$0.00											
919 920		\$0.00											
920		\$0.00											
921		\$0.00											
922		\$0.00											
923		\$0.00											
924		\$0.00 \$0.00											
925		\$0.00			 								
925 926 927		\$0.00			1								
928		\$0.00											
929		\$0.00											
930		\$0.00											
931		\$0.00											
932		\$0.00											
933		\$0.00 \$0.00											
934 935		\$0.00											
936		\$0.00											
937		\$0.00											
938		\$0.00											
939 940 941		\$0.00											
940		\$0.00 \$0.00											
941		\$0.00											
942		\$0.00			L								

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
943			\$0.00											
944			\$0.00											
945			\$0.00										.	
946			\$0.00 \$0.00										 	
947			\$0.00										 	
943 944 945 946 947 948 949			\$0.00											
950 951			\$0.00										'	
951			\$0.00										<u> </u>	
952 953 954 955 956 957			\$0.00										 '	
953			\$0.00 \$0.00										 	
955			\$0.00											
956			\$0.00											
957			\$0.00											
958			\$0.00											
959			\$0.00 \$0.00										<u> </u>	
961			\$0.00										 	
962			\$0.00		1									
963			\$0.00											
958 959 960 961 962 963 964 965 966 967 968 969			\$0.00											
965			\$0.00										 '	
966			\$0.00 \$0.00											
968			\$0.00										 	
969			\$0.00											
970 971			\$0.00										'	
971			\$0.00											
972			\$0.00										 '	
972 973 974 975 976			\$0.00 \$0.00										 	
975			\$0.00											
976			\$0.00											
977			\$0.00											
978			\$0.00											
978 979 980 981			\$0.00 \$0.00										<u> </u>	
981			\$0.00										1	
982 983 984 985 986			\$0.00											
983			\$0.00											
984			\$0.00											
985			\$0.00										 '	
986			\$0.00 \$0.00										 	
988			\$0.00											
989			\$0.00											
990			\$0.00											
991			\$0.00											
992			\$0.00										 	
993			\$0.00 \$0.00										 	
988 989 990 991 992 993 994 995			\$0.00											
996			\$0.00											
997 998 999 1000 1001 1002 1003 1004 1005			\$0.00											
998			\$0.00										 	
1000			\$0.00 \$0.00										 	
1000			\$0.00		 									
1002			\$0.00											
1003			\$0.00											
1004			\$0.00											
1005			\$0.00											

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
1006			\$0.00											
1007	04 700 40	***	\$0.00	40.050.00	0.1.00.1.10	***	* 4.440.00	212 222 15		4-00//0	4-00//0			
1008 1009	\$1,739.12 \$1,327.99	\$0.00 \$0.00	\$1,739.12 \$1,327.99	\$2,353.23 \$2,034.24	\$4,084.43 \$3,605.48	\$2,388.66 \$2,023.37	\$4,142.83 \$3,652.45	\$12,969.15 \$11,315.54	\$ 19,130.31 \$ 14,607.87	\$ 17,391.19 \$ 13,279.88	\$ 17,391.19 \$ 13,279.88	\$ 32,099.46 \$ 25,923.40		
1010	\$21.82	-\$1.12	\$20.69	\$36.82	\$23.34	\$44.29	\$26.84	\$131.30	\$ 238.88	\$ 217.06	\$ 250.01	\$ 25,923.40		
1011	\$789.45	-\$37.78	\$751.67	\$1,505.85	\$974.90	\$1,775.01	\$1,119.43	\$5,375.19	\$ 8,646.16	\$ 7,856.71	\$ 9,046.24	\$ 14,021.35		
1012	-\$20.15	-\$221.23	-\$241.38	\$1,189.38	\$797.09	\$1,296.18	\$820.69	\$4,103.35	\$ (442.87)	\$ (422.72)	\$ 6,063.39	\$ 3,660.47		
1013	\$1,064.30	\$0.00	\$1,064.30	\$2,282.61	\$3,257.14	\$0.00	\$0.00	\$5,539.75	\$ 11,707.26	\$ 10,642.97	\$ 10,642.97	\$ 17,247.01		
1014			\$0.00											
1015 1016			\$0.00 \$0.00											
1017			\$0.00											
1018			\$0.00											
1019			\$0.00											
1020			\$0.00											
1021			\$0.00											
1022 1023			\$0.00 \$0.00											
1023			\$0.00											
1024			\$0.00											
1026			\$0.00											
1027			\$0.00											
1028			\$0.00											
1029			\$0.00											
1030 1031			\$0.00 \$0.00											
1031			\$0.00											
1033			\$0.00											
1034			\$0.00											
1035			\$0.00											
1036			\$0.00											
1037 1038			\$0.00 \$0.00											
1038			\$0.00 \$0.00											
1040			\$0.00											
1041			\$0.00											
1042			\$0.00											
1043			\$0.00											
1044 1045			\$0.00 \$0.00											
1045			\$0.00											
1047			\$0.00											
1048			\$0.00											
1049			\$0.00											
1050			\$0.00											
1051 1052			\$0.00 \$0.00											
1052			\$0.00											
1054			\$0.00											
1055			\$0.00											
1056			\$0.00											
1057			\$0.00											
1058 1059			\$0.00 \$0.00											
1060			\$0.00											
1061			\$0.00											
1062			\$0.00											
1063			\$0.00											
1064			\$0.00											
1065			\$0.00											
1066 1067			\$0.00 \$0.00											
1067			\$0.00											
1000			Ψ0.00											

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
1069			\$0.00											
1070 1071			\$0.00 \$0.00											
1071			\$0.00											
1073			\$0.00											
1074			\$0.00											
1075 1076			\$0.00 \$0.00											
1076			\$0.00											
1078			\$0.00											
1079			\$0.00											
1080			\$0.00 \$0.00											
1082			\$0.00											
1083			\$0.00											
1084			\$0.00											
1085 1086			\$0.00 \$0.00											
1087	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
1088	\$0.00	43.00	\$0.00	\$5.00	\$3.00	\$3.00	\$3.00	45.00			<u> </u>			
1089			\$0.00											
1090 1091			\$0.00											
1091	\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ -	\$ -	\$ -	\$ -		
1093	φο.σσ	+0.00	\$0.00	ψ0.00	ψ0.00	\$0.00	40.00	40.00	*	*	*	*		
1094			\$0.00											
1095 1096			\$0.00 \$0.00											
1096			\$0.00											
1098	\$985.80	\$0.00	\$985.80	\$2,765.03	\$752.16	\$329.22	\$92.78	\$3,939.20	\$ 10,843.83	\$ 9,858.03	\$ 9,858.03	\$ 14,783.03		
1099			\$0.00											
1100 1101			\$0.00											
1101			\$0.00 \$0.00											
1103			\$0.00											
1104			\$0.00											
1105 1106	\$18.28	\$0.00	\$18.28 \$0.00	\$17.21	\$28.88	\$9.24	\$16.22	\$71.55	\$ 201.12	\$ 182.84	\$ 182.84	\$ 272.67		
1107			\$0.00											
1108			\$0.00											
1109	\$398.16	\$0.00	\$398.16	\$462.14	\$786.22	\$473.31	\$802.50	\$2,524.17	\$ 4,379.75	\$ 3,981.60	\$ 3,981.60	\$ 6,903.92		
1110 1111	\$668.88	-\$8.27	\$0.00 \$660.61	\$867.76	\$539.24	\$1,053.23	\$623.89	\$3,084.11	\$ 7,349.40	\$ 6,680.52	\$ 6,901.03	\$ 10,433.51		
1112	ψ000.00	-ψ0.21	\$0.00	ψοστ.το	ψ559.24	ψ1,000.20	ψ023.03	\$3,004.11	Ψ 7,545.40	φ 0,000.32	φ 0,301.03	ψ 10,433.51		
1113			\$0.00											
1114			\$0.00											
1115 1116			\$0.00 \$0.00											
1117			\$0.00											
1118			\$0.00											
1119			\$0.00											
1120 1121			\$0.00 \$0.00											
1122			\$0.00											
1123			\$0.00											
1124			\$0.00											
1125 1126			\$0.00 \$0.00											
1127	\$3,817.39	\$657.60	\$4,474.99	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 42,648.90	\$ 38,831.51	\$ -	\$ 42,648.90		
1128	. ,		\$0.00	,	, , , ,	•	, , , , ,	, , , , ,	,	, , , , , , , , , , , , , , , , , , , ,		,		
1129			\$0.00											
1130 1131			\$0.00 \$0.00											
1131			φυ.υυ		I .	I								

	DB DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
1132	\$8,224.36 \$1,376.87	\$9,601.23	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$ 91,844.87		
1133		\$0.00	•	·	·	·	·	,	,				
1134		\$0.00											
1135		\$0.00											
1136		\$0.00											
1137		\$0.00											
1138		\$0.00											
1139		\$0.00											
1140 1141		\$0.00											
1141		\$0.00 \$0.00											
1143		\$0.00											
1144		\$0.00											
1145		\$0.00											
1146		\$0.00											
1147		\$0.00											
1148		\$0.00											
1149		\$0.00											
1150		\$0.00											
1151		\$0.00											
1152		\$0.00											
1153 1154		\$0.00 \$0.00											
1154		\$0.00											
1156		\$0.00											
1157		\$0.00											
1158		\$0.00											
1159		\$0.00											
1160		\$0.00											
1161		\$0.00											
1162 1163		\$0.00 \$0.00											
1164		\$0.00											
1165		\$0.00											
1166		\$0.00											
1167		\$0.00											
1168		\$0.00											
1169		\$0.00											
1170		\$0.00											
1171 1172		\$0.00 \$0.00											
1173		\$0.00											
1174		\$0.00											
1175		\$0.00							1				
1176		\$0.00											
1177		\$0.00											
1178	\$238.27 \$0.00	\$238.27	\$112.77	\$65.96	\$739.77	\$541.90	\$1,460.39	\$ 2,620.92	\$ 2,382.65	\$ 2,382.65	\$ 4,081.31		
1179		\$0.00											
1180		\$0.00											
1181 1182		\$0.00 \$0.00											
1183	\$0.00 \$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$ -	\$ -	\$ -		
1184	ψ0.00	\$0.00	ψ0.00	ψ0.00	ψ0.00	ψ0.00	ψυ.υυ	-	<u> </u>		· -		
1185		\$0.00											
1186	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-	\$ -	\$ -	\$ -		
1187	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	-	\$ -	\$ -	\$ -		
1188		\$0.00											
1189		\$0.00											
1190		\$0.00											
1191 1192		\$0.00 \$0.00											
1193		\$0.00											
1194		\$0.00							1				
		+ 5.00							-	-			

	DB DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
1195	55	\$0.00	ы		DII	Di		DIC	DL	DIVI	DIV	50	<u> </u>
1196		\$0.00											
1197		\$0.00											
1198		\$0.00											
1199		\$0.00											
1200		\$0.00											
1201		\$0.00											
1202		\$0.00											
1203		\$0.00											
1204		\$0.00											
1205 1206		\$0.00											
1206		\$0.00 \$0.00											
1207 1208		\$0.00											
1209		\$0.00											
1210		\$0.00											
1211		\$0.00											
1212		\$0.00											
1213		\$0.00											
1214 1215		\$0.00											
1215		\$0.00											-
1216		\$0.00											
1217		\$0.00											
1218		\$0.00											
1219 1220		\$0.00											
1221		\$0.00 \$0.00											
1222		\$0.00											
1223		\$0.00											
1224		\$0.00											
1225		\$0.00											
1226		\$0.00											
1227		\$0.00											
1228		\$0.00											
1229		\$0.00											
1230 1231		\$0.00 \$0.00											
1232		\$0.00											
1233		\$0.00											
1234		\$0.00											
1235		\$0.00											
1236		\$0.00											
1237		\$0.00											
1238		\$0.00											
1239		\$0.00											
1240		\$0.00											
1241 1242		\$0.00 \$0.00											
1242		\$0.00 \$0.00											
1243		\$0.00											
1244		\$0.00											
1246		\$0.00											
1247		\$0.00											
1248		\$0.00											
1249		\$0.00											
1250		\$0.00											
1251		\$0.00											
1252		\$0.00											
1253 1254		\$0.00 \$0.00											
1254		\$0.00											
1256		\$0.00 \$0.00											
1257		\$0.00											
		7 5.00											

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
1258			\$0.00											
1259 1260 1261 1262 1263 1264			\$0.00											
1260			\$0.00											
1261			\$0.00 \$0.00											
1263			\$0.00											
1264			\$0.00											
1265			\$0.00											
1265 1266 1267 1268 1269 1270			\$0.00											
1267			\$0.00											
1268			\$0.00											
1209			\$0.00 \$0.00											
1271			\$0.00											
1272			\$0.00											
1273			\$0.00											
1274 1275			\$0.00											
1275			\$0.00											
1276			\$0.00											
1276 1277 1278			\$0.00 \$0.00											
1270			\$0.00											
1279 1280			\$0.00											
1281			\$0.00											
1282			\$0.00											
1283			\$0.00											
1284			\$0.00											
1285			\$0.00											
1286			\$0.00 \$0.00											
1282 1283 1284 1285 1286 1287 1288			\$0.00											
1200														
1289			\$0.00											
1289 1290			\$0.00 \$0.00											
1290 1291			\$0.00 \$0.00 \$0.00											
1290 1291			\$0.00 \$0.00 \$0.00 \$0.00											
1290 1291			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1311			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312			\$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1306 1307 1308 1308 1308 1311 1312 1311			\$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1311 1312 1313 1314 1315			\$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1300 1301 1302 1303 1304 1306 1307 1308 1309 1311 1312 1313 1314 1315			\$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1300 1301 1302 1303 1304 1305 1306 1307 1311 1312 1313 1314 1315 1314 1315			\$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1300 1301 1302 1303 1304 1305 1306 1307 1311 1312 1313 1314 1315 1314 1315			\$0.00 \$0.00											
1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1306 1307 1308 1309 1311 1312 1313 1314 1315			\$0.00 \$0.00											

	DB	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP
132	1		\$0.00										/	

Vani Will Smin Pagan Sapagan Sanan	Massell Britis G	theory TO(Sal) Seets Colors Co.	Dress Armad Adjales Gross Dress Life Server Mills Server Armad Mills Server Mills Mills Server Mills Mills Mills Server Mills Mills Mills Mil	time Liquidat Dans Set Annual Marine Transport State Section S	h Ne Calvina Main Brian Plans	Militar CH. Phabi Dance Militaria Company Militaria	Surrow Of Paul Use Var Int	Arread Adjusted Arrest Green Winner W. 107	attention Assertation to	Mr. Comm. Article Mr. Comm. Article Mr. Com. Com. Com. Com. Com. Com. Com. Com	n Lifetine Sectional Co. Section (MdT)	NatiOnline Can Aut Const Ann Statemen (MRTA) Collaboration (MRTA)	Adjūras Libira Di Sarings (MMTs)	Self-terragi Dil Self-terragi Dil Self-terragi Dil Self-terra (MMT)	Ad Green Served Propose Service Statistics	d Grass Uteles No Assessed States	Total Section	Adjumational Adjum	Lifetine Not Arroad Ratings Kennary Earlings (MRTs)	Set Lifetime Major	han front Adjann Line or that go (MET)	the Annual Cent Set Lifetime Cent And Street Earlings Live Addition Live	Ores Arousi Street Police Street Police	Net Linear World Meli Seving (META) (META)	Series Series	ted fact Lifetime Tear of Mariety Vision	Color Secure Colors Consul First Carrier Section State Section	Not States Water State Peak Seaton Sales Darry Servite
Communication of the comm	Black Budge Black Budge Black Budge Black Budge Black Budge	\$ 150 E 1500 E 1500 E 1	6 AMA 1 AMA 0 AMA	14 A 15 A 16 A 16 A 16 A 16 A 16 A 16 A 16	10 10 10 10 10 10 10 10 10 10 10 10 10 1	# 100 Chatters # 100		1 Table	100 000	A 1000 A 1000 C 0000 C 0000 C 1000 A 1000		(chair)			200.000	3.66.70	1200 3.0070	(MARTS) (MAR	- 1	(META) Bet	ga (SARTS) Savings (SARTS)	(MATE) (MATE) Se	nga (ARTS) - Saringa (ARTS)	(MATA) (MATA)	- :	1.001700 1.001700	Salare Galare	
1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1.00	10 1.000 0.000 00 0.000 0.000 00 0.000 0.000	A400 A400		A. 1000 A.	\$ 100 Annu	# A A A A A A A A A A A A A A A A A A A		· · · · · · · · · · · · · · · · · · ·			1		22G 14MB										1.000.00	11.100 and 11.100 and
1			4 400 4 400	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A A A A A A A A A A A A A A A A A A	8.000 0.00 8.000 0.00 8.000 0.00 8.000 0.00	V A000 0 6000 0 6000 0 0000	1986		500 AM AM AM AM AM AM AM AM AM AM AM AM AM			100 March 100 Ma	Total	20.000 V 4000	300.007									Total Control	THE STATE OF THE S	2,00 MB	# ## ## ## ## ## ## ## ## ## ## ## ## #
	March Marc		- 0 000 American Amer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 0.00 0.00 00 0.00 0.00 00 0.00 0.00 00 0.00 0.00 00 0.00 0.00 00 0.00 0.00 00 0.00 0.00 00 0.00 0.00		A AMM	S of the S o							-	-	and the second s			The state of the s					Teled 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sales Comments of the Comments		
	A		00 0.0	West West State St		8.000 A.00 8.724 A.00 9.724 A.00 A.000 A.00	7 700 2 700 2 200 2 200	Annual An	\$ 0.00	A CANADA					10000000000000000000000000000000000000		A AND AND AND AND AND AND AND AND AND AN								1 0000000 1 000000 2 00000	A MINISTER OF THE PARTY OF THE		100 Miles
	No. No.			### #### #############################	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6-000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A DOME A		500 AM		- 1000 mm		Value (private private		480	6.384.300 6.384.300				5.662 Miles	1			TARRA GARAGE		1.100.cm	20 (20) 20
	SALAGES AND SALAGE	2 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		A 100 A 100			4 A-dise	A-104 A-104	1 00 00 000 1 00 00 000 1 00 00 000 1 00 000 1 00 000 1 000	#.000- #.000 #.000 @ 0.00 #.000 #.000 @ 0.00 @ 0.00 @ 0.00 @ 0.00		: =	a anna		, in , and ,	17.00m	AND STORE	:		:	: :		: :	: :	1.5 mm	4475 1498 4276	666.770	820 8 money

nerhinhered PLCOS (voltarile (ICCOS) SERBISAL FLAG. PETEONS herry the DEFECTANCE (A.C.), June 20, 2023 Flory sha

Van 1988 Date Proper Salproper Sales	Manusco D Ballian Gas	only these NC(ha) brooks Galeer Gal	ni Dres Amusi Adjales Drea Life Milh Saleya Amusi Milh Milh Sale	ne Adjusted Dress Med Armed Mills p. Lifetime Mills. Service.	No Chaine SAD: Tone Page Sales Sa	Note Of Park Some Peak Sweet With Set	Some Of Park No. No. No. No.	Annual Adjusted Annual Orean Winter MV	altar tiluter - Annual Adjuste	Mr. Comm. Article Mr. Comm. Article Mr. Com. Com. Com. Com. Com. Com. Com. Com	us Lifetine Net-Lorent Co. Sarings Sarings (MACT)	Maritheles Co. Aut Gross Are Strongs (MMTA) Co. Europe, (MMTA)	Adjūras Libira Di Sarings (MMTs)	Nel Sensal Cit San Librina C	Ad Green Served Propose Serveys 10	of Cross Utelines has An Ampure 1 (AMETA)	wood Natifative Serings Property Serious	Adj Grans Stream Adj Grans Streams Earlings Streams	Lifetime Sar Annual Colors (Satisface Contract Colors (SASTIC)	Red Lifetime Saturates Satisfan	Oraca Stream Adj. Oraca Life Contributed ings (Malfill) Savings (Malfill)	time Net Annual Cont Net Liteline Cont Net Enrich Cont Net Enr	Oreas Armail Adj Oreas Litaline Stand Polisi Stand Polisi	Marchanal World Pale Sovings Pales Sovings (MARCS) (MARCS)	Station Amount So	ted fact Lifetime Tear of Mariety Vision	Social Fee Not Area Cili	Ner Literar Male: Moior Peut Sarings Calles: Energy Sarella
December December	Billion Bushing	# 1800 # 40000 # 40000 # # 1800 # 5000 # 5000 # 10 1800 # 500 # 50 00 # 10 1800 # 600 # 50 00 #	Service 1.007		V V V V V V V V V V V V V V V V V V V	0.000 Chatras		1 TTT A 144 0000 0 0000 0 0000	100 100	A.000 A.000 C.000 G.000 C.000 A.000		(sharry)	(MACC)		20.00	- :	1,000 1,0070	pasting past		Section 1	ngajidiliki Jeong Jidi	TAL DARTY DARTY	ings (MRTS) Surray (MRTS)	(MATO)	- :	100 AND AND AND AND AND AND AND AND AND AND	Sales Sales	
	March Marc	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A 1990. A 1991. A 1990. A 1990. A 1990.	1 Total	5.790 2.700 6. 2.000 2.000 6. 2.000 2.000	0.000 A.O. A.O. A.O. A.O. A.O. A.O. A.O.		0.000 0.000	\$ 000 \$ 00000 \$ 00000 \$ 00000 \$ 00000 \$ 0000 \$ 0000 \$ 0000 \$ 0000 \$ 0000	# # # # # # # # # # # # # # # # # # #			-				24G 1688	TO STATE OF THE ST	TOURISM MANAGEMENT AND ADMINISTRATION OF THE PROPERTY OF THE P						2-15 A - 15 A -		# 146.000	10,000 and 10,000 and
			A-Date A-		6	8164 A 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6							100 March 100 Ma	ton ton	20.000 VARIA	300.007									Total Control	Manual Ma	4.00 mm	######################################
	March Marc		A- Marie A- Mar	1	2 A A A A A A A A A A A A A A A A A A A	8.000 0.00 8.000 0.00 8.000 0.00 1.120 0.00 1.120 0.00 8.000 0.00 8.000 0.00	A A-1000 A A-1000 A A-1000 A A-1000 B C-1000 B C-1000 A A-1000 A A-1000 A A-1000 A A-1000 A A-1000	10 A A A A A A A A A A A A A A A A A A A				- 1133 -	-	11 (12 (12 (12 (12 (12 (12 (12 (12 (12 (-	and the same services of the s		100 Marie 100 Ma						11 (12 (12 (12 (12 (12 (12 (12 (12 (12 (2-302713 2-3		
	No. No.		m	1		8.000 And 8.000	7 700 2 700 2 200 2 200	March Principle Annual		6 American (American American			:		10.000	:	40 MA AND AND AND AND AND AND AND AND AND AN			-					1 :	2.000000 700000		100 (100 (100 (100 (100 (100 (100 (100
1	March Marc	2	A-000 A-000	500 300 300 300 300 300 300 300 300 300	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8000 000 000 000 000 000 000 000 000 00	6 6-000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A DOME AND A DOME AND		500 AM		: 100		100 (100 (100 (100 (100 (100 (100 (100	0.000	480	6.384 530 6.384 6.92				560 M4	500 Sand Sand Sand Sand Sand Sand Sand Sand			Totals district the second sec		1.100.cm	2008 - 20
	20 - Land 20 - All Land 20 - A	**	A490 A490	A 1900 A 1900 A A 1900 A A 1900 A 190			0 0-000 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0-000 0 0 0 0-000 0 0 0 0-000 0 0 0-000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 0.000	5 Mar Annu Annu Annu Annu Annu Annu Annu Ann	d. Admir. An Area (d. Admir.) d. Admir. (d. Admir.) d. Admir. (d. Admir.) d. Admir. (d. Admir.) d. Admir. (d. Admir.) d. Admir. (d. Admir.) d. Admir. (d. Admir.) d. Admir. (d. Admir.) d. Admir. (d. Admir.)		: **	MARKET TO STATE OF THE STATE OF	and and and and and and and and and and	- Line	v.m.	1 mm 1 mm 4 mm 4 mm 4 mm 4 mm 4 mm 4 mm	:		:	: :		: :	: :	1 Ann	deter conta	ENGINE SAME AND SAME AND	6202 8 MARTE

Combination (PLCCCC) with subdividual SERBERGE PERIC. PETER SERVICE (in SER ECHINIC 24.24, June 20, 2021 Flory size

Distri Progr butio am n Admi	Year Reporti Period		or	Program (Dropdown)	Subprogram (Dropdown)	Program					Total Program Costs (nominal)
Comp nistra any tor						Planning & Administration	Customer Incentives	Implementation Services	Education and Marketing	EM&V	
	2024 Planned			bl B1 - Home Energy Assistance	B1a - HEA (Weatherization)	\$ 50,757 \$		\$ 47,216			\$ 1,094,549
	2024 Planned			bl B1 - Home Energy Assistance	B1b - HEA (HVAC Systems)	\$ - \$			\$ - \$		\$ 85,850
	2024 Planned 2024 Planned			bl B2a - IE Education	B2a - IE Education B2b - IE Evaluation, Measurement and Verification	\$ 1,121 S \$ - S			\$ 8,565 \$ \$ - \$		\$ 26,683 \$ 63,531
	2024 Planned			bl B3 - IE TBD Pilots/Demonstrations	B3a - IE TBD Pilots/Demonstrations 1	\$ - 5	•	*	\$ - \$	03,331	\$ 03,331
	2024 Planned			A1 - Energy Star Homes	A1a - ES Homes	\$ 9,675	,	Ÿ	\$ 9,000 \$	-	\$ 225,000
Electric Liberty	2024 Planned	A - Reside	ntial	A2 - Home Performance	A2a - Home Performance (Weatherization)	\$ 23,447 \$	375,690	\$ 71,432	\$ 21,811 \$	-	\$ 492,380
	2024 Planned			A2 - Home Performance	A2b - Home Performance (HVAC Systems)	\$ - 5			\$ - \$		\$ 48,900
	2024 Planned			A2 - Home Performance	A2c - Home Performance 3rd Party Financing (Loan buy-down)	\$ - 5	.,		\$ - \$		\$ 4,000
	2024 Planned 2024 Planned			A3 - Energy Star Products A3 - Energy Star Products	A3b - ES Appliances and Products A3c - ES HVAC Systems	\$ 19,019 \$ \$ - \$			\$ 17,692 \$ \$ - \$	-	\$ 262,573 \$ 179,729
	2024 Planned 2024 Planned			A3 - Energy Star Products A4 - Residential Behavior	A4a - Residential Behavior	\$ 5,375			\$ 5,000 \$	-	\$ 179,729
	2024 Planned				r A5a - Residential Active Demand Response	\$ 6.523 \$			\$ 6.068 \$	-	\$ 151.698
Electric Liberty	2024 Planned	A - Reside	ntial	A6a - Res Education	A6a - Res Education	\$ 1,376	17,920	\$ 2,784	\$ 9,920 \$	-	\$ 32,000
	2024 Planned				A6b - Res Evaluation, Measurement and Verification	\$ - 5		-	\$ - \$,	\$ 80,067
	2024 Planned			A7 - Res TBD Pilots/Demonstrations	A7a - TBD Res Pilot/Demonstration 1	\$ - 5	-	\$ -	\$ - \$	-	\$ -
	2024 Planned	A - Reside		A7 - Res TBD Pilots/Demonstrations	A7b - TBD Res Pilot/Demonstration 2	\$ - \$		\$ -	\$ - \$	-	\$ -
	2024 Planned 2024 Planned			& C1 - Large Business Energy Solutions	C1a - LCI Retrofit C1b - LCI New Equipment and Construction	\$ 60,774 S			\$ 56,534 \$ \$ - \$		\$ 909,812 \$ 503,541
	2024 Planned			& C1 - Large Business Energy Solutions		\$ - 5		-	\$ - \$		\$ 503,541
	2024 Planned			& C1 - Large Business Energy Solutions		\$ - 5	•		\$ - \$		\$ -
	2024 Planned			& C2 - Small Business Energy Solutions		\$ 53,110		•	\$ 49,405 \$	-	\$ 539,151
	2024 Planned				C2b - SCI New Equipment and Construction	\$ - 5		\$ -	\$ - \$	-	\$ 643,603
	2024 Planned			& C2 - Small Business Energy Solutions		\$ - \$,	T	\$ - \$		\$ 52,364
	2024 Planned			& C2 - Small Business Energy Solutions		\$ - \$		T	\$ - \$	-	\$ -
	2024 Planned 2024 Planned			& C3 - Municipal Energy Solutions & C3 - Municipal Energy Solutions	C3a - Muni Retrofit C3b - Muni New Equipment and Construction	\$ 7,639 S		,	\$ 7,106 \$ \$ - \$	-	\$ 111,976 \$ 65,673
	2024 Planned			& C3 - Municipal Energy Solutions	C3d - Muni Direct Install	\$ - 5		*	\$ - \$		\$ 05,075
	2024 Planned			& C5 - C&I Active Demand Response	C5a - C&I Active Demand Response	\$ 10.965	•	T	\$ 10.200 \$	_	\$ 255,000
	2024 Planned			& C6a - C&I Education	C6a - C&I Education	\$ 1,935 \$	18,900	\$ 3,915	\$ 20,250 \$	-	\$ 45,000
	2024 Planned			& C6c - C&I Customer Partnerships	C6c - C&I Customer Partnerships	\$ - 5	-	\$ -	\$ - \$	-	\$ -
	2024 Planned			& C6d - Smart Start	C6d - Smart Start	\$ - \$	•	*	\$ - \$		\$ -
	2024 Planned				C6b - C&I Evaluation, Measurement and Verification	\$ - 5	•	*	\$ - \$		\$ 164,533
	2024 Planned 2024 Planned			& C7 - C&I TBD Pilots/Demonstrations & C7 - C&I TBD Pilots/Demonstrations	C7a - TBD C&I Pilot/Demonstration 1 C7b - TBD C&I Pilot/Demonstration 2	\$ - S	•	\$ -	\$ - \$	-	\$ -
Electric Liberty	2024 Flammed	C - COIIII	erciai	& C/ - C&I TBD Filots/Deliloristrations	C7D - 1BD C&I Filot/Defiloristration 2	5 - (-	ў -	Φ - Φ	_	
	2025 Planned			bli B1 - Home Energy Assistance	B1a - HEA (Weatherization)	\$ 54,962			\$ 47,793 \$	-	\$ 1,118,475
	2025 Planned			bl B1 - Home Energy Assistance	B1b - HEA (HVAC Systems)	\$ - \$			\$ - \$	-	\$ 76,350
	2025 Planned 2025 Planned			bl B2a - IE Education	B2a - IE Education B2b - IE Evaluation, Measurement and Verification	\$ 1,190 S \$ - S			\$ 8,214 \$ \$ - \$		\$ 28,326 \$ 64,376
	2025 Planned			bl B3 - IE TBD Pilots/Demonstrations	B3a - IE TBD Pilots/Demonstrations 1	\$ - 5	-	\$ - \$ -	\$ - \$	04,370	\$ 04,370
	2025 Planned			A1 - Energy Star Homes	A1a - ES Homes	\$ 10,367	183,231	\$ 22,763	\$ 9,015 \$	-	\$ 225,376
	2025 Planned			A2 - Home Performance	A2a - Home Performance (Weatherization)	\$ 25,320 \$			\$ 22,018 \$	-	\$ 496,538
	2025 Planned			A2 - Home Performance A2 - Home Performance	A2b - Home Performance (HVAC Systems)	\$ - 5		•	\$ - \$		\$ 48,900
	2025 Planned 2025 Planned			A2 - Home Performance A3 - Energy Star Products	A2c - Home Performance 3rd Party Financing (Loan buy-down) A3b - ES Appliances and Products	\$ - \$ \$ 20,779 \$	-,	-	\$ - \$ \$ 18,068 \$		\$ 5,000 \$ 267.925
	2025 Planned	A - Reside		A3 - Energy Star Products	A3c - ES HVAC Systems	\$ - 5			\$ - \$	-	\$ 183,782
Electric Liberty	2025 Planned	A - Reside	ntial	A4 - Residential Behavior	A4a - Residential Behavior	\$ 5,980 \$	107,510	\$ 11,310	\$ 5,200 \$	-	\$ 130,000
	2025 Planned				r A5a - Residential Active Demand Response	\$ 6,007 \$			\$ 5,223 \$		\$ 130,583
	2025 Planned 2025 Planned	A - Reside A - Reside		A6a - Res Education	A6a - Res Education A6b - Res Evaluation, Measurement and Verification	\$ 1,518 S \$ - S			\$ 10,230 \$ \$ - \$		\$ 33,000 \$ 80,058
	2025 Planned	A - Reside		A7 - Res TBD Pilots/Demonstrations	A7a - TBD Res Pilot/Demonstration 1	\$ - 5			\$ - \$		\$ -
	2025 Planned	A - Reside		A7 - Res TBD Pilots/Demonstrations	A7b - TBD Res Pilot/Demonstration 2	\$ - \$	-	\$ -	\$ - \$	-	\$ -
	2025 Planned			& C1 - Large Business Energy Solutions	C1a - LCI Retrofit	\$ 63,026 \$			\$ 54,805 \$		\$ 922,388
	2025 Planned				C1b - LCI New Equipment and Construction	\$ - \$			\$ - \$		\$ 447,744
	2025 Planned 2025 Planned			& C1 - Large Business Energy Solutions & C1 - Large Business Energy Solutions		\$ - S		T	\$ - \$ \$ - \$	-	\$ - \$ -
	2025 Planned			& C2 - Small Business Energy Solutions		\$ 54,336		-	\$ 47,248 \$	-	\$ 555,703
Electric Liberty	2025 Planned	C - Comm	ercial	& C2 - Small Business Energy Solutions	C2b - SCI New Equipment and Construction	\$ - 5	579,344		\$ - \$	-	\$ 579,344
	2025 Planned		ercial	& C2 - Small Business Energy Solutions	C2c - SCI Midstream	\$ - 5		-	\$ - \$		\$ 46,162
	2025 Planned			& C2 - Small Business Energy Solutions		\$ - 5 \$ 7.574 5			\$ - \$ \$ 6.586 \$	-	\$ -
	2025 Planned 2025 Planned			& C3 - Municipal Energy Solutions & C3 - Municipal Energy Solutions	C3a - Muni Retrofit C3b - Muni New Equipment and Construction	\$ 7,574 S \$ - S		,	\$ 6,586 \$ \$ - \$	-	\$ 108,760 \$ 55,900
	2025 Planned 2025 Planned			& C3 - Municipal Energy Solutions & C3 - Municipal Energy Solutions	C3d - Muni Direct Install	\$ - 5			\$ - \$ \$ - \$		\$ 55,900
Electric Liberty	2025 Planned	C - Comm	ercial	& C5 - C&I Active Demand Response	C5a - C&I Active Demand Response	\$ 17,480 \$	314,260	\$ 33,060	\$ 15,200 \$		\$ 380,000
	2025 Planned			& C6a - C&I Education	C6a - C&I Education	\$ 2,116			\$ 21,160 \$		\$ 46,000
	2025 Planned			& C6c - C&I Customer Partnerships	C6c - C&l Customer Partnerships	\$ - 5			\$ - \$		\$ -
	2025 Planned 2025 Planned			& C6d - Smart Start & C6b - C&l Evaluation, Measurement an	C6d - Smart Start C6b - C&l Evaluation, Measurement and Verification	\$ - S			\$ - \$ \$ - \$		\$ - \$ 165,368
	2025 Planned				C7a - TBD C&I Pilot/Demonstration 1	\$ - 5		\$ -	\$ - \$	-	\$ -
					***	•					

Total Program Costs (2024\$)	Performance Incentive (nominal)	Performance Incentive (2024\$)		Participant Costs (2024\$)		Total Resource Costs (2024\$)	Participants	Winter Capacity (kW)	Summer Capacity (kW)	Net Annual Energy (MWh)	Adj Gross Annua Energy (MWh)	I Net Lifetime Energy (MWh)	Adj Gross Lifetime Energy (MWh)	Net Annual Natural Gas (MMBTU)
\$ 1,094,549		\$ -	\$ -	\$ -	\$ 1,094,549			13.18		100.69				
\$ 85,850 \$ 26,683		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 85,850 \$ 26,683			0.28	1.04	2.54	2.54	44.68	44.68	-
\$ 63,531		\$ -	\$ -	\$ -	\$ 63,531				-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	<u> </u>	-	-	-
\$ 225,000 \$ 492,380		\$ - \$ -	\$ 190,863 \$ 115,174					4.66 2.19		11.14 16.85				
\$ 48,900	\$ -	\$ -	\$ -	\$ -	\$ 48,900	\$ 48,900		1.03		3.29				
\$ 4,000 \$ 262,573		\$ - \$ -	\$ - \$ 158.847	\$ - \$ 158.847	\$ 4,000 \$ 421,420			- 27.00	- 52.61	- 284.58	284.58	1,867.87	1,867.87	- 19.01
\$ 179,729		\$ -	\$ 19,663					43.18		159.49			2,817.51	
\$ 125,000		\$ -	\$ -	\$ -	\$ 125,000			496.51	320.27	2,300.00			2,300.00	-
\$ 151,698 \$ 32,000		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 151,698 \$ 32,000			-	-	-	-	-	-	-
\$ 80,067	\$ -	\$ -	\$ -	\$ -	\$ 80,067	\$ 80,067		-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	-	-	-	-
\$ 909,812		\$ -	\$ 738,644					163.30		1,563.72				
\$ 503,541		\$ -	\$ 348,028 \$ -					65.93		928.46	957.34		16,241.20	(17.73)
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		-	-	-	-	-	-	-
\$ 539,151		\$ -	\$ 124,389		\$ 663,540	\$ 663,540		29.45		337.50			3,579.06	
\$ 643,603 \$ 52,364		\$ - \$ -	\$ 483,163 \$ 37,702					117.44	166.12 19.34	1,324.51 94.26	1,378.06 109.60			
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	-	-	-	-
\$ 111,976		\$ -	\$ 41,573					17.86		106.24				
\$ 65,673 \$ -	\$ - \$ -	\$ - \$ -	\$ 43,532 \$ -	\$ 43,532 \$ -	\$ 109,205 \$ -	\$ 109,205 \$ -		1.57	1.62	20.26	20.89	284.01	293.35	(0.27)
\$ 255,000		\$ -	\$ -	\$ -	\$ 255,000			-	-	-	-	-	-	-
\$ 45,000 \$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ - \$ -	\$ 45,000 \$ -	\$ 45,000 \$ -		-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		1	-	-	-	-	-	-
\$ 164,533		\$ -	\$ -	\$ -	\$ 164,533			-	-	-	-	-	-	-
\$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -			-	-	-	-	-	-
\$ 1,033,234	\$ -	\$ -	\$ -	\$ -	\$ 1,118,475	\$ 1,033,234		10.76	14.13	80.79	80.79	904.14	904.14	(0.02)
\$ 1,033,234 \$ 70,531		\$ -	\$ - \$ -	\$ -	\$ 1,118,475 \$ 76,350			0.28		2.54				
\$ 26,167		\$ - \$ -	\$ -	\$ - \$ -	\$ 28,326			-	-	-	-	-	-	-
\$ 59,470 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 64,376 \$ -	\$ 59,470 \$ -			-	-	-	-	-	-
\$ 208,200		\$ -	\$ 187,887					4.66		11.14				
\$ 458,695 \$ 45,173		\$ - \$ -	\$ 113,967 \$ -	\$ 105,281 \$ -	\$ 610,505 \$ 48,900			2.19 1.03		16.82 3.29				
\$ 4,619		\$ -	\$ -	\$ -	\$ 5,000			-	-	-	-	-	-	-
\$ 247,506 \$ 169,775		\$ - \$ -	\$ 141,073 \$ 18,832		\$ 408,998 \$ 202,614	\$ 377,827 \$ 187,172		24.91 44.87	47.25 17.24	259.46 162.23			1,708.80 2,861.68	
\$ 120,092		\$ -	\$ -	\$ -	\$ 130,000			496.51	320.27	2,300.00	2,300.00	2,300.00	2,300.00	-
\$ 120,631 \$ 30,485		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 130,583 \$ 33,000				-	-	-	-	-	-
\$ 73,957	\$ -	\$ -	\$ -	\$ -	\$ 80,058	\$ 73,957		-	-	-	-	-	-	-
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		-	-	-	-	-	-	-
\$ 852,091		\$ -	\$ 742,924					156.75		1,525.27				
\$ 413,620 \$ -	\$ - \$ -	\$ - \$ -	\$ 284,464 \$ -	\$ 262,784 \$ -	\$ 732,208 \$ -	\$ 676,404 \$ -		57.31 -	96.00	775.05	802.55	12,559.66	12,972.22	(16.64)
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	-	-	-	
\$ 513,351 \$ 535,191		\$ - \$ -	\$ 121,500 \$ 415,535					27.68 101.35		326.98 1,132.26				
\$ 42,644	\$ -	\$ -	\$ 33,237	\$ 30,704	\$ 79,399	\$ 73,347		-	17.15	83.59				
\$ - \$ 100,471	\$ - \$ -	\$ - \$ -	\$ - \$ 36,425	\$ - \$ 33,649	\$ - \$ 145,185	\$ - \$ 134,120		- 15.41	2.24	93.70	99.04	672.67	706.03	(16.96)
\$ 51,640	\$ -	\$ -	\$ 33,801	\$ 31,225	\$ 89,701	\$ 82,865		1.14		17.17			244.03	
\$ - \$ 351,039	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 380,000	\$ - \$ 351,039		-	-	-	-	-	-	-
\$ 42,494	\$ -	\$ -	\$ -	\$ -	\$ 46,000	\$ 42,494			-	-	-	_	_	-
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		-	-	-	-	-	-	-
\$ 152,765	\$ -	\$ -	\$ -	\$ -	\$ 165,368	\$ 152,765		-	1	-	-	-	1	
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	-	-	-	-

Adj Gross Annual Natural Gas (MMBTU)	l Net Annual Natural Gas (Therms)	Adj Gross Annua Natural Gas (Therms)	al Net Lifetime Natural Gas (Therms)	Adj Gross Lifetime Natural Gas (Therms)	Net Annual Oil (MMBTU)	Adj Gross Annua Oil (MMBTU)	I Net Lifetime Oil (MMBTU)	Adj Gross Lifetime Oil (MMBTU)	Net Annual Propane (MMBTU)	Adj Gross Annua Propane (MMBTU)	I Lifetime Propane (MMBTU)	Adj Gross Lifetime Propane (MMBTU)	Net Annual Kerosene (MMBTU)	Adj Gross Annual Kerosene (MMBTU)
(1.03)) (10.34) (10.34	(20.68)	(20.68	1,039.61 196.98	1,039.61 196.98								
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-		-	-	-	-	-	-	-	-	-
-	-	-	-	-	965.28	965.28	21,966.98	21,966.98	1,420.63 460.94					-
-	-	-	-	-	401.27	401.27	6,019.11	6,019.11	252.35	252.35	3,785.32	3,785.32		-
19.01	- 190.15	190.15	2,091.64	2,091.64	33.33	33.33	366.60	366.60	2.66	2.66	- 29.24	29.24	-	-
108.09	1,012.54	1,080.90	15,188.17	16,213.46	206.53	218.51	3,097.92	3,277.62	41.17	42.12	617.50	631.83	-	-
-	-	-	Ξ.	-	1	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(95.81)										-	-	-	-	-
(18.86)) (177.30 -) (188.62	2) (2,659.54)	(2,829.30	(35.46) (37.72) (531.91) (565.86		-	-	-	-	-
-	-	-	-	-	-	-	-	-	_	-	-	-	-	-
(9.05) (105.10)										-	-	-	-	-
-		-		-	-	-	-	-	-	-	-	-	-	-
(18.03)			3) (1,361.27)							-	-	-	-	-
(0.29)) (2.75) (2.92	2) (41.19)	(43.82	(0.55) (0.58) (8.24) (8.76) 166.80	166.80	3,311.10	3,311.10	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(0.83)) (8.27) (8.27	7) (16.54)	(16.54	1,030.65 148.11									
-	Ξ.	-	Ξ.		-	-	-	-	-	-	-	-	-	-
-	-	-	-	-		-	<u>-</u>	<u>-</u>	-	<u>-</u>	<u>-</u>	-	-	-
-	-	-	-	-	947.90	947.90	21,570.32	21,570.32	1,407.72 460.94					-
-	-	-	-	-	401.27	401.27								-
17.19				1,890.46				331.34						-
101.94	959.61	1,019.42	14,394.21	15,291.34	195.80	206.28	2,936.97	3,094.21	39.08	39.91	586.14	598.68	-	-
-	-	-	_	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	<u>-</u>		<u>-</u>	-	<u>-</u>	-	<u>-</u>	-	<u> </u>	-	- -
(94.13) (17.70)										-	-	-	-	-
-	- (-	- (=, ::::::)	-	-	-	-	-	-	-	-	-	-	-
(8.45)										-	-	-	-	-
(100.09)) (940.81 -) (1,000.86	5) (10,980.00) -	(11,680.86	(188.16) (200.17) (2,196.00) (2,336.17		-	-	-	-	-
(18.05)	-) (169.63	-) (180.45	-	-	(33.93) (36.09	-) (272.42	-	-	-	-	-	-	-
(0.22)			(30.89)							166.80	3,311.10	3,311.10		-
-	-	-	-	-		-	-	-	-	-	-	-	-	-
-	-	-				-	-	-	-	-	-	-	-	-
	-		-	-	-	-	-	-	-	-	-	-	-	-

Net Lifetime Kerosene (MMBTU)	Adj Gross Lifetime Kerosene (MMBTU)	Net Annual Cord Wood (MMBTU)		al Net Lifetime Cord Wood (MMBTU)		Net Annual Wood Pellet (MMBTU)	d Adj Gross Anr Wood Pellet (MMBTU)	wal Net Lifetime Wood Pellet (MMBTU)	Adj Gross Lifetime Wood Pellet (MMBTU)	MMBTU	Total Net Lifetime	Annual Water (Gallons)	Lifetime Water (Gallons)	Winter Peak Energy Benefits (\$)
2,798.5	2,798.50	-	-	-	-	-			-	2,055.82	45,191.42	95,983.27	1,266,205.39	
174.0	00 174.00	-	-	-	-	-		-	-	245.94	4,229.68	-	-	373.72
-	-	-	-	-	-	-			-	-	-		1	-
-	-	-	-	-		-		<u>-</u>	-		-	-	-	
-	-	28.22	2 28.2	2 648.95	648.95	- -		 	-	1,420.63 1,454.43			248,872.80 473,064.93	
-	-	-	-	-	-	-			-	653.63			-	999.50
-	-	-	-	-	-	-		-	-	55.00	605.00	284,300.00	3,127,300.00	38,764.70
-	-	-	-	-	-	-			-	348.95			-	62,057.12
-	-	-	-	-	-	-		-	-	-	-	-	-	64,365.12
-	-	-	-	-	-	-			-	-	-	-		-
-	-	-	-	-	-	-		-	-	-	-	-	-	-
-	-	-	-	-	-	-			-	-	-	-	1	-
-	-	-	-	-	-	-		-	-	(270.19			-	253,767.48
-	-	-	-	-	-	-		-	-	(53.19	(797.86	-	-	235,102.92
-	-	-	-	-	-	-			-	-	-	-	_	-
-	-	-	-	-	-	-			-	(25.52			-	56,845.73
-	-	-	-	-	-	-		·	-	(296.38) (3,506.11)	456,708.00	5,917,904.00	426,488.68 20,548.89
-	-	-	-	-	-	-			-	-	-	-	-	-
-	-	-	-	-	-	-		· -	-	(50.84 165.98			-	14,982.00 7,720.17
-	-	-	-	-	-	-			-	105.90	3,290.74	-	-	7,720.17
-	-	-	-	-	-	-			-	-	-	-	-	-
-	-	-	-	-	-	-			-	-	-			-
-	-	-	-	-	-	-			-	-	-	-	-	-
-	-	-	-	-	-	-		-	-	-	-	-	-	-
-	-	-	-	-		-				-	-			-
2,751.3	32 2,751.32		_	_		_				2,045.08	44,939.09	92,732.62	1,222,479.21	16,202.11
174.0			-	-	-	-			-	197.07			1,222,479.21	383.96
-	-	-	-	-	-	-		-	-	-	-	-	-	-
			<u>-</u> _						<u>-</u> _	_	_	-	_	
-	-	28.22	2 28.2	2 648.95	648.95	-		-	-	1,407.72 1,437.05	32,653.95 32,736.93			
	-	-	20.2	2 040.93	-	- -			-	653.63	9,804.43	-	407,032.20	1,027.27
-	-	-	-	-	-	-			-	49.71	- 546.81	258,339.00	2 941 720 00	36,524.73
-	-	-	-	-	-	-			-	330.84			2,841,729.00	64,980.32
-	-	-	-	-	-	-		-	-	-	-	-	-	64,130.16
-	-	-	-	-	-	-			-	-	-		-	-
-	-	-	-	-	-	-			-	-	-	-	-	-
	-	<u>-</u>	-	- -	<u>-</u>	<u>-</u>		-	-	<u>-</u>	-			-
-	-	-	-	-	-	-		-	-	(265.45			-	255,265.52
				-	-	-		-		(49.91	(748.69	, <u>-</u>	-	212,134.65
-	-	-	-	-	-	-			-	(23.84) (184.05	-		- 57,163.75
		-		-	-	-				(282.24				
-	-	-	-	-	-	-			-	` -	-	-	-	18,706.66
-	-	-	-	-	-	-			-	(50.89	(408.63)) -		13,667.19
-	-	-	-	-	-	-			-	166.18	3,301.83		-	7,148.51
				-	-	-		-		-	-	-		-
-	-	-	-	-	-	-			-	-	-	-	-	-
	-	-	-	-	-	-			-		-			-
-	-	-	-	-	-	-			-	-	-	-	-	-
-	-	-	-	-	-	-		-	-	-	-	-	-	-

		Summer Peak Energy Benefits (\$)	Summer Off-Peak Energy Benefits (\$)	Energy Benefits	DRIPE Energy Benefits	Total Energy Benefits	Summer Capacity Benefits	y Winter Capacity Benefits	DRIPE Capacity Benefits	Reliability Benefits	Pooled Transmission Facilities (PTF) Benefits	Transmission Capacity Benefits	Distribution Capacity Benefits	Total Capacity Benefits	Natural Gas Benefits
	22,287.94	12,480.79	12,361.44	67,896.57	5,342.18	\$ 73,239	11,115.90	-	37.94		- 18,209.43	-	21,337.95	\$ 50,701	(20.04)
	354.83	853.42	716.40	2,298.37	138.58	\$ 2,437	879.24		-		- 1,445.57	-	1,693.93	\$ 4,019	
	-	-	-	-	-	\$ - \$ -	-	-	-			-		\$ -	-
	-	_		-	-	\$ -			_			_	-	\$ - \$ -	
	4,467.19	1,562.94	1,310.58	11,523.05	746.49	Ψ	2,936.07	-	1.93		- 4,815.06	-	5,642.33		- i
	5,710.22	4,475.97	3,942.60	19,247.85	1,034.79		5,018.48		0.01		- 7,807.21	-	9,148.54	\$ 21,974	
	1,151.05		546.97	3,321.68	206.52		406.25	-	-		- 667.92	-	782.68		-
	38,097.49	- 19,820.91	- 19.719.10	116.402.19	11,860.08		14.622.59	-	430.90		- - 27,702.84	-	32,462.41		1,355.85
	68,214.56	17,277.64	14,377.91	161,927.24	10,966.34	\$ 172,894	13,642.81		-		- 22,574.30	-	26,452.74		
	55,263.33	24,690.97	18,853.59	163,173.01	10,742.18		13,836.84	-	4,839.72		- 31,006.60	-	36,333.78		-
	-	-	-	-	-	\$ - \$ -	-	-	-			-	-	\$ - \$ -	-
		-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
		-		<u> </u>		\$ -	-	-				-		\$ -	-
	256,262.90 184,843.80	201,368.03 243,012.98	181,237.63 195,267.36	892,636.05 858,227.05	79,715.08 55,672.64		64,495.61 145,004.42	-	373.04		- 112,700.05 - 231,149.68	-	132,062.81 270,863.02		
	-	243,012.90	195,207.30	-	55,072.04		145,004.42		-		- 231,149.00		270,803.02		(2,120.33)
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	58,418.61	44,891.58	45,894.59	206,050.51	18,095.76		10,805.74		43.39		- 18,679.88	-	21,889.23 259,414.66		
	271,724.68 12,664.31	301,697.07 20,093.40	186,420.36 11,914.40	1,186,330.80 65,221.00	83,211.22 5,706.56		135,038.40 11,402.62		5.63		- 221,379.86 - 19,414.92	-	259,414.66		
	-		-	-	-			-	-			-	,		-
	18,025.72	7,772.23	8,068.47	48,848.42	4,884.46		553.89		17.37		- 1,091.04	-	1,278.49		
	3,661.26	3,311.38	2,219.44	16,912.25	1,332.00		1,084.11	-	-		- 1,831.55 	-	2,146.23	\$ 5,062 \$ -	(32.93)
	-	-	-	-	-	\$ - \$ -	-	-	-			-	-	\$ -	-
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	-	-	-	-	-	\$ - \$ -	-	-	-			-	-	\$ - \$ -	-
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	-	_	-	-	-	\$ -	-	-	-			-	-	\$ -	_
	17,338.89	10,323.14	10,117.33	53,981.48	4,187.04	\$ 58,169	9,518.07		38.29		- 15,125.77		17,724.49	\$ 42,407	(16.57)
	364.97	882.63	740.25	2,371.81	142.02				-		- 1,481.43	-	1,735.95		
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
_	4,599.53	1,618.13	1,355.70	11,873.46	765.00	\$ 12,638	3,092.00	-	1.98		- 4,934.49	-	5,782.27	\$ 13,811	-
	5,878.72	4,620.14	4,067.52	19,829.27	1,058.98	\$ 20,888	5,272.26		0.01		- 7,972.05	-	9,341.71	\$ 22,586	
	1,184.40	645.41	565.04	3,422.12	211.64	\$ 3,634 \$ -	428.11	-	-		- 684.49	-	802.09	\$ 1,915 \$ -	-
	35,870.58	18,445.97	18,345.39	109,186.67	11,125.68		14,227.38	-	397.46		- 25,557.36	-	29,948.31	\$ 70,131	1,269.03
	72,386.71	18,032.29	15,000.62	170,399.94	11,443.16	\$ 181,843	14,711.52		-		- 23,663.39	-	27,728.95	\$ 66,104	10,920.06
	55,069.73	24,596.83	18,597.14	162,393.87	11,008.60	\$ 173,402 \$ -	14,040.43	-	4,959.76		- 31,775.62	-	37,234.92	\$ 88,011 \$ -	-
		-	-	-		\$ -			-					\$ -	-
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	-	-	-	-	-	\$ - \$ -	-	-	-		-	-	-	\$ - \$ -	-
	257,009.40	204,356.80	182,780.22	899,411.94	79,786.08	\$ 979,198	68,755.93		378.50		- 114,731.81	-	134,443.64	\$ 318,310	
	164,400.75		148,992.36	717,221.26			91,874.42	-	-		- 143,705.30	-	168,395.01		
	-	-	-	-	-	\$ - \$ -	-	-	-			-	-	\$ - \$ -	-
	58,521.32		46,352.32	207,502.95		\$ 225,584	11,432.85		42.76		- 18,968.88	-	22,227.88	\$ 52,672	
	247,248.98	254,863.40	157,322.84	1,032,592.92	73,202.20		105,866.51		5.77		- 170,028.79	-	199,241.08		
	11,545.61	18,422.29	10,908.47	59,583.02	5,186.25	\$ 64,769 \$ -	10,642.69	-	-		- 17,644.72 	-	20,676.23	\$ 48,964 \$ -	
	15,912.18		6,627.22	43,034.57	4,296.28	\$ 47,331	612.89		17.87		- 1,121.96	-	1,314.72	\$ 3,067	
	2,972.51	2,810.09	1,751.95	14,683.05	1,170.53		1,031.70	-	-		- 1,697.34	-	1,988.95		(25.48)
	-	-	-	-	-	\$ - \$ -	-	-	-		- -	-	-	\$ - \$ -	
	-	-	-	_	-	\$ -	-	-	-			-	-	\$ -	_
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
	-	-	-	-	-	\$ -	-	-	-			-	-	\$ -	-
		_	_	_		\$ -							-	\$ -	

Natural Gas DRIPE Benefits	Total Ga Benefits		Dil Benefits	Oil DRIPE Benefits	Kerosene Benefits	Propane Benefits	Cord Wood Benefits	Wood Pellet Benefits	Water Benefits	Total Other Resource Benefits	Total Resource Benefits	Fossil Emissions	Total Non Energy Impacts	Total Avoided Environmental Benefits
(0.89) \$ \$	(21)	516,261.85 81,887.56	273.11 43.33			-	-	12,594.68	\$ 1,299,170 \$ 109,936			797,268 3,041	46,043 1,582
-	\$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
-	\$	-	-	-	-	-			_	\$ -	\$ -	_		-
-	\$ \$	-	493,515.57	261.08	-	1,155,533.68 369,846.50	12,617.4	7 -	2,459.42 4,736.06				315,073 251,508	6,418 10,646
-	\$ \$	-	146,204.09	77.33	-	145,436.70	-	-	-	\$ 291,718 \$ -	\$ 297,103 \$ -	6,827	81,103 -	2,002
33.54	\$	1,389	9,221.92	4.87	-	1,170.52	-	-	32,326.42	\$ 42,724	\$ 247,594	391	54,208	96,042
249.80	\$	11,407 -	75,248.57 -	39.80	-	23,724.99	-	-	-	\$ 99,013 \$ -	\$ 259,932		89,976 64,983	93,630 145,729
1	\$ \$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
-	\$ \$	-	-	-	-	-	-	-	1	\$ - \$ -	\$ - \$ -	1	-	-
_	\$	<u> </u>			<u> </u>	<u> </u>				\$ -	\$ -			<u> </u>
(270.65 (57.07		(6,459) (2,184)	(33,124.09) (11,514.53)			-	-	-	-	\$ (33,144) \$ (11,521)				687,783 555,061
-		-	· - '	· -	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
(25.01) \$	(584)	(2,990.06)			-	-	-	-	\$ (2,992)	\$ 271,989			157,620
(317.31	\$	(9,930)	(51,800.39)	(30.70	, - -	-	-	-	59,495.47 -	\$ -	\$ 124,496) 180,056 12,450	762,859 48,854
(50.91	\$) \$	- (1,215)	(6,230.01)	(3.67	-	-	-	-	-	\$ - \$ (6,234)	\$ - \$ 49,225	(260)	4,662	39,434
(0.88		(34)	(178.32)			120,417.54	-	-	-	\$ 120,239 \$ -		2,026	16,377	11,079
1	\$	-	-	-	-	-	-	-	-	\$ -	\$ -	-	-	-
1	\$ \$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
1	\$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
-	\$	-	-	-	-	-	-	-	-	\$ -	\$ -	-	-	-
-	\$	-	-	-	-	-	-	-	-	\$ -	\$ -		-	-
(0.73	\$ \$	(17) -	530,293.78 63,190.37	280.72 33.46		714,679.27 23,641.35	-	-	12,462.25	\$ 1,336,889 \$ 92,183			803,832 2,523	34,355 1,523
-	\$ \$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
-	\$	-	-	-	<u>-</u>	1,181,831.44	<u> </u>	-	2,517.64	\$ -	\$ -	20,556.44	322,627	6,167
-	\$	-	502,229.66 151,812.40	265.86 80.39	-	381,733.68 150,288.97	13,075.7		4,797.79		\$ 945,577	22,671.68	257,866 84,174	10,203 1,923
-	\$	-	-	-	-		-	-	-	\$ -	\$ -	-	-	-
31.07 242.77		1,300 11,163	8,673.00 74,075.59	4.59 39.22		1,094.65 23,271.53	-	-	30,103.06	\$ 39,875 \$ 97,386	\$ 356,496	3,500.40	50,759 92,624	85,526 91,589
-	\$ \$	-	-		-	-	-	-	-	\$ - \$ -	\$ 261,413 \$ -	-	65,353	152,107
-	\$ \$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
-	\$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ -	-	-	-
(272.38	\$ \$	(6,553)	(33,668.47)	(20.07		-	-	-	-	\$ (33,689)				651,626
(54.88	\$	(2,113)	(11,174.80) -	(6.67) - -	-	-	-	-	\$ (11,181) \$ -	\$ 1,156,277 \$ -	(531.36)	115,096	438,348
(24.01	\$) \$	(568)	(2,912.05)	(1.73	-) -	-	-	-		\$ - \$ (2,914)	\$ - \$ 274,775	(125.73)	27,352	148,814
(309.64) \$	(9,650)	(50,432.62)			-	-	-	60,971.07			(2,312.46)		624,031 41,886
(52.22	\$	(1,256)	(6,455.01)	-	-	-	-	-	-	\$ - \$ (6,459)	\$ -	-	-	32,892
(0.68	\$) \$	(26)	(138.32)			124,329.68	-	-	-	\$ 124,191	\$ 144,737		16,608	32,892 8,962
	\$ \$	-	-	-	-		-	-	-	\$ - \$ -	\$ - \$ -			-
-	\$ \$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
-	\$	-	-	-	-	-	-	-	-	\$ - \$ -	\$ - \$ -	-	-	-
-	\$	-	-		-	-	-	-	-	\$ -	\$ -	-	-	_

.oguo	Benefits y NH TRC)	Total Benefits (Granite State Test)		otal Benefits Jtility Cost Test)		al Benefits condary GST)	,	Total Electric DRIPE	Total Gas DRIPE	be	Other fuels enefit (all except gas)	Key
\$	2,220,357	\$ 2,220,357	7 \$	123,940	\$	2,266,400	\$	5,380	\$ (1)	\$	1,286,575	'Calculations Yr
5	119,433	\$ 119,433	3 \$	6,456	\$	121,014	\$	139	\$ -	\$		'Calculations Yr
\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	-	'Calculations Yr
\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	-	'Calculations Yr
3	_	\$ -	\$	-	\$	_	\$	_	\$ -	\$	_	'Calculations Yr
;	1,498,731	\$ 1,203,431	1 \$	25,665	\$	1,505,148	\$	748	\$ -	\$	1,155,534	'Calculations Yr
	1,174,741	\$ 945,117	7 \$	42,257	\$		\$	1,035	\$ -	\$	876,241	'Calculations Yr
	378,206	\$ 303,930) \$	5,385	\$	380,207	\$	207	\$ -	\$	291,718	'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$		'Calculations Yr
	301,802	\$ 247,985			\$		\$	12,291	\$ 34	\$		'Calculations Yr
	435,960	\$ 349,464			\$		\$	10,966	\$ 250	\$		'Calculations Yr
	324,915	\$ 259,932			\$	470,644	\$	15,582	\$ -	\$	-	'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$	-	'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$	-	'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$	-	'Calculations Yr
	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$	-	'Calculations Yr
		\$ -	- 5		\$	-	Ψ		\$ -	\$	- (00 444)	'Calculations Yr
	1,365,235	\$ 1,240,997			\$		\$	80,088	\$ (271)			'Calculations Yr
	1,701,399	\$ 1,546,678			\$	2,256,460	\$	55,673	\$ (57)			'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$		'Calculations Yr
	299,064	\$ - \$ 271,865	\$ 5 \$		\$	456.602	\$ \$	18,139	\$ - \$ (25)	\$		'Calculations Yr 'Calculations Yr
	2,063,171	\$ 271,865 \$ 1,880,809			\$		\$	83,217	\$ (317)	\$	(2,992) (51,831)	'Calculations Yr
	136,945	\$ 1,000,000			\$		\$	5,707	\$ (317)	\$		'Calculations Yr
	130,943	\$ 124,490	, , \$		\$	105,799	\$	5,707	\$ -	\$	-	'Calculations Yr
	53,888	\$ 48,965			\$	93,322	\$	4,902	\$ (51)	\$	(6,234)	'Calculations Yr
	159,889	\$ 145,538			\$		\$	1,332	\$ (31)	\$	120,239	'Calculations Yr
	155,005	\$ 145,550	, , \$		\$	170,300	\$	1,552	\$ -	\$	120,233	'Calculations Yr
		\$ -	\$		\$	_	\$	_	\$ -	\$		'Calculations Yr
	_	\$ -	\$		\$	_	\$	_	\$ -	\$	_	'Calculations Yr
	_	\$ -	\$		\$	_	\$	_	\$ -	\$	_	'Calculations Yr
	_	\$ -	\$	-	\$	_	\$	_	\$ -	\$	_	'Calculations Yr
	_	\$ -	\$	-	\$	_	\$	_	\$ -	\$	-	'Calculations Yr
	_	\$ -	\$	-	\$	_	\$	_	\$ -	\$	-	'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$	-	'Calculations Yr
		·							·			'Calculations Yr
	2,241,279	\$ 2,241,279			\$		\$	4,225	\$ (1)			'Calculations Yr
	101,364	\$ 101,364			\$	102,887	\$	142	\$ -	\$		'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$		'Calculations Yr
	-	\$ -	\$		\$	-	\$	-	\$ -	\$	-	'Calculations Yr
	4 500 405	\$ -	- \$		\$	4 500 500	\$	707	\$ -	\$	4 404 004	'Calculations Yr
	1,533,425 1,203,443	\$ 1,231,355 \$ 968,249			\$	1,539,592	\$	767 1,059	\$ - \$ -	\$		'Calculations Yr
	391,904	\$ 314,972			\$		\$	212	\$ -	\$		'Calculations Yr
	331,304	\$ 514,972	- ψ \$		\$	393,027	\$	212	\$ -	\$		'Calculations Yr
	282,377	\$ 231,998	_		\$	367,903	\$	11,523	\$ 31	\$		'Calculations Yr
	449,121	\$ 359,997			\$		\$	11,443	\$ 243	\$		'Calculations Yr
	326,767	\$ 261,413			\$		\$	15,968	\$ -	\$		'Calculations Yr
	· _	\$ -	\$		\$	-	\$		\$ -	\$		'Calculations Yr
		φ -			\$		\$	-	\$ -	\$	-	'Calculations Yr
	-	\$ -	\$, -		-						'Calculations Yr
	-	\$ - \$ -	\$	-	\$	-	\$	-	\$ -	\$		
	-	\$ - \$ - \$	\$	- -	\$	- -	\$ \$	-	\$ -	\$		'Calculations Yr
	- - - -	\$ - \$ - \$ - \$ -	\$	- - -	\$ \$ \$	- - -	\$ \$ \$	-	\$ - \$ -	\$	- -	'Calculations Yr 'Calculations Yr
	1,381,533	\$ - \$ - \$ - \$ - \$ 1,255,807	\$ \$ 7 \$	5 - 5 - 6 1,297,508	\$ \$ \$	2,033,160	\$ \$ \$	80,165	\$ - \$ - \$ (272)	\$	(33,689)	'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,381,533 1,271,373	\$ - \$ - \$ - \$ - \$ 1,255,807 \$ 1,155,746	\$ \$ 7 \$ 6 \$	5 - 5 - 6 1,297,508 6 1,169,572	\$ \$ \$ \$		\$ \$ \$ \$	80,165 48,376	\$ - \$ - \$ (272) \$ (55)	\$ \$ \$	- (33,689) (11,181)	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
		\$ - \$ - \$ - \$ 1,255,807 \$ 1,155,746 \$ -	\$ \$ 7 \$ 8 \$	5 - 5 - 6 1,297,508 6 1,169,572	\$ \$ \$ \$		\$ \$ \$ \$ \$ \$		\$ - \$ - \$ (272) \$ (55) \$ -	\$ \$ \$	(33,689) (11,181)	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373	\$ - \$ - \$ - \$ 1,255,807 \$ 1,155,746 \$ -	\$ \$ 7 \$ \$ \$ \$	5 - 5 - 6 1,297,508 6 1,169,572 6 -	\$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - -	\$ \$ \$ \$ \$ \$ \$	48,376 - -	\$ - \$ - \$ (272) \$ (55) \$ - \$	\$ \$ \$ \$ \$	- (33,689) (11,181) -	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373 - - 302,127	\$ - \$ - \$ - \$ 1,255,807 \$ 1,155,746 \$ - \$ - \$ 274,648	\$ \$ 7 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5	\$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - - 450,941	\$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124	\$ - \$ (272) \$ (55) \$ - \$ (24)	\$ \$ \$ \$ \$ \$	(33,689) (11,181) - - (2,914)	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373 - - 302,127 1,731,566	\$ - \$ - \$ - \$ 1,255,807 \$ 1,155,746 \$ - \$ - \$ 274,644 \$ 1,579,483	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5	\$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - 450,941 2,355,597	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208	\$ - \$ (272) \$ (55) \$ - \$ (24) \$ (310)	\$ \$ \$ \$ \$ \$	(33,689) (11,181) - - (2,914)	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373 - - 302,127	\$ - \$ - \$ 1,255,801 \$ 1,155,746 \$ - \$ 274,645 \$ 1,579,483 \$ 113,733	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 - 1,297,508 1,169,572 5 278,257 1,580,937 113,733	* * * * * * * * * * * *	1,709,721 - 450,941 2,355,597	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124	\$ - \$ (272) \$ (55) \$ - \$ - \$ (24) \$ (310) \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$	(33,689) (11,181) - (2,914) (50,463)	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373 - - 302,127 1,731,566	\$ - \$ - \$ - \$ 1,255,807 \$ 1,155,746 \$ - \$ - \$ 274,644 \$ 1,579,483	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 1,297,508 6 1,169,572 6 278,257 1,580,937 113,733	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - - 450,941 2,355,597 166,992	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208	\$ - \$ (272) \$ (55) \$ - \$ - \$ (24) \$ (310) \$ -	\$ \$ \$ \$ \$ \$ \$	(33,689) (11,181) - (2,914) (50,463)	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373 - 302,127 1,731,566 125,106	\$ - \$ - \$ 1,255,801 \$ 1,155,746 \$ - \$ 274,648 \$ 1,579,483 \$ 113,733 \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,297,508 1,169,572 1,169,572 1,580,937 1,580,937 113,733 1,50,398	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - - 450,941 2,355,597 166,992 - 79,564	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208 5,186	\$ - \$ (272) \$ (55) \$ - \$ (24) \$ (310) \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$	(33,689) (11,181) - (2,914) (50,463) - (6,459)	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373 - 302,127 1,731,566 125,106 - 46,672	\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - - 450,941 2,355,597 166,992 - 79,564	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208 5,186 - 4,314	\$ \$ (272) \$ (55) \$ \$ \$ (24) \$ (310) \$ \$ (52) \$ (52) \$ (1) \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(33,689) (11,181) - (2,914) (50,463) - (6,459) 124,191	'Calculations Yr Calculations Yr 'Calculations Yr
	1,271,373 - 302,127 1,731,566 125,106 - 46,672	\$ - \$ 1,255,807 \$ 1,155,744 \$ - \$ 274,645 \$ 1,579,485 \$ 113,733 \$ 42,403 \$ 44,607	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - - 450,941 2,355,597 166,992 - 79,564	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208 5,186 - 4,314	\$ \$ (272) \$ (55) \$ \$ (24) \$ (310) \$ \$ \$ \$ (52) \$ (52) \$ (52)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(33,689) (11,181) - (2,914) (50,463) - (6,459) 124,191	'Calculations Yr 'Calculations Yr
	1,271,373 - 302,127 1,731,566 125,106 - 46,672	\$ - \$ 1,255,801 \$ 1,155,744 \$ - \$ 274,645 \$ 1,579,485 \$ 113,733 \$ 42,403 \$ 146,872 \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,297,508 1,169,572 1,169,572 278,257 1,580,937 113,733 - 5 50,398 20,572	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - - 450,941 2,355,597 166,992 - 79,564	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208 5,186 - 4,314	\$ \$ (272) \$ (55) \$ \$ \$ (24) \$ (310) \$ \$ (52) \$ (52) \$ (1) \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(33,689) (11,181) - (2,914) (50,463) - (6,459) 124,191	'Calculations Yr Calculations Yr 'Calculations Yr
	1,271,373 - 302,127 1,731,566 125,106 - 46,672	\$	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	1,297,508 1,169,572 1,169,572 278,257 1,580,937 1,580,937 113,733 5 50,398 20,572 	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - 450,941 2,355,597 166,992 79,564 170,308	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208 5,186 - 4,314	\$ \$ (272) \$ (55) \$ \$ (24) \$ (310) \$ \$ (52) \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(33,689) (11,181) - (2,914) (50,463) - (6,459) 124,191	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr
	1,271,373 - 302,127 1,731,566 125,106 - 46,672	\$ - \$ 1,255,801 \$ 1,155,744 \$ - \$ 274,645 \$ 1,579,485 \$ 113,733 \$ 42,403 \$ 146,872 \$ - \$ -	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	1,297,508 1,169,572 1,169,572 1,1580,937 1,1580,937 113,733 1,580,937 113,733 1,580,937 113,733 1,580,937	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,709,721 - 450,941 2,355,597 166,992 79,564 170,308	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,376 - - 18,124 73,208 5,186 - 4,314	\$ \$ (272) \$ (55) \$ \$ (24) \$ \$ \$ \$ (52) \$ (11) \$	***	(33,689) (11,181) - (2,914) (50,463) - (6,459) 124,191	'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr 'Calculations Yr

ElectricLiberty 2025 Planned	C - Commercial & C7 - C&I TBD Pilots/Demonstrations C7b - TBD C&I Pilot/Demonstration 2	\$ -	\$ -	\$ -	\$ - :	- 9	-
Florida Librarty 2000 Plans of	D. Jacobs Filida Dd. Harry France Anistrana Dd. HEA Worth sization)	6 54.007	A 000.054	400.077	0 40.450		4 000 407
ElectricLiberty 2026 Planned ElectricLiberty 2026 Planned	B - Income Eligibli B1 - Home Energy Assistance B1a - HEA (Weatherization) B - Income Eligibli B1 - Home Energy Assistance B1b - HEA (HVAC Systems)	\$ 54,227	\$ 868,654 \$ 84,350		\$ 46,150 \$ \$ -		, ,
Electric Liberty 2026 Planned	B - Income Eligibli B2a - IE Education B2a - IE Education B2a - IE Education			•	*	,	27,352
Electric Liberty 2026 Planned	B - Income Eligibli B2b - IE Evaluation, Measurement and 'B2b - IE Evaluation, Measurement and Verification	.,			\$ 8,014 \$ \$ -	7	
Electric Liberty 2026 Planned	B - Income Eligibli B3 - IE TBD Pilots/Demonstrations B3a - IE TBD Pilots/Demonstrations 1	\$ -	ф - ¢	- •	\$ - : \$ - :	b 62,164 \$	02,104
Electric Liberty 2026 Planned	A - Residential A1 - Energy Star Homes A1a - ES Homes	\$ 10,396	\$ 178,508	\$ 23,447	Ψ '	,	
Electric Liberty 2026 Planned	A - Residential A2 - Home Performance A2a - Home Performance (Weatherization)	\$ 26,135					,
ElectricLiberty 2026 Planned	A - Residential A2 - Home Performance A2b - Home Performance (HVAC Systems)		\$ 48,900		\$ 22,242 \$ \$ - \$		48,900
ElectricLiberty 2026 Planned	A - Residential A2 - Home Performance A25 - Home Performance (Loan buy-down)	ş -	\$ 6,000		\$ \$	p - 4	6,000
Electric Liberty 2026 Planned	A - Residential A3 - Energy Star Products A3b - ES Appliances and Products	\$ 21,257	\$ 95,988		-	p - 4	269,888
ElectricLiberty 2026 Planned	A - Residential A3 - Energy Star Products A3c - ES HVAC Systems		\$ 182,387		\$ 10,091	p - 3	
ElectricLiberty 2026 Planned	A - Residential A4 - Residential Behavior A4a - Residential Behavior	\$ 6,345				,	
ElectricLiberty 2026 Planned	A - Residential A5 - Residential Active Demand Respor A5 - Residential Active Demand Response	\$ 6.897					
ElectricLiberty 2026 Planned	A - Residential A6a - Res Education A6a - Res Education A6a - Res Education		\$ 19,686				.,
ElectricLiberty 2026 Planned	A - Residential A6b - Res Evaluation, Measurement and A6b - Res Evaluation, Measurement and Verification				\$ 10,472		
ElectricLiberty 2026 Planned	A - Residential A0 - Res Evaluation, weasterner an A0 - Res Evaluation, weasterner and ventration A - Residential A7 - Res TBD Pilots/Demonstration A7 - RSD Pilots/Demonstration 1	9 -	Ф - С	- د	• - ·	, 01,330 ¢	
ElectricLiberty 2026 Planned	A - Residential A7 - Res TBD Pilots/Demonstrations A7b - TBD Res Pilot/Demonstration 2	•	φ - e	φ - ¢	•	, - 4	-
ElectricLiberty 2026 Planned	C - Commercial & C1 - Large Business Energy Solutions C1a - LCI Retrofit	\$ 60.361	\$ 468,499	\$ 263.728	\$ 51,371 S	- J	843,960
ElectricLiberty 2026 Planned	C - Commercial & C1 - Large Business Energy Solutions C1b - LCI New Equipment and Construction		\$ 440.325		\$ 51,571		440.325
Electric Liberty 2026 Planned	C - Commercial & C1 - Large Business Energy Solutions C1c - LCI New Equipment and Constitution	\$ -		\$ - \$ -	φ \$		440,323
ElectricLiberty 2026 Planned	C - Commercial & C1 - Large Business Energy Solutions C1d - LCI Direct Install	9	φ - ¢ -	9 -	s - :		
ElectricLiberty 2026 Planned	C - Commercial & C1 - Large Business Energy Solutions C2 - SCI Retrofit	\$ 53,592	\$ 255,988	\$ 219,156	Ψ ,	p - 4	574,346
Electric Liberty 2026 Planned	C - Commercial & C2 - Small Business Energy Solutions C2b - SCI New Equipment and Construction	© 55,552	\$ 526.648		\$ 45,010 S		526.648
ElectricLiberty 2026 Planned	C - Commercial & C2 - Small Business Energy Solutions C2c - SCI Midstream	•	\$ 39,256	•	•	, - 4	39,256
ElectricLiberty 2026 Planned	C - Commercial & C2 - Small Business Energy Solutions C2d - SCI Direct Install	9 -	\$ 39,230 ¢	- د	s - :	p - 4	39,230
Electric Liberty 2026 Planned	C - Commercial & C3 - Municipal Energy Solutions C3a - Muni Retrofit	\$ 7.739	\$ 65.568	\$ 31.862	Ψ '		111.755
Electric Liberty 2026 Planned	C - Commercial & C3 - Municipal Energy Solutions C3b - Muni New Equipment and Construction	\$ 1,755	\$ 52,905		\$ 0,500 k		52,905
Electric Liberty 2026 Planned	C - Commercial & C3 - Municipal Energy Solutions C3d - Muni Direct Install	¢ -	¢ 02,500		\$ - S		-
Electric Liberty 2026 Planned	C - Commercial & C5 - C&I Active Demand Response C5a - C&I Active Demand Response C5a - C&I Active Demand Response	\$ 25,380	\$ 446.040				540,000
Electric Liberty 2026 Planned	C - Commercial & C6a - C& Education C6a - C& Education C6a - C& Education	\$ 23,300					47.000
ElectricLiberty 2026 Planned	C - Commercial & Coc - C&l Customer Partnerships C - C&l Customer Partnerships C6c - C&l Customer Partnerships	\$ 2,209 \$	ψ 13,123 ¢	. ,	\$ 21,575 S		47,000
ElectricLiberty 2026 Planned	C - Commercial & C6d - Smart Start C6d - Smart Start C6d - Smart Start	\$	φ - \$ -	\$ -	\$ - ·		
ElectricLiberty 2026 Planned	C - Commercial & C6b - C8l Evaluation. Measurement and C6b - C8l Evaluation. Measurement and Verification	\$	φ - \$ -	\$ -	\$ - ·	F 167.168 \$	167.168
ElectricLiberty 2026 Planned	C - Commercial & CD - Cal Evaluation, Weastierneric air CD - Cal Evaluation, Weastierneric air CD - Cal Evaluation, Weastierneric air CD - CAL Evaluation, Weastierneric air CD - CAL Evaluation CD - CAL Eval	\$ -	\$ -	\$ -	\$ -	107,100 \$	107,100
ElectricLiberty 2026 Planned	C - Commercial & C7 - C&I TBD Filots/Demonstrations C7a - TBD C&I Filot/Demonstration 2 C7b - TBD C&I Filot/Demonstration 2	e -	e -	9	•		
Liecum Liberty 2020 Flatilled	C - Commercial & Cr - Cki Tab Fillots/Demonstrations Cr B - Tab Cki Fillot/Demonstration 2	- ·	Ψ -	Ψ <u>-</u>	- ,	φ <u>-</u> -	-

First Reference (column) First Reference (name)

Second Reference (column) Second Reference (name)

Third Reference (column) Third Reference (name)

Notes

\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	-	-	-	-	-	-	-	-
\$ 912,614	\$ -	\$ -	\$	\$ -	\$ 1,069,407	912,614	13.18	16.92	100.17	100.17	1,151.93	1,151.93	(1.03)
\$ 71,983	-	\$ -	\$ -	\$ -	\$ 84,350		0.28	1.04	2.54	2.54	44.68	44.68	-
\$ 23,342	\$ -	\$ -	\$ _	\$ -	\$ 27,352	23,342	-	_	_	-	_	-	_
\$ 53,049	-	\$ -	\$ -	\$ -	\$ 62,164		-	-	-	-	-	-	-
\$	\$ -	\$ -	\$ -	\$ -	\$ - 9		-	-	-	-	-	-	-
\$ 188,768	\$ -	\$ -	\$ 183,622	\$ 156,700	\$ 404,822	345,469	4.52	4.25	10.71	10.71	189.40	189.40	-
\$ 427,683	\$ -	\$ -	\$ 113,261	\$ 96,655	\$ 614,423	524,338	2.19	4.73	16.81	16.81	361.81	361.81	-
\$ 41,730	\$ -	\$ -	\$ · <u>-</u>	\$ -	\$ 48,900	41,730	1.03	0.48	3.29	3.29	58.66	58.66	-
\$ 5,120	\$ -	\$ -	\$ -	\$ -	\$ 6,000	5,120	-	-	-	-	-	-	-
\$ 230,318	\$ -	\$ -	\$ 138,561	\$ 118,246	\$ 408,449	348,564	24.68	46.96	257.42	257.42	1,686.39	1,686.39	15.33
\$ 155,646	\$ -	\$ -	\$ 18,832	\$ 16,071	\$ 201,219	171,717	44.48	17.11	161.09	168.82	2,725.03	2,841.08	95.96
\$ 115,207	\$ -	\$ -	\$ -	\$ -	\$ 135,000	115,207	496.51	320.27	2,300.00	2,300.00	2,300.00	2,300.00	-
\$ 125,224	\$ -	\$ -	\$ -	\$ -	\$ 146,738	125,224	-	-	-	-	-	-	-
\$ 29,015	\$ -	\$ -	\$ -	\$ -	\$ 34,000	29,015	-	-	-	-	-	-	-
\$ 69,406	\$ -	\$ -	\$ -	\$ -	\$ 81,330	69,406	-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	-	-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ _	\$ -	\$ - 9	-	_	_	_	_	_	-	_
\$ 720,222	\$ -	\$ -	\$ 547,237	\$ 467,003	\$ 1,391,198		131.86	84.85	1,227.87	1,269.07	11,854.17	12,117.38	(77.17)
\$ 375,766	\$ -	\$ -	\$ 268,615	\$ 229,231	\$ 708,940	604,997	54.39	92.82	736.50	762.77	11,984.70	12,378.73	(15.66)
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	-	-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	-	-	-	-	-	-	-	-
\$ 490,137	\$ -	\$ -	\$ 121,828	\$ 103,966	\$ 696,174	594,103	28.18	19.42	328.39	335.47	3,487.33	3,535.45	(7.53)
\$ 449,433	\$ -	\$ -	\$ 362,413	\$ 309,277	\$ 889,061	758,710	89.85	112.44	981.66	1,018.46	15,392.82	15,930.09	(85.89)
\$ 33,500	\$ -	\$ -	\$ 28,264	\$ 24,120	\$ 67,520	57,621	-	14.72	71.71	83.39	860.55	1,000.64	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$		-	-	-	-	-	-	-
\$	\$ -	\$ -	\$	\$ 30,402	147,381		15.04	2.23	91.74	96.96	655.43	687.69	(16.94)
\$ 45,148	\$ -	\$ -	\$ 29,954	\$ 25,562	\$ 82,859	70,710	1.00	1.36	15.78	16.12	216.76	221.80	(0.15)
\$	\$ -	\$ -	\$ -	\$ -	\$ - \$		-	-	-	-	-	-	-
\$	\$ -	\$ -	\$ -	\$ -	\$ 540,000		-	-	-	-	-	-	-
\$ 40,109	\$ -	\$ -	\$ -	\$ -	\$ 47,000	40,109	-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	-	-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$		-	-	-	-	-	-	-
\$ 142,659	\$ -	\$ -	\$ -	\$ -	\$ 167,168	142,659	-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	-	-	-	-	-	-	-	-
\$ -	\$ -	\$ -	\$ -	\$ -	\$ - 9	-	-	-	-	-	-	-	-

K:K Customer Cost (Total)

kW

X:X Z:Z Annual Net Winter Annual Net

Summer kw

P:P M:M Net Annual MWh Savings Annual MWh

Savings

Q:Q O:O
Net Lifetime MWh Adjusted Gross
Savings Lifetime MWh

Savings

AC:AC Net Annual Gas Savings (MMBTU)

-	-	-		-			-	-		-	-	-		-
(1.03)) (10.34)	(10.34)	(20.68)	(20.68)	828.36	828.36	17,612.13	17,612.13	891.34	891.34	19,547.03	19,547.03	125.90	125.90
-	· - ·	· - ·	· - ·	- 1	187.56	187.56	3,315.01	3,315.01	38.51	38.51	599.39	599.39	10.46	10.46
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	1,382.16	1,382.16	32,065.06	32,065.06	-	-
-	-	-	-	-	937.74	937.74	21,338.40	21,338.40	460.94	460.94	10,517.67	10,517.67	-	-
-	-	-	-	-	401.27	401.27	6,019.11	6,019.11	252.35	252.35	3,785.32	3,785.32	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15.33		153.33	1,686.62	1,686.62	26.87	26.87	295.61	295.61	2.14	2.14	23.58	23.58	-	-
101.94	959.61	1,019.42	14,394.21	15,291.34	195.80	206.28	2,936.97	3,094.21	39.08	39.91	586.14	598.68	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-		-		-		-			-	-	-	-	-	-
(82.10)		(820.97)	(6,139.56)	(6,531.45)	(154.34)	(164.19)	(1,227.91)	(1,306.29)	-	-	-	-	-	-
(16.66)		(166.63)	(2,349.49)	(2,499.45)	(31.33)	(33.33)	(469.90)	(499.89)	-	-	-	-	-	-
-		-	-	-	-	-	-	-	-	-	-	-	-	-
- (0.04)	-	- (00.45)	-	-	-	- (40.00)	-	- (400.05)	-	-	-	-	-	-
(8.01)	(75.34)	(80.15)	(582.55)	(619.74)	(15.07)	(16.03)	(116.51)	(123.95)	-	-	-	-	-	-
(91.37)		(913.71)	(9,751.27)	(10,373.70)	(171.78)	(182.74)	(1,950.25)	(2,074.74)	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(40.00)	(400,40)	(400.04)	(4.004.07)	(4.447.04)	(00.00)	(00.05)	(070.04)	(000 50)	-	-	-	-	-	-
(18.02)		(180.24)	(1,361.07)	(1,447.94)	(33.88)	(36.05)	(272.21)	(289.59)	166.80	166.80	0.044.40		-	-
(0.16)) (1.51)	(1.61)	(22.65)	(24.10)	(0.30)	(0.32)	(4.53)	(4.82)			3,311.10	3,311.10	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-		-	-	-	-	-	-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-	-	-	-	-	-
_		-	-	-	-	-	-	-	-	-	-	-	-	-

AA:AA Adj. Gross Annual Gas Savings (MMBTU) AD:AD AB:AB Net Lifetime Gas Adj. Gross AG:AG AE:AE AH:AH AF:AF AK:AK
Net Annual Oil Adj Gross Annual Net Lifetime Oil Adj Gross Lifetime Net Annual
Savings (MMBTU) Oil Savings Savings (MMBTU) Oil Savings Propane Sav AI:AI AL:AL
Adj Gross Annual Net Lifetime AO:AO AM:AM AJ:AJ Adj Gross Lifetime Net Annual Adj Gross Annual Savings (MMBTU) Lifetime Gas Savings (MMBTU) Propane Savings Propane Savings Propane Savings (MMBTU) (MMBTU) Propane Savings Kerosene Savings Kerosene Savings (MMBTU) (MMBTU) (MMBTU) (MMBTU) (MMBTU) (MMBTU)

_	-	-	-	-	-	-	-	-	-	-	-	-		
2,798.50	2,798.50	-	-	-	-	-	-	-	-	1,844.57			1,258,013.85	21,8
174.00	174.00	-	-	-	-	-	-	-	-	236.52	4,088.40	-	-	:
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-					1,382.16	32,065.06		247,457.21	4,
_	_	28.22				_	-	_	_	1,426.89		37,332.54		5,4
-	-	-	-	-	-	-	-	-	-	653.63			· -	1,
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	44.35				37
-	-	-	-	-	-	-	-	-	-	330.84		-	-	66 66
-	-	-	-	-	-	-	-	-	-	-	-	-	-	00,
		-	-	-				-	-		-			
-	_	_	_	_	_	_	_	_	_	_	_			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-		-	
-	-	-	-	-	-	-	-	-	-	(231.51			-	208
-	-	-	-	-	-	-	-	-	-	(46.99) (704.85	-	-	207
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-				_					(22.60			-	59.
_	-	-	_	_	-	-	-	-	_	(257.67				352
-	_	-	_	_	_	_	-	_	_	-	- (=,======	-	-	16
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	(50.83			-	13
-	-	-	-	-	-	-	-	-	-	166.35	3,304.30	-	-	6
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-				_									
_			_	_	_	_	_	_	_	_	_			
-	_	-	_	_	_	_	-	_	_	-	_	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-		-	-	-	-	Ī		
		AS:AS	AQ:AQ	AT:AT	AR:AR	AW:AW	AU:AU	AX:AX	AV:AV	AY:AY	AZ:AZ	BA:BA		BD:BD
	Adj Gross Lifetime Kerosene Savings		Adj Gross Annual Cord Wood	Net Lifetime Cord Wood Savings	Adj Gross Lifetime Cord Wood	Net Annual Wood Pellet Savings	Adj Gross Annual Wood Pellet	Net Lifetime Wood Pellet Savings	d Adj Gross Lifetime Wood Pellet	Total Net Annual MMBTU	Total Net Lifetime MMBTU	Net Annual Res Water Savings	Net Lifetime Water V Savings Gallons I	Winter Pe Energy Be
	(MMBTU)	(MMBTU)	Savings (MMBTU)		Savings (MMBTU)		Savings (MMBTU)		Savings (MMBTU)		ММВТО	Gallons BB:BB Net Annual C&I		(\$)

Res + C&I

	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
	23,580.73	13,091.79	12,981.50	71,550.74	5,583.25 \$	77,134	12,014.05	-	39.85	-	18,592.10	-	21,786.37 \$	52,432	(21.40)
	376.35	915.33	767.51	2,454.65	145.54 \$	2,600	978.39	-	-	-	1,518.17	-	1,779.00 \$	4,276	- 1
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
	4,360.70	1,679.64	1,407.04	11,584.21	749.77 \$	12,334	3,264.37	-	2.03	-	5,056.87	-	5,925.68 \$	14,249	-
	6,066.14	4,786.97	4,214.53	20,491.46	1,084.37 \$	21,576	5,556.33	-	0.01	-	8,152.52	-	9,553.19 \$	23,262	-
	1,221.61	669.25	585.78	3,534.94	216.89 \$	3,752	452.06	-	-	-	701.47	-	821.98 \$	1,976	-
					- \$			-		-	-	-	- \$		
	36,592.37	18,916.67	18,876.63	111,456.35	11,261.94 \$	122,718	15,323.97	-	407.11	-	25,900.82	-	30,350.79 \$	71,983	1,172.04
	74,036.52	18,574.48	15,447.24	174,502.64	11,643.50 \$	186,146	15,411.37	-		-	24,059.92	-	28,193.61 \$	67,665	11,271.15
	55,552.01	25,757.20	18,588.94	166,315.57	11,281.64 \$	177,597	15,846.86	-	5,082.77	-	32,563.72	-	38,158.42 \$	91,652	-
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	-
_	215,529.69	405.004.00	151,524.54	744 004 00	- \$	806,399	48,704.97		256.24		78,385.85	-	- \$	219,200	(5,612.76)
	161,051.96	165,831.80 189,701.16	148,162.85	741,664.96 706,462.37	64,733.65 \$	753,546	48,704.97 94,488.93	-	250.24	-	78,385.85 143,249.35	-	91,853.16 \$ 167,860.72 \$	405,599	
					47,083.90 \$ - \$			-	-	-		-	107,000.72 \$		(1,998.21)
	-	-	-	-	1	-	-	-	-	-	-	-	ų.	-	-
	61,213.67	47,394.29	- 48,647.91	- 216,462.41	- \$ 18,701.16 \$	235,164	- 12,013.13	-	42.72	-	19,296.98	-	- \$ 22,612.36 \$	53,965	(533.45)
	227,949.40	220,016.28	139,695.64	940,260.92	65,495.20 \$	1,005,756	99,765.49	-	5.92	-	154,917.87		181,533.98 \$	436,223	(8,592.76)
	10,212.98	16,391.85	9,702.34	52,830.01	4,559.64 \$	57,390	9,637.57	-	5.92	-	15,512.84	-	18,178.07 \$	43,328	(0,392.70)
	10,212.90	10,391.65	9,702.34	52,630.01	4,559.04 \$	57,390	9,037.37	-	-	-	15,512.64	-	- \$	43,326	
	16,049.19	6,932.61	6,667.15	43,474.74	4,291.60 \$	47,766	669.35	-	18.23		1,144.86		1,341.56 \$	3,174	(1,243.59)
	2,766.65	2,570.62	1,602.48	13,887.78	1,108.88 \$	14,997	996.39	_	10.20	_	1,592.17	_	1,865.72 \$	4,454	(19.27)
	2,700.00	2,070.02	1,002.40	10,007.70	- \$	-	-	_	_	_	1,002.11	_	- \$	-,404	(13.27)
	_	_	_	_	- \$	-	_	_	_	_	_	_	- \$	_	
	_	_	_	_	- \$	_	_	_	_	_	_	_	- \$	_	_
	-	_	_	_	- \$	_	_	_	_	_	_	_	- \$	_	_
	_	_	_	_	- \$	-	_	_	_	_	-	_	- \$	_	_
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	_
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	_
	-	-	-	-	- \$	-	-	-	-	-	-	-	- \$	-	_

BQ:BQ BR:BR BS:BS Winter Generation Electric Capacity (\$) DRIPE (\$)

BE:BE BF:BF Winter Off-Peak Summer Peak Energy Benefits Energy Benefits (\$) (\$)

BG:BG

(\$)

BH:BH

Summer Off-Peak Total Avoided

Energy Benefits Energy Benefits

BN:BN Total Energy DRIPE Benefits

(\$)

BP:BP

Summer

Generation Benefits (\$) BT:BT BU:BU
PTF Benefits (\$) Transmission
Benefits (\$)

BV:BV Distribution Benefits (\$) CF:CF Total Avoided Gas Benefits (\$)

- \$	-	-		-	-	-	-	-	\$	- \$	-	-	-	-
(0.94) \$	(22)	429,239.88	227.37	83,325.82	736,916.30	_		13,141.53	\$ 1,262,8	851 \$	1,392,395	28,978.52	829,313	41,983
- \$	-	84,273.02				_	-	-		217 \$	121,093	3,266.93	3,267	1,450
- \$	-	-	-	-	-	-	-	-		- \$	-	-	-	-
- \$ - \$	-	-		-	-	-	-	-	Ť	- \$ - \$	-	-	-	-
- \$			-		1,196,510.63		<u>-</u>	2,570.04	Ψ	Ψ	1,225,664	21,138.78	326,912	5,613
- \$	_	514,044.24	272.26		393,592.23	13,528.31		4,883.38		320 \$	971,158	23,569.97	265,139	9,686
- \$	-	157,268.01	83.36	-	155,077.45	-	-	-		429 \$	318,156	7,658.76	87,198	1,828
- \$				-		-	-			- \$				
28.41 \$ 248.80 \$	1,200 11,520	8,026.89 76,737.61	4.25 40.67		1,008.59 24,013.01	-	-	27,651.24		691 \$ 791 \$	232,592 366,122	362.85 3,702.06	51,598 95,233	81,055 86,357
- \$	-	70,737.01	40.07	-	24,013.01	-	-	-	1	- \$	269,249	3,702.00	67,312	145,798
- \$	-	-		-	-	-	-	-		- \$		-	-	-
- \$	-	-	-	-	-	-	-	-	Ÿ	- \$	-	-	-	-
- \$	-	-	-	-	-	-	-	-	Ÿ	- \$	-	-	-	-
- \$	-	-	-	-	-	-	-	-	\$ \$	- \$	-	-	-	-
(242.40) \$	(5,855)	(30,161.22) (18.07) -	-		-	-	Ψ	- <u> </u>	989,564	(1,354.92)	97,602	495,881
(52.95) \$	(2,051)	(10,884.33			-	_	-	-		891) \$	1,146,203	(529.06)	114,091	397,036
- \$	-	-	-	-	-	-	-	-		- \$	-	-	-	-
- \$	-	(0.005.05	-	-	-	-	-	-		- \$	-	- (400.05)	-	-
(23.35) \$ (289.63) \$	(557) (8,882)	(2,865.35 (46,508.56			-	-	-	53,485.05		867) \$ 949 \$	285,705 1,440,046	(128.35) (2,191.71)	28,442 136,464	143,245 516,314
- \$	(0,002)	(40,000.00	(27.00	- -	-	_	-	-		- \$	100,718	(2,101.71)	10,072	34,299
- \$	-	-	-	-	-	_	-	-		- \$	-	-	-	-
(53.46) \$	(1,297)	(6,683.63			-	-	-	-		688) \$	42,956	(300.54)	3,995	30,755
(0.51) \$	(20)	(104.94		-	128,220.12	-	-	-		115 \$	147,546	2,244.02	16,999	7,808
- \$ - \$	-	-			-				Ĭ	- \$ - \$	-		-	-
- \$	_	_	1	-	-	_	-	_	\$	- \$	_	_	_	-
- \$	-	-	-	-	-	-	-	-	\$	- \$	-	-	-	-
- \$	-	-	-	-	-	-	-	-	\$	- \$	-	-	-	-
- \$ - \$	-	-	-	-	-	-	-	-	\$ \$	- \$ - \$	-	-	-	-
- \$ - \$	-	-		-	-	-	-	-	\$	- ş	-	-	-	-
CO:CO Total Gas DRIPE	FL Re Di CI FL FL	Q:CQ pel Oil - esidential stillate R:CR pel Oil - Com pel	CT:CT Oil DRIPE	CU:CU Kerosene		CW:CW Cord Wood	CX:CX Pellet Wood	CY:CY Res Water CZ:CZ C&I Water				(oil, gas, propane,		DJ:DJ Total Avoided Environmental Benefits (\$)
	Fu	uel Oil - Industria	I											

Res + C&I

Gas not included

Not Included in total benefits

Res + C&I

\$ -	\$ -	\$ -	\$ -	\$ _	\$ -	\$ -	'Calculations Yr 2'!
							'Calculations Yr '!
\$ 2,221,708	\$ 2,221,708	\$ 129,566	\$ 2,263,691	\$ 5,623	\$ (1)	\$ 1,249,709	'Calculations Yr 3'!
\$ 124,360	\$ 124,360	\$ 6,876	\$ 125,810	\$ 146	\$ -	\$ 114,217	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ 1,552,576	\$ 1,246,802	\$ 26,583	\$ 1,558,189	\$ 752	\$ -	\$ 1,196,511	'Calculations Yr 3'!
\$ 1,236,297	\$ 994,728	\$ 44,838	\$ 1,245,983	\$ 1,084	\$ -	\$ 921,437	'Calculations Yr 3'!
\$ 405,354	\$ 325,815	\$ 5,727	\$ 407,182	\$ 217	\$ -	\$ 312,429	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ 284,191	\$ 232,955	\$ 194,701	\$ 365,246	\$ 11,669	\$ 28	\$ 9,040	'Calculations Yr 3'!
\$ 461,355	\$ 369,824	\$ 253,811	\$ 547,712	\$ 11,644	\$ 249	\$ 100,791	'Calculations Yr 3'!
\$ 336,561	\$ 269,249	\$ 269,249	\$ 482,359	\$ 16,364	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ _	\$ -	\$ _	\$ _	\$ _	\$ _	\$ _	'Calculations Yr 3'!
\$ 1,087,166	\$ 988,209	\$ 1,025,599	\$ 1,583,047	\$ 64,990	\$ (242)	\$ (30,179)	'Calculations Yr 3'!
\$ 1,260,295	\$ 1,145,674	\$ 1,159,145	\$ 1,657,330	\$ 47,084	\$ (53)	\$ (10,891)	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ 314,147	\$ 285,577	\$ 289,129	\$ 457,392	\$ 18,744	\$ (23)	\$ (2,867)	'Calculations Yr 3'!
\$ 1,576,510	\$ 1,437,854	\$ 1,441,979	\$ 2,092,824	\$ 65,501	\$ (290)	\$ (46,536)	'Calculations Yr 3'!
\$ 110,790	\$ 100,718	\$ 100,718	\$ 145,089	\$ 4,560	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ 46,951	\$ 42,655	\$ 50,940	\$ 77,705	\$ 4,310	\$ (53)	\$ (6,688)	'Calculations Yr 3'!
\$ 164,545	\$ 149,790	\$ 19,451	\$ 172,353	\$ 1,109	\$ (1)	\$ 128,115	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	'Calculations Yr 3'!

Water not included

ion	Administrator	Year Reporting Period	Sector	Program (Dropdown)	Subprogram (Dropdown)	Program								rogram (nominal)	Total P Costs (rogram 2024\$)
Compan y						Planning & Administration		Customer Incentives	Implementation Services	Educati Mark	ion and eting	E	EM&V			
Electric	Eversource Energi	2024 Planned	A - Residential	A5 - Residential Active Demand R∈ A5a	- Residential Active Demand	\$ 6,523	3 \$	66,100	\$ 73,007	\$	6,068	\$	-	\$ 151,698	\$	151,698
Electric	Eversource Energi	2024 Planned	B - Income Eligible	Home Energy Assistance		\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-
Electric	Eversource Energi	2024 Planned	C - Commercial & Industr	ri C5 - C&l Active Demand Response C5a	- C&I Active Demand Respo	\$ 10,965	5 \$	211,650	\$ 22,185	\$	10,200	\$	-	\$ 255,000	\$	255,000
Electric	Eversource Energi	2025 Planned	A - Residential	A5 - Residential Active Demand R∈ A5a	 Residential Active Demand 	\$ 6,007	7 \$	64,300	\$ 55,053	\$	5,223	\$	-	\$ 130,583	\$	120,631
Electric	Eversource Energi	2025 Planned	B - Income Eligible	Home Energy Assistance		\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-
Electric	Eversource Energi	2025 Planned	C - Commercial & Industr	ri C5 - C&l Active Demand Response C5a	- C&I Active Demand Respo	\$ 17,480	\$	314,260	\$ 33,060	\$	15,200	\$	-	\$ 380,000	\$	351,039
Electric	Eversource Energi	2026 Planned	A - Residential	A5 - Residential Active Demand R∈ A5a	 Residential Active Demand 	\$ 6,897	7 \$	77,100	\$ 56,872	\$	5,870	\$	-	\$ 146,738	\$	125,224
Electric	Eversource Energi	2026 Planned	B - Income Eligible	Home Energy Assistance		\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-
Electric	Eversource Energi	2026 Planned	C - Commercial & Industr	ri C5 - C&l Active Demand Response C5a	- C&I Active Demand Respo	\$ 25,380	\$	446,040	\$ 46,980	\$	21,600	\$	-	\$ 540,000	\$	460,827

First Reference (column)
First Reference (name)

Second Reference (column)
Second Reference (name)

Third Reference (column) Third Reference (name)

Notes

Performance Incentive (nominal)	Performance Incentive (2024\$)		Participant Costs (2024\$)	Total Resource Costs (nominal)	Total Resource Costs (2024\$)	Participants	Winter Capacity (kW)	Summer Capacity (kW)	y Net Annual Energy (MWh)	Adj Gross Annua Energy (MWh)	I Net Lifetime Energy (MWh)	Adj Gross Lifetime Energy (MWh)	Net Annual Natural Gas (MMBTU)	Adj Gross Annual Natural Gas (MMBTU)
\$ - \$ - \$	\$ -	\$ - \$ - \$ -	\$ - \$ - \$ -	\$ 151,698 \$ - \$ 255,000	\$ -		:	600.00 - 3,343.22	-	- - -	:	- - -	- - -	- - -
\$ - \$ - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ -	\$ 130,583 \$ - \$ 380,000	\$ -			900.00 - 5,014.83	-	:	:	: :	: :	
\$ - \$ - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ -	\$ 146,738 \$ - \$ 540,000	\$ -		1	1,125.00 - 7,522.25	-	:	:	:	:	- 1
		K:K Customer Cost (Total)					X:X Annual Net Winter kW	Z:Z Annual Net Summer kw	P:P Net Annual MWh Savings	M:M Adjusted Gross Annual MWh Savings	Q:Q Net Lifetime MWh Savings	O:O Adjusted Gross Lifetime MWh Savings	AC:AC Net Annual Gas Savings (MMBTU	AA:AA Adj. Gross Annual) Gas Savings (MMBTU)

Net Annual Natural Gas (Therms)	Adj Gross Annua Natural Gas (Therms)	I Net Lifetime Natural Gas (Therms)	Adj Gross Lifetime Natural Gas (Therms)	Net Annual Oil (MMBTU)	Adj Gross Annua Oil (MMBTU)	Net Lifetime Oil (MMBTU)	Adj Gross Lifetime Oil (MMBTU)	Net Annual Propane (MMBTU)	Adj Gross Annua Propane (MMBTU)	I Lifetime Propane (MMBTU)	Adj Gross Lifetime Propane (MMBTU)	Net Annual Kerosene (MMBTU)	Adj Gross Annual Kerosene (MMBTU)	Net Lifetime Kerosene (MMBTU)
-	-		-	-	-	-	-	-	-	-	-	-	-	-
-	-	_					-	-		-	-	-	-	-
-	:	-	-	- :	- :	-	- :	:	- :	-	- :	:	:	-
-		-	-		-	-	-		-	-	-			
	-		-			-	-		-	-	-	-	:	•
-														1
		AD:AD Net Lifetime Gas Savings (MMBTU)	AB:AB Adj. Gross Lifetime Gas Savings (MMBTU)	AG:AG Net Annual Oil Savings (MMBTU)	AE:AE Adj Gross Annual) Oil Savings (MMBTU)	AH:AH Net Lifetime Oil Savings (MMBTU)	AF:AF Adj Gross Lifetime Oil Savings (MMBTU)	AK:AK Net Annual Propane Savings (MMBTU)	Al:Al Adj Gross Annual Propane Savings (MMBTU)	AL:AL Net Lifetime Propane Savings (MMBTU)	AJ:AJ Adj Gross Lifetime Propane Savings (MMBTU)	AO:AO Net Annual Kerosene Savings (MMBTU)	AM:AM Adj Gross Annual Kerosene Savings (MMBTU)	AP:AP Net Lifetime Kerosene Savings (MMBTU)

Multiplied by 10 Multiplied by 10

Adj Gross Lifetime Kerosene (MMBTU)	Net Annual Cord Wood (MMBTU)	Adj Gross Annual Cord Wood (MMBTU)	Net Lifetime Cord Wood (MMBTU)			Adj Gross Annual Wood Pellet (MMBTU)	Net Lifetime Wood Pellet (MMBTU)	Adj Gross Lifetime Wood Pellet (MMBTU)	Total Net Annual MMBTU	Total Net Lifetime MMBTU	Annual Water (Gallons)	Lifetime Water (Gallons)	Winter Peak Energy Benefits (\$)	Winter Off-Peak Energy Benefits (\$)
-	-	-	-	-	-	-	-	-	-	-	-		-	-
-		_	_		-	-	_	_	-	-	-		_	-
-	-	-	-	-			-	-			-	- :	-	-
													- :	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		-						-			-			
AN:AN Adj Gross Lifetime Kerosene Savings (MMBTU)	AS:AS Net Annual Cord Wood Savings (MMBTU)	AQ:AQ Adj Gross Annual Cord Wood Savings (MMBTU)	AT:AT Net Lifetime Cord Wood Savings (MMBTU)	AR:AR Adj Gross Lifetime Cord Wood Savings (MMBTU)	Pellet Savings	AU:AU Adj Gross Annual Wood Pellet Savings (MMBTU)	Pellet Savings	AV:AV Adj Gross Lifetime Wood Pellet Savings (MMBTU)	MMBTU	AZ:AZ Total Net Lifetime MMBTU	BA:BA Net Annual Res Water Savings Gallons BB:BB Net Annual C&I Water Savings Gallons	BC:BC Net Lifetime Water Savings Gallons	BD:BD r Winter Peak Energy Benefits (\$)	BE:BE Winter Off-Peak Energy Benefits (\$)
											Res + C&I			

Summer Peak Energy Benefits (\$)	Summer Off-Peak Energy Benefits (\$)	Energy Benefits	DRIPE Energy Benefits	Total Energy Benefits	Summer Capacity Benefits	Winter Capacity Benefits	DRIPE Capacity Benefits	Reliability Benefits	Pooled Transmission Facilities (PTF) Benefits	Transmission Capacity Benefits	Distribution Capacity Benefits	Total Capacity Benefits	Natural Gas Benefits
-	-	-	-	\$ - \$ -	3,946.59	-	1,713.47	-	58,087.84	-	68,067.79	\$ 131,816 \$ -	-
-	-			\$ -	21,990.52		9,547.49	-	323,667.40	-	379,276.02	\$ 734,481	
Ī	-	Ī	į	\$ - \$ -	6,249.94	Ī	2,675.31	-	89,292.80	:	104,634.00	\$ 202,852 \$ -	
_				\$ -	34,824.85		14,906.91		497,542.44		583,024.16	Ÿ	_
-	-	-	-	\$ -	8,006.18		3,427.08		114,384.28		134,036.40	•	-
				\$ -	53,532.86		- 22,914.95		764,823.63		896,226.37	\$ 1,737,498	
BF:BF Summer Peak Energy Benefits (\$)	BG:BG Summer Off-Peak Energy Benefits (\$)	BH:BH Total Avoided Energy Benefits (\$)	BN:BN Total Energy DRIPE Benefits (\$)		BP:BP Summer Generation Benefits (\$)	BQ:BQ Winter Generation (\$)	BR:BR Electric Capacity DRIPE (\$)	BS:BS Reliability (\$)	BT:BT PTF Benefits (\$)	BU:BU Transmission Benefits (\$)	BV:BV Distribution Benefits (\$)		CF:CF Total Avoided Gas Benefits (\$)

Natural Gas DRIPE Benefits	Total Gas Benefits	Oil Benefits	Oil DRIPE Benefits	Kerosene Benefits	Propane Benefits	Cord Wood Benefits	Wood Pellet Benefits	Water Benefits	Total Other Resource Benefits	Total Reso Benefits	urce Fossil Emissions	Total Non Energy Impacts	y Total Avoided Environmental Benefits
-	\$ \$ \$					- - -	- - -	- - -	Ĭ.	\$	31,816 - 34,481 -	- - -	- - -
-	\$ \$ \$			 	-	- - -	- - -	- - -	Ţ	\$	02,852 - 30,298 -	- - -	- - -
1	\$ \$ \$			· .	-	- - -	-	-	ĭ	\$	59,854 - 37,498 -	-	į
CO:CO Total Gas DRIPE		CQ:CQ Fuel Oil - Residential Distillate CR:CR Fuel Oil - Com Fuel	CT:CT Oil DRIPE	CU:CU Kerosene	CV:CV Propane	CW:CW Cord Wood	CX:CX Pellet Wood	CY:CY Res Water CZ:CZ C&I Water			DC:DC Fossil Emissions (oil, gas, propane, kerosene) DD:DD Fossil Emissions Based on RGGI	DE:DE Total Non- Resource Benefits	DJ:DJ Total Avoided Environmental Benefits
		CS:CS Fuel Oil - Industria Res + C&I	al					Res + C&I	Gas not included		Not Included in tot	al henefits	

 l Benefits acy NH TRC)	 Benefits ite State	I Benefits ity Cost Test)	 al Benefits condary GST)	Total Electric DRIPE	Т	otal Gas DRIPE		Other fuels efit (all except gas)	Key
\$ 131,816	\$ 131,816	\$ 131,816	\$ 131,816	\$ 1,713	\$	-	\$	-	'CalcsYr1'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$	-	\$	-	'CalcsYr1'!
\$ 734,481	\$ 734,481	\$ 734,481	\$ 734,481	\$ 9,547	\$	-	\$	-	'CalcsYr1'!
\$ 202,852	\$ 202,852	\$ 202,852	\$ 202,852	\$ 2,675	\$	-	\$	-	'CalcsYr2'!
\$ -	\$ -	\$ -	\$ -	\$ -	\$	-	\$	-	'CalcsYr2'!
\$ 1,130,298	\$ 1,130,298	\$ 1,130,298	\$ 1,130,298	\$ 14,907	\$	-	\$	-	'CalcsYr2'!
\$ 259,854	\$ 259,854	\$ 259,854	\$ 259,854	\$ 3,427	\$	-	\$	-	'CalcsYr3'!
\$ _	\$ -	\$ -	\$ -	\$ -	\$	-	\$	-	'CalcsYr3'!
\$ 1,737,498	\$ 1,737,498	\$ 1,737,498	\$ 1,737,498	\$ 22,915	\$	-	\$	-	'CalcsYr3'!

Mateumet included

Program Cost-Effectiveness - 2025 Plan

	Benefit/Co	ost Ratios	Benefits	s (\$000)									
	Granite State Test	Total Resource Cost Test	Granite State Test	Total Resource Cost Test	•	Customer Costs (\$000 - 2024\$) ²	Annual Net MWh Savings	Lifetime Net MWh Savings	Winter kW Savings	Summer kW Savings	Number of Customers Served	Annual Net MMBtu Savings	Lifetime Net MMBtu Savings
Income Eligible Programs													•
B1 - Home Energy Assistance	2.12	2.12	2,342.6	2,342.6	1,103.8	-	83.3	948.8	11.0	15.2	81	2,242.2	48,277.9
B2a - IE Education	-	-	-	· -	26.2	-	-	-	-	-		-	-
B2b - IE Evaluation, Measurement and Verification	-	-	-	-	59.5	=	=	-	=	=		-	-
Sub-Total Income Eligible	1.97	1.97	2,342.6	2,342.6	1,189.4	-	83.3	948.8	11.0	15.2	81	2,242.2	48,277.9
Residential Programs													
A1 - Energy Star Homes	5.91	4.02	1,231.4	1,533.4	208.2	173.6	11.1	200.1	4.7	4.2	88	1,407.7	32,653.9
A2 - Home Performance	2.52	2.60	1,283.2	1,595.3	508.5	105.3	20.1	420.9	3.2	5.2	56	2,090.7	42,541.4
A3 - Energy Star Products	1.42	1.29	592.0	731.5	417.3	147.7	421.7	4,454.4	69.8	64.5	1,304	380.5	5,509.3
A4 - Residential Behavior	2.18	2.72	261.4	326.8	120.1	-	2,300.0	2,300.0	496.5	320.3	8,000	-	· -
A5 - Residential Active Demand Response	1.68	1.68	202.9	202.9	120.6	-	, -	, -	_	900.0	1,200	-	-
A6a - Res Education	-	-	-	-	30.5	-	-	-	-	-		-	-
A6b - Res Evaluation, Measurement and Verification	-	-	-	-	74.0	-	-	-	-	-		-	-
Sub-Total Residential	2.41	2.30	3,570.8	4,389.9	1,479.1	426.6	2,752.9	7,375.5	574.2	1,294.2	10,647	3,878.9	80,704.6
Commercial, Industrial & Municipal													
C1 - Large Business Energy Solutions	1.91	1.20	2,411.6	2,652.9	1,265.7	949.1	2,300.3	27,435.3	214.1	224.0	1,314	(315.4)	(2,880.0)
C2 - Small Business Energy Solutions	1.80	1.33	1,967.9	2,158.8	1,091.2	526.8	1,542.8	21,968.0	129.0	165.6	805	(306.1)	(3,478.1)
C3 - Municipal Energy Solutions	1.24	0.96	189.3	208.0	152.1	64.9	110.9	910.3	16.5	3.7	408	115.3	2,893.2
C5 - C&I Active Demand Response	3.22	3.22	1,130.3	1,130.3	351.0	-	-	-	-	5,014.8	51	-	-
C6a - C&I Education	-	-	-	-	42.5	-	-	-	-	-		-	-
C6b - C&I Evaluation, Measurement and Verification	-	-	-	-	152.8	=	-	-	=	=		-	-
Sub-Total Commercial & Industrial	1.87	1.34	5,699.0	6,150.0	3,055.3	1,540.8	3,954.0	50,313.6	359.6	5,408.2	2,579	(506.1)	(3,464.9)
Total	2.03	1.67	11,612.5	12,882.6	5,723.8	1,967.3	6,790.3	58,637.9	944.8	6,717.6	13,307	5,614.9	125,517.7

Notes:

- (1) The Granite State Test is used as the primary cost test, as approved in Order No. 36,322, and includes an annual NEI adder of \$405.71 per weatherization project
- in the Home Energy Assistance program. For the illustrative Total Resource Cost Test, NEI adders of 25% for Residential and 10% for C&I are applied to total benefits
- (2) Utility and Customer Costs and Benefits are expressed in 2024 Dollars.
- (3) Per past precedent, discount and inflation rates have been updated for the year in which measures will be installed, and were updated as of June 1, 2023 for program year 2025.

Annual kWh Savings	6,790,294	80.5%	kWh > 65%	Lifetime kWh Savings	58,637,921	61.5%	
Annual MMBTU Savings (in kWh)	1,645,578	<u>19.5%</u>		Lifetime MMBTU Savings (in kWh)	36,785,603	<u>38.5%</u>	
	8,435,872	100.0%			95,423,524	100.0%	

Annual Net Savings as a % of 2022 Sales	0.76%

Spending per Customer	Low-Income	\$ 967.78
	Residential	\$ 39.75
	C&I	\$ 366.43

Program Cost-Effectiveness - 2026 Plan

	Benefit/C	ost Ratios	Benefits	s (\$000)									
	Granite State Test	Total Resource Cost Test	Granite State Test	Total Resource Cost Test	Utility Costs (\$000 - 2024\$) ²	Customer Costs (\$000 - 2024\$) ²	Annual Net MWh Savings	Lifetime Net MWh Savings	Winter kW Savings	Summer kW Savings	Number of Customers Served	Annual Net MMBtu Savings	Lifetime Net MMBtu Savings
Income Eligible Programs													
B1 - Home Energy Assistance	2.38	2.38	2,346.1	2,346.1	984.6	-	102.7	1,196.6	13.5	18.0	82	2,081.1	44,044.0
B2a - IE Education	-	-	-	-	23.3	-	-	-	-	=		-	-
B2b - IE Evaluation, Measurement and Verification	-	-	-	-	53.0	-	-	-	-	-		-	-
Sub-Total Income Eligible	2.21	2.21	2,346.1	2,346.1	1,061.0	-	102.7	1,196.6	13.5	18.0	82	2,081.1	44,044.0
Residential Programs													
A1 - Energy Star Homes	6.60	4.49	1,246.8	1,552.6	188.8	156.7	10.7	189.4	4.5	4.2	85	1,382.2	32,065.1
A2 - Home Performance	2.78	2.87	1,320.5	1,641.7	474.5	96.7	20.1	420.5	3.2	5.2	55	2,080.5	42,309.4
A3 - Energy Star Products	1.56	1.43	602.8	745.5	386.0	134.3	418.5	4,411.4	69.2	64.1	1,279	375.2	5,450.4
A4 - Residential Behavior	2.34	2.92	269.2	336.6	115.2	-	2,300.0	2,300.0	496.5	320.3	8,000	-	, -
A5 - Residential Active Demand Response	2.08	2.08	259.9	259.9	125.2	-	-	-	-	1,125.0	1,500	-	-
A6a - Res Education	-	-	-	_	29.0	-	-	-	_	· <u>-</u>		-	-
A6b - Res Evaluation, Measurement and Verification	-	-	-	-	69.4	-	-	-	-	-		-	-
Sub-Total Residential	2.66	2.55	3,699.2	4,536.2	1,388.1	387.7	2,749.3	7,321.3	573.4	1,518.8	10,920	3,837.9	79,824.9
Commercial, Industrial & Municipal													
C1 - Large Business Energy Solutions	1.95	1.31	2,133.9	2,347.5	1,096.0	696.2	1,964.4	23,838.9	186.3	177.7	1,192	(278.5)	(2,546.7)
C2 - Small Business Energy Solutions	1.87	1.42	1,824.1	2,001.4	973.1	437.4	1,381.8	19,740.7	118.0	146.6	753	(280.3)	(3,100.1)
C3 - Municipal Energy Solutions	1.37	1.08	192.4	211.5	140.5	56.0	107.5	872.2	16.0	3.6	398	115.5	2,896.0
C5 - C&I Active Demand Response	3.77	3.77	1,737.5	1,737.5	460.8	-	-	-	-	7,522.2	77	-	-
C6a - C&I Education	-	-	-	-	40.1	-	-	-	-	-		-	-
C6b - C&I Evaluation, Measurement and Verification	-	-	-	-	142.7	-	-	-	-	-		=	=
Sub-Total Commercial & Industrial	2.06	1.56	5,888.0	6,297.9	2,853.2	1,189.6	3,453.7	44,451.8	320.3	7,850.1	2,420	(443.3)	(2,750.9)
Total	2.25	1.92	11,933.3	13,180.2	5,302.3	1,577.2	6,305.7	52,969.7	907.2	9,386.8	13,422	5,475.7	121,118.0

Notes

(1) The Granite State Test is used as the primary cost test, as approved in Order No. 36,322, and includes an annual NEI adder of \$405.71 per weatherization project

in the Home Energy Assistance program. For the illustrative Total Resource Cost Test, NEI adders of 25% for Residential and 10% for C&I are applied to total benefits

(3) Per past precedent, discount and inflation rates have been updated for the year in which measures will be installed, and were updated as of June 1, 2023 for program year 2026.

Annual kWh Savings	6,305,682	79.7% kW	/h > 65%	Lifetime kWh Savings	52,969,666	59.9%	
Annual MMBTU Savings (in kWh)	1,604,770	<u>20.3%</u>		Lifetime MMBTU Savings (in kWh)	35,496,185	40.1%	
	7,910,452	100.0%			88,465,850	100.0%	

Annual Net Savings as a % of 2022 Sales	0.71%

Spending per Customer	Low-Income	\$ 863.29
	Residential	\$ 37.31
	C&I	\$ 342.19

⁽²⁾ Utility and Customer Costs and Benefits are expressed in 2024 Dollars.

Program Cost-Effectiveness - 2024-2026 PLAN

	Benefit/C	ost Ratios	Benefits	s (\$000)									
	Granite State Test	Total Resource Cost Test	Granite State Test	Total Resource Cost Test		Customer Costs (\$000 - 2024\$) ²	Annual Net MWh Savings	Lifetime Net MWh Savings	Winter kW Savings	Summer kW Savings	Number of Customers Served	Annual Net MMBtu Savings	Lifetime Net MMBtu Savings
Income Eligible Programs													
B1 - Home Energy Assistance	2.15	2.15	7,028.5	7,028.5	3,268.8	-	289.3	3,354.9	37.9	51.4	245	6,625.0	141,743.0
B2a - IE Education	-	-	-	-	76.2	-	-	-	-	-	-	-	-
B2b - IE Evaluation, Measurement and Verification	-	-	-	-	176.1	-	=	-	-	-	-	=	-
Sub-Total Income Eligible	2.00	2.00	7,028.5	7,028.5	3,521.0	-	289.3	3,354.9	37.9	51.4	245	6,625.0	141,743.0
Residential Programs													
A1 - Energy Star Homes	5.92	4.01	3,681.6	4,584.7	622.0	521.1	33.0	589.7	13.8	12.7	262	4,210.5	97,670.9
A2 - Home Performance	2.52	2.60	3,852.8	4,789.9	1,528.3	317.1	60.3	1,263.0	9.7	15.7	167	6,279.3	127,788.8
A3 - Energy Star Products	1.44	1.30	1,792.2	2,214.8	1,245.5	460.5	1,284.3	13,418.6	209.1	198.1	3,974	1,159.7	16,799.0
A4 - Residential Behavior	2.19	2.74	790.6	988.2	360.3	-	6,900.0	6,900.0	1,489.5	960.8	24,000	-	-
A5 - Residential Active Demand Response	1.50	1.50	594.5	594.5	397.6	-	-	-	-	2,625.0	3,500	-	-
A6a - Res Education	-	-	-	-	91.5	-	-	-	-	-	-	-	-
A6b - Res Evaluation, Measurement and Verification	-	-	-	-	223.4	-	-	-	-	-	-	-	-
Sub-Total Residential	2.40	2.28	10,711.7	13,172.2	4,468.6	1,298.8	8,277.6	22,171.3	1,722.2	3,812.3	31,903	11,649.5	242,258.7
Commercial, Industrial & Municipal													
C1 - Large Business Energy Solutions	1.94	1.24	7,333.1	8,067.0	3,775.1	2,732.0	6,756.9	82,251.9	629.5	681.8	3,851	(917.2)	(8,395.9)
C2 - Small Business Energy Solutions	1.84	1.36	6,069.2	6,659.4	3,299.4	1,609.4	4,680.9	67,240.3	393.9	517.6	2,426	(908.3)	(10,279.9)
C3 - Municipal Energy Solutions	1.23	0.94	576.2	633.3	470.3	205.9	344.9	2,852.3	52.0	11.2	1,232	346.0	8,679.6
C5 - C&I Active Demand Response	3.38	3.38	3,602.3	3,602.3	1,066.9	-	-	-	-	15,880.3	162	-	-
C6a - C&I Education	-	-	-	-	127.6	-	-	-	-	-	-	-	-
C6b - C&I Evaluation, Measurement and Verification	-	-	-	-	460.0	-	-	-	-	-	-	-	-
Sub-Total Commercial & Industrial	1.91	1.38	17,580.8	18,962.0	9,199.1	4,547.4	11,782.6	152,344.5	1,075.5	17,090.8	7,671	(1,479.5)	(9,996.3)
Total	2.05	1.70	35,321.0	39,162.7	17,188.7	5,846.2	20,349.5	177,870.7	2,835.6	20,954.5	39,820	16,794.9	374,005.3

Notes:

(1) The Granite State Test is used as the primary cost test, as approved in Order No. 36,322, and includes an annual NEI adder of \$405.71 per weatherization project

(3) Per past precedent, discount and inflation rates have been updated for the year in which measures will be installed, and were updated as of June 1, 2023.

Annual kWh Savings	20,349,512	80.5%	kWh > 65%	Lifetime kWh Savings	177,870,732	61.9%	
Annual MMBTU Savings (in kWh)	4,922,102	<u>19.5%</u>		Lifetime MMBTU Savings (in kWh)	109,610,148	38.1%	
	25,271,614	100.0%			287,480,880	100.0%	

Annual Net Savings as a % of 2022 Sales	2.29%	

Spending per Customer	Low-Income	\$ 2,864.93
	Residential	\$ 120.09
	C&I	\$ 1,103.28

⁽²⁾ Utility and Customer Costs and Benefits are expressed in 2024 Dollars.

Program Cost-Effectiveness - 2024 PLAN

	Benefit/C	ost Ratios	Benefits	(\$000)									
	Granite State Test	Total Resource Cost Test	Granite State Test	Total Resource Cost Test	•	Customer Costs (\$000 - 2024\$) ²	Annual Net MWh Savings	Lifetime Net MWh Savings	Winter kW Savings	Summer kW Savings	Number of Customers Served	Annual Net MMBtu Savings	Lifetime Net MMBtu Savings
Income Eligible Programs													
B1 - Home Energy Assistance	1.98	1.98	2,339.8	2,339.8	1,180.4	-	103.2	1,209.5	13.5	18.2	82	2,301.8	49,421.1
B2a - IE Education	-	-	=	-	26.7	-	=	=	=	-		=	=
B2b - IE Evaluation, Measurement and Verification	-	-	-	-	63.5	-	-	-	-	-		-	=
Sub-Total Income Eligible	1.84	1.84	2,339.8	2,339.8	1,270.6	-	103.2	1,209.5	13.5	18.2	82	2,301.8	49,421.1
Residential Programs													
A1 - Energy Star Homes	5.35	3.60	1,203.4	1,498.7	225.0	190.9	11.1	200.1	4.7	4.2	89	1,420.6	32,951.9
A2 - Home Performance	2.29	2.35	1,249.0	1,552.9	545.3	115.2	20.1	421.6	3.2	5.2	56	2,108.1	42,938.0
A3 - Energy Star Products	1.35	1.19	597.4	737.8	442.3	178.5	444.1	4,552.8	70.2	69.5	1,391	403.9	5,839.2
A4 - Residential Behavior	2.08	2.60	259.9	324.9	125.0	-	2,300.0	2,300.0	496.5	320.3	8,000	-	-
A5 - Residential Active Demand Response	0.87	0.87	131.8	131.8	151.7	-	-	-	-	600.0	800	-	-
A6a - Res Education	-	-	-	-	32.0	-	-	-	-	-		-	-
A6b - Res Evaluation, Measurement and Verification	-	-	-	-	80.1	-	-	-	-	-		-	-
Sub-Total Residential	2.15	2.04	3,441.7	4,246.2	1,601.3	484.5	2,775.3	7,474.5	574.6	999.3	10,336	3,932.6	81,729.1
Commercial, Industrial & Municipal													
C1 - Large Business Energy Solutions	1.97	1.23	2,787.7	3,066.6	1,413.4	1,086.7	2,492.2	30,977.7	229.2	280.1	1,344	(323.4)	(2,969.2)
C2 - Small Business Energy Solutions	1.84	1.33	2,277.2	2,499.2	1,235.1	645.3	1,756.3	25,531.5	146.9	205.4	868	(321.9)	(3,701.7)
C3 - Municipal Energy Solutions	1.09	0.81	194.5	213.8	177.6	85.1	126.5	1,069.9	19.4	3.9	426	115.1	2,890.4
C5 - C&I Active Demand Response	2.88	2.88	734.5	734.5	255.0	-	-	-	-	3,343.2	34	-	-
C6a - C&I Education	-	-	-	-	45.0	-	-	-	-	-		-	-
C6b - C&I Evaluation, Measurement and Verification	-	-	-	-	164.5	-	=	-	-	-		-	-
Sub-Total Commercial & Industrial	1.82	1.28	5,993.8	6,514.1	3,290.7	1,817.0	4,375.0	57,579.1	395.5	3,832.5	2,673	(530.1)	(3,780.6)
Total	1.91	1.55	11,775.3	13,100.0	6,162.6	2,301.6	7,253.5	66,263.1	983.6	4,850.1	13,092	5,704.3	127,369.6

Notes:

- (1) The Granite State Test is used as the primary cost test, as approved in Order No. 36,322, and includes an annual NEI adder of \$405.71 per weatherization project
- in the Home Energy Assistance program. For the illustrative Total Resource Cost Test, NEI adders of 25% for Residential and 10% for C&I are applied to total benefits
- (2) Utility and Customer Costs and Benefits are expressed in 2024 Dollars.
- (3) Per past precedent, discount and inflation rates have been updated for the year in which measures will be installed, and were updated as of June 1, 2023 for program year 2024.

			•				
	8,925,290	100.0%			103,591,507	100.0%	
Annual MMBTU Savings (in kWh)	<u>1,671,753</u>	<u>18.7%</u>		Lifetime MMBTU Savings (in kWh)	37,328,361	<u>36.0%</u>	
Annual kWh Savings	7,253,536	81.3% k	kWh > 65%	Lifetime kWh Savings	66,263,146	64.0%	

Annual Net Savings as a % of 2022 Sales	0.82%	

Spending per Customer	Low-Income	\$ 1,033.86
	Residential	\$ 43.04
	C&I	\$ 394.66

Present Value Benefits - 2024 PLAN

														R	Resource	Bene	efits (\$000	0)										Non-Res	source Be	nefits	(\$000)	Env	/iron-
	То	tal Bene	fits ((\$000) ¹									El	ectric									N	on-Ele	ectric	1					,		ental
			•	. ,				CAF	PACITY							ENERG	3Y			Electric		Total				1	Γotal	- "	Other No	on- To	otal Non-	. Ben	nefits
		nite State Test	Re.	Total source st Test	Summe Generat		Winter eneration	Trans	mission [istributio	n Re	liability		/inter Peak	Winte Off Pea		Summer Peak	-	ummer Iff Peak	DRIPE		Electric Benefit	Other F	iels	Water Benefit		source enefits	Fossil Emissions	Resource Benefit		Resource Benefits		000) ³
Income Eligible Programs																																	
B1 - Home Energy Assistance	\$	2,340	\$	2,340	\$	12 \$	-	\$	20 \$	2	3 \$	-	\$	21	\$	23 \$	13	\$	13	\$	6 \$	130	\$ 1,	396	\$ 13	\$	1,539	\$ 33	\$ -	767 \$	800) \$	48
B2a - IE Education	\$	-	\$	-	\$	- \$	-	\$	- 5	-	\$	-	\$	-	\$	- \$	-	\$	-	\$ -	. \$	-	\$	- :	\$ -	\$	-	\$ -	\$	- \$	-	\$	-
B2b - IE Evaluation, Measurement and Verification	\$	-	\$	-	\$	- \$	-	\$	- \$	-	\$	-	\$	-	\$	- \$	-	\$	-	\$ -	. \$	-	\$	- :	\$ -	\$	-	\$ -	\$	- \$	-	\$	-
Sub-Total Income Eligible	\$	2,340	\$	2,340	\$	12 \$	-	\$	20 \$	2	3 \$	-	\$	21	\$	23 \$	13	\$	13	\$	6 \$	130	\$ 1,	396	\$ 13	\$	1,539	\$ 33	\$	767 \$	800	0 \$	48
Residential Programs																																	
A1 - Energy Star Homes	\$	1,203	\$	1,499	\$	3 \$	-	\$	5 5		6 \$	-	\$	4	\$	4 9	2	\$	1	\$	1 \$	26	\$ 1,	156	\$ 2	\$	1,184	\$ 20	\$ 2	295 \$	315	5 \$	6
A2 - Home Performance	\$	1,249	\$	1,553	\$	5 \$	-	\$	8 9	1	0 \$	-	\$	6	\$	7 \$	5 5	\$	4	\$	1 \$	48	\$ 1,	168	\$ 5	\$	1,220	\$ 29	\$ 3	304 \$	333	3 \$	13
A3 - Energy Star Products	Ś	597	Ś	738	Ś	28 \$		Ś	50 5	5	9 \$	-	Ś	101	s :	106 \$	37	\$	34	Ś	23 \$	439	Ś	122	\$ 32	s	594	\$ 4	\$ 1	140 \$	144	4 5	190
A4 - Residential Behavior	\$	260	\$	325	\$	14 \$	-	\$	31 5	3	6 \$	-	\$	64	\$	55 \$	25	\$	19	\$	16 \$	260	\$	- :	\$ -	\$	260	\$ -	\$	65 \$	65	5 \$	146
A5 - Residential Active Demand Response	ś	132	Ś	132	Ś	4 S		Ś	58 9	6	8 Ś	-	Ś	-	Ś	- 9	-	Ś	-	Ś	2 \$	132	Ś	- :	s -	Ś	132	Š -	Ś	- s		Ś	-
A6a - Res Education	\$	-	\$	-	\$	- \$	-	\$	- 5	-	\$	-	\$	-	\$	- 9	· -	\$	-	\$ -	. \$		\$	- :	, \$ -	\$	-	s -	\$	- \$	-	\$	-
A6b - Res Evaluation, Measurement and Verification	\$	-	\$	-	\$	- \$	-	\$	- 5	-	\$	-	\$	-	\$	- \$	-	\$	-	\$ -	. \$	-	\$	- :	\$ -	\$	-	\$ -	\$	- \$	-	\$	-
Sub-Total Residential	\$	3,442	\$	4,246	\$	54 \$	-	\$	153	17	9 \$	-	\$	175	\$	173 \$	68	\$	59	\$	43 \$	904	\$ 2,	146	\$ 40	\$	3,389	\$ 52	\$ 1	804 \$	857	7 \$	354
Commercial/Industrial Programs																																	
C1 - Large Business Energy Solutions	ŝ	2.788	s	3.067	s :	210 S		Ś	344 9	40	3 \$	-	s	489	s .	141 9	444	s	377	\$ 1	36 \$	2,843	s	(53)	s -	\$	2,790	\$ 12) \$ 2	279 \$	277	7 5	1,243
C2 - Small Business Energy Solutions	ś	,	-	2,499		157 \$		Ś	259	30		-	Š	504		343 9			244		.07 \$,		(65)		\$	2,280			222 \$			969
C3 - Municipal Energy Solutions	ś		Ś	214		2 \$		Ś	3 9		3 Ś	-	Ś	23		22 \$. \$	10		6 \$	80		113		Ś	193			19 \$	21		51
C5 - C&I Active Demand Response	ś			734		22 \$		Ś	324 5	37		-	s	-	s s	- 5		Ś			10 \$		1	- :	š -	ś	734	1 '		- s		s	-
C6a - C&I Education	ś	-	Ś		Ś	- Š		Ś	- 3	-	Ś	-	s	-	s s	- 5	-	Ś		s -			s	- :	š -	ś	-	s -	s .	- š		s	-
C6b - C&I Evaluation, Measurement and Verification	\$		\$	-	\$	- \$		\$	- 9	-	\$	-	\$	-	\$	- \$	-	\$	-	\$ -	\$	-	\$	- :	ş -	\$	-	\$ -	\$	- \$		\$	-
Sub-Total Commercial & Industrial	\$	5,994	\$	6,514	\$ 3	390 \$	-	\$	930 \$	1,09	0 \$	-	\$	1,015	\$	306 \$	822	\$	631	\$ 2	59 \$	5,943	\$	(6)	\$ 59	\$	5,996	\$ (3) \$!	520 \$	518	8 \$	2,263
Total	\$	11,775	\$	13,100	\$ 4	157 \$	-	\$	1,102	1,29	2 \$	-	\$	1,212	\$ 1,	001 \$	904	\$	703	\$ 3	07 \$	6,977	\$ 3,	336	\$ 112	\$	10,925	\$ 83	\$ 2,0	092 \$	2,175	5 \$	2,665

⁽¹⁾ The Granite State Test is used as the primary cost test, as approved in Order No. 36,322. Benefits are calculated based on net savings.

⁽²⁾ Non-resource benefits include NEIs, which are only applied to the Home Energy Assistance program in the GST primary cost test.

(3) Non-embedded environmental benefits are not included in the GST primary cost test.

Present Value Benefits - 2025 PLAN

	Г													F	Resource	Bene	efits (\$00	00)									Non-Res	ource Ben	efits (\$0	00)	Environ-
	To	tal Ben	efits	(\$000)1									Ele	ctric									Non-E	lectric					•	,	mental
								CAPA	CITY							ENERG	SY					Total				Total		Other No	n- Total	Non-	Benefits
		nite Stat	te R	Total esource	Summe		Winter eneration	Transmi	ission [Distributio	on R	eliability		nter eak	Winte Off Pea		Summer Peak		ummer Off Peak	Elect DRII		Electric Benefit	Other Fuels	Water Benefit		Resource Benefits	Fossil Emissions	Resource Benefits	Reso	urce	(\$000) ³
		1631	С	ost Test	Generati	on de	eneration						- "	ak	Onrea		reak		III F Cak			Delicit			_	Delicines		Denemo	Dene		
Income Eligible Programs																															
B1 - Home Energy Assistance	\$	2,343		2,343	\$	10 \$	-	\$	17 5	3 1	19 \$	-	\$	17	\$	18 \$	1	1 \$	11	\$	4 :	\$ 107	\$ 1,417	\$	12 \$	1,536	\$ 34	\$ 77	3 \$	806	\$ 36
B2a - IE Education	\$	-	\$	-	\$	- \$	-	\$	- :	\$ -	\$	-	\$	-	\$	- \$	-	\$	-	\$	- :	\$-	\$ -	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -
B2b - IE Evaluation, Measurement and Verification	\$	-	\$	-	\$	- \$	-	\$	- 5	\$ -	\$	-	\$	-	\$	- \$	-	\$	-	\$	- :	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -
Sub-Total Income Eligible	\$	2,34	3 \$	2,343	\$	10 \$	-	\$	17	\$:	19 \$	-	\$	17	\$	18 \$	1	1 \$	11	\$	4 :	\$ 107	\$ 1,417	\$	12 \$	1,536	\$ 34	\$ 77	73 \$	806	\$ 36
Residential Programs																															
A1 - Energy Star Homes	\$	1,23	1 \$	1,533	\$	3 \$	-	\$	5 5	\$	6 \$	-	\$	4	\$	5 \$		2 \$	1	\$	1 :	\$ 26	\$ 1,182	\$	3 \$	1,211	\$ 21	\$ 30	02 \$	323	\$ 6
A2 - Home Performance	\$	1,283	3 \$	1,595	\$	6 \$	-	\$	9 5	\$:	10 \$	-	\$	6	\$	7 \$;	5 \$	5	\$	1 :	\$ 49	\$ 1,199	\$	5 \$	1,253	\$ 30	\$ 31	12 \$	342	\$ 12
A3 - Energy Star Products	\$	592	2 \$	731	\$	29 \$	-	\$	49	\$!	58 \$	-	\$	102	\$	108 \$	3	6 \$	33	\$	23	\$ 438	\$ 120	\$	30 \$	588	\$ 4	\$ 14	10 \$	143	\$ 177
A4 - Residential Behavior	\$	26	1 \$	327	\$	14 \$	-	\$	32 5	\$ 3	37 \$	-	\$	64	\$	55 \$	2	5 \$	19	\$	16	\$ 261	\$ -	\$ -	\$	261	\$ -	\$ 6	55 \$	65	\$ 152
A5 - Residential Active Demand Response	\$	203	3 \$	203	\$	6 \$	-	\$	89 5	3 10	05 \$	-	\$	-	\$	- \$	-	\$	-	\$	3 :	\$ 203	\$ -	\$ -	\$	203	\$ -	\$ -	\$	-	\$ -
A6a - Res Education	\$		\$	-	\$	- \$	-	\$	- 5	\$ -	\$	-	\$	-	\$	- \$	-	\$	-	\$	- :	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$		\$ -
A6b - Res Evaluation, Measurement and Verification	\$	-	\$	-	\$	- \$	-	\$	- 5	\$ -	\$	-	\$	-	\$	- \$	-	\$	-	\$	- :	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -
Sub-Total Residential	\$	3,57	1 \$	4,390	\$	58 \$	-	\$	184	\$ 2:	15 \$	-	\$	176	\$:	175 \$	6	8 \$	58	\$	44 :	978	\$ 2,501	\$	37 \$	3,516	\$ 54	\$ 81	19 \$	873	\$ 348
Commercial/Industrial Programs																															
C1 - Large Business Energy Solutions	\$	2,412	2 \$	2,653	\$ 1	61 \$	-	\$	258	3 30	03 \$	-	\$	467	\$ 4	121 \$	39	6 \$	332	\$	129	\$ 2,467	\$ (54)	\$ -	\$	2,414	\$ (2)	\$ 24	11 \$	239	\$ 1,090
C2 - Small Business Energy Solutions	\$	1,968	B \$	2,159	\$ 1	28 \$	-	\$	207	\$ 24	42 \$	-	\$	449	\$	317 \$	31	9 \$	215	\$	97 :	\$ 1,973	\$ (64)	\$	61 \$	1,970	\$ (2)	\$ 19	91 \$	188	\$ 815
C3 - Municipal Energy Solutions	\$	189	9 \$	208	\$	2 \$	-	\$	3 5	3	3 \$	-	\$	21	\$	19 \$. 1	0 \$	8	\$	5 :	\$ 71	\$ 116	\$ -	\$	187	\$ 2	\$ 1	19 \$	21	\$ 42
C5 - C&I Active Demand Response	\$	1,130	0 \$	1,130	\$	35 \$	-	\$	498	5 58	83 \$	-	\$	-	\$	- \$	-	\$	-	\$	15	\$ 1,130	\$ -	\$ -	\$	1,130	\$ -	\$ -	\$		\$ -
C6a - C&I Education	\$	-	\$	-	\$	- \$	-	\$	- 5	\$ -	\$	-	\$	-	\$	- \$	-	\$	-	\$	- :	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -
C6b - C&I Evaluation, Measurement and Verification	\$	-	\$	-	\$	- \$	-	\$	- 5	\$ -	\$	-	\$	-	\$	- \$	-	\$	-	\$	- :	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -
Sub-Total Commercial & Industrial	\$	5,69	9 \$	6,150	\$ 3	325 \$	-	\$	965	\$ 1,13	31 \$	-	\$	937	\$	758 \$	72	4 \$	555	\$	245	\$ 5,641	\$ (1)	\$	61 \$	5,702	\$ (3)	\$ 45	51 \$	448	\$ 1,947
Total	\$	11,61	2 \$	12,883	\$ 3	94 \$		\$ 1	,166	3 1,36	66 \$		\$	1,130	\$ 9	950 \$	80	4 \$	624	\$	293	\$ 6,727	\$ 3,917	\$ 1	11 \$	10,754	\$ 86	\$ 2,04	13 \$:	2,128	\$ 2,330

⁽¹⁾ The Granite State Test is used as the primary cost test, as approved in Order No. 36,322. Benefits are calculated based on net savings.

⁽²⁾ Non-resource benefits include NEIs, which are only applied to the Home Energy Assistance program in the GST primary cost test.

⁽³⁾ Non-embedded environmental benefits are not included in the GST primary cost test.

Present Value Benefits - 2026 PLAN

																Re	source B	enefit	s (\$000))										Non-F	Resou	ırce Bene	fits (\$	000)	Environ-
	То	tal Be	nefit	s (\$000))¹										Electri	c										Non-E	lectric							-	mental
					1				CAPA	CITY							EN	ERGY						Total					Total			Other Non-	Tota	al Non-	Benefits
		nite Sta Test		Total Resource Cost Tes		Summer Generation	Wint Genera		Transm	ission	Distribut	tion	Reliabili	ty	Winter Peak		Winter Off Peak		nmer eak		nmer Peak	Electric DRIPE		Electric Benefit	Other	Fuels	Wate Benef		Resource Benefits	Fossil Emission		Resource Benefits ²	Res	source nefits	(\$000) ³
Income Eligible Programs	t			LOST TES																															
B1 - Home Energy Assistance	Ś	2.3	46 <i>S</i>	2.3	46	\$ 13	Ś		Ś	20	s	24 9		- 1	,	22 Ś	24	Ś	14	s	14	s	6 \$	136	s	1.364	s	13	\$ 1,513	s	32 9	800	Ś	833	\$ 43
B2a - IE Education	ŝ	_,_	Ś	-/-	- 1		Ś	-	Ś		Ś	- 9	,	-		, - s		Ś	-	Ś		, \$ -	Ś	-	Ś	,	Ś		\$ -	s -			Ś	-	\$ -
B2b - IE Evaluation, Measurement and Verification	Ś		Ś			s -	s		s		s	- 9			, .			Ś		s		s -	Ś		s		s		\$ -	s -			Ś	-	s -
	Ĭ .		,			*	*		*		*	,				,		•		*		•	,		7		*		•	*	,		*		,
Sub-Total Income Eligible	\$	2,3	46 \$	2,3	46	\$ 13	\$	-	\$	20	\$	24 \$:	-	\$	22 \$	24	\$	14	\$	14	\$	6 \$	136	\$	1,364	\$	13	\$ 1,513	\$	32 5	800	\$	833	\$ 43
Residential Programs																																			ĺ
A1 - Energy Star Homes	\$	1,2	47 \$	1,5	53	\$ 3	\$	-	\$	5	\$	6 9	;	- :	\$	4 \$	4	\$	2	\$	1 :	\$	1 \$	27	\$	1,197	\$	3	\$ 1,226	\$	21 5	306	\$	327	\$ 6
A2 - Home Performance	\$	1,3	21 \$	1,6	42	\$ 6	\$	-	\$	9	\$	10 5	;	- :	5	6 \$	7	\$	5	\$	5 5	\$	1 \$	51	\$	1,234	\$	5	\$ 1,289	\$	31 5	321	\$	352	\$ 12
A3 - Energy Star Products	\$	6	03 \$	7	46	\$ 31	\$	-	\$	50	\$	59 5	;	- :	3 1	104 \$	111	\$	37	\$	34	\$ 2	3 \$	449	\$	123	\$	28	\$ 599	\$	4 5	3 143	\$	147	\$ 167
A4 - Residential Behavior	\$	2	69 \$	3	37	\$ 16	\$	-	\$	33	\$	38 \$;	- :	\$	66 \$	56	\$	26	\$	19	\$ 1	6 \$	269	\$	-	\$	-	\$ 269	\$ -		67	\$	67	\$ 146
A5 - Residential Active Demand Response	\$	2	5 0 \$	2	60	\$ 8	\$	-	\$	114	\$	134 \$		- :		- \$	-	\$	-	\$	- !	\$	3 \$	260	\$	-	\$	-	\$ 260	\$ -			\$	-	\$ -
A6a - Res Education	\$	-	\$			\$ -	\$	-	\$	-	\$	- 5	;	- :		- \$	-	\$	-	\$	- 3	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -		; -	\$	-	\$ -
A6b - Res Evaluation, Measurement and Verification	\$	-	\$	-		\$ -	\$	-	\$	-	\$	- 5	;	- :		- \$	-	\$	-	\$	- 3	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -		-	\$	-	\$ -
Sub-Total Residential	\$	3,6	99 \$	4,5	36	\$ 64	\$	-	\$	211	\$	247 \$;	- :	3 1	181 \$	178	\$	70	\$	59	\$ 4	5 \$	1,055	\$	2,553	\$	35	\$ 3,643	\$	56 \$	837	\$	893	\$ 330
Commercial/Industrial Programs																																			İ
C1 - Large Business Energy Solutions	\$	2,1	34 \$	2,3	47	\$ 143	\$	-	\$	222	\$	260 \$;	- :	5 4	16 \$	377	\$	356	\$	300	\$ 11	2 \$	2,185	\$	(49)	\$	-	\$ 2,136	\$	(2)	3 214	\$	212	\$ 893
C2 - Small Business Energy Solutions	\$	1,8	24 \$	2,0	01	\$ 121	\$	-	\$	190	\$	222 5	;	- :	5 4	128 \$	299	\$	284	\$	198	\$ 8	9 \$	1,832	\$	(59)	\$	53	\$ 1,826	\$	(2)	3 177	\$	175	\$ 694
C3 - Municipal Energy Solutions	\$	1	92 \$	2	11	\$ 2	\$	-	\$	3	\$	3 5	;	- :	\$	21 \$	19	\$	10	\$	8 :	\$	5 \$	70	\$	120	\$	-	\$ 191	\$	2 5	\$ 19	\$	21	\$ 39
C5 - C&I Active Demand Response	\$	1,7	37 \$	1,7	37	\$ 54	\$	-	\$	765	\$	896	;	- :	; -	- \$	-	\$	-	\$	- !	\$ 2	3 \$	1,737	\$	-	\$	-	\$ 1,737	\$ -		\$ -	\$	-	\$ -
C6a - C&I Education	\$	-	\$	-		\$ -	\$	-	\$	-	\$	- 5	;	- :	; -	- \$	-	\$	-	\$	- !	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -		\$ -	\$	-	\$ -
C6b - C&I Evaluation, Measurement and Verification	\$	-	\$	-		\$ -	\$	-	\$	-	\$	- 5	;	- :		- \$	-	\$	-	\$	- :	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -		; -	\$	-	\$ -
Sub-Total Commercial & Industrial	\$	5,8	88 \$	6,2	98	\$ 320	\$	-	\$	1,179	\$ 1,	381 \$		- :	\$ 8	865 \$	695	\$	649	\$	506	\$ 22	9 \$	5,824	\$	12	\$	53	\$ 5,890	\$	(2)	\$ 410	\$	408	\$ 1,625
Total	\$	11,9	33 \$	13,1	80	\$ 397	\$		\$	1,410	\$ 1,	652 \$;	- :	3 1,0	068 \$	897	\$	733	\$	579	\$ 28	0 \$	7,016	\$	3,929	\$	102	\$ 11,047	\$	86 5	2,047	\$	2,134	\$ 1,999

⁽¹⁾ The Granite State Test is used as the primary cost test, as approved in Order No. 36,322. Benefits are calculated based on net savings.

⁽²⁾ Non-resource benefits include NEIs, which are only applied to the Home Energy Assistance program in the GST primary cost test.

(3) Non-embedded environmental benefits are not included in the GST primary cost test.

Present Value Benefits - 2024-2026 PLAN

	Г												R	esource	Bene	fits (\$000)									Non-Res	ource Be	nefits ((\$000)	Environ-
	То	tal Ben	efits	(\$000)1								Ele	ectric									Non-E	lectric							mental
							CA	PACITY							ENERG	Y					Total				Total		Other No	n. To	otal Non-	Benefits
		nite Stat Test	te R	Total lesource lost Test	Summer Generation	Winter Generation	Tran	smission	Distributio	on Re	eliability		inter eak	Winter Off Peal		Summer Peak	Sumr Off P		Electric DRIPE		Electric Benefit	Other Fuels	Water Benefit	R	esource Benefits	Fossil Emissions	Resource	e R	lesource Benefits	(\$000) ³
Income Eligible Programs	1			ost rest																										
B1 - Home Energy Assistance	\$	7,029	9 \$	7,029	\$ 35	; \$ -	\$	56	\$ 6	6 \$	-	\$	60	\$	54 \$	39	\$	38	\$	16 \$	374	\$ 4,177	\$ 38	\$ \$	4,589	\$ 99	\$ 2,3	40 \$	2,439	\$ 127
B2a - IE Education	\$		\$		\$ -	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$		\$	-	\$ -	\$		\$ -	\$ -	\$		\$ -	\$. \$		\$ -
B2b - IE Evaluation, Measurement and Verification	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$		\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -	\$. \$	-	\$ -
Sub-Total Income Eligible	\$	7,029	9 \$	7,029	\$ 35	; \$ -	\$	56	\$ 6	66 \$		\$	60	\$	64 \$	39	\$	38	\$	16 \$	374	\$ 4,177	\$ 38	\$	4,589	\$ 99	\$ 2,3	40 \$	2,439	\$ 127
Residential Programs																													l.	j ,
A1 - Energy Star Homes	\$	3,682	2 \$	4,585	\$ 9	\$ -	\$	15	\$ 1	7 \$	-	\$	13	\$	13 \$	5	\$	4	\$	2 \$	79	\$ 3,534	\$ 8	\$ \$	3,620	\$ 61	\$ 9	03 \$	965	\$ 18
A2 - Home Performance	\$	3,853	3 \$	4,790	\$ 17	7 \$ -	\$	26	\$ 3	80 \$	-	\$	19	\$	21 \$	16	\$	14	\$	4 \$	147	\$ 3,601	\$ 14	\$	3,763	\$ 90	\$ 9	37 \$	1,027	\$ 36
A3 - Energy Star Products	\$	1,792	2 \$	2,215	\$ 88	3 \$ -	\$	149	\$ 17	75 \$	-	\$	306	\$ 3	25 \$	111	\$	102	\$	70 \$	1,326	\$ 364	\$ 90	\$	1,780	\$ 12	\$ 4	23 \$	434	\$ 534
A4 - Residential Behavior	\$	791	1 \$	988	\$ 44	l \$ -	\$	95	\$ 11	12 \$	-	\$	195	\$ 1	56 \$	75	\$	56	\$	48 \$	791	\$ -	\$ -	\$	791	\$ -	\$ 1	98 \$	198	\$ 444
A5 - Residential Active Demand Response	\$	595	5 \$	595	\$ 18	3 \$ -	\$	262	\$ 30	7 \$	-	\$	-	\$ -	\$	-	\$	-	\$	8 \$	595	\$ -	\$ -	\$	595	\$ -	\$.	- \$	-	\$ -
A6a - Res Education	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -	\$.	- \$	-	\$ -
A6b - Res Evaluation, Measurement and Verification	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -	\$.	. \$	-	\$ -
Sub-Total Residential	\$	10,712	2 \$	13,172	\$ 176	i \$ -	\$	547	\$ 64	11 \$	-	\$	532	\$ 5	26 \$	207	\$	176	\$ 1	31 \$	2,937	\$ 7,500	\$ 112	\$	10,549	\$ 163	\$ 2,4	61 \$	2,624	\$ 1,032
Commercial/Industrial Programs																													I	
C1 - Large Business Energy Solutions	\$	7,333	3 \$	8,067	\$ 513	3 \$ -	\$	824	\$ 96	55 \$	-	\$	1,373	\$ 1,2	39 \$	1,196	\$:	1,008	\$ 3	76 \$	7,495	\$ (156)	\$ -	\$	7,339	\$ (6)	\$ 7	34 \$	728	\$ 3,226
C2 - Small Business Energy Solutions	\$	6,069	9 \$	6,659	\$ 407	, \$ -	\$	656	\$ 76	9 \$	-	\$	1,381	\$ 9	59 \$	969	\$	657	\$ 2	92 \$	6,090	\$ (188)	\$ 174	\$	6,076	\$ (7)	\$ 5	90 \$	583	\$ 2,478
C3 - Municipal Energy Solutions	\$	576	6 \$	633	\$ 5	; \$ -	\$	8	\$ 1	10 \$	-	\$	64	\$	59 \$	30	\$	27	\$	17 \$	221	\$ 349	\$ -	\$	571	\$ 6	\$	57 \$	63	\$ 131
C5 - C&I Active Demand Response	\$	3,602	2 \$	3,602	\$ 110) \$ -	\$	1,586	\$ 1,85	9 \$	-	\$	-	\$ -	\$	-	\$	-	\$	47 \$	3,602	\$ -	\$ -	\$	3,602	\$ -	\$ -	\$	-	\$ -
C6a - C&I Education	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -	\$ -	. \$	-	\$ -
C6b - C&I Evaluation, Measurement and Verification	\$	-	\$	-	\$ -	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -	\$	\$	-	\$ -
Sub-Total Commercial & Industrial	\$	17,581	1 \$	18,962	\$ 1,035	s \$ -	\$	3,074	\$ 3,60)2 \$	-	\$	2,818	\$ 2,2	58 \$	2,195	\$	1,692	\$ 7	33 \$	17,409	\$ 6	\$ 174	\$	17,588	\$ (7)	\$ 1,3	81 \$	1,374	\$ 5,835
Total	\$	35,321	1 \$	39,163	\$ 1,247	'\$-	\$	3,678	\$ 4,31	0 \$	-	\$	3,410	\$ 2,8	48 \$	2,441	\$:	1,905	\$ 8	80 \$	20,720	\$ 11,682	\$ 324	\$	32,726	\$ 255	\$ 6,1	82 \$	6,437	\$ 6,994

⁽¹⁾ The Granite State Test is used as the primary cost test, as approved in Order No. 36,322. Benefits are calculated based on net savings.

⁽²⁾ Non-resource benefits include NEIs, which are only applied to the Home Energy Assistance program in the GST primary cost test.

(3) Non-embedded environmental benefits are not included in the GST primary cost test.

				Portfol	io Planned V	ersus Actual Perf	ormance - 2024	ļ				
						Design	Actual			125% of		
Portfolio	Planned	Thresho	old	Actual	% of Plan	Coefficient	Coefficient	Pla	anned PI ³	Planned PI	Actual PI	Source
1 Lifetime kWh Savings	66,263	,146	49,697,359		-	1.925%	-	\$	118,630	\$ 148,288	\$ -	Planned and Actual from Cost Eff Tab
2 Annual kWh Savings	7,253	,536	5,440,152		-	0.550%	-	\$	33,894	\$ 42,368	\$ -	Planned and Actual from Cost Eff Tab
3 Summer Peak Demand kW ⁴		907	589		-	0.660%	-	\$	40,673	\$ 50,842	\$ -	Planned and Actual from Cost Eff Tab
4 Winter Peak Demand kW		984	639		-	0.440%	-	\$	27,115	\$ 33,894	\$ -	Planned and Actual from Cost Eff Tab
5 Total Resource Benefits	\$ 10,925	,210			-							Planned and Actual from Benefits Tab
6 Total Utility Costs ^{1,2,3}	\$ 6,162	,612			-							Planned and Actual from Cost Eff Tab
7 Net Benefits	\$ 4,762	,598 \$	3,571,949		-	1.925%	-	\$	118,630	\$ 148,288	\$ -	Line 5 minus line 6
8 Total						5.500%	-	\$	338,944	\$ 423,680	\$ -	

			Granite St	ate Te	est	
		F	Planned		Actual	Source
9	Total Benefits	\$	11,775,292			Planned and Actual from Cost Eff Tab
10	Performance Incentive	\$	338,944	\$	-	from row 8 above
11	Total Utility Costs	\$	6,162,612	\$	-	from row 6 above
12	Portfolio GST BCR		1.81		-	row 9 divided by rows 10+11

¹ Note that in order to avoid a circular reference in the calculation of performance incentive, "Total Utility Costs" does not include the value of PI.

² Net of Smart Start

³ Costs and PI expressed in nominal dollars.

 $^{^{\}rm 4}$ Summer Peak Demand kW excludes active demand from Demand Response programs.

				Portf	olio Planned V	ersus Actual Perf	ormance - 2025	;					
						Design	Actual			125%	6 of		
Portfolio	Planned		Threshold	Actual	% of Plan	Coefficient	Coefficient	Pl	anned PI ³	Planne	ed PI	Actual PI	Source
Lifetime kWh Savings		58,637,921	43,978,441		-	1.925%	-	\$	119,274	\$ 1	49,093	\$ -	Planned and Actual from Cost Eff Tab
Annual kWh Savings		6,790,294	5,092,720		-	0.550%	-	\$	34,078	\$.	42,598	\$ -	Planned and Actual from Cost Eff Tab
Summer Peak Demand kW		803	522		-	0.660%	-	\$	40,894	\$.	51,117	\$ -	Planned and Actual from Cost Eff Tab
Winter Peak Demand kW		945	614		-	0.440%	-	\$	27,263	\$.	34,078	\$ -	Planned and Actual from Cost Eff Tab
Total Resource Benefits	\$	10,754,338			-								Planned and Actual from Benefits Tab
Total Utility Costs ^{1,2,3}	\$	6,196,058			-								Planned and Actual from Cost Eff Tab
Net Benefits	\$	4,558,280	\$ 3,418,710	\$ -	-	1.925%	-	\$	119,274	\$ 1	49,093	\$ -	Line 5 minus line 6
Total						5.500%	-	\$	340,783	\$ 4.	25,979	\$ -	

		Granite St	ate 1	Гest	
		Planned		Actual	Source
9	Total Benefits	\$ 11,612,470			Planned and Actual from Cost Eff Tab
10	Performance Incentive	\$ 340,783	\$	-	from row 8 above
11	Total Utility Costs	\$ 6,196,058	\$	-	from row 6 above
12	Portfolio GST BCR	1.78		-	row 9 divided by rows 10+11

¹ Note that in order to avoid a circular reference in the calculation of performance incentive, "Total Utility Costs" does not include the value of PI.

² Net of Smart Start

³ Costs and PI expressed in nominal dollars.

 $^{^{\}rm 4}$ Summer Peak Demand kW excludes active demand from Demand Response programs.

				Portfo	lio Planned V	ersus Actual Perf	ormance - 2026	5				
						Design	Actual			125% of		
Portfolio	Planned		Threshold	Actual	% of Plan	Coefficient	Coefficient	Pl	anned PI ³	Planned PI	Actual PI	Source
Lifetime kWh Savings		52,969,666	39,727,249		-	1.925%	-	\$	119,605	\$ 149,506	\$ -	Planned and Actual from Cost Eff Tab
Annual kWh Savings		6,305,682	4,729,262		-	0.550%	-	\$	34,173	\$ 42,716	\$ -	Planned and Actual from Cost Eff Tab
Summer Peak Demand kW		740	481		-	0.660%	-	\$	41,007	\$ 51,259	\$ -	Planned and Actual from Cost Eff Tab
Winter Peak Demand kW		907	590		-	0.440%	-	\$	27,338	\$ 34,173	\$ -	Planned and Actual from Cost Eff Tab
Total Resource Benefits	\$	11,046,520			-							Planned and Actual from Benefits Tab
Total Utility Costs ^{1,2,3}	\$	6,213,242			-							Planned and Actual from Cost Eff Tab
Net Benefits	\$	4,833,278	\$ 3,624,959	\$ -	-	1.925%	-	\$	119,605	\$ 149,506	\$ -	Line 5 minus line 6
Total						5.500%	-	\$	341,728	\$ 427,160	\$ -	

		Granite St	ate T	est	
		Planned		Actual	Source
9	Total Benefits	\$ 11,933,272			Planned and Actual from Cost Eff Tab
10	Performance Incentive	\$ 341,728	\$	-	from row 8 above
11	Total Utility Costs	\$ 6,213,242	\$	-	from row 6 above
12	Portfolio GST BCR	1.82		-	row 9 divided by rows 10+11

¹ Note that in order to avoid a circular reference in the calculation of performance incentive, "Total Utility Costs" does not include the value of PI.

² Net of Smart Start

 $^{^{\}rm 3}$ Costs and PI expressed in nominal dollars.

 $^{^{\}rm 4}$ Summer Peak Demand kW excludes active demand from Demand Response programs.

				Portfolio I	Planned Vers	us Actual Perfori	mance - 2024-20	026					
						Design	Actual			125%	of		
Portfolio	Planned	Т	hreshold	Actual	% of Plan	Coefficient	Coefficient	P	Planned PI ³	Planne	ed PI	Actual PI	Source
1 Lifetime kWh Savings	177,	870,732	133,403,049		-	1.925%	-	\$	357,509	\$ 44	16,887	\$ -	Planned and Actual from Cost Eff Tab
2 Annual kWh Savings	20,	349,512	15,262,134		-	0.550%	-	\$	102,146	\$ 12	27,682	\$ -	Planned and Actual from Cost Eff Tab
3 Summer Peak Demand kW		2,449	1,592		-	0.660%	-	\$	122,575	\$ 15	53,218	\$ -	Planned and Actual from Cost Eff Tab
4 Winter Peak Demand kW		2,836	1,843		-	0.440%	-	\$	81,716	\$ 10	02,146	\$ -	Planned and Actual from Cost Eff Tab
Total Resource Benefits	\$ 32,	726,068			-								Planned and Actual from Benefits Tab
Total Utility Costs ^{1,2,3}	\$ 18,	571,912			_								Planned and Actual from Cost Eff Tab
Net Benefits	\$ 14,	154,156	\$ 10,615,617	\$ -	-	1.925%	-	\$	357,509	\$ 44	16,887	\$ -	Line 5 minus line 6
3 Total						5.500%	-	\$	1,021,455	\$ 1,2	76,819	\$ -	

		Granite St	ate T	est	
		Planned		Actual	Source
9	Total Benefits	\$ 35,321,034			Planned and Actual from Cost Eff Tab
10	Performance Incentive	\$ 1,021,455	\$	-	from row 8 above
11	Total Utility Costs	\$ 18,571,912	\$	-	from row 6 above
12	Portfolio GST BCR	1.80		-	row 9 divided by rows 10+11

¹ Note that in order to avoid a circular reference in the calculation of performance incentive, "Total Utility Costs" does not include the value of PI.

² Net of Smart Start

³ Costs and PI expressed in nominal dollars.

 $^{^{\}rm 4}$ Summer Peak Demand kW excludes active demand from Demand Response programs.

ADR Program Cost-Effectiveness

2024											
	Benefit/C	Cost Ratios	Benefit	s (\$000)							
		Total		Total	Utility Costs	Customer		115.11	140-1-1144	C	Number of
	Granite State	Resource Cost	Granite State	Resource Cost	(\$000 -	Costs (\$000 -	Annual MWh	Lifetime	Winter kW	Summer kW	Customers
	Test	Test	Test	Test	2024\$) ¹	2024\$) ¹	Savings	MWh Savings	Savings	Savings	Served
Residential Programs											
A5 - Residential Active Demand Response	0.87	0.87	131.8	131.8	151.7	-	-	-	-	600.0	800
Sub-Total Residential	0.87	0.87	131.8	131.8	151.7	-	-	-	-	600.0	800
Commercial, Industrial & Municipal											
C5 - C&I Active Demand Response	2.88	2.88	734.5	734.5	255.0	-	-	-	-	3,343.2	34
Sub-Total Commercial & Industrial	2.88	2.88	734.5	734.5	255.0	-	-	-	-	3,343.2	34
Total	2.13	2.13	866.3	866.3	406.7	-	-	-	-	3,943.2	834

⁽¹⁾ Utility and Customer Costs and Benefits are expressed in 2024 Dollars.

2025											
	Benefit/C	ost Ratios	Benefit	s (\$000)							
		Total		Total	Utility Costs	Customer	Annual MWh	Lifetime	Winter kW	Summer kW	Number of
	Granite State	Resource Cost	Granite State	Resource Cost	(\$000 -	Costs (\$000 -					Customers
	Test	Test	Test	Test	2024\$) ¹	2024\$) ¹	Savings	MWh Savings	Savings	Savings	Served
Residential Programs											
A5 - Residential Active Demand Response	1.68	1.68	202.9	202.9	120.6	-	-	-	-	900.0	1,200
Sub-Total Residential	1.68	1.68	202.9	202.9	120.6	-	-	-	-	900.0	1,200
Commercial, Industrial & Municipal											
C5 - C&I Active Demand Response	3.22	3.22	1,130.3	1,130.3	351.0	_	-	-	-	5,014.8	51
Sub-Total Commercial & Industrial	3.22	3.22	1,130.3	1,130.3	351.0	-	-	-	-	5,014.8	51
Total	2.83	2.83	1,333.2	1,333.2	471.7	_	-	-	-	5,914.8	1,251

⁽¹⁾ Utility and Customer Costs and Benefits are expressed in 2024 Dollars.

2026											
	Benefit/C	ost Ratios	Benefit	s (\$000)							
		Total		Total	Utility Costs	Customer	Annual MWh	Lifetime	Winter kW	Summer kW	Number of
	Granite State	Resource Cost	Granite State	Resource Cost	(\$000 -	Costs (\$000 -	•			Savings	Customers
	Test	Test	Test	Test	2024\$) ¹	2024\$)1	Savings	MWh Savings	Savings	Savings	Served
Residential Programs											
A5 - Residential Active Demand Response	2.08	2.08	259.9	259.9	125.2	-	-	-	-	1,125.0	8,000
Sub-Total Residential	2.08	2.08	259.9	259.9	125.2	-	-	-	-	1,125.0	8,000
Commercial, Industrial & Municipal											
C5 - C&I Active Demand Response	3.77	3.77	1,737.5	1,737.5	460.8	-	-	-	-	7,522.2	77
Sub-Total Commercial & Industrial	3.77	3.77	1,737.5	1,737.5	460.8	-	-	-	-	7,522.2	77
Total	3.41	3.41	1,997.4	1,997.4	586.1	-	-	-	-	8,647.2	8,077

⁽¹⁾ Utility and Customer Costs and Benefits are expressed in 2024 Dollars.

																							$\overline{}$
				Quantity		N-4 A	nnual MWh Savi		N-41:	fetime MWh Sa		A	I N4 \064-	1-30/	A	al Net Summ	1-10/	T-4-11	Net Annual N	MOTIL	T-4-1	Net Lifetime	MMRTU
Cultura mana	M	Manager ID	2024	2025	0000			_		2025			al Net Winte 2025			2025							2026
Subprogram B1a - HEA (Weatherization)	Measure Air Sealing, Cord Wood	Measure ID EB1a001	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
B1a - HEA (Weatherization)	Air Sealing, Cord Wood Air Sealing, Electric	EB1a001	- 4	- 3	- 4	2.0	1.5	2.0	30.1	22.6	30.1	0.3	0.2	0.3	0.5	0.4	0.5	-			-		<u> </u>
B1a - HEA (Weatherization)	Air Sealing, Gas	EB1a003	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization)	Air Sealing, Kerosene	EB1a004	5	5		-	-	-	-	-	-	-	-	-	-	-	-	34.1	33.5	34.1	511.9	503.2	
B1a - HEA (Weatherization)	Air Sealing, Oil	EB1a005	39			-	-	-	-	-	-	-	-	-	-	-	-	268.6	266.2	264.8	4,029.5	3,992.6	
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Air Sealing, Propane	EB1a006 EB1a007	34	34	34	-	-	-	-	-	-	-	-	-	-	-	-	232.1	232.1	232.1	3,480.8	3,480.8	3,480.8
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Air Sealing, Wood Pellets Duct Sealing, Cord Wood	EB1a007	-	-	<u> </u>													-	-		-	-	-
B1a - HEA (Weatherization)	Duct Sealing, Cord Wood Duct Sealing, Electric	EB1a085	-	-	-													-	-	-	_	-	_
B1a - HEA (Weatherization)	Duct Sealing, Gas	EB1a086	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization)	Duct Sealing, Kerosene	EB1a087	-	-	-															-	-	-	-
B1a - HEA (Weatherization)	Duct Sealing, Oil	EB1a088	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Duct Sealing, Propane Duct Sealing, Wood Pellets	EB1a089 EB1a090	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Faucet Aerator, Electric	EB1a090	- 4			0.2	0.1	0.2	1.2	0.9	1.2	0.0	0.0	0.0	0.0	0.0	0.0	-	-		-	<u> </u>	-
B1a - HEA (Weatherization)	Faucet Aerator, Clectric	EB1a010	-	-		0.2	0.1	0.2	1.2	0.3	1.2	0.0	0.0	0.0	0.0	0.0	0.0	-					-
B1a - HEA (Weatherization)	Faucet Aerator, Gas Faucet Aerator, Kerosene	EB1a011	-	-	-	1												-	-	-	-	-	-
B1a - HEA (Weatherization)	Faucet Aerator, Oil	EB1a012	20	20		-	-	-	-	-	-	-	-		-		-	2.8	2.8	2.8	19.6	19.4	
B1a - HEA (Weatherization)	Faucet Aerator, Propane	EB1a013	17		+	-	-	-	-	-	٠	-	-	-	-	-	-	2.4	2.4	2.4	16.9	16.9	
B1a - HEA (Weatherization)	Tank Wrap, Electric	EB1a091	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization)	Tank Wrap, Gas	EB1a092	-	-	-													-	-	-	-		-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Tank Wrap, Kerosene Tank Wrap, Oil	EB1a093 EB1a094	-	-	-								 					-	-		-	-	-
B1a - HEA (Weatherization)	Tank Wrap, On	EB1a095	-	-	 													-					-
B1a - HEA (Weatherization)	Hand Held Showerhead, Electric	EB1a016	4			0.2	0.1	0.2	2.7	2.0	2.7	0.0	0.0	0.0	0.0	0.0	0.0		_	-	-	_	_
B1a - HEA (Weatherization)	Hand Held Showerhead, Gas	EB1a017	-	-	-														-	-	-	-	-
B1a - HEA (Weatherization)	Hand Held Showerhead, Kerosene	EB1a018	1	1	1	-	-	-	-	-	ı	-	-	-	-	-	-	0.7	0.7	0.7	10.8	10.6	
B1a - HEA (Weatherization)	Hand Held Showerhead, Oil	EB1a019	16			-	-	-	-	-		-	-	-	-	-	-	9.1	9.0	8.9	136.0	134.8	
B1a - HEA (Weatherization)	Hand Held Showerhead, Propane	EB1a020	14	14	14	-	-	-	-	-	-	-	-	-	-	-	-	7.8	7.8	7.8	117.5	117.5	
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	[Open Measure - To Be Assigned] Insulation, Cord Wood	EB1a021 EB1a022		_														-	-		-	-	-
B1a - HEA (Weatherization)	Insulation, Cord Wood Insulation, Electric	EB1a023	- 4			7.3	5.5	7.3	182.0	136.5	182.0	1.1	0.9	1.1	1.9	1.4	1.9	-			-		-
B1a - HEA (Weatherization)	Insulation, Gas	EB1a024	-	-	-	7.0	0.0	7.0	102.0	100.0	102.0	1.1	0.0		1.0	17	1.0		_	-	-	_	_
B1a - HEA (Weatherization)	Insulation, Kerosene	EB1a025	5	5	5	0.2	0.2	0.2	5.7	5.6	5.7	-	-	-	0.1	0.1	0.1	91.0	89.5	91.0	2,275.0	2,236.6	2,275.0
B1a - HEA (Weatherization)	Insulation, Oil	EB1a026	39	39		1.8	1.8	1.3	44.8	44.4	31.9	-	-	-	1.0	1.0	0.7	716.3	709.8	509.6	17,908.7	17,745.0	12,740.0
B1a - HEA (Weatherization)	Insulation, Propane	EB1a027	34			1.5	1.5	1.5	38.7	38.7	38.7	-	-		0.9	0.9	0.9	618.8	618.8	618.8	15,470.0	15,470.0	
B1a - HEA (Weatherization)	Insulation, Wood Pellets	EB1a028	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Duct Insulation, Cord Wood Duct Insulation, Electric	EB1a077 EB1a078	-	-	-													-	-		-	-	-
B1a - HEA (Weatherization)	Duct Insulation, Gas	EB1a079	-	-	-													-	-				
B1a - HEA (Weatherization)	Duct Insulation, Kerosene	EB1a080	-	-	-														_	-	-	_	_
B1a - HEA (Weatherization)	Duct Insulation, Oil	EB1a081	-	-	-														-	-	-	-	-
B1a - HEA (Weatherization)	Duct Insulation, Propane	EB1a082	-	-	-														-	-	-	-	-
B1a - HEA (Weatherization)	Duct Insulation, Wood Pellets	EB1a083	-	-	-														-	•	-	-	-
B1a - HEA (Weatherization)	Low Flow Showerhead, Electric	EB1a030	4			0.1	0.1	0.1	2.2	1.6	2.2	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Low Flow Showerhead, Gas Low Flow Showerhead, Kerosene	EB1a031 EB1a032	- 1	- 1	- 1	_	_	_	_		_	l .	1			_	_	0.7	0.7	0.7	10.8	10.6	10.8
B1a - HEA (Weatherization)	Low Flow Showerhead, Neloserie	EB1a033	14		14	-	-	-	-	-		-	-	-		-	-	7.9	7.9	7.8	119.0	117.9	
B1a - HEA (Weatherization)	Low Flow Showerhead, Propane	EB1a034	12			-	-	-	-	-	-	-	-	-	-	-	-	6.8	6.8	6.8	102.3	102.3	
B1a - HEA (Weatherization)	[Open Measure - To Be Assigned]	EB1a035																-	-	-	-	-	-
B1a - HEA (Weatherization)	[Open Measure - To Be Assigned]	EB1a036																	-	-	-	-	-
B1a - HEA (Weatherization)	Pipe Insulation - Hot Water, Electric	EB1a037	1	1		0.0	0.0	0.0	0.7	0.5	0.7	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Pipe Insulation - Hot Water, Gas	EB1a038	- 2	- 1	- 2													(0.7)	(0.7)	(0.7)	(10.0)	(9.8)	(10.0)
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Oil	EB1a039 EB1a040	12			-	-	-	-	-		-	-	-	-	-	-	27.4	27.1	(0.7) 27.0	(10.0) 411.0	407.2	
B1a - HEA (Weatherization)	Pipe Insulation - Hot Water, Propane	EB1a041	10			-	-	-	-	-	-	-			-	-	-	23.7	23.7	23.7	355.0	355.0	
B1a - HEA (Weatherization)	Hot Water Setback, Electric	EB1a042	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization)	Hot Water Setback, Gas	EB1a060	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization)	Hot Water Setback, Kerosene	EB1a061	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization)	Hot Water Setback, Oil	EB1a062	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	0.7	0.7	0.7	1.5	1.5	
B1a - HEA (Weatherization)	Hot Water Setback, Propane	EB1a063	-	-	-	1			 			1						-	-	-	-	-	-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	DHW Heat Pump Water Heater Stand Alone Water Heater, Electric	EB1a043 EB1a096	-	-	-							-						-	-	-	-		-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	Stand Alone Water Heater, Electric Stand Alone Water Heater, Gas	EB1a097	-	-	-													-	-		-	-	-
B1a - HEA (Weatherization)	Stand Alone Water Heater, Cas Stand Alone Water Heater, Propane	EB1a099	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	0.5	0.5	0.5	5.9	5.9	
B1a - HEA (Weatherization)	Indirect Water Heater, Oil	EB1a098		-	-													-	-	-	-	-	-
	LED Bulb, General Service Lamps	EB1a044	-	-	-													-	-	-	-	-	-
B1a - HEA (Weatherization) B1a - HEA (Weatherization)	LED Bulb, Linear	EB1a045																					

17. Per Per					Quantity		Net Ar	nual MWh Sa	vings	Net Lifetir	ne MWh S	avings	Annual N	let Winter	kW	Annua	l Net Sumn	ner kW	Total	Net Annual M	IMBTU	Total	Net Lifetime M	MBTU
13 15 Conference 15 15 15 15 15 15 15 1	Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024 2	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
15 15 15 15 15 15 15 15	B1a - HEA (Weatherization)	LED Bulb, Other Specialty	EB1a046	-	_														-		-	-	-	-
19 14 Company Property 19 19 19 19 19 19 19 1	B1a - HEA (Weatherization)			-	-																	-		
No. of Control Property Pro	B1a - HEA (Weatherization)	LED Fixture	EB1a048	50	40	50	1.8			3.6	2.9	3.6	0.4	0.3		0.3	0.2	0.3	(4.1)	(3.3)	(4.1)	(8.3)	(6.6)	(8.3)
18 16 17 18 18 18 18 18 18 18	B1a - HEA (Weatherization)	Refrigerator		100	75	100	68.3	51.2	68.3	819.0	614.3	819.0	7.8	5.8	7.8	9.6	7.2	9.6	-	-	-	-	-	-
15 15 Montherstein	B1a - HEA (Weatherization)			-	-														-	-	-	-	-	-
18 September				-	-														-	-	-	-	-	-
No. of Confession Part of				-	-	-													-	-	-	-	-	-
Note																						-		
16 - 16 17 18 18 18 18 18 18 18				10	10		1.0	1.0	1.0	9.3	9.3	9.3	-	-	-	0.5	0.5	0.5						
Fig. 16.1 Proceedings Procedings Proceedings Proceedings Procedings Proceedings Proceedings Proceedings Proceedings Procedings Proceedings Proceedings Proceedings Procedings				-	-																			
19 E. Wardenberger Written Regionment of Company Wardenberger Wardenber																								
19 CAMPAGNESSED Prince Processed 19 19 19 19 19 19 19 1				-	-													ļ				-	-	
15 E.M. Organización Principo Registrement, Francis Marine Servicio Medicina (1985) 1 1 1 1 1 1 1 1 1				-	-																			
15 Inf. Wooden beginner (Mod Pelals 150.000 1 1 1 1 1 1 1 1 1							0.4	0.4	0.4	9.1	9.1	9.1		-	-	0.2	0.2	0.2						
18 EM Processor 18																		ļ						
18.1 EA (Proprietation)																								
18.5 Feb. Programmer 18.5 Feb. Program										 														
18.1 SEA PAYMENTERSON Window stand (Foreigness) First 1905				-	1					 														
15. PEA (Varianteration)				- -	-											 						1		
11 FEAT Afford Membratish Window shart Program FEB 1705				-						 														-
13.116.4 (Westbestander)				-	+ +																			-
13 - FEA (Predictation) Insulated Door, Cord Wood EST 14075					1											 								
14. 16.4 (Weatherstein) Instituted Doc, Co. Sec. E814071				-	+																			
13 - 15A (Westherlandton) Insulided Doc, Clas CB 19072				-																				
131-1164 (Westberstation)				-										-								-		
181-1146 (Weedinstation) Included Door, Oil E816074 - - - -				-	 																	-		
11.1 HEA (Weatherstation) Insulated Doc, Programe E814075				-	-													-						
14.1 H.A. Membritation Musual Audit Eli 1056				-																				
18.1 HEA (Washertration)				-	+ +													-						
Same Part Same				-									.									-		
Saseledd Audit - NF				1 -	- 1								.									<u> </u>		
State Head New Normer Kies Blados 200 200 200 15.8 15.8 15.8 15.8 15.8 15.8 15.8 3.4 3.4 3.4 2.2 2.2 2.2													.											
Soler Replacement, Gresser Soler Replacement, Gresser E81b002							15.8	15.8	15.8	15.8	15.8	15.8	3.4	3.4	3.4	2.2	2.2	2.2						
Solier Replacement, Korosene EBIDO02 -				200	-		13.0	10.0	13.0	13.0	13.0	13.0	3.4	3.4	5.4	2.2	2.2	2.2				<u> </u>		
Stink-HEA (HYAC Systems) Boler Replacement, Organic E81b004 1 1													1									_		
Site HEA (HVAC Systems) Solien Replacement, Propane EB10006 1 1 1 1 1 1 1 1 1				3	2	3	_		_	_		_	_	_		_	_		118 4	78.9	118 4	2 248 7	1 499 1	2 248 7
Site HEA (HVAC Systems) Furnace Replacement, Gase				1	1	1	_	_	_	_		_		_		_		_					,	
Site HEA (HYAC Systems) Furnace Replacement, Kerosene EB10006 1 1 1 0.1 0.1 0.1 1.4 1.4 1.4 0.0 0.0 0.0					- '																			
Stin - HEA (HVAC Systems) Funace Replacement, Oil EB1b007 2 2 2 2 0.2 0.2 0.2 0.2 4.0 4.0 4.0 0.1 0.				1	1	1	0.1	0.1	0.1	1.4	1.4	1.4	0.0	0.0	0.0	-	-	_	8.6	8.6	8.6	145.9	145.9	145.9
Stin-HEA (HYAC Systems) Furnace Replacement, Propane E81b008 1 1 1 0.1				2	2	2										-	-	-						
Programmable Thermostal, Electric EB1009 1 1 1 0.2 0.2 0.2 0.2 0.4 0.4 0.5 0		Furnace Replacement, Propane	EB1b008	1	1	1	0.1				2.0	2.0	0.0	0.0	0.0	-	_	-		9.9			167.8	
Alto HEA (HVAC Systems) Programmable Thermostat, Gas EB1001	B1b - HEA (HVAC Systems)			1	1	1										-		-						
2816 HEA (HVAC Systems) Programmable Thermostat, Kerosene EB1b011 1 1 1	B1b - HEA (HVAC Systems)			-	- 1	-	,,_													-	-	-		
Alto HEA (HVAC Systems) Programmable Thermostat, Oil EB1b012 20 15 15	B1b - HEA (HVAC Systems)			1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	1.9	1.9	1.9	28.1	28.1	28.1
Programmable Thermostat, Propane	B1b - HEA (HVAC Systems)			20	15	15	-	-	-	-	-	-	-	-	-	-	-	-		28.3				
Alto HEA (HVAC Systems) Programmable Thermostat, Wood Pellets EB1b014 - - - - - - - - -	B1b - HEA (HVAC Systems)	Programmable Thermostat, Propane	EB1b013		15	15	-	-	-	-	-	-	-	-	-	-	-	-	28.1	28.1		421.8	421.8	421.8
Stb. HEA (HVAC Systems) Wifi Thermostat, Gas EB10016 - - -	B1b - HEA (HVAC Systems)	Programmable Thermostat, Wood Pellets	EB1b014	-	-	-													-	-	-	-	-	-
Stb - HEA (HVAC Systems) Wifi Thermostat, Kerosene EB1b017 - - - - - - - - -	B1b - HEA (HVAC Systems)			-	- 1	-													-	-	-	-	- 1	-
Bib - HEA (HVAC Systems) Wifi Thermostat, Oil EB1b018 5 5 5 5	B1b - HEA (HVAC Systems)			_		-													-	-	-	-	-	-
Stb - HEA (HVAC Systems) Wifi Thermostat, Propane EB1b019 - - - - - - - - -	B1b - HEA (HVAC Systems)			-	- 1	-																-		
Bib - HEA (HVAC Systems) Wiff Thermostat, Wood Pellets EB1b020 - - -	B1b - HEA (HVAC Systems)			5	5	5	-	-	-	-	-	-	-	-	-	-	-	-	26.8	26.8	26.8	402.7	402.7	402.7
Salb - HEA (HVAC Systems) Mini Split HP (cooling) EB1b021 - - - - - - - - -	B1b - HEA (HVAC Systems)			-	-	-													-	-	-	-	-	-
Salb - HEA (HVAC Systems) Mini Split HP (heating) EB16022 - - - - - - - - -	B1b - HEA (HVAC Systems)			-	-	-													-	-	-	-	-	-
B1b - HEA (HVAC Systems) ES Central AC EB1b023 1 1 1 1 1 1 1 1 1	B1b - HEA (HVAC Systems)			-	-	-													-	-	-	-	-	
Stib - HEA (HVAC Systems)	B1b - HEA (HVAC Systems)			-	- 1	-													-	-	-	-	-	-
Sib - HEA (HVAC Systems) Gas LP HVAC Repair or Cleaning EB1b025 - - - - - - - - -	B1b - HEA (HVAC Systems)			1	1	1	1.9	1.9	1.9	33.8	33.8	33.8	-	-	-	1.0	1.0	1.0	-	-	-	-	-	-
B1b - HEA (HVAC Systems) GSHP HVAC Repair or Cleaning EB1b026	B1b - HEA (HVAC Systems)			-	⊢ - ∃	-													-	-	-	-	-	
31b - HEA (HVAC Systems) ASHP HVAC Repair or Cleaning EB1b027	B1b - HEA (HVAC Systems)			-	-	-													-	-	-	-	-	-
	B1b - HEA (HVAC Systems)				1														-	-	-	-		-
Home Energy Assistance Subtotal 103.2 83.3 102.7 1,209.5 948.8 1,196.6 13.5 11.0 13.5 18.2 15.2 18.0 2,301.8 2,242.2 2,081.1 49,421.1 48,277.9 44,044.0	B1b - HEA (HVAC Systems)			-		-													-	-	-	-		-
		Home Energy Assist	ance Subtota	II .			103.2	83.3	102.7	1,209.5	948.8	1,196.6	13.5	11.0	13.5	18.2	15.2	18.0	2,301.8	2,242.2	2,081.1	49,421.1	48,277.9	44,044.0

				Quantity		Net An	nual MWh Sa	vings	Net Life	time MWh Sa	vings	Annua	I Net Winte	er kW	Annua	ıl Net Sumn	ner kW	Total	Net Annual N	MBTU	Total	Net Lifetime MI	MBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
A1a - ES Homes	Cooling, Electric, SF	EA1a001	4	4	4	1.0	1.0	1.0	25.0	25.0	25.0	-	-	-	0.6	0.6	0.6	-	-	-	-	-	-
A1a - ES Homes	Heating, Electric, SF	EA1a002	3	3	3	1.5	1.5	1.5	37.5	37.5	37.5	0.5	0.5	0.5	-	-	-	-	-	-	-	-	-
A1a - ES Homes	Heating, Gas, SF	EA1a003	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Heating, Oil, SF	EA1a004	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Heating, Propane, SF	EA1a005	50	50	49	-	-	-	-	-	-	-	-	-	-	-	-	1,004.6	1,000.0	983.7	25,115.9	25,000.0	24,591.6
A1a - ES Homes	Heating, Wood Pellets, SF	EA1a006	-	- 1	-													-	-	-	-	-	-
A1a - ES Homes	Hot Water, Electric, SF	EA1a007	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Hot Water, Gas, SF	EA1a008	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Hot Water, Oil, SF	EA1a009	-	- 1	-													-	-	-	-	-	_
A1a - ES Homes	Hot Water, Propane, SF	EA1a010	40	40	40	-	-	-	-	-	-	-	-	-	-	-	-	200.0	200.0	197.5	3,000.0	3,000.0	2,962.5
A1a - ES Homes	Hot Water, Wood Pellets, SF	EA1a011	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Cooling, Electric, MF	EA1a012	3	3	3	0.8	0.8	0.8	18.8	18.8	18.8	-	-	-	0.4	0.4	0.4	-	-	-	-	-	-
A1a - ES Homes	Heating, Electric, MF	EA1a013	4	4	3	2.0	2.0	1.6	50.0	50.0	39.3	0.6	0.6	0.5	-	-	-	-	-	-	-	-	-
A1a - ES Homes	Heating, Gas, MF	EA1a014	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Heating, Oil, MF	EA1a015	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Heating, Propane, MF	EA1a016	32	31	30	-	-	-	-	-	-	-	-	-	-	-	-	160.0	154.2	150.0	4,000.0	3,855.4	3,750.0
A1a - ES Homes	Heating, Wood Pellets, MF	EA1a017	-	-														-	-	-	-	-	-
A1a - ES Homes	Hot Water, Electric, MF	EA1a018	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Hot Water, Gas, MF	EA1a019	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Hot Water, Oil, MF	EA1a020	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Hot Water, Propane, MF	EA1a021	22	21	20	-	-	-	-	-	-	-	-	-	-	-	-	55.0	52.5	50.0	825.0	787.5	750.0
A1a - ES Homes	Hot Water, Wood Pellets, MF	EA1a022	-	-	-													-	-	-	-	-	-
A1a - ES Homes	LED Bulb	EA1a023	-	-	-													-	-	-	-	-	-
A1a - ES Homes	LED Fixture	EA1a024	-	-	-													-	-	-	-	-	-
A1a - ES Homes	Refrigerator	EA1a025	20	20	20	0.9	0.9	0.9	10.6	10.6	10.6	0.1	0.1	0.1	0.1	0.1	0.1	-	-	-	-	-	_
A1a - ES Homes	Clothes Washer	EA1a026	20	20	20	1.8	1.8	1.8	19.8	19.8	19.8	2.9	2.9	2.9	2.7	2.7	2.7	1.0	1.0	1.0	11.0	11.0	11.0
A1a - ES Homes	Clothes Dryer	EA1a027	20	20	20	3.2	3.2	3.2	38.5	38.5	38.5	0.5	0.5	0.5	0.4	0.4	0.4	-	-	-	-	-	_
A1a - ES Homes	HERS - Lighting and Appliances	EA1a028	-	- [-													-	-	-	-	-	-
A1a - ES Homes	Residential New Construction Code Compliance	EA1a029	-	-	-													-	-	-	-	-	
	ES H	omes Subtotal				11.1	11.1	10.7	200.1	200.1	189.4	4.7	4.7	4.5	4.2	4.2	4.2	1,420.6	1,407.7	1,382.2	32,951.9	32,653.9	32,065.1

				Quantity		Net A	nnual MWh Savir	nas	Net Li	fetime MWh S	avings	Annı	ual Net Wint	er kW	Annua	al Net Summ	ner kW	Total I	Net Annual N	MBTU	Total	Net Lifetime I	MMRTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
A2a - Home Performance (Weatherization)	Air Sealing, Cord Wood	EA2a001	1	1	1	-	2020	-	2024	-	-		-		-		-	5.6	5.6	5.6	84.6	84.6	84.6
A2a - Home Performance (Weatherization)	Air Sealing, Electric	EA2a002	5	5	5	2.4	2.4	2.4	35.6	35.6	35.6	0.4	0.4	0.4	0.6	0.6	0.6	-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Air Sealing, Gas	EA2a003	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Air Sealing, Kerosene	EA2a004	-	-	-													-	-		-	-	
A2a - Home Performance (Weatherization)	Air Sealing, Oil	EA2a005	32	32		-	-	-	-	-	-	-	-	-	-	-	-	181.5	178.1	176.1	2,722.1	2,671.0	2,641.1
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Air Sealing, Propane Air Sealing, Wood Pellets	EA2a006 EA2a007	16	16	16	-	-	-	-	-	-	-	-	-	-	-	-	90.3	90.3	90.3	1,354.3	1,354.3	1,354.3
A2a - Home Performance (Weatherization)	Duct Sealing, Cord Wood	EA2a070	-	-	-														_	-	_	-	_
A2a - Home Performance (Weatherization)	Duct Sealing, Electric	EA2a071	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization)	Duct Sealing, Gas	EA2a072	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Duct Sealing, Kerosene	EA2a073	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization)	Duct Sealing, Oil	EA2a074	-	-	-													-	-	•	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Duct Sealing, Propane	EA2a075 EA2a076	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Duct Sealing, Wood Pellets Faucet Aerator, Electric	EA2a076 EA2a009	- 2	- 2	- 2	0.0	0.0	0.0	0.2	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Faucet Aerator, Clectric	EA2a010	-	-	-	0.0	0.0	0.0	0.2	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0		_	-	_		-
A2a - Home Performance (Weatherization)	Faucet Aerator, Kerosene	EA2a011	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Faucet Aerator, Oil	EA2a012	11	11	11	-	-	-	-	-	-	-	-	-	-	-	-	2.0	1.9	1.9	13.9	13.6	13.5
A2a - Home Performance (Weatherization)	Faucet Aerator, Propane	EA2a013	6	6	6	-	-	-	-	-	-	-	-	-	-	-	-	1.0	1.0	1.0	6.9	6.9	6.9
A2a - Home Performance (Weatherization)	Tank Wrap, Electric	EA2a077	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Tank Wrap, Gas	EA2a078	-	-	-	 			1				1					-	-	-	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Tank Wrap, Kerosene Tank Wrap, Oil	EA2a079 EA2a080	- 2	- 2	- 2		_	_	_		-	_	-				_	0.5	0.5	0.5	3.2	3.2	3.2
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Tank Wrap, Oil Tank Wrap, Propane	EA2a080 EA2a081	- 2	- 2		-	-	-	<u> </u>	-	-	-	-	- 1	-	-	-	- 0.5	0.5	- 0.5	3.2	3.Z -	- 3.2
A2a - Home Performance (Weatherization)	Hand Held Showerhead, Electric	EA2a016	1	1	1	0.1	0.1	0.1	0.9	0.9	0.9	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Hand Held Showerhead, Gas	EA2a017		l -		1			2.0	2.0	2.0	1	1		2.0			-	- 1	-	-	-	-
A2a - Home Performance (Weatherization)	Hand Held Showerhead, Kerosene	EA2a018	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Hand Held Showerhead, Oil	EA2a019	8	8	8	-	-	-	-	-	-	-	-	-	-	-	-	5.7	5.6	5.6	86.2	84.5	83.6
A2a - Home Performance (Weatherization)	Hand Held Showerhead, Propane	EA2a020	4	4	4	-	-	-	-	-	-	-	-	-	-	-	-	2.9	2.9	2.9	42.9	42.9	42.9
A2a - Home Performance (Weatherization)	[Open Measure - To Be Assigned]	EA2a021	- 1	- 1	1													- 22.6	- 22.6	- 22.6	- EG4 2		564.3
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Insulation, Cord Wood Insulation, Electric	EA2a022 EA2a023	5	5	5	9.5	9.5	9.5	237.6	237.6	237.6	1.5	1.5	1.5	2.5	2.5	2.5	22.6	22.6	22.6	564.3	564.3	564.5
A2a - Home Performance (Weatherization)	Insulation, Gas	EA2a024	-	-	-	9.5	9.5	3.5	257.0	257.0	237.0	1.5	1.5	1.5	2.0	2.0	2.0		_	-	_		
A2a - Home Performance (Weatherization)	Insulation, Kerosene	EA2a025	-	-	-													-	-		-	-	
A2a - Home Performance (Weatherization)	Insulation, Oil	EA2a026	32	32	31	1.5	1.5	1.5	38.2	37.5	37.1	-	-	-	0.8	0.8	0.8	725.9	712.3	704.3	18,147.3	17,806.8	17,607.7
A2a - Home Performance (Weatherization)	Insulation, Propane	EA2a027	16	16		0.8	0.8	8.0	19.0	19.0	19.0	-	-	-	0.4	0.4	0.4	361.2	361.2	361.2	9,028.8	9,028.8	9,028.8
A2a - Home Performance (Weatherization)	Insulation, Wood Pellets	EA2a028	-	-	-													-	-	-	-	-	
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Duct Insulation, Cord Wood Duct Insulation, Electric	EA2a063 EA2a064	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Duct Insulation, Gas	EA2a064 EA2a065		-	-													-		<u> </u>	-		-
A2a - Home Performance (Weatherization)	Duct Insulation, Kerosene	EA2a066	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization)	Duct Insulation, Oil	EA2a067	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Duct Insulation, Propane	EA2a068	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Duct Insulation, Wood Pellets	EA2a069	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Low Flow Showerhead, Electric	EA2a030	1	1	1	0.0	0.0	0.0	0.3	0.3	0.3	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Low Flow Showerhead, Gas Low Flow Showerhead, Kerosene	EA2a031 EA2a032	-	-	-														-	<u> </u>	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Low Flow Showerhead, Keroserie	EA2a032 EA2a033	- 3	- 3	3	_	_		_	_	_	-	-		_	-	_	2.3	2.3	2.2	34.5	33.8	33.4
A2a - Home Performance (Weatherization)	Low Flow Showerhead, On Low Flow Showerhead, Propane	EA2a033	2	Ü	2	-	-	-	-	-	-	-	-	-	-	-	-	1.1	1.1	1.1	17.1	17.1	17.1
A2a - Home Performance (Weatherization)	[Open Measure - To Be Assigned]	EA2a035																-	-	-	-	-	-
A2a - Home Performance (Weatherization)	[Open Measure - To Be Assigned]	EA2a036																-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Pipe Insulation - Hot Water, Electric	EA2a037	3	3	3	0.1	0.1	0.1	1.1	1.1	1.1	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Pipe Insulation - Hot Water, Gas Pipe Insulation - Hot Water, Kerosene	EA2a038 EA2a039	-	-	-								1					-	-		-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Oil	EA2a039 EA2a040	- 16	- 16	16	_	_		_	_	_	_			_		_	9.1	8.9	8.8	136.1	133.6	132.1
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Propane	EA2a040 EA2a041	8	8	8	<u> </u>		-	-		-	1 -	1 -		-			4.5	4.5	4.5	67.7	67.7	67.7
A2a - Home Performance (Weatherization)	Hot Water Setback, Electric	EA2a042	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Hot Water Setback, Gas	EA2a059	-	-	-													-	-	-	-		- 1
A2a - Home Performance (Weatherization)	Hot Water Setback, Kerosene	EA2a060	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Hot Water Setback, Oil	EA2a061	-	-	-								1					-	-	-	-	-	
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Hot Water Setback, Propane DHW Heat Pump Water Heater	EA2a062 EA2a043	-	-	-													-	-	•	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Indirect Water Heater. Oil	EA2a043 EA2a082	-	-	-	 							1					-	-			-	
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Indirect Water Heater, Oil Indirect Water Heater, Propane	EA2a083	⊢	-	-								1									-	
A2a - Home Performance (Weatherization)	LED Bulb, General Service Lamps	EA2a044	-	-	-	1												-	-	-	-	-	-
A2a - Home Performance (Weatherization)	LED Bulb, Linear	EA2a045	-	-	-								<u> </u>					-	-	-	-	-	
A2a - Home Performance (Weatherization)	LED Bulb, Other Specialty	EA2a046	-	-	-													-	-	-	-	-	ı -
A2a - Home Performance (Weatherization)	LED Bulb, Reflector	EA2a047	-	-	-														-	-	-	-	-
A2a - Home Performance (Weatherization)	LED Fixture	EA2a048				4.0	1.0	4.0	44.1	44.4	44.4	0.1	0.1	0.1	0.1	0.1	0.1	-	-	-	-	-	-
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Refrigerator Freezer	EA2a049 EA2a053	5	5	5	1.0	1.0	1.0	11.4	11.4	11.4	0.1	0.1	0.1	0.1	0.1	0.1	-	-	-	-	-	-
Aza - nome Performance (Weatherization)	Fieezei	EAZau53		_	-								<u> </u>	l				-	-	-	-	-	

				Quantity		Net Ar	nual MWh Sa	vings	Net Lif	etime MWh S	avings	Annual N	et Winter k	κW	Annua	l Net Summ	ner kW	Total N	Net Annual N	IMBTU	Total	Net Lifetime MI	MBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
A2a - Home Performance (Weatherization)	Clothes Washer	EA2a054			2020	2021	2020	2020	2021	2020	2020	2021	.020	2020	202.	2020	2020	2021	-	-		-	
A2a - Home Performance (Weatherization)	Clothes Dryer	EA2a055			-														_		_		
A2a - Home Performance (Weatherization)	Dehumidifier	EA2a056			-														_				
A2a - Home Performance (Weatherization)	Room Air Conditioner	EA2a057	 	-	-														-	-	_	-	-
A2a - Home Performance (Weatherization)	Triple Pane Window	EA2a057	 	H -	-														-	-	-	-	
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Window Insert, Cord Wood	EA2a036	 -		-													-	-		-		
1		EA2a085		-																-		-	
A2a - Home Performance (Weatherization) A2a - Home Performance (Weatherization)	Window Insert, Electric Window Insert, Gas	EA2a085	-	-	-													-	-	-	-	-	-
\ /			-	-	-													-	-	•	-	-	-
A2a - Home Performance (Weatherization)	Window Insert, Kerosene	EA2a087	-		-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Window Insert, Oil	EA2a088	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Window Insert, Propane	EA2a089	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Window Insert, Wood Pellets	EA2a090	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Visual Audit Oil Savings	EA2a050	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Visual Audit Propane Savings	EA2a051	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Visual Audit Electric Savings	EA2a052	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Air Sealing, Electric (Multifamily)	EA2a091	-	-	-													-	-	-	-	-	=
A2a - Home Performance (Weatherization)	Air Sealing, Gas (Multifamily)	EA2a092	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Air Sealing, Oil (Multifamily)	EA2a093	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	13.5	13.5	13.5	203.1	203.1	203.1
A2a - Home Performance (Weatherization)	Air Sealing, Propane (Multifamily)	EA2a094	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Insulation, Electric (Multifamily)	EA2a095	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Insulation, Gas (Multifamily)	EA2a096	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	Insulation, Oil (Multifamily)	EA2a097	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	24.8	24.8	24.8	620.7	620.7	620.7
A2a - Home Performance (Weatherization)	Insulation, Propane (Multifamily)	EA2a098	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	LED Bulb, General Service Lamps (Multifamily)	EA2a099	-	-	-													-	-	-	-	-	-
A2a - Home Performance (Weatherization)	LED Bulb, Linear (Multifamily)	EA2a100	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization)	LED Bulb, Other Specialty (Multifamily)	EA2a101	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization)	LED Bulb, Reflector (Multifamily)	EA2a102	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization)	LED Fixture (Multifamily)	EA2a103	-	-	-													-	-		-	-	-
A2a - Home Performance (Weatherization)	Refrigerator (Multifamily)	EA2a104	3	3	3	1.6	1.6	1.6	18.6	18.6	18.6	0.2	0.2	0.2	0.2	0.2	0.2	-	-	-	_	-	-
A2b - Home Performance (HVAC Systems)	Boiler Replacement, Gas	EA2b001	_	_	-	-	-											_	_	_	_	_	_
A2b - Home Performance (HVAC Systems)	Boiler Replacement, Kerosene	EA2b002	_	-	-													_	_	_	_	-	_
A2b - Home Performance (HVAC Systems)	Boiler Replacement, Oil	EA2b003	_	-	-													_	_	_	_	_	_
A2b - Home Performance (HVAC Systems)	Boiler Replacement, Propane	EA2b004	-	-	-													_	-	-	-	-	-
A2b - Home Performance (HVAC Systems)	Furnace Replacement, Gas	EA2b005	_	_	-													_	-	-	_	_	_
A2b - Home Performance (HVAC Systems)	Furnace Replacement, Kerosene	EA2b006	_	_	-													_	-	-	_	_	_
A2b - Home Performance (HVAC Systems)	Furnace Replacement, Oil	EA2b007	_		-													_	-	-	_	_	-
A2b - Home Performance (HVAC Systems)	Furnace Replacement, Propane	EA2b008	-		-													_	_	_	_	_	_
A2b - Home Performance (HVAC Systems)	Programmable Thermostat. Electric	EA2b009	3	3	3	0.7	0.7	0.7	10.7	10.7	10.7	0.5	0.5	0.5	_	-		_	_	_	_	-	_
A2b - Home Performance (HVAC Systems)	Programmable Thermostat, Cas	EA2b003		-	-	0.7	0.7	0.7	10.7	10.7	10.7	0.5	0.5	0.5					_		_		
A2b - Home Performance (HVAC Systems)	Programmable Thermostat, Gas	EA2b010	 -		-				 			 							-	-	-		
A2b - Home Performance (HVAC Systems)	Programmable Thermostat, Neroserie Programmable Thermostat, Oil	EA2b011	15	15	15		_	_	l _ l	_	_	_	_					35.0	35.0	35.0	525.6	525.6	525.6
A2b - Home Performance (HVAC Systems)	Programmable Thermostat, Oil	EA2b012	10	10	10				<u> </u>				-		-			23.2	23.2	23.2	348.7	348.7	348.7
A2b - Home Performance (HVAC Systems)	Programmable Thermostat, Propane Programmable Thermostat, Wood Pellets	EA2b013	10	10	-			-	-	-		⊢	-		H		-	23.2	23.2	23.2	340.7	346.7	340.7
A2b - Home Performance (HVAC Systems) A2b - Home Performance (HVAC Systems)	Wifi Thermostat, Electric	EA2b014 EA2b015		-	-				 						1			-			-	-	-
A2b - Home Performance (HVAC Systems)	Wifi Thermostat, Clas	EA2b013	 	H								1								-	-		
A2b - Home Performance (HVAC Systems) A2b - Home Performance (HVAC Systems)	Wifi Thermostat, Gas Wifi Thermostat, Kerosene	EA2b016 EA2b017	1 -	-	-							 						-		-	l -		-
A2b - Home Performance (HVAC Systems)	Will Thermostat, Keroserie Wifi Thermostat. Oil	EA2b017 EA2b018	55	- 55	- 55										1			366.2	366.2	366.2	5.493.5	5.493.5	5.493.5
A2b - Home Performance (HVAC Systems) A2b - Home Performance (HVAC Systems)	Wifi Thermostat, Oil Wifi Thermostat, Propane	EA2b018 EA2b019	35	35	35	-	-	-	- 1	-	-	-	-	-	-	-	-	229.1	229.1	229.1	3,436.6	3,436.6	3,436.6
A2b - Home Performance (HVAC Systems) A2b - Home Performance (HVAC Systems)	Wifi Thermostat, Propane Wifi Thermostat, Wood Pellets	EA2b019 EA2b020	35			-	-	-	-	-	-	-	-		- 1	-	-	229.1	229.1		3,430.6		3,430.0
	ES Central AC		-	-	-													-	-	-	-	-	-
A2b - Home Performance (HVAC Systems)		EA2b021	-	-	-				24.4	^1 .		2.5	0.5					-	-	-	-	-	-
A2b - Home Performance (HVAC Systems)	Ancillary Savings – Boiler Circulator Pump	EA2b022	20	20	20	1.6	1.6	1.6	31.1	31.1	31.1	0.5	0.5	0.5	- 1	-	-	-	-	-	-	-	-
A2b - Home Performance (HVAC Systems)	Ancillary Savings – Furnace	EA2b023	4	4	4	0.0	0.0	0.0	0.6	0.6	0.6	0.0	0.0	0.0	-	-	-	-	-	-	-	-	-
A2b - Home Performance (HVAC Systems)	Ancillary Savings – Central AC	EA2b024	7	7	7	0.3	0.3	0.3	6.0	6.0	6.0	-	-	-	0.2	0.2	0.2	-	-	-	-	-	-
A2b - Home Performance (HVAC Systems)	Ancillary Savings – Room AC	EA2b025	15	15	15	0.6	0.6	0.6	10.3	10.3	10.3	-	-	-	0.3	0.3	0.3	-	-	-	-	-	-
A2b - Home Performance (HVAC Systems)	Ancillary Savings – Mini-Split AC / HP	EA2b026	-	-	-													-	-	-	-	-	-
	Home Perform	ance Subtota	l [20.1	20.1	20.1	421.6	420.9	420.5	3.2	3.2	3.2	5.2	5.2	5.2	2,108.1	2,090.7	2,080.5	42,938.0	42,541.4	42,309.4

				Quantity		Net A	nnual MWh Sa	vings	Net Life	etime MWh S	avings	Annua	l Net Wint	er kW	Annua	I Net Summ	ner kW	Total	Net Annual N	IMBTU	Total	Net Lifetime M	IMBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
A3b - ES Appliances and Products	LED Bulb, General Service Lamps	EA3a001	-	-	-													-	-	-	-	-	
A3b - ES Appliances and Products	LED Bulb, Linear	EA3a002	-	-	-													-	-	-	-	-	-
A3b - ES Appliances and Products	LED Bulb, Other Specialty	EA3a003	-	-	-													-	-	-	-	-	-
A3b - ES Appliances and Products	LED Bulb, Reflector	EA3a004	-	-	-													-	-	-	-	-	-
A3b - ES Appliances and Products	LED Bulb, General Service Lamps (Hard to Reach)	EA3a005	-	-	-													-	-	-	-	-	-
A3b - ES Appliances and Products	LED Bulb, Linear (Hard to Reach)	EA3a006	-	-	-													-	-	-	-	-	-
A3b - ES Appliances and Products	LED Bulb, Other Specialty (Hard to Reach)	EA3a007	-	-	-													-	-	-	-	-	-
A3b - ES Appliances and Products	LED Bulb, Reflector (Hard to Reach)	EA3a008	-	-	-													_	-	_	-	-	-
A3b - ES Appliances and Products	LED Fixture	EA3a009	-	-	-													-	-	-	-	-	-
A3b - ES Appliances and Products	LED Fixture (Hard to Reach)	EA3a010	-	-	-													-	_	_	_	-	_
A3b - ES Appliances and Products	Advanced Power Strip, Tier I	EA3b001	25	23	23	2.0	1.8	1.8	10.0	9.2	9.2	0.2	0.2	0.2	0.1	0.1	0.1	_	_	_	_	-	_
A3b - ES Appliances and Products	Advanced Power Strip, Tier II	EA3b002	25	23	23	4.0	3.6	3.6	19.8	18.2	18.2	0.4	0.4	0.4	0.3	0.2	0.2	_	-	_	-	-	-
A3c - ES HVAC Systems	Air Source Heat Pump - Lost Opportunity (cooling)	EA3b003	12	12	12	1.9	1.9	1.9	34.5	34.5	34.5	-	-	-	1.1	1.1	1.1	-	-	-	-	_	-
A3c - ES HVAC Systems	Air Source Heat Pump - Lost Opportunity (heating)	EA3b004	12	12	12	7.6	7.6	7.6	135.9	135.9	135.9	3.4	3.4	3.4	-	-	-	_	-	-	-	_	-
A3c - ES HVAC Systems	Mini Split HP - Lost Opportunity (cooling)	EA3b005	231	249	246	21.4	23.1	22.8	385.3	415.1	410.0	-	-	-	9.9	10.7	10.5	_	-	-	-	_	-
A3c - ES HVAC Systems	Mini Split HP - Lost Opportunity (heating)	EA3b006	231	249	246	65.7	70.8	69.9	1.183.0	1.274.3	1.258.7	29.9	32.2	31.8	-	-	-	_	-	-	-	-	_
A3c - ES HVAC Systems	Heat Pump Water Heater, <55 gal - Downstream	EA3b007	20	20	20	19.2	19.2	19.2	288.3	288.3	288.3	3.2	3.2	3.2	1.7	1.7	1.7	43.0	43.0	43.0	644.7	644.7	644.7
A3c - ES HVAC Systems	Heat Pump Water Heater, >55 gal - Downstream	EA3b008	20	20	20	11.3	11.3	11.3	169.5	169.5	169.5	1.9	1.9	1.9	1.0	1.0	1.0	43.0	43.0	43.0	644.7	644.7	644.7
A3b - ES Appliances and Products	Heat Pump Swimming Pool Heater	EA3b009	-	-	-	11.0	11.0	11.0	100.0	100.0	100.0		1.0	1.0	1.0	1.0		-	-	-	-	-	-
A3b - ES Appliances and Products	ES Clothes Dryers	EA3b010	120	120	120	19.2	19.2	19.2	231.0	231.0	231.0	3.3	3.3	3.3	2.5	2.5	2.5	_	_	-	_	_	_
A3b - ES Appliances and Products	Drver Heat Pump	EA3b011	.23	2	3	1.3	0.8	1.3	15.2	10.1	15.2	0.2	0.1	0.2	0.2	0.1	0.2	_	_	_	_	_	-
A3b - ES Appliances and Products	Dryer Hybrid	EA3b012	2	2	2	0.4	0.4	0.4	5.1	5.1	5.1	0.1	0.1	0.1	0.1	0.1	0.1	_	_	_	_	_	_
A3b - ES Appliances and Products	ECM Motor for FWH Circulating Pump	EA3b013			-	0.4	0.4	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	_	_	_	_	_	_
A3c - ES HVAC Systems	[Open Measure - To Be Assigned]	EA3b014																-	-	-	_	_	-
A3c - ES HVAC Systems	ES AC (central) 3 ton	EA3b015	5	4	4	0.9	0.7	0.7	16.7	13.3	13.3	- 1	-	_	0.5	0.4	0.4	_	_	_	_	_	_
A3b - ES Appliances and Products	Room Air Conditioner	EA3b016	40	35	35	1.4	1.3	1.3	13.0	11.3	11.3	_			0.7	0.7	0.7	_	_	_	_	_	_
A3b - ES Appliances and Products	ES Clothes Washers	EA3b017	100	93	85	9.0	8.4	7.6	98.9	92.0	84.1	1.3	1.2	1.1	1.2	1.1	1.0	7.0	6.5	6.0	77.0	71.6	65.5
A3b - ES Appliances and Products	Washer Tier CEE Tier 2+	EA3b018	100	90	80	13.9	12.5	11.1	152.8	137.5	122.2	2.0	1.8	1.6	1.8	1.7	1.5	48.0	43.2	38.4	528.0	475.2	422.4
A3b - ES Appliances and Products	ES Dehumidifier	EA3b019	100	90	85	8.2	7.4	7.0	98.8	88.9	83.9	0.3	0.3	0.3	1.6	1.4	1.3	-	-	-	-	-	-
A3b - ES Appliances and Products	ES Dishwasher	EA3b020	-	-	_	0.2		7.0	00.0	00.0	00.0	0.0	0.0	0.0	1.0		1.0	_	_	_	_	_	_
A3b - ES Appliances and Products	ES Freezers	EA3b021		_															_		_	_	
A3b - ES Appliances and Products	Refrigerator	EA3b022	<u> </u>	-	<u> </u>													_	_	-	_	_	_
A3b - ES Appliances and Products	Refrigerator CEE Tier 2+	EA3b023	99	85	85	9.6	8.2	8.2	115.1	98.0	98.7	1.1	0.9	0.9	1.3	1.1	1.2	_	_	_	_	_	-
A3b - ES Appliances and Products	ES Pool Pumps (Variable Speed)	EA3b024	40	28	28	6.3	4.4	4.4	37.8	26.5	26.5		-	-	3.6	2.6	2.6	_	_	_	_	_	_
A3b - ES Appliances and Products	Room Air Purifier	EA3b025	43	40	40	29.9	27.7	27.7	268.9	249.0	249.0	3.4	3.2	3.2	3.4	3.2	3.2		_	_	_		
A3c - ES HVAC Systems	Wifi Thermostat (Heating & Cooling)	EA3b025	40	38	38	1.8	1.7	1.7	27.6	26.2	26.2	-		- 5.2	-	-		196.8	187.0	187.0	2,952.0	2.804.4	2.804.4
A3b - ES Appliances and Products	Primary Refrigerator Recycling	EA3b027	50	45	45	50.3	45.2	45.2	251.3	226.1	226.1	5.7	5.2	5.2	7.0	6.3	6.3	130.0	107.0	107.0	2,002.0	2,004.4	2,004.4
A3b - ES Appliances and Products	Secondary Refrigerator Recycling	EA3b027	45	42	42	45.2	42.2	42.2	226.1	211.1	211.1	4.2	4.0	4.0	7.1	6.6	6.6	<u> </u>			_		
A3b - ES Appliances and Products	Secondary Freezer Recycling	EA3b028	30	28	28	22.6	21.1	21.1	90.4	84.3	84.3	2.8	2.6	2.6	3.8	3.6	3.6	-		-			
A3b - ES Appliances and Products	Room Air Conditioner Recycling	EA3b030	100	90	90	11.3	10.2	10.2	33.9	30.5	30.5	-	-	- 2.0	8.2	7.4	7.4		_		_	-	
A3b - ES Appliances and Products	Dehumidifier Recycling	EA3b037	100	90	90	50.0	45.0	45.0	200.0	180.0	180.0	2.0	1.8	1.8	9.6	8.6	8.6	<u> </u>	_	_		-	
A3c - ES HVAC Systems	Ductless Mini-split Heat Pump - Retrofit Resistance	EA3b031	- 100	- 30	-	55.0	-73.0	-73.0	200.0	100.0	100.0	2.0	1.0	1.0	5.0	5.0	0.0	-	_			-	
A3c - ES HVAC Systems	Ductless Mini-split Heat Pump - Retrofit HP	EA3b031	!		H .							 				1		<u> </u>	_	-		_	
A3c - ES HVAC Systems	Air-source Heat Pump – Retrofit HP	EA3b032	<u> </u>	-	-													-	-	-	-	-	-
A3c - ES HVAC Systems	Air-source Heat Pump – Retrofit Resistance	EA3b033	 		-													-	-	-	-	-	
A3c - ES HVAC Systems	Heat Pump Water Heater, <55 gal - Midstream	EA3b034	40	35	35	29.6	25.9	25.9	444.0	388.5	388.5	4.9	4.3	4.3	2.7	2.4	2.4	66.2	57.9	57.9	992.8	868.7	868.7
A3c - ES HVAC Systems	Heat Pump Water Heater, >55 gal - Midstream	EA3b035	40	33	- 33	29.0	23.9	23.9	444.0	300.3	300.3	4.5	4.3	4.3	2.1	2.4	2.4	00.2	31.8	- 37.8	992.0	- 000.7	- 000.7
AGC - EG TIVAC GYSIEITIS		ucts Subtotal	<u> </u>	-	-	444.1	421.7	418.5	4.552.8	4.454.4	4.411.4	70.2	69.8	69.2	69.5	64.5	64.1	403.9	380.5	375.2	5.839.2	5.509.3	5.450.4
	ES Prod	ucis Suptotal		l .	l	444.1	421./	418.5	4,55∠.8	4,454.4	4,411.4	70.2	69.8	69.2	69.5	64.5	64.1	403.9	380.5	3/5.2	5,839.2	5,509.3	5,450.4

				Quantity		Net Ar	nnual MWh Sa	vings	Net Lif	etime MWh S	avings	Annu	al Net Winte	er kW	Annua	l Net Summ	er kW	Total	Net Annual I	MMBTU	Total	Net Lifetime I	MMBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
A4a - Residential Behavior	Home Energy Reports	EA4a001	8,000	8,000	8,000	2,300.0	2,300.0	2,300.0	2,300.0	2,300.0	2,300.0	496.5	496.5	496.5	320.3	320.3	320.3	-	-	- 1	- 1	-	-
	Residential Be	navior Subtota				2,300.0	2,300.0	2,300.0	2,300.0	2,300.0	2,300.0	496.5	496.5	496.5	320.3	320.3	320.3	-	-	-		-	-

				Quantity		Net A	nnual MWh Sa	vings	Net Life	time MWh S	avings	Annual I	Net Winte	r kW	Annua	Net Summ	ner kW	Total I	Net Annual N	MBTU	Tota	I Net Lifetime MN	MBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026		2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C1a - LCI Retrofit	Custom Large Compressed Air Retro	EC1a001	3	3	2	55.6	55.6	37.1	556.2	556.2	370.8	6.2	6.2	4.1	6.2	6.2	4.1				-	-	
C1a - LCI Retrofit	Custom Large Hot Water Retro	EC1a002	-	-	-													-	•	-	-	-	-
C1a - LCI Retrofit	Custom Large HVAC Retro	EC1a003	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Custom Large Lighting Retro - Interior	EC1a004	-	-														-	-	-	-	-	-
C1a - LCI Retrofit	Custom Large Lighting Retro - Exterior	EC1a047	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit C1a - LCI Retrofit	Custom Large Lighting Retro - Controls	EC1a048 EC1a005	-	-	-										1			-	-	-		-	-
C1a - LCI Retrofit	Custom Large Motors Retro Custom Large Process Retro	EC1a005	+ <u>-</u>	1 - 1	-													-	-	-	-	-	
C1a - LCI Retrofit	Custom Large Refrigeration Retro	EC1a007	1 -		-																<u> </u>		
C1a - LCI Retrofit	Custom Large Other Retro	EC1a008	3	3	2	94.3	91.0	60.7	754.6	728.0	485.3	10.0	9.7	6.4	9.5	9.1	6.1		-	-		- 1	
C1a - LCI Retrofit	Daylight Dimming	EC1a009	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Lighting Fixture - Exterior w/ Controls	EC1a010	10	8	6	85.3	68.3	51.2	768.1	614.5	460.9	17.1	13.7	10.3	-	-	-	-	-	- '	-	-	
C1a - LCI Retrofit	Lighting Fixture - Exterior w/o Controls	EC1a011	250	243	221	377.2	366.0	334.0	1,885.9	1,829.9	1,670.2	75.5	73.3	66.9	-	-	-		-	'	-	-	
C1a - LCI Retrofit	Lighting Fixture - Interior w/ Controls	EC1a012	200	194	150	196.8	190.9	147.6	1,770.9	1,717.8	1,328.2	15.3	14.9	11.5	19.9	19.3	14.9	(136.1)	(132.0)	(102.1)	(1,224.9)		(918.7)
C1a - LCI Retrofit	Lighting Fixture - Interior w/o Controls	EC1a013	700	693	650	94.1	93.2	87.4	470.5	465.8	436.9	7.3	7.3	6.8	9.5	9.4	8.8	(65.1)	(64.4)	(60.4)	(325.4)		(302.2)
C1a - LCI Retrofit	Lighting Occupancy Sensors	EC1a014	5	5	5	25.3	25.3	25.3	227.4	227.4	227.4	0.3	0.3	0.3	0.3	0.3	0.3	(69.0)	(69.0)	(69.0)	(621.0)	(621.0)	(621.0)
C1a - LCI Retrofit	[Open Measure - To Be Assigned]	EC1a015																-		-	-	-	-
C1a - LCI Retrofit C1a - LCI Retrofit	Case Motor Replacement Cooler Night Cover	EC1a016 EC1a017	-	-	-			1	+									-		-	-	-	-
C1a - LCI Retrofit	Demand Control Ventilation	EC1a017	2	2	- 1	158.1	158.1	79.1	1,581.2	1,581.2	790.6	3.6	3.6	1.8	58.7	58.7	29.4		-				<u>-</u>
C1a - LCI Retrofit	Door Heater Controls	EC1a019	-		- '	130.1	150.1	7 3.1	1,501.2	1,001.2	7 30.0	5.0	5.0	1.0	30.1	30.7	20.4	-	-	-	-	-	-
C1a - LCI Retrofit	Dual Enthalpy Economizer Controls (DEEC)	EC1a020	-	- 1	-													- 1	-	-	_	- 1	_
C1a - LCI Retrofit	Duct Sealing, Electric	EC1a021	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Ductless Mini Split Heat Pump	EC1a022	-	- 1	-													-	-	-	-	-	-
C1a - LCI Retrofit	ECM Evaporator Fan Motors for Walk-in Cooler/Freez				-													-		-	-	-	-
C1a - LCI Retrofit	Electronic Defrost Control	EC1a024	-	-														-	í	-	-	-	-
C1a - LCI Retrofit	Energy Management System, Electric	EC1a025	-	-	-													-	-	-	-	-	
C1a - LCI Retrofit	Energy Star Wifi Thermostat, Electric	EC1a026	-	-	-													-	-	-	-	-	
C1a - LCI Retrofit	Evaporator Fan Control	EC1a027	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Faucet Aerator, Electric	EC1a028	-		-													-	-	-	-	-	
C1a - LCI Retrofit	Hotel Occupancy Sensor	EC1a031	-	-	-										1				-	'		-	
C1a - LCI Retrofit C1a - LCI Retrofit	Low Pressure Drop Filter Thermostatic Shut-Off Valve, Electric	EC1a032 EC1a033	-		-										1			├	-	'	<u> </u>	- -	
C1a - LCI Retrofit	Low-Flow Showerhead, Electric	EC1a033	+ -		-										1			\vdash	-	-			
C1a - LCI Retrofit	Motors, Open Drip	EC1a035			-														_		-		
C1a - LCI Retrofit	Motors, Totally Enclosed Fan Cooled	EC1a036	_	- 1	_													-	_		_	_	_
C1a - LCI Retrofit	Novelty Cooler Shutoff	EC1a037	-	- 1														-	-		-		-
C1a - LCI Retrofit	Pipe Wrap - Heating, Electric	EC1a038	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Pipe Wrap - Hot Water, Electric	EC1a039	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Pre Rinse Spray Valve, Electric	EC1a040	-	-														-	-	-	-	-	-
C1a - LCI Retrofit	Programmable Thermostat, Electric	EC1a041	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Steam Trap, Electric	EC1a042	-	-	-													-	-	-	-	-	-
C1a - LCI Retrofit	Variable Frequency Drive	EC1a043	3	3	3	120.0	120.0	120.0	1,799.9	1,799.9	1,799.9	7.0	7.0	7.0	6.3	6.3	6.3	-	-	-	-	-	-
C1a - LCI Retrofit	Variable Frequency Drive with Motor	EC1a044	5	5	4	357.0	357.0	285.6	5,355.0	5,355.0	4,284.0	20.9	20.9	16.7	18.7	18.7	14.9		-	· '		-	
C1a - LCI Retrofit C1a - LCI Retrofit	Vending Miser	EC1a045 EC1a046	-		-										1			-	-	-	<u> </u>	-	- :
C1a - LCI Retrolit C1a - LCI Retrolit	Zero Loss Condensate Drain Large Retrocommissioning	EC1a046 EC1a049	+ -	<u> </u>	-			1	+									\vdash		-		-	<u>:</u>
C1a - LCI Retrofit	Induction Cooktop Displacing Electric Resistance	EC1a049	 	├														 	-				
C1b - LCI New Equipment and Construction	Custom Large Compressed Air New	EC1b001		1 - 1	-								1						-			-	
C1b - LCI New Equipment and Construction	Custom Large Hot Water New	EC1b001	1 -	-	-				<u> </u>										-		-	-	
C1b - LCI New Equipment and Construction	Custom Large HVAC New	EC1b003	3	3	3	32.0	32.0	32.0	479.8	479.8	479.8	2.1	2.1	2.1	5.5	5.5	5.5	- 1	-		T -	-	-
C1b - LCI New Equipment and Construction	Custom Large Lighting New - Interior	EC1b004	-		-																-	-	-
C1b - LCI New Equipment and Construction	Custom Large Lighting New - Exterior	EC1b054	2	2	2	59.3	59.3	59.3	889.4	889.4	889.4	11.9	11.9	11.9	-	-	-	-	-		-	-	
C1b - LCI New Equipment and Construction	Custom Large Lighting New - Controls	EC1b055	-	-	-														-			-	-
C1b - LCI New Equipment and Construction	Custom Large Motors New	EC1b005	-	-	-														-	'	-	-	
C1b - LCI New Equipment and Construction	Custom Large Process New	EC1b006	-	-	-				ļ									-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Custom Large Refrigeration New	EC1b007				400.7	470.0	450.4	0.045.0	0.040.7	0.074.0	20.4	40.7	40.0	40.0	477	45.0	-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Custom Large Other New	EC1b008	6	6	5	189.7	176.2	158.1	2,845.2	2,642.7	2,371.0	20.1	18.7	16.8	19.0	17.7	15.9	-	-	-	-	-	
C1b - LCI New Equipment and Construction	Custom Large Comprehensive Design	EC1b056 EC1b009	-	-	-				-						 			-		-	-	-	-
C1b - LCI New Equipment and Construction C1b - LCI New Equipment and Construction	Daylight Dimming Performance Lighting - Exterior w/ Controls	EC1b009	- 6	- 6	- 6	14 1	14.1	14.1	212.1	212.1	212.1	2.8	2.8	2.8	H 1			-	-	-	-	-	
C1b - LCI New Equipment and Construction C1b - LCI New Equipment and Construction	Performance Lighting - Exterior w/o Controls Performance Lighting - Exterior w/o Controls	EC1b010	76	74	72	51.6	50.2	48.8	773.4	753.0	732.7	0.3	0.3	0.3		-	-		-	-	-	-	
C1b - LCI New Equipment and Construction	Performance Lighting - Interior w/ Controls	EC1b011	10	8	6	26.4	21.1	15.8	395.8	316.6	237.5	2.1	1.6	1.2	2.7	2.1	1.6	(4.3)	(3.4)	(2.6)	(64.3)	(51.4)	(38.6)
C1b - LCI New Equipment and Construction	Performance Lighting - Interior w/o Controls	EC1b012	47	45	43	301.1	286.2	273.4	4,515.9	4,292.4	4,101.6	13.8	13.2	12.6	17.9	17.1	16.3	(48.9)	(46.5)	(44.4)	(733.6)	(697.3)	(666.3)
C1b - LCI New Equipment and Construction	Lighting Occupancy Sensors	EC1b014			-	301	200.2	2.0.4	.,5.0.0	.,_01	.,	.0.0						- (40.0)	- (10.0)	- (44.4)	-	- (007.0)	- (000.0)
C1b - LCI New Equipment and Construction	Advanced Power Strip	EC1b015	-	- 1	-								i					-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Air Compressor	EC1b016	1	1	1	6.4	6.4	6.4	95.3	95.3	95.3	0.6	0.6	0.6	0.7	0.7	0.7	-	•	-	-	-	-
C Ib - LCI New Equipment and Construction		E041.047	_	-														-	-	-	_	-	-
C1b - LCI New Equipment and Construction	Air Nozzle	EC1b017																					
C1b - LCI New Equipment and Construction C1b - LCI New Equipment and Construction	Air Nozzle Circulator Pump	EC1b018	1	1	1	2.6	2.6	2.6	51.6	51.6	51.6	-	-		-		-			-		-	
C1b - LCI New Equipment and Construction			1	1	1 -	2.6	2.6	2.6	51.6	51.6	51.6	-	-	=	-	-	-	-		-	-	-	

				Quantity		Not A	nnual MWh Savin	ae	Not Li	fetime MWh S	avings	Annu	ıal Net Winte	or kW	Annua	al Net Sumn	nor kW	Total	Net Annual N	/MRTII	Total	Net Lifetime	MMRTII
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C1b - LCl New Equipment and Construction	Convection Oven, Electric	EC1b021	2024	2025	2020	2024	2025	2020	2024	2025	2026	2024	2025	2020	2024	2025	2020	2024	2025	2020	2024	2025	2026
C1b - LCI New Equipment and Construction	Dishwasher - High Temp Door Type	EC1b021	-	 														-		-	-	-	
C1b - LCI New Equipment and Construction	Dishwasher - High Temp Multi Tank Conveyor	EC1b023	-	-	-													-	-		-	_	-
C1b - LCI New Equipment and Construction	Dishwasher - High Temp Pot, Pan, Utensil	EC1b024	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Dishwasher - High Temp Single Tank Conveyor	EC1b025	-	-														-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Dishwasher - High Temp Under Counter	EC1b026	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Dishwasher - Low Temp Door Type	EC1b027	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Dishwasher - Low Temp Multi Tank Conveyor	EC1b028	-	-	-													•	-	-	-	-	-
C1b - LCI New Equipment and Construction C1b - LCI New Equipment and Construction	Dishwasher - Low Temp Single Tank Conveyor Dishwasher - Low Temp Under Counter	EC1b029 EC1b030	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Faucet Aerator, Electric	EC1b030	-	1															_	-	-	-	-
C1b - LCI New Equipment and Construction	Fryer Large Vat, Electric	EC1b032	-	-	-														-		-	-	-
C1b - LCI New Equipment and Construction	Fryer Standard Vat, Electric	EC1b033	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Griddle, Electric	EC1b034	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Ground Source Heat Pump	EC1b035	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Hot Food Holding Cabinet 3/4 Size	EC1b036	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Hot Food Holding Cabinet Full Size	EC1b037	-	-	•													•	-		-	-	-
C1b - LCI New Equipment and Construction C1b - LCI New Equipment and Construction	Hot Food Holding Cabinet Half Size Ice Machine - Ice Making Head	EC1b038 EC1b039	-	-	-	1						1						-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Ice Machine - Remote Cond./Split Unit - Batch	EC1b039	-	-	-	1						1						-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Ice Machine - Remote Cond./Split Unit - Continuous	EC1b040	-	-								1							-	-	-	-	-
C1b - LCI New Equipment and Construction	Ice Machine - Self Contained	EC1b042	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Low Pressure Drop Filter	EC1b043	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Thermostatic Shut-Off Valve, Electric	EC1b044	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Low-Flow Showerhead, Electric	EC1b045	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Pre Rinse Spray Valve, Electric	EC1b046	-	-	-	 												-	-	-	-	-	<u> </u>
C1b - LCI New Equipment and Construction	Refrigerated Air Dryer	EC1b047	-	-	-													-	-	-	-	-	-
C1b - LCI New Equipment and Construction C1b - LCI New Equipment and Construction	Steam Cooker, Electric Unitary Air Conditioner	EC1b048 EC1b049	- 0	- 8	- 7	8.7	8.7	7.6	104.0	104.0	91.0				0.6	0.6	0.5		-	-	-	-	-
C1b - LCI New Equipment and Construction	Water Source Heat Pump	EC1b049	- 0	- 0		0.7	0.7	7.0	104.0	104.0	91.0	-	- 1	-	0.0	0.0	0.5			_	-		
C1b - LCI New Equipment and Construction	Zero Loss Condensate Drain	EC1b050																	_	-	-	-	r -
C1b - LCI New Equipment and Construction	High Efficiency Chiller - FL	EC1b052	2	1	1	236.8	118.4	118.4	5,445.6	2,722.8	2,722.8	12.2	6.1	6.1	104.6	52.3	52.3		-		-	-	-
C1b - LCI New Equipment and Construction	High Efficiency Chiller - IPLV	EC1b053	-	-	-					,	,							-	-	-	-	-	-
C1b - LCI New Equipment and Construction	TA Studies	EC1b057	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C1b - LCI New Equipment and Construction	Induction Cooktop Displacing Electric Resistance	EC1b058	-	-	-													-	-	-	-	-	<u> </u>
C1b - LCI New Equipment and Construction	Compressed Air Leak Detection	EC1b059	-	-	-													-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream Circulator Pump Midstream Demand Control Ventilation	EC1c001 EC1c002	-	-	-													-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream DMSHP Systems	EC1c002	-	H :	-								1					-	-	-	-	-	-
C1c - LCI Midstream	Midstream Dual Enthalpy Economizer Controls	EC1c004																	-	-	-	-	-
C1c - LCI Midstream	Midstream ECM Fan Motors	EC1c005	-	-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Heat Pump Systems	EC1c006	-	-														-	-	-	-	-	-
C1c - LCI Midstream	Midstream Unitary Air Conditioners	EC1c007	-	-															-		-	-	-
C1c - LCI Midstream	Midstream VRF	EC1c008	-	-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Water Source Heat Pump Systems	EC1c009	-	-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream LED Downlight	EC1c010 EC1c011	-	-	-	 							 					-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream LED Exterior Midstream LED High Bay/Low Bay	EC1c011 EC1c012	-	-	-	1						1						-	-	-	-	-	-
C1c - LCI Midstream	Midstream LED Linear Fixture	EC1c012	-	-	-	1						1						-	-	-	-	-	-
C1c - LCI Midstream	Midstream LED Linear Fixture with Controls	EC1c014	-	-	-	1				1	1							-	-	-	-	-	-
C1c - LCI Midstream	Midstream LED Linear Lamp	EC1c015	-	-			<u> </u>												-	-	-		-
C1c - LCI Midstream	Midstream LED Screw In	EC1c016	-	-	-									-				-	-	-	-	-	-
C1c - LCI Midstream	Midstream LED Stairwell Kit	EC1c017	-	-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Combination Oven, Electric	EC1c018	-	-	-	1						ļ				1		-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream Convection Oven, Electric	EC1c019 EC1c047	-	-	-	1	 					-	 					-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream Conveyor Broiler Midstream Deck Oven, Electric	EC1c047 EC1c050	-	-	-	1				1	1	1						-	-	-		-	-
C1c - LCI Midstream	Midstream Dishwasher - High Temp Door Type	EC1c030	-	+ -	-	1						-							-	<u> </u>	 	-	-
C1c - LCI Midstream	Midstream Dishwasher - High Temp Multi Tank Conve		-	-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Dishwasher - High Temp Pot, Pan, Utensi		-	-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Dishwasher - High Temp Single Tank Con		-		-													-	-	-	-	-	_
C1c - LCI Midstream	Midstream Dishwasher - High Temp Under Counter	EC1c024	-	-	-													-	-	-	-	-	ı -
C1c - LCI Midstream	Midstream Dishwasher - Low Temp Door Type	EC1c025	-	-	-													-	-	-	-	-	· -
C1c - LCI Midstream	Midstream Dishwasher - Low Temp Multi Tank Conve		-	-	-	-												-	-	-	-	-	-
C1c - LCI Midstream	Midstream Dishwasher - Low Temp Single Tank Con-		-	-	-	-													-	-	-	-	· -
C1c - LCI Midstream C1c - LCI Midstream	Midstream Dishwasher - Low Temp Under Counter Midstream Freezer - Solid Door	EC1c028 EC1c029	-	-		 						1				1		-	-	-	-	-	-
C1c - LCI Midstream	Midstream Freezer - Glass Door	EC1c029	-	-	-	1						-							 	<u> </u>	-	-	-
C1c - LCI Midstream	Midstream Fryer Large Vat, Electric	EC1c030	-	-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Fryer Standard Vat, Electric	EC1c032	-	-	-	1				1	1							-	-	-	-	-	-
C1c - LCI Midstream	Midstream Griddle, Electric	EC1c033	-	-	-													-	-	-	-	-	-
																			1				

				Quantity		Not A	nnual MWh Savings	Not Li	fetime MWh S	avings	Annı	ual Net Wint	or kW	Annu	al Net Sum	mor kW	Total	Net Annual N	MMRTII	Total	Net Lifetime I	MMRTII
Subprogram	Measure Meas	re ID 2	2024	2025	2026	2024	2025 2026	2024	2025	2026	2024	2025	2026	2024		2026	2024	2025	2026	2024	2025	2026
C1c - LCI Midstream	Midstream Hand-Wrap Machine EC1c0		.024	2023	2020	2024	2025 2026	2024	2025	2020	2024	2025	2020	2024	2025	2020	2024	2025	2020	2024	2025	2026
C1c - LCI Midstream	Midstream High Efficiency Condensing Unit EC1c0		-	-	-		+										-	-			-	<u> </u>
C1c - LCI Midstream	Midstream Hot Food Holding Cabinet 3/4 Size EC1c0		-	-													-	-	-	-	-	_
C1c - LCI Midstream	Midstream Hot Food Holding Cabinet Full Size EC1c0	35	-	-	-												-	-	-	-	-	-
C1c - LCI Midstream	Midstream Hot Food Holding Cabinet Half Size EC1c0		-	-													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Ice Machine Ice Making Head EC1c0		-	-	-												-	-	-	-	-	-
C1c - LCI Midstream	Midstream Ice Machine Remote Cond/Split Unit Batch EC1c0 Midstream Ice Machine Remote Cond/Split Unit Continu EC1c0		-	-	-												-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream Ice Machine Remote Cond/Spiit Unit Continue ECTCL Midstream Ice Machine Self Contained ECTCL		-	-	-												-	-	-	-	-	-
C1c - LCI Midstream	Midstream Refrigerated Chef Base EC1cc		-	-	-												-		-	-	-	-
C1c - LCI Midstream	Midstream Refrigerator - Glass Door EC1c0		-	-	-												-	-	-	-	_	-
C1c - LCI Midstream	Midstream Refrigerator - Solid Door EC1c0	42	-	-	-												-	-	-	-	-	-
C1c - LCI Midstream	Midstream Steam Cooker, Electric EC1c0		-	•													-	-	-	-	-	-
C1c - LCI Midstream	Midstream Ultra Low-Temp Freezer EC1c0		-	-	-												-	-	-	-	-	-
C1c - LCI Midstream	Midstream Heat Pump Water Heater, 120 gallons EC1c0		-	-	-												-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream Heat Pump Water Heater, 50 gallons EC1c0 Midstream Heat Pump Water Heater, 80 gallons EC1c0		-	-	-										1		-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	OMP Room Air Purifier EC1c0		-	-	-												-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	OMP Smart Strip, Tier 1 EC1cc		-	-	-	l .		1	 	1	1	1		1		+	-	-	-	-	-	-
C1c - LCI Midstream	OMP Smart Strip, Tier 2 EC1c0		-	-	-			l		t							-	-	-	-	-	
C1c - LCI Midstream	OMP Low-Flow Showerhead, Electric EC1c0		-	-	-						1	1				1	-	-	-	-	-	-
C1c - LCI Midstream	OMP Low-Flow Showerhead with Thermostatic Valve, ECC1c0			-	-												-	-	-	-	-	-
C1c - LCI Midstream	OMP Thermostatic Shut-off Valve, Electric EC1c0			-	-												-	-	-	-	-	-
C1c - LCI Midstream	OMP Faucet Aerator, Electric EC1c0		-	-	-			ļ								1	-	-	-	-	-	-
C1c - LCI Midstream	OMP Pipe Wrap, Electric EC1c0		-	-	-			l		1							-	-		-	-	-
C1c - LCI Midstream C1c - LCI Midstream	OMP Pre-Rinse Spray Valve, Electric EC1c0 OMP ES Dehumidifier EC1c0		-	-	-			 		+	1	1	-	1	1	1	-	-	-	-	-	-
C1c - LCI Midstream C1c - LCI Midstream	Midstream Induction Cooktop Displacing Electric Resist EC1c0		-	-	-		+	1		-				1		1	-		-	-	-	1
C1d - LCI Direct Install	Custom Large Compressed Air Direct Install EC1d0		-	-			+										-	_	_	_	 	_
C1d - LCI Direct Install	Custom Large Hot Water Direct Install EC1d0		-	-	-												-	_	_	-	_	_
C1d - LCI Direct Install	Custom Large HVAC Direct Install EC1d0		-	-	-												-	-	-	-	- '	-
C1d - LCI Direct Install	Custom Large Lighting Direct Install - Interior EC1d0	04	-		٠												-	-	-	-	- '	
C1d - LCI Direct Install	Custom Large Lighting Direct Install - Exterior EC1d0		-	-	-												-	-	-	-		-
C1d - LCI Direct Install	Custom Large Lighting Direct Install - Controls EC1d0		-	-	-												-	-	-	-		<u> </u>
C1d - LCI Direct Install	Custom Large Motors Direct Install EC1d(-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install C1d - LCI Direct Install	Custom Large Process Direct Install EC1d0 Custom Large Refrigeration Direct Install EC1d0		-	-													-		-	-	-	-
C1d - LCI Direct Install	Custom Large Other Direct Install EC1d0						+										-		_		_	<u> </u>
C1d - LCI Direct Install	Daylight Dimming EC1d0		-	-													-	-	-	-	-	_
C1d - LCI Direct Install	Lighting Fixture - Exterior w/ Controls EC1d0	12	-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Lighting Fixture - Exterior w/o Controls EC1d0		-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Lighting Fixture - Interior w/ Controls EC1d0		-	-	•												-	-	-	-	-	-
C1d - LCI Direct Install	Lighting Fixture - Interior w/o Controls EC1d0		-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install C1d - LCI Direct Install	Lighting Occupancy Sensors EC1d0 [Open Measure - To Be Assigned] EC1d0		-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Case Motor Replacement EC1d0		_	_	_		+	1		-				1		1	-			1 - 1		-
C1d - LCI Direct Install	Cooler Night Cover EC1d0		-	-	-			1			1	1		1			-	-	-	-	-	_
C1d - LCI Direct Install	Demand Control Ventilation EC1d0		-	-	-				İ		1					1	-	-	-	-	-	-
C1d - LCI Direct Install	Door Heater Controls EC1d0	21	-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Dual Enthalpy Economizer Controls (DEEC) EC1d0			-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Duct Sealing, Electric EC1d0		-	-	-									<u> </u>			-	-	-	-	-	-
C1d - LCI Direct Install C1d - LCI Direct Install	Ductless Mini Split Heat Pump EC1d0 ECM Evaporator Fan Motors for Walk-in Cooler/Freeze EC1d0		-	-	-			 		1	1		-	 			-	-	-	-	-	-
C1d - LCI Direct Install C1d - LCI Direct Install	Electronic Defrost Control EC1d0		-	-	-		 	1				1			1	1	-	-	-	-	-	-
C1d - LCI Direct Install	Energy Management System, Electric EC1d0		-	-			 	1		 							-	-	-	-	-	-
C1d - LCI Direct Install	Energy Star Wifi Thermostat, Electric EC1d0		-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Evaporator Fan Control EC1d0		-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Faucet Aerator, Electric EC1d0		-														-	-	-	-	-	-
C1d - LCI Direct Install	Hotel Occupancy Sensor EC1d0		-	-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Low Pressure Drop Filter EC1d0		-	-	-			l		1							-	-	-	-	-	-
C1d - LCI Direct Install C1d - LCI Direct Install	Thermostatic Shut-Off Valve, Electric EC1d0 Low-Flow Showerhead, Electric EC1d0		-	-	-			 		1	1		-	 			-	-	-	-		-
C1d - LCI Direct Install	Motors, Open Drip EC1dC		-	-	-	1	+ +	1	 	t	1	1		1	1	1	l :	<u> </u>	<u> </u>	-	-	
C1d - LCI Direct Install	Motors, Totally Enclosed Fan Cooled EC1d0			-	-						1						l -	1 -	-	-		<u> </u>
C1d - LCI Direct Install	Novelty Cooler Shutoff EC1d0		-	-	-	l		1	1	t	1						-	-	-		-	_
C1d - LCI Direct Install	Pipe Wrap - Heating, Electric EC1d0	38	-	-	-			1									-	-	-	-	· - '	-
C1d - LCI Direct Install	Pipe Wrap - Hot Water, Electric EC1d0			-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Pre Rinse Spray Valve, Electric EC1d0			-	-												-	-	-	-	-	-
C1d - LCI Direct Install	Programmable Thermostat, Electric EC1d0		-	-	-			ļ				1			1	1	-	-	-	-	-	-
C1d - LCI Direct Install	Steam Trap, Electric EC1d0 Variable Frequency Drive EC1d0		-	-	-	1	 	1	 	1	1	1		1	1	1	-	-	-	-	-	-
C1d - LCI Direct Install	variable Frequency Drive EC1d0	43	-	-	-	l .		j	J			1	1	<u> </u>	1	l .	_		-			<u> </u>

				Quantity		Net Ar	ınual MWh Sa	vings	Net Lif	etime MWh S	avings	Annua	al Net Winte	r kW	Annua	l Net Sumn	ner kW	Total I	Net Annual M	MBTU	Total	Net Lifetime M	IMBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C1d - LCI Direct Install	Variable Frequency Drive with Motor	EC1d044	-	-	-													-	-	-	-	-	-
C1d - LCI Direct Install	Vending Miser	EC1d045	-	-	-													-	-	-	-	-	-
C1d - LCI Direct Install	Zero Loss Condensate Drain	EC1d046	-	-	-													-	-	-	-	-	-
C1d - LCI Direct Install	Induction Cooktop Displacing Electric Resistance	EC1d047	-	-	-													-	-	-	-	-	-
	Large Business Energy Solu	tions Subtotal				2,492.2	2,300.3	1,964.4	30,977.7	27,435.3	23,838.9	229.2	214.1	186.3	280.1	224.0	177.7	(323.4)	(315.4)	(278.5)	(2,969.2)	(2,880.0)	(2,546.7)

2. 10 Journal					Quantity		Net A	nnual MWh Sa	avings	Net Life	time MWh S	avings	Annua	l Net Winte	er kW	Annua	l Net Summ	ner kW	Total N	Net Annual M	IMBTU	Total	Net Lifetime MN	MBTU
2. 10 Journal	Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
78 - 10 Journal Country and Application Country Co	C2a - SCI Retrofit	Custom Small Compressed Air Retro	EC2a001	1	1	1	43.4	43.4	43.4	564.0	564.0	564.0	4.8	4.8	4.8	4.8	4.8	4.8	-	-	-	-	-	-
3 O FORTING COMP STOLE (1986) Before 1980 (1996) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	C2a - SCI Retrofit			-	-																			
2																								
See Collection				_																				
A -				-	-	-																-		
3a - Se Borli				- 2	- 2	- 2	5.0	5.0	5.0	7/13	7/13	7/13	 			_	_					-	l	
20.000 1.0	C2a - SCI Retrofit					-	0.0	0.0	0.0	14.0	14.0	74.0												
20 Clonded Clong Clones Clones	C2a - SCI Retrofit			3	3	3	7.1	7.1	7.1	71.5	71.5	71.5	0.8	0.8	0.8	0.7	0.7	0.7	-	-		-		-
29 A CO Rando spring Plana - Endoward Communic COUNTY 20 18 20 18 20 19 20 20 20 20 20 20 20 2	C2a - SCI Retrofit	Custom Small Other Retro	EC2a008	4	4	4	12.8	13.0	13.0	128.3	130.2	130.2	-	-	-	-	-	•	-	-	-	1	-	-
2-95 Septiment	C2a - SCI Retrofit			-	-	-																		
2																-				-		-		-
2 - 20 Debruh Lytting Teams - Harmon of Contract Column Co																-	-			- (7.0)		(70.0)		(50.4)
2-0-10 Planelis Selection December 2009-10 60 60 70 60 60 70 60 6																								
25 - 25 Referred																								
26 Colored Color May Registered Color	C2a - SCI Retrofit			70	70	70	2.0	2.0	2.0	20.0	20.0	20.0	0.0	0.0	0.0	0.0	0.0	0.0			. ,			
Sa SER Refer Coale May From Coale May From Coale May From Coale Coale May From Coale Coale May From Coale	C2a - SCI Retrofit		EC2a016	-	-	-													-	-	-	-	,	
25 GERMENT DOWN PART CRISING CONTROL (CASA) 4 4 4 6 233 233 233 233 233 233 233 233 233 2	C2a - SCI Retrofit	Cooler Night Cover	EC2a017	-															-	-		-	-	-
29 - SE Referill - Control Co	C2a - SCI Retrofit			-	-	-																-		
29 35 Gendred	C2a - SCI Retrofit			4	4	4										-		-						
28 a. S. Raderell Dutines talk gight beat g				6	6	6	23.7	23.7	23.7	237.3	237.3	237.3	-	-	-	8.1	8.1	8.1						
28 SERIORITE SCALE Seguence Feed Mixter for Winflard Concess Feeder (2012) 4 4 4 8 8.3 6.3				- 10	- 10	- 10	10.0	10.0	10.0	120.0	120.0	120.0												
28 - SC Referrich Conground France Control (C-2026)				10	10	10										-		-						
2a SC Referrid				-			0.5	0.5	0.5	33.3	33.3	95.9	-	-		-	-	-				_		
22 - SO Reford	C2a - SCI Retrofit			-	- 1	-																-		
28 - SGR Referl	C2a - SCI Retrofit		EC2a026	-	-	-													-	-		1	i -	-
28 - SGR Refort Settle Coupany Sensor EC2833 -	C2a - SCI Retrofit	Evaporator Fan Control	EC2a027	4	4	4	13.7	13.7	13.7	136.9	136.9	136.9	-	-	-	-	-		-	-	-	-		-
2a SG Referrit	C2a - SCI Retrofit			-	-	-													-	-	-	-		-
2a - SCI Referrit Thermostatic ShuLOF Variety Referric EC2033				-																				
2a SGR Reform Cov-Pow Showerhoad, Electric CS20343 - -																								
2a - SQ Reford find Motors, Open Drip (\$2,0038)				1 -	-				-	-			 										l	
2a - SOR Fetforff					- -																			
2a - SCI Retentif Pipe Wrap - Healting, Electric (\$224038	C2a - SCI Retrofit			-	-														-	-		-		-
2a - SCI Reterift	C2a - SCI Retrofit	Novelty Cooler Shutoff	EC2a037	2	2	2	1.8	1.8	1.8	18.0	18.0	18.0	-	-	-	-	-	-	-	-		1	-	-
2a - SCI Reborld Pre Rinse Spray Valve, Electric EC2040	C2a - SCI Retrofit			-	-	-													-	-	-	-	-	-
2a - SQ1 Retroft Programmable Thermostat, Electric SC2042 -				-	-															-		-		-
2a - SCI Retrofit Steam Trap, Electric EC2a043 4 4 67.0 67.0 67.0 1,005.3 1,005.3 3.9 3.9 3.9 3.9 3.5 3.5				-	-															-		-		-
2a - SCI Retrofit Variable Frequency Drive with Motor SC2044 2 2 2 3 3 3 491 4																								
2a - SCI Retrofit Variable Frequency Drive with Motor EC2a046 2 2 2 3.3 3.3 3.3 49.1							67.0	67.0	67.0	1 005 3	1 005 3	1 005 3	3.0	3.0	3.0	3.5	3.5	3.5						
2a - SCI Retroft Vending Miser EC2a045	C2a - SCI Retrofit			2	2	2										-	-	-						
2a - SCI Retrofft Small Retrocommissioning EC28049	C2a - SCI Retrofit			-		-		0.0	7.7										-	-		-	-	-
2a - SCI Retrofft Induction Cooktop Displacing Electric Resistance EC2a050	C2a - SCI Retrofit	Zero Loss Condensate Drain		-	<u> </u>	-													-	-	-	-		-
22 - SCI New Equipment and Construction Custom Small Hot Water New EC2b001	C2a - SCI Retrofit	Small Retrocommissioning		-	-	-													-	-	-	-		-
2b. SCI New Equipment and Construction	C2a - SCI Retrofit			-	-																			
2b - SCI New Equipment and Construction Custom Small HVAC New EC2b003 3 3 3 2.6 2.6 2.6 31.5 31.5 31.5 31.5 0.2 0.2 0.2 0.5 0.																								
2b - SCI New Equipment and Construction Custom Small Lighting New - Interior EC2b054 - - - -						- 2	2.6	2.6	2.6	21.5	21.5	24 E	0.0	0.2	0.2	0.5	0.5	0.5	-			-	l	
2b - SCI New Equipment and Construction Custom Small Lighting New - Exterior EC2b055				<u> </u>	-	<u> </u>	2.0	2.0	2.0	31.3	31.3	31.5	0.2	0.2	0.2	0.5	0.5	0.5				-		-
2b - SCI New Equipment and Construction				-	-	-							1						_			-		
2b - SCI New Equipment and Construction	C2b - SCI New Equipment and Construction			-	-	-													-	-	-	-		-
2b - SCI New Equipment and Construction	C2b - SCI New Equipment and Construction			3	2	2	69.2	46.1	46.1	1,037.3	691.6	691.6	9.1	6.0	6.0	10.8	7.2	7.2	-	-			-	-
2b - SCI New Equipment and Construction	C2b - SCI New Equipment and Construction			-	-	-																-		
2b - SCI New Equipment and Construction	C2b - SCI New Equipment and Construction			<u> </u>	-	-																-		
2b - SCI New Equipment and Construction				20	20	20																		
2b - SCI New Equipment and Construction Performance Lighting - Exterior w/ Controls EC2b010 5 5 5 23.7 23.7 23.7 354.8 354.8 354.8 4.6 4.6 4.6 4.6				3	2	3	104.4	80.7	104.4	2,088.3	1,614.7	2,088.3	13.8	10.7	13.8	13.8	10.7	13.8	-	-	-	-		
2b - SCI New Equipment and Construction Performance Lighting - Exterior w/o Controls EC2b011 140 130 120 56.8 52.7 48.7 851.5 790.6 729.8 11.1 10.3 9.5				- 5	- 5	- 5	23.7	22.7	22.7	354.8	354 ₽	35/L R	4.6	4.6	4.6						-	-	 +	
2b - SCI New Equipment and Construction Performance Lighting - Interior w/ Controls EC2b012 180 170 160 27.1 25.6 24.0 405.8 383.3 360.7 2.0 1.9 1.8 2.9 2.7 2.6 (4.1) (3.9) (3.7) (61.8) (58.3) (54.9) (2b - SCI New Equipment and Construction Performance Lighting - Interior w/o Controls EC2b013 30 26 19 685.4 594.0 434.1 10,280.9 8,910.1 6,511.3 50.0 43.4 31.7 73.6 63.8 46.6 (104.3) (90.4) (66.1) (1,565.1) (1,356.4) (991.2) (2b - SCI New Equipment and Construction Lighting Occupancy Sensors EC2b014 10 10 10 46.1 46.1 46.1 46.1 46.6 460.6 460.6 0.6 0.6 0.8 0.8 0.8 0.8 0.8 0.8 (187.9) (187.9) (187.9) (187.9.2) (1,879.2) (1,879.2)				140	130	120																		
2b - SCI New Equipment and Construction Performance Lighting - Interior w/o Controls EC2b013 30 26 19 685.4 594.0 434.1 10,280.9 8,910.1 6,511.3 50.0 43.4 31.7 73.6 63.8 46.6 (104.3) (90.4) (66.1) (1,565.1) (1,356.4) (991.2) (2b - SCI New Equipment and Construction Lighting Occupancy Sensors EC2b014 10 10 10 46.1 46.1 46.1 46.1 46.6 460.6 460.6 0.6 0.6 0.8 0.8 0.8 0.8 (187.9) (187.9) (187.9) (187.9) (1,879.2) (1,879.2) (1,879.2)	C2b - SCI New Equipment and Construction																					(61.8)		
2b - SCI New Equipment and Construction Lighting Occupancy Sensors EC2b014 10 10 10 46.1 46.1 46.6 460.6 460.6 0.6 0.6 0.8 0.8 0.8 0.8 0.8 (187.9) (187.9) (187.9) (187.9) (1879.2) (1,879.2) (1,879.2)	C2b - SCI New Equipment and Construction																							
2b - SCI New Equipment and Construction Advanced Power Strip EC2b015	C2b - SCI New Equipment and Construction	Lighting Occupancy Sensors		10	10	10	46.1	46.1	46.1	460.6	460.6	460.6	0.6	0.6	0.6	0.8	0.8	0.8	(187.9)	(187.9)	(187.9)	(1,879.2)	(1,879.2)	(1,879.2)
	C2b - SCI New Equipment and Construction	Advanced Power Strip	EC2b015	-	-	-													-	-	-	-		-

				Quantity		Not A	nnual MWh Sa	avinas	Net Life	etime MWh S	avings	Annual Net	Winter kW	Ann	ual Net Sum	mer kW	Total	Net Annual I	MMRTII	Total	Net Lifetime M	MRTII
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024 20		2024		2026	2024	2025	2026	2024	2025	2026
C2b - SCI New Equipment and Construction	Air Compressor	EC2b016	2024	2023	2020	2024	2023	2020	2024	2023	2020	2024 20	2020	2024	2023	2020	2024	2023	2020	2024	2023	2020
C2b - SCI New Equipment and Construction	Air Nozzle	EC2b017	-	-	-														-		-	
C2b - SCI New Equipment and Construction	Circulator Pump	EC2b018	8	8	8	7.4	7.4	7.4	148.0	148.0	148.0	-		-	-	-	-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Combination Oven, Electric	EC2b019	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Compressor Storage	EC2b020	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction C2b - SCI New Equipment and Construction	Convection Oven, Electric Dishwasher - High Temp Door Type	EC2b021 EC2b022	- 4	- 4	- 4	47.5	47.5	47.5	711.8	711.8	711.8	6.5	6.5 6	5 6.5	6.5	6.5	-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Dishwasher - High Temp Multi Tank Conveyor	EC2b022		-	- 4	47.5	47.5	47.5	711.0	711.0	711.0	0.5	0.5	J 0.,	0.5	0.5	-	-	-		-	
C2b - SCI New Equipment and Construction	Dishwasher - High Temp Pot, Pan, Utensil	EC2b024	_	_	-												-	-	-	_	-	
C2b - SCI New Equipment and Construction	Dishwasher - High Temp Single Tank Conveyor	EC2b025	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Dishwasher - High Temp Under Counter	EC2b026	-	-													-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Dishwasher - Low Temp Door Type	EC2b027	-	-													-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Dishwasher - Low Temp Multi Tank Conveyor	EC2b028 EC2b029	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction C2b - SCI New Equipment and Construction	Dishwasher - Low Temp Single Tank Conveyor Dishwasher - Low Temp Under Counter	EC2b029 EC2b030	-	-	-				+			+	+				-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Faucet Aerator. Electric	EC2b030	—	-	-												_		_	_	-	
C2b - SCI New Equipment and Construction	Fryer Large Vat, Electric	EC2b032	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Fryer Standard Vat, Electric	EC2b033	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Griddle, Electric	EC2b034	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Ground Source Heat Pump	EC2b035	-	-	-										1		-	-	-	-	-	-
C2b - SCI New Equipment and Construction C2b - SCI New Equipment and Construction	Hot Food Holding Cabinet 3/4 Size Hot Food Holding Cabinet Full Size	EC2b036 EC2b037	-		-			 	-			 		-	1	 	-	-	-	-	-	-
C2b - SCI New Equipment and Construction C2b - SCI New Equipment and Construction	Hot Food Holding Cabinet Full Size Hot Food Holding Cabinet Half Size	EC2b037 EC2b038	+ -	 	-				+			 		1	1	1	-	-	-	-	-	
C2b - SCI New Equipment and Construction	Ice Machine - Ice Making Head	EC2b038	4	4	4	4.5	4.5	4.5	35.7	35.7	35.7	1.1	1.1 1	1 1.1	1.1	1.1	-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Ice Machine - Remote Cond./Split Unit - Batch	EC2b040	<u> </u>	- 1	- '	1.0					23.7				1	T	-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Ice Machine - Remote Cond./Split Unit - Continuous	EC2b041	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Ice Machine - Self Contained	EC2b042	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Low Pressure Drop Filter	EC2b043	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction C2b - SCI New Equipment and Construction	Thermostatic Shut-Off Valve, Electric Low-Flow Showerhead, Electric	EC2b044 EC2b045	-	-													-	-	-	-	-	
C2b - SCI New Equipment and Construction C2b - SCI New Equipment and Construction	Pre Rinse Spray Valve, Electric	EC2b045 EC2b046	-	-	-				+			+	+				-		-		-	
C2b - SCI New Equipment and Construction	Refrigerated Air Dryer	EC2b040	1 -	-	-												-	_	-	_		
C2b - SCI New Equipment and Construction	Steam Cooker, Electric	EC2b048	4	4	3	26.2	26.2	19.7	314.4	314.4	235.8	8.2	8.2 6	2 8.2	8.2	6.2	-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Unitary Air Conditioner	EC2b049	18	15	12	13.6	11.3	9.0	162.8	135.0	108.0	-		0.0	0.8	0.6	-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Water Source Heat Pump	EC2b050	-	-	-												-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Zero Loss Condensate Drain	EC2b051	-		- ,	00.5	46.3	46.3	0.407.0	1.063.8	1.063.8	4.8	2.4 2	4 40.9	20.4	20.4	-	-	-	-	-	-
C2b - SCI New Equipment and Construction C2b - SCI New Equipment and Construction	High Efficiency Chiller - FL High Efficiency Chiller - IPLV	EC2b052 EC2b053		1	1	92.5	46.3	46.3	2,127.6	1,063.8	1,063.8	4.8	2.4 2	4 40.8	20.4	20.4	-	-	-	-	-	-
C2b - SCI New Equipment and Construction	TA Studies	EC2b053	1	1	1	_	_	_	_	-	_	_		_	_	_			-		-	
C2b - SCI New Equipment and Construction	Induction Cooktop Displacing Electric Resistance	EC2b058	- '	- 1													-	-	-	-	-	-
C2b - SCI New Equipment and Construction	Compressed Air Leak Detection	EC2b059	-	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream Circulator Pump	EC2c001	-	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream Demand Control Ventilation	EC2c002		- 45	- 45	0.4	9.4	0.4	440.0	112.2	110.0			4.	10	1.9	-	-	-	-	-	-
C2c - SCI Midstream	Midstream DMSHP Systems Midstream Dual Enthalpy Economizer Controls	EC2c003 EC2c004	15	15	15	9.4	9.4	9.4	112.2	112.2	112.2	-		1.9	1.9	1.9	-	-	-	-	-	-
C2c - SCI Midstream	Midstream ECM Fan Motors	EC2c004	+ <u>-</u>																-		-	-
C2c - SCI Midstream	Midstream Heat Pump Systems	EC2c006	57	50	42	84.9	74.2	62.4	1,018.9	890.9	748.3	-		17.4	15.2	12.8	-	-	-	-	-	-
C2c - SCI Midstream	Midstream Unitary Air Conditioners	EC2c007	-	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream VRF	EC2c008	-	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream Water Source Heat Pump Systems	EC2c009	-	-	-			-	-			+			-	ļ	-	-	-	-	-	-
C2c - SCI Midstream C2c - SCI Midstream	Midstream LED Downlight Midstream LED Exterior	EC2c010 EC2c011	1 -	- -	-				-			 					-	-	-	-	-	-
C2c - SCI Midstream	Midstream LED High Bay/Low Bay	EC2c011	1 -	-	-				+			 			1		-	-	-	-	-	-
C2c - SCI Midstream	Midstream LED Linear Fixture	EC2c013	-	- 1	-							1					-	-	-	-	-	-
C2c - SCI Midstream	Midstream LED Linear Fixture with Controls	EC2c014	-	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream LED Linear Lamp	EC2c015	-	- 1	-										1		-	-	-	-	-	
C2c - SCI Midstream	Midstream LED Screw In	EC2c016	-	-	-			-	-			+			-	ļ	-	-	-	-	-	-
C2c - SCI Midstream C2c - SCI Midstream	Midstream LED Stairwell Kit Midstream Combination Oven, Electric	EC2c017 EC2c018	 	-	-			-	-			 			+	-	-	-	-	-	-	
C2c - SCI Midstream	Midstream Convection Oven, Electric	EC2c018	1 -	-	-				+			 			1		-	-	-	-	-	
C2c - SCI Midstream	Midstream Conveyor Broiler	EC2c047	1 -	- 1	-										1	1	-	-	-	-	-	-
C2c - SCI Midstream	Midstream Deck Oven, Electric	EC2c050	-		-												-	-	-	-	-	
C2c - SCI Midstream	Midstream Dishwasher - High Temp Door Type	EC2c020	-	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream Dishwasher - High Temp Multi Tank Convey	EC2c021	-	-	-										1		-	-	-	-	-	
C2c - SCI Midstream C2c - SCI Midstream	Midstream Dishwasher - High Temp Pot, Pan, Utensil	EC2c022	-	-	-			-	 			 					-	-	-	-	-	-
C2c - SCI Midstream C2c - SCI Midstream	Midstream Dishwasher - High Temp Single Tank Convo Midstream Dishwasher - High Temp Under Counter	e EC2c023 EC2c024	1 -	1 - 1	-			1	+			 			+		-	-	-	-	-	-
C2c - SCI Midstream	Midstream Dishwasher - Low Temp Order Counter	EC2c024	1 -	1 - 1	-				+			 			1		-	-	-	-	-	-
C2c - SCI Midstream	Midstream Dishwasher - Low Temp Bool Type Midstream Dishwasher - Low Temp Multi Tank Convey		-	-	-				†			 			1		-	-	-	-	-	-
C2c - SCI Midstream	Midstream Dishwasher - Low Temp Single Tank Conve	EC2c027	-	-	-												-		-	-	-	-
C2c - SCI Midstream	Midstream Dishwasher - Low Temp Under Counter	EC2c028	-	-	-												-	-	-	-	-	-
	·											•		_								

				Quantity		Net A	nnual MWh S	avings	Net Lifetime MWh S	avings	Annual Net Wint	er kW	Annua	al Net Sumn	ner kW	Total I	Net Annual I	MMBTU	Total	Net Lifetime MI	MBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024 2025	2026	2024 2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C2c - SCI Midstream	Midstream Freezer - Solid Door	EC2c029	-	2025	2020	2024	2023	2020	2024 2023	2020	2024 2023	2020	2024	2020	2020	-	2025	2020	2024	-	2020
C2c - SCI Midstream	Midstream Freezer - Glass Door	EC2c030	-	-	-											-	-	-	-	-	
C2c - SCI Midstream	Midstream Fryer Large Vat, Electric	EC2c031	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream Fryer Standard Vat, Electric	EC2c032	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream Griddle, Electric	EC2c033	-	-	-											-	-	-	-	-	
C2c - SCI Midstream	Midstream Hand-Wrap Machine	EC2c051	-	-	-											-	-	-	-	-	-
C2c - SCI Midstream C2c - SCI Midstream	Midstream High Efficiency Condensing Unit Midstream Hot Food Holding Cabinet 3/4 Size	EC2c052 EC2c034	-	-	-											-	-	-	-		-
C2c - SCI Midstream	Midstream Hot Food Holding Cabinet 5/4 6/26 Midstream Hot Food Holding Cabinet Full Size	EC2c035	<u> </u>	-	-				+							-	-	-	-	-	
C2c - SCI Midstream	Midstream Hot Food Holding Cabinet Half Size	EC2c036	-	-	-											-	-	-	_	-	_
C2c - SCI Midstream	Midstream Ice Machine Ice Making Head	EC2c037	-	-	-											-	-	-	-	-	-
C2c - SCI Midstream	Midstream Ice Machine Remote Cond/Split Unit Batch	EC2c038	-	-	-											-	-	-	-	-	-
C2c - SCI Midstream	Midstream Ice Machine Remote Cond/Split Unit Continu		-	-	-											-	-	-	-	-	-
C2c - SCI Midstream	Midstream Ice Machine Self Contained	EC2c040	-	-	-											-	-	-	-	-	-
C2c - SCI Midstream C2c - SCI Midstream	Midstream Refrigerated Chef Base Midstream Refrigerator - Glass Door	EC2c053 EC2c041	-	-	-											-	-	-	-	-	-
C2c - SCI Midstream	Midstream Refrigerator - Solid Door	EC2c041	<u> </u>	-	-								1			-	-	-	-	-	-
C2c - SCI Midstream	Midstream Steam Cooker, Electric	EC2c042	<u> </u>	-	-				+							_	_				
C2c - SCI Midstream	Midstream Ultra Low-Temp Freezer	EC2c048	-	-	-		l	1	 	1			1			-	-	-	-	-	-
C2c - SCI Midstream	Midstream Heat Pump Water Heater, 120 gallons	EC2c044	-	-	-			1								-	-	-	-	-	-
C2c - SCI Midstream	Midstream Heat Pump Water Heater, 50 gallons	EC2c045	-	-												-	-	-	-	-	-
C2c - SCI Midstream	Midstream Heat Pump Water Heater, 80 gallons	EC2c046	-	-	-											-	-	-	-	-	
C2c - SCI Midstream	OMP Room Air Purifier	EC2c054	-	-	-								1			-	-	-	-	-	-
C2c - SCI Midstream	OMP Smart Strip, Tier 1	EC2c055	-	-	-			1		1			-	1		-	-	-	-	-	-
C2c - SCI Midstream C2c - SCI Midstream	OMP Smart Strip, Tier 2 OMP Low-Flow Showerhead, Electric	EC2c056 EC2c057	-	-	-								-			-	-	-	-	-	-
C2c - SCI Midstream	OMP Low-Flow Showerhead with Thermostatic Valve, I	EC2c057	-	-	-				 				1			-	-	-		-	
C2c - SCI Midstream	OMP Thermostatic Shut-off Valve, Electric	EC2c059	1 -	-	-				 				1			-		-		-	
C2c - SCI Midstream	OMP Faucet Aerator, Electric	EC2c060	-	-	-											-	-	-	-	-	
C2c - SCI Midstream	OMP Pipe Wrap, Electric	EC2c061	-	-	-											-	-	-	-	-	-
C2c - SCI Midstream	OMP Pre-Rinse Spray Valve, Electric	EC2c062	-	-	-											-	-	-	-	-	-
C2c - SCI Midstream	OMP ES Dehumidifier	EC2c063	-	-	-											-	-	-	-	-	
C2c - SCI Midstream	Midstream Induction Cooktop Displacing Electric Resist	t EC2c064	-	-	-								.			-	-	-	-	-	-
C2d - SCI Direct Install C2d - SCI Direct Install	Custom Small Compressed Air Direct Install Custom Small Hot Water Direct Install	EC2d001 EC2d002	-	-	-											-	-	-	-	-	
C2d - SCI Direct Install	Custom Small HVAC Direct Install	EC2d002	 	-	-				+				-			-	-	-		-	-
C2d - SCI Direct Install	Custom Small Lighting Direct Install - Interior	EC2d004	-	-	-											-	-	-	_	-	-
C2d - SCI Direct Install	Custom Small Lighting Direct Install - Exterior	EC2d005	-	-	-											-	-	-	-	-	
C2d - SCI Direct Install	Custom Small Lighting Direct Install - Controls	EC2d006	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Custom Small Motors Direct Install	EC2d007	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Custom Small Process Direct Install	EC2d008	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install C2d - SCI Direct Install	Custom Small Refrigeration Direct Install	EC2d009 EC2d010	-	-	-								-			-	-	-	-	-	-
C2d - SCI Direct Install	Custom Small Other Direct Install Daylight Dimming	EC2d010	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Lighting Fixture - Exterior w/ Controls	EC2d011	_	_	_								1			-	-	-	_	_	_
C2d - SCI Direct Install	Lighting Fixture - Exterior w/o Controls	EC2d013	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Lighting Fixture - Interior w/ Controls	EC2d014	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Lighting Fixture - Interior w/o Controls	EC2d015	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Lighting Occupancy Sensors	EC2d016	-	-	-								1			-	-	-	-	-	-
C2d - SCI Direct Install	[Open Measure - To Be Assigned]	EC2d017	1				 			-			1	1		-	-	-	-	-	
C2d - SCI Direct Install C2d - SCI Direct Install	Case Motor Replacement Cooler Night Cover	EC2d018 EC2d019	<u> </u>	-	-		1	1					1			-	-	-	-	-	-
C2d - SCI Direct Install	Demand Control Ventilation	EC2d019	1 -	-	-		1	1					1			-	-	-	-	-	-
C2d - SCI Direct Install	Door Heater Controls	EC2d021	l -	-	-		l	1	 	1			1			-	-	-	-	-	-
C2d - SCI Direct Install	Dual Enthalpy Economizer Controls (DEEC)	EC2d022			-		<u> </u>	<u> </u>								-	-	-	-	-	
C2d - SCI Direct Install	Duct Sealing, Electric	EC2d023	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Ductless Mini Split Heat Pump	EC2d024	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	ECM Evaporator Fan Motors for Walk-in Cooler/Freeze	EC2d025	-	-	-		-	1					-			-	-	-	-	-	-
C2d - SCI Direct Install C2d - SCI Direct Install	Electronic Defrost Control Energy Management System, Electric	EC2d026 EC2d027	-	-	-		 	 		1			+			-	-	-	-	-	
C2d - SCI Direct Install	Energy Management System, Electric Energy Star Wifi Thermostat, Electric	EC2d027 EC2d028	 	├ -	-		1	1	 				+			-	-	-	-	-	
C2d - SCI Direct Install	Evaporator Fan Control	EC2d028	 	<u> </u>	-		1	1		1			1				-	-	-	-	
C2d - SCI Direct Install	Faucet Aerator, Electric	EC2d030	-	-	-											-	-	-	-	-	
C2d - SCI Direct Install	Hotel Occupancy Sensor	EC2d031	-	-	-			<u> </u>								<u> </u>	-	-	-	-	
C2d - SCI Direct Install	Low Pressure Drop Filter	EC2d032	-	-	-											-	-	-	-	-	
C2d - SCI Direct Install	Thermostatic Shut-Off Valve, Electric	EC2d033	-	-	-											-	-	-	-	-	-
C2d - SCI Direct Install	Low-Flow Showerhead, Electric	EC2d034	-	-	-											-	-	-	-	-	
C2d - SCI Direct Install	Motors, Open Drip	EC2d035	<u> </u>	-	-		1	1	 	1			1	1		-	-	-	-	-	
C2d - SCI Direct Install C2d - SCI Direct Install	Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff	EC2d036 EC2d037	-	-	-		1	1					1	1		-	-	-	-	-	-
C2d - SCI Direct Install	Pipe Wrap - Heating, Electric	EC2d037 EC2d038	-	-	-		1	1	 	-			1			-	-	-	-		
OZU - OOI DIIEGI IIISIAII	pripe vviap - rieaung, ⊑iecuic	L02u030	<u> </u>	-	-		I	I		I	<u> </u>		I	1	I			-	-	-	

				Quantity		Net A	nnual MWh S	avings	Net L	ifetime MWh S	avings	Annı	ual Net Wint	ter kW	Annua	al Net Sumr	ner kW	Total	Net Annual I	MMBTU	Tota	Net Lifetime I	MMBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C2d - SCI Direct Install	Pipe Wrap - Hot Water, Electric	EC2d039	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Pre Rinse Spray Valve, Electric	EC2d040	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Programmable Thermostat, Electric	EC2d041	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Steam Trap, Electric	EC2d042	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Variable Frequency Drive	EC2d043	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Variable Frequency Drive with Motor	EC2d044	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Vending Miser	EC2d045	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Zero Loss Condensate Drain	EC2d046	-	-	-													-	-	-	-	-	-
C2d - SCI Direct Install	Induction Cooktop Displacing Electric Resistance	EC2d047	-	-	-													-	-	-	-	-	-

				Quantity		Net Ar	nual MWh Sa	vings	Net Life	etime MWh Sa	vings	Annu	al Net Winte	er kW	Annua	al Net Sumn	ner kW	Total I	Net Annual N	MBTU	Total	Net Lifetime M	MBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
	Small Business Energy Soluti	ions Subtotal				1,756.3	1,542.8	1,381.8	25,531.5	21,968.0	19,740.7	146.9	129.0	118.0	205.4	165.6	146.6	(321.9)	(306.1)	(280.3)	(3,701.7)	(3,478.1)	(3,100.1)

				Quantity		Not /	Annual MWh Sa	avinac	Net Lifetime	MWh Savina	ac.	Annual Net Wint	or kM	Annua	l Net Sumn	nor kW	Total	Net Annual N	/MPTII	Total	Net Lifetime MN	ARTII.
Culanzagram	Measure	Measure ID	2024		2026		2025				•		2026			2026						
Subprogram	dda.ro		2024	2025	2026	2024	2025	2026	2024 20	25 2	2026	2024 2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C3a - Muni Retrofit C3a - Muni Retrofit	Custom Muni Compressed Air Retro Custom Muni Hot Water Retro	EC3a001 EC3a002	+ -	-	-												-	-	-	-	-	
C3a - Muni Retrofit	Custom Muni HVAC Retro	EC3a002	 -	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Custom Muni Lighting Retro - Interior	EC3a004	-	_													-	-	-	_	-	
C3a - Muni Retrofit	Custom Muni Lighting Retro - Exterior	EC3a091	-	-													-	-	-	-	-	_
C3a - Muni Retrofit	Custom Muni Lighting Retro - Controls	EC3a092	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Custom Muni Motors Retro	EC3a005	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Custom Muni Process Retro	EC3a006	-	-	•												-	-	-	-	-	-
C3a - Muni Retrofit	Custom Muni Refrigeration Retro	EC3a007	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Custom Muni Other Retro	EC3a008	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit C3a - Muni Retrofit	Daylight Dimming	EC3a009 EC3a010	-	- 1	- 1	29.0	16.3	14.5	260.7	147.1	130.3	5.6 3.2	2.8	_	_		-	-	-	-	-	-
C3a - Muni Retrofit	Lighting Fixture - Exterior w/ Controls Lighting Fixture - Exterior w/o Controls	EC3a010	100	100	100	38.6	38.6	38.6	193.1	193.1	193.1	7.5 7.5	7.5	-	-	-	-	-	-	-	-	-
C3a - Muni Retrofit	Lighting Fixture - Extend w/o Controls Lighting Fixture - Interior w/ Controls	EC3a011	2	100	100	0.3	0.3	0.3	2.7	2.7	2.7	0.0 0.0	0.0		0.0	0.0	(0.2)	(0.2)	(0.2)	(1.8)	(1.8)	(1.8)
C3a - Muni Retrofit	Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/o Controls	EC3a012	199	200	199	19.0		18.9	94.8	95.2	94.7	1.4 1.4	1.4		2.0	2.0	(12.3)	(12.3)	(12.3)	(61.5)	(61.7)	(61.4)
C3a - Muni Retrofit	Lighting Occupancy Sensors	EC3a014	50	50	50	9.4	9.4	9.4	84.6	84.6	84.6	0.1 0.1	0.1		0.2	0.2	(38.4)	(38.4)	(38.4)	(345.2)	(345.2)	(345.2)
C3a - Muni Retrofit	Air Sealing, Electric	EC3a015	2	2	2	10.0		10.0	150.0	150.0	150.0	3.2 3.2	3.2		-	-	-	-	-	- (0.10.12)	-	-
C3a - Muni Retrofit	Air Sealing, Gas	EC3a016	-	-	-							,					-	-	-	-	-	-
C3a - Muni Retrofit	Air Sealing, Oil	EC3a017	-	-	-											_	-	-	-	-	-	-
C3a - Muni Retrofit	Air Sealing, Propane	EC3a018	-	-													-			-	-	-
C3a - Muni Retrofit	Boiler Reset Controls, Gas	EC3a019	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Boiler Reset Controls, Oil	EC3a020	-	-	-									!			-	-	-	-	-	-
C3a - Muni Retrofit	Boiler Reset Controls, Propane	EC3a021	-	-	-		 										-	-	-	-	-	-
C3a - Muni Retrofit	Case Motor Replacement	EC3a022	-	-	-		1	-									-	-		-	-	-
C3a - Muni Retrofit C3a - Muni Retrofit	Cooler Night Cover	EC3a023 EC3a024	-	-	-		 	1									-	-	-		-	
C3a - Muni Retrofit C3a - Muni Retrofit	Demand Control Ventilation Door Heater Controls	EC3a024 EC3a025	-	-	-												-	-	-	-	-	
C3a - Muni Retrofit	Dual Enthalpy Economizer Controls (DEEC)	EC3a025	+ -	-	-												-	-	-	-	-	
C3a - Muni Retrofit	Duct Insulation, Electric	EC3a020	+ :														-		-		-	
C3a - Muni Retrofit	Duct Insulation, Gas	EC3a028	_	_	_												-	_	-	_	-	
C3a - Muni Retrofit	Duct Insulation, Oil	EC3a029	-	_	_												-	_	_	_	-	
C3a - Muni Retrofit	Duct Insulation, Propane	EC3a030	-	-													-	-	-	-	-	-
C3a - Muni Retrofit	Duct Sealing, Electric	EC3a031	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Duct Sealing, Gas	EC3a032	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Duct Sealing, Oil	EC3a033	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Duct Sealing, Propane	EC3a034	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Ductless Mini Split Heat Pump	EC3a035	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	ECM Evaporator Fan Motors for Walk-in Cooler/Freeze	EC3a036	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit C3a - Muni Retrofit	Electronic Defrost Control	EC3a037 EC3a038	+ -	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Energy Management System, Electric Energy Star Wifi Thermostat, Electric	EC3a036	+ <u>-</u>	-													-	-	-	-	-	
C3a - Muni Retrofit	Energy Star Wifi Thermostat, Electric	EC3a040	+ -																_			
C3a - Muni Retrofit	Energy Star Wifi Thermostat, Oil	EC3a041	-	-	-												-	-	-	_	-	_
C3a - Muni Retrofit	Energy Star Wifi Thermostat, Propane	EC3a042	-	-													-	-	-	-	-	-
C3a - Muni Retrofit	Evaporator Fan Control	EC3a043	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Faucet Aerator, Electric	EC3a044	-	-	-											_	-	-	-	-	-	-
C3a - Muni Retrofit	Faucet Aerator, Gas	EC3a045	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Faucet Aerator, Oil	EC3a046	-	-	-												-	-	-	-	·	-
C3a - Muni Retrofit	Faucet Aerator, Propane	EC3a047	-	-	-		1										-	-	-	-	-	-
C3a - Muni Retrofit	Hotel Occupancy Sensor	EC3a050	-	-	•	l	1	[-	-	-	-	-	-
C3a - Muni Retrofit C3a - Muni Retrofit	Insulation, Electric Insulation, Gas	EC3a051 EC3a052	-	-	-		1	 									-	-	-	-	-	-
C3a - Muni Retrofit C3a - Muni Retrofit	Insulation, Gas Insulation, Oil	EC3a052 EC3a053	+ -	-	-	l	+	1									-	-	-	-	-	-
C3a - Muni Retrofit	Insulation, Oil	EC3a053	+ -	 			+	1									-	-	-	-	-	-
C3a - Muni Retrofit	Low Pressure Drop Filter	EC3a055	1 -	1 -			<u> </u>	1									-	_	-		-	-
C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Electric	EC3a056	-	-		l	1										-	-	-		-	-
C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Gas	EC3a057	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Oil	EC3a058	-		-												-	-	-		-	
C3a - Muni Retrofit	Thermostatic Shut-Off Valve, Propane	EC3a059	-	-	-												-	-	-	-	-	-
C3a - Muni Retrofit	Low-Flow Showerhead, Electric	EC3a060	-	-	-												-	-	-	-		-
C3a - Muni Retrofit	Low-Flow Showerhead, Gas	EC3a061	-	-			1										-	-	-	-	-	-
C3a - Muni Retrofit	Low-Flow Showerhead, Oil	EC3a062	-	-	-		 										-	-	-	-	-	-
C3a - Muni Retrofit	Low-Flow Showerhead, Propane	EC3a063	-	-	-	l	1	[-	-	-	-	-	
C3a - Muni Retrofit	Motors, Open Drip	EC3a064	-	-	-		1	 									-	-	-	-	-	
C3a - Muni Retrofit C3a - Muni Retrofit	Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff	EC3a065 EC3a066	 	 	-	 	1	 						 			-	-	-	-	-	
C3a - Muni Retrofit	Pipe Wrap - Heating, Electric	EC3a066	+ -	-		l	1									-	-	-	-	-	-	
C3a - Muni Retrofit	Pipe Wrap - Heating, Clectric	EC3a067	+ -	 			1	1									-	-	-	-	-	-
C3a - Muni Retrofit	Pipe Wrap - Heating, Gas	EC3a069	1 -	-		l		1									-	-	-		-	
C3a - Muni Retrofit	Pipe Wrap - Heating, Propane	EC3a070	-	-			1										-	-	-		-	
C3a - Muni Retrofit	Pipe Wrap - Hot Water, Electric	EC3a071	-	-		1	1	1									-	-	-	-	-	
				1			-															

				Quantity		Net A	nnual MWh Sa	avings	Net Lifetime MWh S	avings	Annual Net Wint	ter kW	Annua	al Net Summ	ner kW	Total	Net Annual N	MBTH	Total	Net Lifetime M	MRTII
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024 2025	2026	2024 2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C3a - Muni Retrofit	Pipe Wrap - Hot Water, Gas	EC3a072	2024	2023	2020	2024	2023	2020	2024 2023	2020	2024 2023	2020	2024	2023	2020	2024	2023	2020	2024	2023	2020
C3a - Muni Retrofit	Pipe Wrap - Hot Water, Oil	EC3a073	+	 -	<u> </u>		 	 	1	 	 		1	 	†	-	-	_	_	-	
C3a - Muni Retrofit	Pipe Wrap - Hot Water, Propane	EC3a074	-	-	-		ĺ	1	1	ĺ			1			-		-	-	-	-
C3a - Muni Retrofit	Pre Rinse Spray Valve, Electric	EC3a075	-	-	-									1		-	ı	-	-	-	
C3a - Muni Retrofit	Pre Rinse Spray Valve, Gas	EC3a076	-	-	-		ļ	<u> </u>						<u> </u>	<u> </u>	-	-	-	-	-	
C3a - Muni Retrofit	Pre Rinse Spray Valve, Oil	EC3a077	-	-	-		ļ	<u> </u>	 	ļ				ļJ		-	-	-	-	-	
C3a - Muni Retrofit C3a - Muni Retrofit	Pre Rinse Spray Valve, Propane Programmable Thermostat, Electric	EC3a078 EC3a079	-	-	-	 	<u> </u>		 	 		├		ļ	├	-	-	-	-	-	-
C3a - Muni Retrofit	Programmable Thermostat, Gas	EC3a079	-	-	-	 	 	 	 	 	 		+	 	 	-	-	-	-	-	—— <u> </u>
C3a - Muni Retrofit	Programmable Thermostat, Oil	EC3a081		-	-	t		 	t		 		+	+		1 -	-	-	_	-	-
C3a - Muni Retrofit	Programmable Thermostat, Propane	EC3a082		-	-								1			-	-	-	-	-	-
C3a - Muni Retrofit	Steam Trap, Electric	EC3a083	-	-	-		ĺ	1	1	ĺ			1			-	-	-	-	-	-
C3a - Muni Retrofit	Steam Trap, Gas	EC3a084	-	-	-								'	Į l		-	-	-	-	-	-
C3a - Muni Retrofit	Steam Trap, Oil	EC3a085	-	-	-											-	-	-	-	-	-
C3a - Muni Retrofit	Steam Trap, Propane	EC3a086	-	-	-		<u> </u>	<u> </u>	.	<u> </u>		_		ļ!		-	-	-	-	-	-
C3a - Muni Retrofit C3a - Muni Retrofit	Variable Frequency Drive Variable Frequency Drive with Motor	EC3a087 EC3a088	-	-	-	 	-		 	-				ļJ	 	-	-	-	-	-	•
C3a - Muni Retrofit	Vending Miser	EC3a089	+	+ -		 	 	 	 	 	 		+	 	 	-	-	-	-	-	-
C3a - Muni Retrofit	Zero Loss Condensate Drain	EC3a089	+ -	-			†	†		†		 	+	\vdash	t	-		-	-	-	-
C3a - Muni Retrofit	Induction Cooktop Displacing Electric Resistance	EC3a093	-	-	-			†				†	1			-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Custom Muni Compressed Air New	EC3b001	1 -	-	-		1					1	1			-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Custom Muni Hot Water New	EC3b002	-	-	-											-		-	-	-	-
C3b - Muni New Equipment and Construction	Custom Muni HVAC New	EC3b003	2	2	2	7.7	7.7	7.7	102.0 102.0	102.0	0.3 0.3	0.3	0.9	0.9	0.9	-		-	-	-	
C3b - Muni New Equipment and Construction	Custom Muni Lighting New - Interior	EC3b004		- '	-			 '			 	↓	 	ļ	1	-		-	-	-	
C3b - Muni New Equipment and Construction	Custom Muni Lighting New - Exterior	EC3b085	_	 -	-	├ ──		 '	+	_	 			ļ	 	-	-	-	-	-	
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Custom Muni Lighting New - Controls Custom Muni Motors New	EC3b086 EC3b005	+	+	-	 		 			 		 	 		-	-	-	-	-	
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Custom Muni Process New	EC3b005 EC3b006	+	+ -	-	 	 	 	 	 	 		+	 	 	-	-	-		-	-
C3b - Muni New Equipment and Construction	Custom Muni Refrigeration New	EC3b007	+	+	$+$ \pm		-	-	1	-		-	+	 	 	+	_	_			
C3b - Muni New Equipment and Construction	Custom Muni Other New	EC3b008	2	2	2	0.1	0.1	0.1	2.7 2.7	2.7	0.0 0.0	0.0	0.0	0.0	0.0	-	_	-	_	-	
C3b - Muni New Equipment and Construction	Custom Muni Comprehensive Design	EC3b087	T .	-			1	7		1			1			-	-	-	-	-	
C3b - Muni New Equipment and Construction	Daylight Dimming	EC3b009	-	-	- '			1	1				1	1		-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Performance Lighting - Exterior w/ Controls	EC3b010	-	-	- '											-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Performance Lighting - Exterior w/o Controls	EC3b011	20	12	11	4.3	2.6	2.3	65.2 39.1	34.4	0.8 0.5	0.4	- '	- !		-	-	-	-	-	
C3b - Muni New Equipment and Construction	Performance Lighting - Interior w/ Controls	EC3b012		-	-	£			010	44.0	0.4			ļ		- (0.0)	- (0.0)	- (0.5)	- (40.4)	- (0.0)	- (0.0
C3b - Muni New Equipment and Construction	Performance Lighting - Interior w/o Controls	EC3b013 EC3b014	40	30	22	5.4	4.1	3.0	81.2 60.9	44.6	0.4 0.3	0.2	0.6	0.4	0.3	(0.8)	(0.6)	(0.5)	(12.4)	(9.3)	(6.8)
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Lighting Occupancy Sensors Advanced Power Strip	EC3b014 EC3b015	+	+ -	-	 	 	 	 	 	 		+	 	 	-		-		-	-
C3b - Muni New Equipment and Construction	Air Compressor	EC3b015	+	1 -		 	-	 	1 1	-	+ + + + + + + + + + + + + + + + + + + +	<u> </u>	+	 	†	-	-			-	
C3b - Muni New Equipment and Construction	Air Nozzle	EC3b017	+	-	-				1						f	_	-	_	-	-	-
C3b - Muni New Equipment and Construction	Boiler 1000 to 1700 MBH 90 AFUE, Oil	EC3b018	-	-	-		ĺ			ĺ		1		1		-	1	-	-	-	-
C3b - Muni New Equipment and Construction	Boiler 1000 to 1700 MBH 90 AFUE, Propane	EC3b019	-	-	-			1								-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Boiler 1701 to 2000 MBH 85 AFUE, Oil	EC3b020	-	-	-		ļ	<u> </u>						<u> </u>	<u> </u>	-	-	-	-	-	
C3b - Muni New Equipment and Construction	Boiler 1701 to 2000 MBH 90 AFUE, Propane	EC3b021	-	-	-		<u> </u>	<u> </u>	.	<u> </u>		_		ļ!		-	-	-	-	-	-
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Boiler 301 to 499 MBH 85 AFUE, Oil Boiler 301 to 499 MBH 90 AFUE, Propane	EC3b022 EC3b023	-	-	-	 	<u> </u>		 	 		├		ļ	├	-		-	-	-	-
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Boiler 500 to 999 MBH 85 AFUE, Oil	EC3b023 EC3b024	+	-	-	 	 	 	 	 	 	 	+'	\vdash	 	-	-	-		-	- :
C3b - Muni New Equipment and Construction	Boiler 500 to 999 MBH 90 AFUE, Propane	EC3b024 EC3b025	+	+ -		 	 	 		 	 	 	+	+		-	-	-	-	-	
C3b - Muni New Equipment and Construction	Boiler to 300 MBH 85 AFUE, Oil	EC3b025	-	-	-	1	1	†		1	† † † † † † † † † † † † † † † † † † †	†	†			-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Boiler to 300 MBH 87 AFUE, Oil	EC3b027	1 -	-	-		1					1	1			-		-	-	-	-
C3b - Muni New Equipment and Construction	Boiler to 300 MBH 90 AFUE, Propane	EC3b028	-	T -	-											-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Boiler to 300 MBH 95 AFUE, Propane	EC3b029	3	3	3		-			-		<u> </u>	<u> </u>	<u> </u>		44.1	44.1	44.1	1,102.5	1,102.5	1,102.5
C3b - Muni New Equipment and Construction	Circulator Pump	EC3b030		-	-	 		 '	 			 	 '	ļ!	↓		-	-	-	-	-
C3b - Muni New Equipment and Construction	Combination Oven, Electric	EC3b031	+	+	-		 	 	$\leftarrow \leftarrow$	 	 	+	 	\vdash	├	-		-	-	-	•
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Compressor Storage Condensing Unit Heater up to 300 MBH, Oil	EC3b032 EC3b033	+	+	-	 	 	 	\vdash	 	 	 	+			-	-	-	<u> </u>	-	-
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Condensing Unit Heater up to 300 MBH, Oil Condensing Unit Heater up to 300 MBH, Propane	EC3b033 EC3b034	- 3	3	- 3		 	 		_		-	+	+-		122.7	122.7	122.7	2,208.6	2.208.6	2,208.6
C3b - Muni New Equipment and Construction	Convection Oven, Electric	EC3b034	 -	-	-		<u> </u>			<u> </u>		 	+ '	1	t	-	-	-		-	- 2,200.0
C3b - Muni New Equipment and Construction	Dishwasher - High Temp Door Type	EC3b036	 -	 -	-			†				†	1			-	-	-		-	
C3b - Muni New Equipment and Construction	Dishwasher - High Temp Multi Tank Conveyor	EC3b037	1 -	T -	-											-		-	-	-	
C3b - Muni New Equipment and Construction	Dishwasher - High Temp Pot, Pan, Utensil	EC3b038		↓ - '	-							\bot			$oldsymbol{ol}}}}}}}}}}}}}}}}}$	-	-	-	-	-	
C3b - Muni New Equipment and Construction	Dishwasher - High Temp Single Tank Conveyor	EC3b039		<u> </u>	-		<u> </u>	ļ		<u> </u>		<u></u>	<u> </u>			↓ - □	-	-	-	-	
C3b - Muni New Equipment and Construction	Dishwasher - High Temp Under Counter	EC3b040	_	 - '	-	 		 '			 				 	-	-	-	-	-	
C3b - Muni New Equipment and Construction	Dishwasher - Low Temp Door Type Dishwasher - Low Temp Multi Tank Conveyor	EC3b041 EC3b042	+	+	-	 		 		+	 		+	 		-	-	-	-	-	
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Dishwasher - Low Temp Multi Tank Conveyor Dishwasher - Low Temp Single Tank Conveyor	EC3b042 EC3b043	+-	+	-	 	 	 	\vdash	 	 	 	+			+	-	-	<u> </u>	-	
C3b - Muni New Equipment and Construction	Dishwasher - Low Temp Under Counter	EC3b043	+	+	-	 	 	 		 	 	 	+	+		-	-	-	-	-	
C3b - Muni New Equipment and Construction	Faucet Aerator, Electric	EC3b045	+ -	+ -	-							t	 	 	t	-	-	-	-	-	
	Faucet Aerator, Gas	EC3b046	-	-	-		1	1			 		1			-	-	_		-	-
C3b - Muni New Equipment and Construction	raucet Aerator, Gas																				
C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction C3b - Muni New Equipment and Construction	Faucet Aerator, Gas Faucet Aerator, Oil Faucet Aerator, Propane	EC3b047 EC3b048	-	-	-											-		-	-	-	-

				Quantity		Net A	nnual MWh S	avings	Net Life	etime MWh S	avings	Annual Net Win	ter kW	Annua	I Net Summ	ner kW	Total I	Net Annual N	MBTU	Total	Net Lifetime I	MMBTU
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024 2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C3b - Muni New Equipment and Construction	Fryer Large Vat. Electric	EC3b049	2024	2023	2020	2024	2023	2020	2024	2023	2020	2024 2023	2020	2024	2020	2020	-	-	-	2024	-	2020
C3b - Muni New Equipment and Construction	Frver Standard Vat. Electric	EC3b049	1 -	-										+			-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Furnace w/ ECM 85 AFUE up to 150 MBH. Oil	EC3b050	1 -						-								-	_			_	
C3b - Muni New Equipment and Construction	Furnace w/ ECM 87 AFUE up to 150 MBH, Oil	EC3b051	 	-										+				_			_	-
C3b - Muni New Equipment and Construction	Furnace w/ ECM 95 AFUE up to 150 MBH, Propane	EC3b053	l	_	_				-								_	_	-		_	-
C3b - Muni New Equipment and Construction	Furnace w/ ECM 97 AFUE up to 150 MBH, Propane	EC3b054	-	_	_												_	-	_	_	_	_
C3b - Muni New Equipment and Construction	Griddle, Electric	EC3b055	-	_	_												_	_	_	_	_	_
C3b - Muni New Equipment and Construction	Ground Source Heat Pump	EC3b056	<u> </u>						-									_	_	_	_	_
C3b - Muni New Equipment and Construction	Hot Food Holding Cabinet 3/4 Size	EC3b057	-	_													_	_	_	_	_	_
C3b - Muni New Equipment and Construction	Hot Food Holding Cabinet Full Size	EC3b058	_	_	_									i e			_	_	_	_	-	_
C3b - Muni New Equipment and Construction	Hot Food Holding Cabinet Half Size	EC3b059	-	-	-												-	-	-	_	_	-
C3b - Muni New Equipment and Construction	Ice Machine - Ice Making Head	EC3b060	-	-	-												-	-	-	-	_	-
C3b - Muni New Equipment and Construction	Ice Machine - Remote Cond./Split Unit - Batch	EC3b061	_	_	_									i e			_	_	_	_	_	_
C3b - Muni New Equipment and Construction	Ice Machine - Remote Cond./Split Unit - Continuous	EC3b062	-	-	-												-	-	-	_	-	-
C3b - Muni New Equipment and Construction	Ice Machine - Self Contained	EC3b063	-	-	-												-	-	-	-	_	-
C3b - Muni New Equipment and Construction	Infrared Heater	EC3b064	-	-	-		1	1			1			1			-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Low Pressure Drop Filter	EC3b065	-	-	-								1	1			-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Thermostatic Shut-Off Valve, Electric	EC3b066	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Thermostatic Shut-Off Valve, Gas	EC3b067	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Thermostatic Shut-Off Valve, Oil	EC3b068	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Thermostatic Shut-Off Valve, Propane	EC3b069	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Low-Flow Showerhead, Electric	EC3b070	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Low-Flow Showerhead, Gas	EC3b071	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Low-Flow Showerhead, Oil	EC3b072	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Low-Flow Showerhead, Propane	EC3b073	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Pre Rinse Spray Valve, Electric	EC3b074	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Pre Rinse Spray Valve, Gas	EC3b075	-	-	-												-	-	-	i	-	
C3b - Muni New Equipment and Construction	Pre Rinse Spray Valve, Oil	EC3b076	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Pre Rinse Spray Valve, Propane	EC3b077	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Refrigerated Air Dryer	EC3b078	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Steam Cooker, Electric	EC3b079	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Unitary Air Conditioner	EC3b080	1	1	1	2.8	2.8	2.8	33.0	33.0	33.0		-	0.2	0.2	0.2	-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Water Source Heat Pump	EC3b081	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Zero Loss Condensate Drain	EC3b082	-	-	-												-	-	-	-	-	
C3b - Muni New Equipment and Construction	High Efficiency Chiller - FL	EC3b083	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	High Efficiency Chiller - IPLV	EC3b084	-	-	-												-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Induction Cooktop Displacing Electric Resistance	EC3b088	-	-	-									1			-	-	-	-	-	-
C3b - Muni New Equipment and Construction	Compressed Air Leak Detection	EC3b089	-	-	-									1			-	-	-	-	-	-
C3d - Muni Direct Install	Custom Muni Compressed Air Direct Install	EC3d001	-	-	-			 	 				1	+			-	-	-	-	-	-
C3d - Muni Direct Install	Custom Muni Hot Water Direct Install Custom Muni HVAC Direct Install	EC3d002 EC3d003	-	-	-		-	 					ļ	1			-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Custom Muni HVAC Direct Install Custom Muni Lighting Direct Install - Interior	EC3d003 EC3d004	-	-	-			 	 				1	+			-	-	-	-	-	-
C3d - Muni Direct Install		EC3d004 EC3d005																	-		-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Custom Muni Lighting Direct Install - Exterior Custom Muni Lighting Direct Install - Controls	EC3d005 EC3d006	-	-	-												-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Custom Muni Lighting Direct Install - Controls Custom Muni Motors Direct Install	EC3d006 EC3d007	-	-	-									-			-	-	-		-	-
C3d - Muni Direct Install	Custom Muni Process Direct Install	EC3d007 EC3d008	-	-	-												-	-	-	-	-	-
C3d - Muni Direct Install	Custom Muni Refrigeration Direct Install	EC3d008							-					+				-	-	-		
C3d - Muni Direct Install C3d - Muni Direct Install	Custom Muni Retrigeration Direct Install Custom Muni Other Direct Install	EC3d009 EC3d010	-	-				<u> </u>	 					+			-	-	-	-	-	
C3d - Muni Direct Install	Daylight Dimming	EC3d010 EC3d011	-	-			1	1	 		-		1	1			-	-	-	-	-	-
C3d - Muni Direct Install	Lighting Fixture - Exterior w/ Controls	EC3d011	-	-	-			<u> </u>	 					+			-	-	-	-	-	
C3d - Muni Direct Install C3d - Muni Direct Install	Lighting Fixture - Exterior w/ Controls Lighting Fixture - Exterior w/o Controls	EC3d012 EC3d013	-	-	-			<u> </u>	 					+			-	-	-	-	-	-
C3d - Muni Direct Install	Lighting Fixture - Exterior w/o Controls Lighting Fixture - Interior w/ Controls	EC3d013 EC3d014	<u> </u>	-			1	1	 		1		1	1				-	-			
C3d - Muni Direct Install	Lighting Fixture - Interior W/ Controls Lighting Fixture - Interior w/o Controls	EC3d014 EC3d015	<u> </u>	-			1	1	 		1		1	1			-		-		-	
C3d - Muni Direct Install	Lighting Occupancy Sensors	EC3d015	1 - : -	-	-		1	1	 		1		1	1			-	-	-	-	-	
C3d - Muni Direct Install	Air Sealing, Electric	EC3d016 EC3d017	<u> </u>	-	-		1	1	 		1		1	1			-	-	-	-	-	
C3d - Muni Direct Install	Air Sealing, Electric	EC3d017 EC3d018	 				+	1	 		1	1	1	1			1 - 1 -	1				
OGG - MIGHT DITECT HISTAIL	Inii ocaiiiy, Gas	LEC30010			-		1				1	· · · · · · · · · · · · · · · · · · ·	1					<u> </u>	-	-	-	

				Quantity		Net /	Annual MWh S	avings	Net Lifetime MWh S	Savings	Annual Net Win	er kW	Annua	al Net Sumn	ner kW	Total I	Net Annual I	MRTII	Total	Net Lifetime N	MRTII
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024 2025	2026	2024 2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C3d - Muni Direct Install	Air Sealing, Oil	EC3d019	-	-	-	2024	2023	2020	2023	2020	2023	2020	2024	2020	2020	- 2024	-	-	-	-	-
C3d - Muni Direct Install	Air Sealing, Propane	EC3d020	<u> </u>	-	-									L		-	-	-	-	-	-
C3d - Muni Direct Install	Boiler Reset Controls, Gas	EC3d021	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Boiler Reset Controls, Oil	EC3d022	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Boiler Reset Controls, Propane Case Motor Replacement	EC3d023 EC3d024	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Cooler Night Cover	EC3d024	1 -	-												-	-	-		-	-
C3d - Muni Direct Install	Demand Control Ventilation	EC3d026	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Door Heater Controls	EC3d027	-	-	-											-	-	-		-	-
C3d - Muni Direct Install	Dual Enthalpy Economizer Controls (DEEC)	EC3d028	-	-	-											-	-	-	-	-	
C3d - Muni Direct Install C3d - Muni Direct Install	Duct Insulation, Electric Duct Insulation, Gas	EC3d029 EC3d030	-	-	-											-	-	-	-	-	
C3d - Muni Direct Install	Duct Insulation, Gas Duct Insulation, Oil	EC3d030	+ -													-	-	-	-	-	
C3d - Muni Direct Install	Duct Insulation, Propane	EC3d032	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Duct Sealing, Electric	EC3d033	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Duct Sealing, Gas	EC3d034	-	-												-	-	-	-	-	-
C3d - Muni Direct Install	Duct Sealing, Oil	EC3d035 EC3d036	-	-	-											-	-	-	-	-	•
C3d - Muni Direct Install C3d - Muni Direct Install	Duct Sealing, Propane Ductless Mini Split Heat Pump	EC3d036	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	ECM Evaporator Fan Motors for Walk-in Cooler/Freeze		-	-	-											_	-	-		-	-
C3d - Muni Direct Install	Electronic Defrost Control	EC3d039	-	-	-											-	-	-	-	-	•
C3d - Muni Direct Install	Energy Management System, Electric	EC3d040	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Energy Star Wifi Thermostat, Electric	EC3d041	-	-	-						 		1			-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Energy Star Wifi Thermostat, Gas Energy Star Wifi Thermostat, Oil	EC3d042 EC3d043	 	-	-			1					1			-	-	-	-	-	-
C3d - Muni Direct Install	Energy Star Will Thermostat, Oil Energy Star Wifi Thermostat, Propane	EC3d043	-	-					 		+ +	1	1			-	-	-	-	-	-
C3d - Muni Direct Install	Evaporator Fan Control	EC3d045	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Faucet Aerator, Electric	EC3d046	-	-												-	-	-	-	-	-
C3d - Muni Direct Install	Faucet Aerator, Gas	EC3d047	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Faucet Aerator, Oil Faucet Aerator, Propane	EC3d048 EC3d049	-	-	-								-			-	-	-	-	-	-
C3d - Muni Direct Install	Hotel Occupancy Sensor	EC3d049	+ -													-	-	-	-	-	<u>-</u>
C3d - Muni Direct Install	Insulation, Electric	EC3d051	-	-	-											-	-	-	-	-	
C3d - Muni Direct Install	Insulation, Gas	EC3d052	-	-	-											-	-	-	-	-	
C3d - Muni Direct Install	Insulation, Oil	EC3d053	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Insulation, Propane Low Pressure Drop Filter	EC3d054 EC3d055	-		-											-	-	-	-	-	
C3d - Muni Direct Install	Thermostatic Shut-Off Valve, Electric	EC3d055	+ -													-	-	-	-	-	
C3d - Muni Direct Install	Thermostatic Shut-Off Valve, Gas	EC3d057	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Thermostatic Shut-Off Valve, Oil	EC3d058	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Thermostatic Shut-Off Valve, Propane	EC3d059	-	-												-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Low-Flow Showerhead, Electric Low-Flow Showerhead, Gas	EC3d060 EC3d061	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Low-Flow Snowernead, Gas Low-Flow Showerhead, Oil	EC3d061	1 -		-												-	-	- :		<u>-</u>
C3d - Muni Direct Install	Low-Flow Showerhead, Propane	EC3d063	-	-												_	-	-		-	_
C3d - Muni Direct Install	Motors, Open Drip	EC3d064	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Motors, Totally Enclosed Fan Cooled	EC3d065	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Novelty Cooler Shutoff	EC3d066	-	-	-		 	1		 						-	-	-	-	-	
C3d - Muni Direct Install C3d - Muni Direct Install	Pipe Wrap - Heating, Electric Pipe Wrap - Heating, Gas	EC3d067 EC3d068	 -		-							-	1	-		-	-	-	-	-	-
C3d - Muni Direct Install	Pipe Wrap - Heating, Gas	EC3d069	-	-	-		1	1		1	1		1			-	-	-	-	-	
C3d - Muni Direct Install	Pipe Wrap - Heating, Propane	EC3d070	-	-	-											-	-	-	-	-	
C3d - Muni Direct Install	Pipe Wrap - Hot Water, Electric	EC3d071	-	-	-											-	-	-	-	-	
C3d - Muni Direct Install	Pipe Wrap - Hot Water, Gas	EC3d072	-	-	-		1	1		1						-	-	-	-	-	
C3d - Muni Direct Install C3d - Muni Direct Install	Pipe Wrap - Hot Water, Oil Pipe Wrap - Hot Water, Propane	EC3d073 EC3d074	-	-								-	1	-		-	-	-	-	-	-
C3d - Muni Direct Install	Pre Rinse Spray Valve, Electric	EC3d074	1 -	-			1	1		1	1		1			-	-	-	-	-	-
C3d - Muni Direct Install	Pre Rinse Spray Valve, Gas	EC3d076	-	-	-						1		1			-	-	-	-	-	-
C3d - Muni Direct Install	Pre Rinse Spray Valve, Oil	EC3d077	-	-	-			1								-	-	-	-	-	-
C3d - Muni Direct Install	Pre Rinse Spray Valve, Propane	EC3d078	-	-	-								1			-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Programmable Thermostat, Electric Programmable Thermostat, Gas	EC3d079 EC3d080	-	-	-		1	1		1			1			-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Programmable Thermostat, Gas Programmable Thermostat, Oil	EC3d080 EC3d081	-	-			1	 		1	1		1			-	-	-	-	-	.
C3d - Muni Direct Install	Programmable Thermostat, On	EC3d082	-	-	-		1	1		1						-	-	-	-	-	-
C3d - Muni Direct Install	Steam Trap, Electric	EC3d083		-	-		<u> </u>			<u> </u>	<u>i </u>					-	-	-	-	-	-
C3d - Muni Direct Install	Steam Trap, Gas	EC3d084	-	-	-											-	-	-	-	-	-
C3d - Muni Direct Install	Steam Trap, Oil	EC3d085	<u> </u>	-	-											-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Steam Trap, Propane	EC3d086 EC3d087	 -	-	-		-		 	-	+					-	-	-	-	-	-
C3d - Muni Direct Install C3d - Muni Direct Install	Variable Frequency Drive Variable Frequency Drive with Motor	EC3d087 EC3d088	 	-	-		<u> </u>	<u> </u>		<u> </u>	+ +					-	-	-		-	
C3d - Muni Direct Install	Vending Miser	EC3d089	1 -	-	-			1					1				-	1		-	
TT Briote motali			-				1	1		1			1							1	

			Quantity			Net Annual MWh Savings			Net Lifetime MWh Savings			Annual Net Winter kW			Annual Net Summer kW			Total Net Annual MMBTU			Total Net Lifetime MMBTU		
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
C3d - Muni Direct Install	Zero Loss Condensate Drain	EC3d090	-	-														-	-	-	-	-	-
C3d - Muni Direct Install	Induction Cooktop Displacing Electric Resistance	EC3d091	-	-	-													-	-	-	-	-	-

			Quantity			Net Annual MWh Savings			Net Lifetime MWh Savings			Annual Net Winter kW			Annual Net Summer kW			Total Net Annual MMBTU			Total Net Lifetime MMBTU		
Subprogram	Measure	Measure ID	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
	ions Subtotal				126.5	110.9	107.5	1,069.9	910.3	872.2	19.4	16.5	16.0	3.9	3.7	3.6	115.1	115.3	115.5	2,890.4	2,893.2	2,896.0	