# **TAB 41**

**Gregg Therrien Testimony Attachments** 

Puc 1604.02(a)(3)



#### **GREGG H. THERRIEN**

Assistant Vice President

Gregg Therrien is a former utility Director who has held leadership positions at Connecticut Natural Gas Corporation and affiliated companies for more than 19 years. Most recently, he served as the Director, Gas Construction at Connecticut Natural Gas and The Southern Connecticut Gas Company and Director, Regulatory & Tariffs at UIL Holdings, Inc. Mr. Therrien's experience includes natural gas distribution system operations and construction practices, regulatory strategies, natural gas growth, infrastructure replacement programs, integrated resource planning and technical rate case issues such as utility cost of service, rate design, tariff writing and administration, as well as pricing, gas cost accounting, gross margin, and load forecasting for regulated utilities. Mr. Therrien has an M.B.A. from the University of Connecticut and a B.S. in Finance from Bryant University, and is also a certified Project Management Professional (PMP).

#### REPRESENTATIVE PROJECT EXPERIENCE

Representative responsibilities performed for Connecticut gas utilities include:

#### Regulatory Affairs

- Led the preparation, filing, discovery and implementation of several rate cases
- Designed rates and prepared testimony, and served as the primary rate design witness
- Prepared, testified, and implemented revenue requirement rate mechanisms for new customer growth and pipeline replacement programs
- Prepared gas Integrated Resource Plans
- Prepared assessment of forecast methodology and forecast accuracy of gas demands
- Prepared validation of sales forecast and analysis of declining use per customer
- Proposed, testified, and implemented Connecticut's first gas decoupling mechanism
- Key contributor in settlement negotiations for rate cases and other litigated regulatory matters, including the LDC gas expansion plan
- Prepared testimony and exhibits for bi-annual Purchased Gas Adjustment proceedings
- Prepared testimony and new program tariffs in support of gas unbundling

#### **Business Strategy and Operations**

- Led a newly-created gas construction organization, leveraging project management practices to plan and execute a \$100M annual capital budget
- Responsible for RFP development and bid selection of five-year contracts of local, regional and national gas construction and restoration contractors representing approximately 70 work crews
- Developed and implemented a tablet-based QA/QC inspection program
- Developed annual sales and revenue operating budgets
- Developed rate of return new customer acquisition model



- Led several process improvement teams
- Successfully negotiated contracts with large cogeneration users avoiding system bypass and obtaining regulatory approval

#### Consultancy

- Regulatory risk assessments
- Gas infrastructure replacement program technical and financial analysis and testimony
- Market analysis for international clients
- M&A due diligence (regulatory)
- Electric distribution alternative rate plan analysis
- Economic Development tariff development
- Decoupling testimony assistance for a Western Gas LDC
- Decoupling and Rate Design expert witness testimony for a New England Gas LDC
- Revenue Requirements witness for an electric distribution company
- Regulatory rate strategies for a vertically-integrated electric utility
- Testified on behalf of a New England gas LDC on the subjects of decoupling, capital trackers and rate design
- Developed an Alternative Rate Plan for a New England gas LDC
- Rate comparison study for the Government of Alberta, Canada
- Developed a cost of service-based pricing model for a 10MW fuel cell developer
- Power procurement consultancy for a New England investor-owned water utility

#### **PROFESSIONAL HISTORY**

#### **Concentric Energy Advisors, Inc. (2016 - Present)**

Assistant Vice President

### **AVANGRID** and affiliated companies (2016)

#### Connecticut Natural Gas and The Southern Connecticut Gas Company (2014 - 2016)

Director, Gas Construction

#### **UIL Holdings, Inc. (2010 - 2014)**

Director, Regulatory & Tariffs

# Iberdrola S.A. / Energy East Corporation / Connecticut Natural Gas and The Southern Connecticut Gas Company (2001 – 2010)

Director, Regulatory & Pricing / Director, Pricing & Analysis

### **Connecticut Natural Gas Corporation (1997 - 2001)**

Manager, Pricing

### United Technologies, Inc. - Pratt & Whitney Turbo Power & Marine Systems (1996 - 1997)

Manager, Financial Planning & Analysis



#### **Pratt & Whitney Aircraft**

Business Unit Cell Leader, Overhaul & Repair / Manufacturing – turbine airfoils (1994 – 1996) Financial Analyst, Commercial Engine Business (1987 – 1994)

#### **EDUCATION**

#### **University of Connecticut**

M.B.A., Concentration in Finance, 1993

### **Bryant University (College)**

**B.S.**, Finance, 1987

#### **PROFESSIONAL AFFILIATIONS**

American Gas Association State Affairs Committee, 2001 – Present

Northeast Gas Association

**Project Management Institute** 

**Guild of Gas Managers** 

#### **CERTIFICATIONS**

Certified Project Management Professional (PMP)

#### **LEADERSHIP**

### **Connecticut Economic Resource Center (CERC)**

Member, Board of Directors 2008 – 2011 Treasurer, 2011 – 2016

### **Connecticut Power and Energy Society (CPES)**

Executive Secretary and Director, 2018 – Present Member, Board of Directors 2017 – 2018

AGA Executive Leadership Development Program - 2012



SPONSOR	DATE	DOCKET	SUBJECT
Connecticut Public Utilities Re	gulatory	Authority	
Yankee Gas Services (Eversource Energy)	2018	Docket No. 18-05-10	Distribution Rate Case Rate design, decoupling, and capital trackers
Connecticut Natural Gas Corporation & Southern Connecticut Gas Company	2016	Docket No. 16-04-10	State of Connecticut LDC Gas Expansion Plan: System Expansion Reconciliation Capital Expenditures, System Improvement/Reinforcement Projects
Connecticut Natural Gas Corporation & Southern Connecticut Gas Company	2014	Docket No. 13-06- 02RE01	State of Connecticut LDC Gas Expansion Plan Settlement Agreement
Connecticut Natural Gas Corporation & Southern Connecticut Gas Company	2013	Docket No. 13-06-02	State of Connecticut LDC Gas Expansion Plan Rates, Hurdle Rate analysis, Demand forecast, Rate Mechanism
Connecticut Natural Gas Corporation	2013	Docket No. 13-06-08	Distribution Rate Case Revenue Requirements, Cost of Service, Rate Design, Demand Forecast, and Forecasted Revenues; Decoupling, DIMP and System Expansion Reconciliation Rate Mechanisms, Tariffs
The Southern Connecticut Gas Company	2013	Docket No. 99-10- 25RE01	Firm Transportation Service Agreement and Gas Exchange Agreement - Review of Revenue Requirement Allocation
Connecticut Natural Gas Corporation & Southern Connecticut Gas Company	2011	Docket No. 08-12- 06RE02, 08- 12-07RE02	Settlement Agreement RE: Resolve Stayed Decisions and Orders from Appealed CNG and SCG Rate Cases, and resolve SCG overearnings
The Southern Connecticut Gas Company	2011	Docket No. 10-12-17	Just and Reasonable Rates – Potential Overearnings Investigation
Illinois Commerce Commissio	n		
The Peoples Gas Light & Coke Company	2017	Docket No. 16-0376	Gas Distribution Aging Infrastructure Peer Utility Benchmark Study, Affordability
Maine Public Utilities Commis	sion		
Emera, Maine	2017	Docket No. 2017-00198	Electric Distribution Revenue Requirements
New Hampshire Public Utilitie	s Commi	ssion	
Liberty Utilities – New Hampshire d/b/a/ EnergyNorth Natural Gas	2017	DG 17-048	Revenue Decoupling Rate Design

1 Plan 2 Acc 3 Net	Description (A) te Base		ystem Total		General	Protection Muni Fire		Protection Private Fire
1 Plan 2 Acc 3 Net	te Base		(B)		(C)	(D)		(E)
1 Plan 2 Acc 3 Net	te Base		. ,		, ,	. ,		. ,
2 Acc 3 Net	and the second s							
3 Net	ant in Service	\$	223,792,339	\$	179,303,955		\$	14,476,610
	cumulated Reserve		(57,983,171)		(46,544,866)	(7,804,655)		(3,633,649)
	t CIAC tal Net Plant	_	(31,657,629)	_	(25,364,309)	(4,245,461)	•	(2,047,859)
-	tai Net Plant	\$	134,151,539	\$	107,394,780	\$ 17,961,657	\$	8,795,102
5 Rev	venues at Current Rates							
6 Wa	ater Revenue	\$	29,985,479	\$	25,329,982	\$ 3,444,078	\$	1,211,418
7 Rev	venue from Contract Customers	\$	1,747,185	\$	1,747,185	\$ -	\$	· · · · -
8 Cur	rrent Water Revenue	\$	31,732,664	\$	27,077,167	\$ 3,444,078	\$	1,211,418
9 Mis	scellaneous Revenues		420.712		355.393	48.322		16,997
	tal Revenues	\$	32,153,376	\$	27,432,560		\$	1,228,415
44								
	poposed Revenue Requirement			_			_	
	y Bond Fixed Revenue Requirement (CBFRR) erations & Maintenance Expenses	\$	7,729,032	\$	6,187,463		\$	506,723
			14,739,018		12,539,197	1,484,675		715,146
	nortization Expense		415,268		332,442	55,601		27,225
	xes Other than Income		5,246,023		4,225,714	687,976		332,334
	bt Service Revenue Requirement (DSRR 1.0)		6,999,023		5,603,056	937,105		458,863
	Debt Service Revenue Requirement (0.1 DSRR)		699,902		560,306	93,710		45,886
		_	103,249	\$	82,656	13,824	Φ.	6,769
19 100	tal Revenue Requirement	\$	35,931,515	<u>\$</u>	29,530,832	\$ 4,307,737	Þ	2,092,946
20 Mis	scellaneous Revenues		420,712		355,393	48,322		16,997
21 Tota	tal Base Revenue Requirement	\$	35,510,803	\$	29,175,439	\$ 4,259,415	\$	2,075,949
22 Tota	tal Revenue (Deficiency)/Surplus	\$	(3,778,139)	\$	(2,098,272)	\$ (815,337)	\$	(864,530)
23 Incr	rease		11.91%		7.75%	23.67%		71.37%
24 Pro	oposed Revenue from Contract Customers		1,837,699		1,837,699	-		-
25 Tota	tal Base Revenue Requirement (excl. Revenue from Contract Customers)	\$	33,673,104	\$	27,337,740	\$ 4,259,415	\$	2,075,949

#### Line

No.	Description	 System Total	Base Cost	Extra Capacity - Max Day	Extra Capac Max Hou	•	stomer Service & Billing	Meters	Service Lines	Fire Hydrants
	(A)	(B)	(C)	(D)	(E)		(F)	(G)	(H)	(I)
	Rate Base									
1	Plant in Service	\$ 223,792,339	\$ 67,043,500 \$	65,870,912	\$ 59,632	2,015 \$	- \$	7,471,127 \$	18,740,003	\$ 5,034,782
2	Accumulated Reserve	(57,983,171)	(17,130,962)	(17,000,806)	(14,272	2,559)	-	(2,406,108)	(5,544,473)	(1,628,264)
3	Net CIAC	(31,657,629)	(9,483,963)	(9,318,089)	(8,435	5,535)	=	(1,056,864)	(2,650,958)	(712,219)
4	Total Net Plant	\$ 134,151,539	\$ 40,428,575 \$	39,552,017	\$ 36,923	3,921 \$	- \$	4,008,155 \$	10,544,573	\$ 2,694,298
5 6 7 8 9	Proposed Revenue Requirement City Bond Fixed Revenue Requirement (CBFRR) Operations & Maintenance Expenses Amortization Expense Taxes Other than Income Debt Service Revenue Requirement (DSRR 1.0) 0.1 Debt Service Revenue Requirement (0.1 DSRR)	\$ 7,729,032 14,739,018 415,268 5,246,023 6,999,023 699,902	2,329,259 6,320,669 125,147 1,616,106 2,109,260 210,926	2,278,757 2,748,851 122,434 1,466,836 2,063,528 206,353	3,113 114 1,385 1,926	7,342 3,700 4,299 5,599 5,414 2,641	812,715 - 46,554 -	230,927 796,023 12,407 196,494 209,116 20,912	607,517 678,023 32,641 417,335 550,137 55,014	155,230 269,036 8,340 117,100 140,568 14,057
11	Income Taxes	103,249	31,116	30,441		3,418	_	3,085	8,116	2,074
12	Total Revenue Requirement	\$ 35,931,515	\$ 12,742,484 \$	8,917,200		3,413 \$	859,269 \$	1,468,962 \$		
13	Miscellaneous Revenues	\$ 420,712	 149,198	104,409		1,072	10,061	17,200	27,501	8,271
14	Total Base Revenue Requirement	\$ 35,510,803	\$ 12,593,286 \$	8,812,791	\$ 8,784	1,341 \$	849,209 \$	1,451,763 \$	2,321,280	\$ 698,133

Line No.	Description	s	ystem Total	Ge	neral Metered Service General	-	Municipal Fire Protection Muni Fire		Private Fire Protection Private Fire
	(A)		(B)		(C)		(D)		(E)
	Base Cost								
1	Base Cost	\$	12,742,484	\$	12,630,223	\$	82,719	\$	29,542
2	Extra Capacity	\$	-	\$	-,,	\$		\$	
3	Customer Costs	\$	_	\$	_	\$	_	\$	_
4	Fire Hydrants	\$	_	\$	_	\$	_	\$	
5	Sub-total	\$	12,742,484	\$	12,630,223		82,719		29,542
	Extra Capacity - Max Day	-							
6	Base Cost	\$	_	\$	_	\$	_	\$	
7	Extra Capacity	\$	8,917,200	\$	7,024,060		1,380,976	\$	512,164
8	Customer Costs	\$	-,,	\$	-,,	\$	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$	
9	Fire Hydrants	\$	_	\$	_	\$	_	\$	
10	Sub-total	\$	8,917,200	\$	7,024,060		1,380,976		512,164
	Extra Capacity - Max Hour								
11	Base Cost	\$	_	\$	_	\$	_	\$	_
12	Extra Capacity	\$	8,888,413	\$	5,431,541		2,137,525	\$	1,319,348
13	Customer Costs	\$	0,000,410	\$	0,401,041	\$	2,101,020	\$	1,010,040
14	Fire Hydrants	\$		\$		\$	-	\$	
15	Sub-total	\$	8,888,413	\$	5,431,541		2,137,525		1,319,348
	Customer Service & Billing								
16	Base Cost	\$	_	\$	_	\$	_	\$	
17	Extra Capacity	\$		\$	_	\$	_	\$	
18	Customer Costs	\$	859,269	\$	838,630			\$	20,527
19	Fire Hydrants	\$	033,203	\$	030,030	\$		\$	20,327
20	Sub-total	<u>\$</u>	859,269	<u>Ψ</u>	838,630		113		20,527
20	Gub-total	Ą	039,209	Ψ	000,000	Ψ	773	Ψ	20,327
	Meters								
21	Base Cost	\$	-	\$	-	\$	-	\$	
22	Extra Capacity	\$	-	\$	-	\$	-	\$	
23	Customer Costs	\$	1,468,962	\$	1,468,962	\$	-	\$	
24	Fire Hydrants		-	\$	-	\$	-	\$	
25	Sub-total	\$	1,468,962	\$	1,468,962	\$	-	\$	-

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ine		_		Ge	neral Metered Service General	F	unicipal Fire		Private Fire Protection Private Fire
No.	Description	S	ystem Total				Muni Fire		
	(A) Service Lines		(B)		(C)		(D)		(E)
26	Base Cost	\$		\$	_	\$		\$	
20 27	Extra Capacity	\$	-	\$		\$	-	\$	
28	Customer Costs	\$	2.348.781	\$		\$	-	\$	211.3
29	Fire Hydrants	\$	2,340,701	\$	2,137,417	\$	-	\$	211,3
30	Sub-total	\$	2,348,781	\$	2,137,417	\$	-	\$	211,3
	Fire Hydrants							_	
31	Base Cost	\$	-	\$	-	\$	-	\$	
32	Extra Capacity	\$	-	\$	-	\$	-	\$	
33	Customer Costs	\$	700.405	\$	-	\$		\$	
34 35	Fire Hydrants Sub-total	\$	706,405 706,405	\$ \$		\$		\$	
33	Sub-total	Ψ	700,403	φ	-	φ	700,403	Φ	
	TOTAL								
36	Base Cost	\$	12,742,484	\$		\$	82,719	\$	29,5
37	Extra Capacity - Max Day	\$	8,917,200	\$		\$		\$	512,1
38	Extra Capacity - Max Hour	\$	8,888,413	\$		\$		\$	1,319,3
39	Customer Service & Billing	\$	859,269	\$	838,630	\$	113	\$	20,5
40	Meters	\$	1,468,962	\$		\$	-	\$	
41	Service Lines	\$	2,348,781	\$	2,137,417	\$	-	\$	211,3
42	Fire Hydrants	\$	706,405	\$	-	\$	706,405	\$	
43	Total Revenue Requirement	\$	35,931,515	\$	29,530,832	\$	4,307,737	\$	2,092,9
	UNITS								
44	Annual Usage		4,441,529		4,402,399		28.832		10,2
45	Number of Bills		346,440		335,448		60		10,9
40	UNIT COST				2.07		0.07		,
46	Base Cost (\$ / CCF)				2.87		2.87		40
47	Extra Capacity Cost (\$ / Bill)				37.13 2.50		58,641.69		167
48	Customer Service & Billing (\$ / Bill)						1.88		1
49	Meters (\$ / Bill)				4.38		0.00		(
50	Service Lines (\$ / Bill)				6.37		0.00		19
51	Fire Hydrants (\$ / Bill)				0.00		11,773.41		(
52	Direct Customer Costs				10.75		0.00		19
53	Direct plus Customer Service & Billing Customer Costs				13.25		1.88		2
54	Total Customer Costs + Extra Capacity Costs				50.38		58,643.57		188
	UNIT COST After Removal of Contract Revenue								
	Revenue Requirement	•	44 000 000	•	44.000.040	Φ.	04 701	•	00.1
55	Base Cost	\$	11,803,339	\$		\$		\$	29,3
56 57	Extra Capacity - Max Day	\$	8,375,912	\$	6,502,422	\$	1,365,485	\$	508,0
57 50	Extra Capacity - Max Hour	\$ \$	8,450,351	\$		\$	2,113,548	\$	1,308,6
58	Customer Service & Billing	\$	796,821	\$	.,	\$	111	\$	20,3
59 60	Meters	\$	1,359,871	\$	1,359,871	\$	-	\$	200
60 61	Service Lines Fire Hydrants	\$	2,188,331 698,480	\$ \$	1,978,683	\$ \$		\$ \$	209,0
62	Total Revenue Requirement	-\$	33,673,104	\$	27,337,740	\$		\$	2,075,
02	<u> </u>	<u>.</u>	33,073,1U <del>4</del>	φ	21,331,140	φ	4,239,413	Þ	2,075,
62	UNITS		4 444 500		4 400 200		20 022		40
63	Annual Usage		4,441,529		4,402,399		28,832		10,2
64	Number of Bills		346,440		335,448		60		10,

ACOS-3
Functional Revenue Requirement and Unit Costs by Class

unctio	nal Revenue Requirement				
Line			General Metered	Municipal Fire	Private Fire
No.	Description	System Total	Service General	Protection Muni Fire	Protection Private Fire
	(A)	(B)	(C)	(D)	(E)
	UNIT COST				
65	Base Cost (\$ / CCF)		2.66	2.84	2.85
66	Extra Capacity Cost (\$ / Bill)		34.37	57,983.87	166.18
67	Customer Service & Billing (\$ / Bill)		2.31	1.86	1.86
68	Meters (\$ / Bill)		4.05	0.00	0.00
69	Service Lines (\$ / Bill)		5.90	0.00	19.18
70	Fire Hydrants (\$ / Bill)		0.00	11,641.34	0.00
71	Direct Customer Costs		9.95	0.00	19.18
72	Direct plus Customer Service & Billing Customer Costs		12.27	1.86	21.04
73	Total Customer Costs + Extra Capacity Costs		46.64	57,985.73	187.22

Name	Description		Total	General	Muni Fire	Private Fire
ALLOCATORS						
CUSTS	No. of Customers (Avg)	CUS		96.83%	0.02%	3.16%
	Proposed Case		28,870	27,954	5	911
SERV	Services (Cost Weighted)	CUS		91.00%	0.00%	9.00%
	Proposed Case		33,298	30,302	-	2,996
METERS	Meters	CUS		100.00%	0.00%	0.00%
	Proposed Case		32,687	32,687	-	-
CUST_METERS	Number of Metered Customers	CUS		100.00%	0.00%	0.00%
	Proposed Case		27,954	27,954	-	-
USAGE	Annual Usage (CCF)	CUS		99.12%	0.65%	0.23%
	Proposed Case		4,441,529	4,402,399	28,832	10,297
BASE_COST	Base Cost (Based on MGD)	BASE		99.12%	0.65%	0.23%
	Proposed Case		9	9.0	0.1	0.0
MAX_DAY	Extra Capacity - Max Day (Based on MGD)	EXTRA		78.77%	15.49%	5.74%
	Proposed Case		10	7.9	1.6	0.6
MAX_HOUR	Extra Capacity - Max Hour (Based on MGD)	EXTRA		61.11%	24.05%	14.84%
	Proposed Case		20	12.4	4.9	3.0
BILLS	No. of Bills	CUS		96.83%	0.02%	3.16%
	Proposed Case		346,440	335,448	60	10,932
FIRE	Fire Hydrants	FIRE_HYD		0.00%	100.00%	0.00%
	Proposed Case		1	-	1	-
REVENUE	Revenue	REV		84.47%	11.49%	4.04%
	Proposed Case		29,985,479	25,329,982	3,444,078	1,211,418

Acct. No.	Account Description		Proposed Case	Function	Classifier	BASE	EXTRA	cus	FIRE_HYD	REV	Inte
BASE											
n Service											
	Intangible Plant										
30	01 Organizational Expense	28,856	28,856								STTDPI
	02 Franchise & Consents	229,132	229,132								STTDPL
	Sub-total Sub-total	257,988	257,988								
	Source of Supply and Pumping Plant										
	03 Land Rights - Base	1,033,582	1,033,582	F_BASEC	BASE	BASE_COST					
	D3 Land Rights - Extra Cap (Max Day)	1,144,524	1,144,524	F_MXDAY	EXTRA		MAX_DAY				
	04 Structures and Improvements - Base	20,921,962	20,921,962	F_BASEC	BASE	BASE_COST					
	04 Structures and Improvements - Extra Cap (Max Day)	23,167,668	23,167,668	F_MXDAY	EXTRA	D. OF 000T	MAX_DAY				-
	05 Collecting & Impounding Resevoirs	4,991,892	4,991,892	F_BASEC	BASE	BASE_COST					-
	D6 Lake, River & Other Intake - Base	10,555	10,555	F_BASEC F MXDAY	BASE EXTRA	BASE_COST	MANY DANY				-
	D6 Lake, River & Other Intake - Extra Cap (Max Day)	11,688	11,688			DAGE COOT	MAX_DAY				
	07 Wells and Springs - Base 07 Wells and Springs - Extra Cap (Max Day)	669,627 741,503	669,627 741,503	F_BASEC F_MXDAY	BASE EXTRA	BASE_COST	MAX_DAY				+
	07 Wells and Springs - Extra Cap (Max Day) 08 Infiltration Galleries and Tunnels - Base	741,503	741,503	F BASEC	BASE	BASE_COST	IMA_DAT				1
	08 Infiltration Galleries and Tunnels - Base 08 Infiltration Galleries and Tunnels - Extra Cap (Max Day)	811	811	F MXDAY	EXTRA	BAGE_COST	MAX DAY				1
	99 Supply Mains - Base	1,777,408	1,777,408	F BASEC	BASE	BASE_COST	WAY_DAT				1
	9 Supply Mains - Extra Cap (Max Day)	1,968,190	1,968,190	F MXDAY	EXTRA	DAGE_COST	MAX_DAY				1
	10 Power Generation Equipment - Base	294,625	294,625	F BASEC	BASE	BASE_COST					
	10 Power Generation Equipment - Extra Cap (Max Day)	326,249	326,249	F MXDAY	EXTRA	DAIDE_COO.	MAX_DAY				
3.	10 Power Generation Equipment - Extra Cap (Max Hour)	654,708	654,708	F MXHRS	EXTRA		MAX HOUR				1
	11 Pumping Equipment - Base	1,492,063	1,492,063	F BASEC	BASE	BASE COST					
	11 Pumping Equipment - Extra Cap (Max Day)	1,652,216	1,652,216	F MXDAY	EXTRA		MAX DAY				
	11 Pumping Equipment - Extra Cap (Max Hour)	3,315,628	3,315,628	F_MXHRS	EXTRA		MAX_HOUR				
	Sub-total	64,175,631	64,175,631								
	Water Treatment Plant										
	20 Water Treatment Plant Equipment - Base	8,559,529	8,559,529	F_BASEC	BASE	BASE_COST					
32	20 Water Treatment Plant Equipment - Extra Cap (Max Day)	9,478,285	9,478,285	F_MXDAY	EXTRA		MAX_DAY				
	Sub-total	18,037,813	18,037,813								
	Transmission & DistributionPlant										
	30 Distribution Reservoirs and Standpipes - Base	1,953,818	1,953,818	F_BASEC	BASE	BASE_COST					
	30 Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)	6,505,266	6,505,266	F_MXHRS	EXTRA		MAX_HOUR				
	31 Transmission and Distribution Mains - Base	19,893,956	19,893,956	F_BASEC	BASE	BASE_COST					-
	Transmission and Distribution Mains - Extra Cap (Max Day)	22,029,318	22,029,318	F_MXDAY	EXTRA		MAX_DAY				l
	31 Transmission and Distribution Mains - Extra Cap (Max Hour)	44,207,897 17,180,643	44,207,897 17,180,643	F_MXHRS F_SERVS	CUS		MAX_HOUR	SERV			-
	33 Services 34 Meters and Meter Installations	6,849,453	6,849,453	F METER	CUS			METERS			-
	35 Hydrants	4,615,836	4,615,836	F FIREH	FIRE HYD			WETERS	FIRE		-
	39 Other Plant and Miscellaneous Eq.	419,801	419,801	I_FINEII	TIKE_IIID				TINE		TDPLT
	Sub-total	123,655,988	123,655,988								IDELI
	Other Plant										
	~ CWIP	1,754,568	1,754,568								PLANT
	Sub-total	1,754,568	1,754,568			·					
	General Plant										
	40 Office Furniture and Equipment	528,237	528,237								STTDPI
	41 Transportation Equipment	3,755,588	3,755,588								STTDPI
	43 Tools, Shop and Garage Equipment	732,821	732,821								STTDP
	44 Laboratory Equipment	226,761	226,761								STTDP
	45 Power Operated Equipment	465,933	465,933								STTDP
	46 Communication Equipment	1,047,226	1,047,226								STTDP
	47 Computer Equipment	8,416,613	8,416,613				-				STTDP
34	48 Other Tangible Equipment Sub-total	737,171 <b>15,910,350</b>	737,171 15,910,350								STTDPI

Acct. No.	Account Description		Proposed Case	Function	Classifier	BASE	EXTRA	cus	FIRE_HYD	REV	Interr
mulated Reserve f	or Depreciation										
	Intangible Plant										
301	Organizational Expense	(21,979)	(21,979)								STTDPLT
302	Franchise & Consents	(188,253)	(188,253)								STTDPLT
	Sub-total	(210, 232)	(210,232)								
	Source of Supply and Pumping Plant										
	Land Rights - Base		-	F_BASEC	BASE	BASE_COST					
	Land Rights - Extra Cap (Max Day)		-	F_MXDAY	EXTRA		MAX_DAY				
	Structures and Improvements - Base	(7,644,525)	(7,644,525)	F_BASEC	BASE	BASE_COST					
	Structures and Improvements - Extra Cap (Max Day)	(8,465,067)	(8,465,067)	F_MXDAY	EXTRA		MAX_DAY				
	Collecting & Impounding Resevoirs	(1,109,126)	(1,109,126)	F_BASEC	BASE	BASE_COST					
	Lake, River & Other Intake - Base	(2,920)	(2,920)	F_BASEC	BASE	BASE_COST					
	Lake, River & Other Intake - Extra Cap (Max Day)	(3,233)	(3,233)	F_MXDAY	EXTRA		MAX_DAY				
	Wells and Springs - Base	(234,055)	(234,055)	F_BASEC	BASE	BASE_COST					
	Wells and Springs - Extra Cap (Max Day)	(259,178)	(259,178)	F_MXDAY	EXTRA		MAX_DAY				
	Infiltration Galleries and Tunnels - Base	(274)	(274)	F_BASEC	BASE	BASE_COST					
	Infiltration Galleries and Tunnels - Extra Cap (Max Day)	(304)	(304)	F_MXDAY	EXTRA		MAX_DAY				
	Supply Mains - Base	(72,290)	(72,290)	F_BASEC	BASE	BASE_COST					
	Supply Mains - Extra Cap (Max Day)	(80,050)	(80,050)	F_MXDAY	EXTRA		MAX_DAY				
	Power Generation Equipment - Base	(114,432)	(114,432)	F_BASEC	BASE	BASE_COST					
	Power Generation Equipment - Extra Cap (Max Day)	(126,715)	(126,715)	F_MXDAY	EXTRA		MAX_DAY				
	Power Generation Equipment - Extra Cap (Max Hour)	(254,289)	(254,289)	F_MXHRS	EXTRA		MAX_HOUR				
	Pumping Equipment - Base	(809,074)	(809,074)	F_BASEC	BASE	BASE_COST					
	Pumping Equipment - Extra Cap (Max Day)	(895,917)	(895,917)	F_MXDAY	EXTRA		MAX_DAY				
311	Pumping Equipment - Extra Cap (Max Hour)	(1,797,905)	(1,797,905)	F_MXHRS	EXTRA		MAX_HOUR				
	Sub-total	(21,869,355)	(21,869,355)								
	Water Treatment Plant										
	Water Treatment Plant Equipment - Base	(3,341,864)	(3,341,864)	F_BASEC	BASE	BASE_COST					
320	Water Treatment Plant Equipment - Extra Cap (Max Day)	(3,700,571)	(3,700,571)	F_MXDAY	EXTRA		MAX_DAY				
	Sub-total	(7,042,435)	(7,042,435)								
	Transmission & DistributionPlant										
	Distribution Reservoirs and Standpipes - Base	(845,319)	(845,319)	F_BASEC	BASE	BASE_COST					
330	Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)	(2,814,503)	(2,814,503)	F_MXHRS	EXTRA		MAX_HOUR				
	Transmission and Distribution Mains - Base	(4,870,949)	(4,870,949)	F_BASEC	BASE	BASE_COST	1				
	Transmission and Distribution Mains - Extra Cap (Max Day)	(5,393,783)	(5,393,783)	F_MXDAY	EXTRA		MAX_DAY				
	Transmission and Distribution Mains - Extra Cap (Max Hour)	(10,824,113)	(10,824,113)	F_MXHRS	EXTRA		MAX_HOUR				-
	Services	(6,265,157)	(6,265,157)	F_SERVS	CUS			SERV			
	Meters and Meter Installations	(2,744,466)	(2,744,466)	F_METER	CUS			METERS			
	Hydrants Other Plant and Miscellaneous Eq.	(1,858,054)	(1,858,054)	F_FIREH	FIRE_HYD				FIRE		
	Lither Plant and Miccellaneous Ed	(127,771)	(127,771)		1	1	1	1			TDPLT

Acct. No.	Account Description		Proposed Case	Function	Classifier	BASE	EXTRA	cus	FIRE_HYD	REV	Internal
	General Plant										
340	Office Furniture and Equipment	(475,488)	(475,488)								STTDPLT
341	Transportation Equipment	(1,417,751)	(1,417,751)								STTDPLT
343	Tools, Shop and Garage Equipment	(322,028)	(322,028)								STTDPLT
344	Laboratory Equipment	(97,128)	(97,128)								STTDPLT
	Power Operated Equipment	(250,484)	(250,484)								STTDPLT
346	Communication Equipment	(496,428)	(496,428)								STTDPLT
	Computer Equipment	(4,845,441)	(4,845,441)								STTDPLT
348	Other Tangible Equipment	(335,390)	(335,390)								STTDPLT
348.0	Other	(1,212)	(1,212)								STTDPLT
	Sub-total Sub-total	(8,241,350)	(8,241,350)								
	~										
	ACCUM DEPREC: COST OF REMOVAL	5,449,811	5,449,811								RESERVE
108	ACCUMULATED DEPREC: GAIN/LOSS	6,142,905	6,142,905								RESERVE
108	THEORETICAL DEPRE RESERVE-2007	3,531,600	3,531,600								RESERVE
	Sub-total	15,124,317	15,124,317								
	TOTAL DEPRECIATION ACCRUAL	(57,983,171)	(57,983,171)								
	NET PLANT (including CIAC)	165,809,168	165,809,168								
Plant Adjustments											
	Adjustments										
271-272	Net CIAC	(31,657,629)	(31,657,629)								PLANT
211-212	Sub-total	(31,657,629)	(31,657,629)								PLAINT
	Sub-total	(31,037,029)	(31,037,029)								
	TOTAL CIAC	(31,657,629)	(31,657,629)								
TOTAL NET PLANT		134,151,539	134,151,539								

Acct. No.	Account Description		Proposed Case	Function	Classifier	BASE	EXTRA	cus	FIRE_HYD	REV	Inter
PENSES											
& M Expenses											
	Production - Source of Supply										
601	Operation Labor and Expenses - Base	32,680	32,680	F BASEC	BASE	BASE COST					
	Operation Labor and Expenses - Extra Cap (Max Day)	36,188	36,188	F MXDAY	EXTRA	DribE_0001	MAX DAY				
	Purchased Water	472.407	472.407	F BASEC	BASE	BASE COST	WW C_DITT				
	Miscellaneous Expenses - Base	7,083	7,083	F_BASEC	BASE	BASE COST					
	Miscellaneous Expenses - Extra Cap (Max Day)	7,843	7,843	F MXDAY	EXTRA		MAX DAY				
	Maintenance Supervision and Engineering - Base	309,175	309,175	F BASEC	BASE	BASE COST	_				
	Maintenance Supervision and Engineering - Extra Cap (Max Day)	342,361	342,361	F_MXDAY	EXTRA		MAX_DAY				
	Sub-total	1,207,738	1,207,738								
	Production - Pumping Expenses										
623	Fuel or Power Purchased for Pumping - Base	989,673	989,673	F BASEC	BASE	BASE COST					
623	Fuel or Power Purchased for Pumping - Extra Cap (Max Day)	162,632	162,632	F MXDAY	EXTRA		MAX DAY				
624	Pumping Labor and Expenses - Base	66,716	66,716	F BASEC	BASE	BASE_COST	_				
	Pumping Labor and Expenses - Extra Cap (Max Day)	73,877	73,877	F_MXDAY	EXTRA		MAX_DAY				
624	Pumping Labor and Expenses - Extra Cap (Max Hour)	148,254	148,254	F_MXHRS	EXTRA		MAX_HOUR				
	Miscellaneous Expenses - Base	22,574	22,574	F_BASEC	BASE	BASE_COST					
	Miscellaneous Expenses - Extra Cap (Max Day)	24,997	24,997	F_MXDAY	EXTRA		MAX_DAY				
	Miscellaneous Expenses - Extra Cap (Max Hour)	50,163	50,163	F_MXHRS	EXTRA		MAX_HOUR				
	Maintenance of Structures and Improvements - Base	29,266	29,266	F_BASEC	BASE	BASE_COST					
	Maintenance of Structures and Improvements - Extra Cap (Max Day)	32,408	32,408	F_MXDAY	EXTRA		MAX_DAY				
	Maintenance of Structures and Improvements	65,035	65,035	F_MXHRS	EXTRA		MAX_HOUR				
	Maintenance of Pumping Equipment - Base	63,074	63,074	F_BASEC	BASE	BASE_COST					
	Maintenance of Pumping Equipment - Extra Cap (Max Day)	69,845	69,845	F_MXDAY	EXTRA		MAX_DAY				-
633	Maintenance of Pumping Equipment - Extra Cap (Max Hour)  Sub-total	140,162 <b>1,938,676</b>	140,162 <b>1,938,676</b>	F_MXHRS	EXTRA		MAX_HOUR				
		1,000,070	1,000,010								
641	Production - Water Treatment Operations and Maintenance Expense  Chemicals	908,981	908.981	F BASEC	BASE	BASE COST					
	Operation Labor and Expenses - Base	192,031	192,031	F BASEC	BASE	BASE COST					H
	Operation Labor and Expenses - Base Operation Labor and Expenses - Extra Cap (Max Day)	212,643	212,643	F MXDAY	EXTRA	BAGE_COST	MAX DAY				
	Miscellaneous Expenses - Base	(80,686)	(80,686)	F BASEC	BASE	BASE_COST	IWAX_DAT				
	Miscellaneous Expenses - Extra Cap (Max Day)	(89,346)	(89,346)	F MXDAY	EXTRA	DribE_0001	MAX DAY				
	Maintenance of Water Treatment Equipment - Base	77,080	77,080	F BASEC	BASE	BASE COST					
	Maintenance of Water Treatment Equipment - Extra Cap (Max Day)	85,354	85,354	F MXDAY	EXTRA		MAX DAY				
	Sludge Removal	378,140	378,140	F_BASEC	BASE	BASE_COST					1
~	~										
~	~	-									
	~	-									
	~										
~	~ 0.4 4-4-1	-	4 004 400								
	Sub-total	1,684,196	1,684,196								
	Production - Other										
	Employee Pension and Benefits	243,900	243,900								PRODOM
	PRO FORMA Adjustments to Test Year	191,839	191,839								PRODOM
601-652 & 926	PRO FORMA Adjustments based on FIVE YEAR AVE	31,539	31,539 <b>467,277</b>								PRODOM
	Sub-total	467,277									

Acct. No.	Account Description		Proposed Case	Function	Classifier	BASE	EXTRA	cus	FIRE_HYD	REV	In
	Transmission & Distribution O&M Expenses										
660	Operation Supervision and Engineering	453,240	453,240								TDOPE
662	Transmission & Distribution Lines Expenses - Base	47,274	47,274	F_BASEC	BASE	BASE_COST					
662	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)	52,348	52,348	F_MXDAY	EXTRA		MAX_DAY				
662	Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)	105,050	105,050	F_MXHRS	EXTRA		MAX_HOUR				
663	Meter Expenses	199,593	199,593	F_METER	CUS			METERS			
664	Customer Installations Expenses	18,080	18,080	F_SERVS	CUS			SERV			
665	Miscellaneous Expenses	(596)	(596)	_							TDOPE
673	Maintenance of Transmission and Distribution Mains - Base	170,815	170,815	F_BASEC	BASE	BASE_COST					
673	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Day)	189,150	189,150	F MXDAY	EXTRA		MAX DAY				
673	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Hour)	379,582	379,582	F MXHRS	EXTRA		MAX HOUR				
675	Maintenance of Services	294,871	294,871	F SERVS	CUS		_	SERV			
676.0	Maintenance of Meters	14,214	14,214	F METER	CUS			METERS			
677.0	Maintenance of Hydrants	133,729	133,729	F FIREH	FIRE HYD				FIRE		
	Maintenance of Miscellaneous Equipment	173,717	173,717	_	_						TDMAI
	Office Supplies and Other Expenses	112,628	112,628								OMXP
	Employee Pension and Benefits	378,515	378,515								LABOR
	Maintenance of General Plant	126,129	126,129								OMXP
	PRO FORMA Adjustments to Test Year	98,367	98,367								TDOM
	Sub-total	2,946,706	2,946,706								
	oub-totui	2,340,700	2,340,700								
	Engineering Expenses										
660	Operation Supervision and Engineering	1,211,076	1,211,076								ENGO
	Transmission & Distribution Lines Expenses	17.709	17,709	F BASEC	BASE	BASE COST					LINGO
						DAGE_COST	MAX DAY				+
		19.610	19.610	F MYDAY	FYTRA						
662	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)	19,610	19,610	F_MXDAY	EXTRA						-
662 662	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)	39,352	39,352	F_MXDAY F_MXHRS	EXTRA EXTRA		MAX_HOUR				FNCO
662 662	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)										ENGO
662 662 660-662	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year	39,352 11,317	39,352 11,317		EXTRA			CUST_METEF	RS		ENGO
662 662 660-662 902 903	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year Sub-total  Customer Account Meter Reading Expenses Customer Records and Collection Expenses	39,352 11,317 <b>1,299,064</b> 118,991 322,306	39,352 11,317 1,299,064 118,991 322,306	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	is a second		ENGO
662 662 660-662 902 903	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account Meter Reading Expenses	39,352 11,317 <b>1,299,064</b> 118,991	39,352 11,317 1,299,064	F_MXHRS F_CUSTS	EXTRA				15		ENGO
902 903 904	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year Sub-total  Customer Account Meter Reading Expenses Customer Records and Collection Expenses	39,352 11,317 <b>1,299,064</b> 118,991 322,306	39,352 11,317 1,299,064 118,991 322,306	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	15		
662 662 660-662 902 903 904	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts	39,352 11,317 <b>1,299,064</b> 118,991 322,306 48,493	39,352 11,317 <b>1,299,064</b> 118,991 322,306 48,493	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	15		
662 662 660-662 902 903 904 902-904	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year Sub-total  Customer Account Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year Sub-total  Administrative and General Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	as a second		CUSTO
662 662 660-662 902 903 904 902-904	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative and General Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	15		CUSTO
902 902 902 903 904 902-904	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year Sub-total  Customer Account Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year Sub-total  Administrative and General Expenses Administrative and General Expenses Administrative and General Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	RS .		CUSTO
662 662 660-662 902 903 904 902-904 920 921	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative Expenses Office Supplies and Other Expenses Administrative Expenses Transferred-Cr.	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715)	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715)	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	35		CUSTO
662 662 660-662 902 903 904 902-904 921 922 923	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative and General Salaries Office Supplies and Other Expenses Administrative Texpenses Transferred-Cr. Outside Services Employed	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	28		OMXP OMXP OMXP OMXP
662 662 660-662 902 903 904 902-904 921 922 923 923 924	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	15		OMXP. OMXP. OMXP. OMXP. OMXP. PLANT
662 662 660-662 902 903 904 902-904 921 922 923 924 924	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Olistribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year Sub-total  Administrative and General Expenses Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Employee Pension and Benefits	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 395,300 487,967 3,967,529	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	18		OMXP, OMXP, OMXP, OMXP, LABOR
662 662 660-662 902 903 904 902-904 922 923 924 926 924 926 927 927 928	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Employee Pension and Benefits Regulatory Commission Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	15		CUSTO  OMXP, OMXP, OMXP, DMXP,
662 662 660-662 902 903 904 902-904 920 921 922 923 924 926 926 928	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses  Administrative and General Expenses  Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Employee Pension and Benefits Regulatory Commission Expenses  Miscellaneous General Expenses  Miscellaneous General Expenses  Miscellaneous General Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	15		OMXP, OMXP, OMXP, OMXP, LABOF, OMXP, OMXP, OMXP, OMXP, OMXP, OMXP,
902 903 904 904 902-904 921 922 923 924 926 928 930 950	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Employee Pension and Benefits Regulatory Commission Expenses Miscellaneous General Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019 634,318	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019 634,318	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	IS IS		OMXP, OMXP, OMXP, OMXP, OMXP, OMXP, OMXP, OMXP, OMXP,
662 662 660-662 902 903 904 902-904 921 922 923 924 926 928 928 930 950	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses  Administrative and General Expenses  Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Employee Pension and Benefits Regulatory Commission Expenses  Miscellaneous General Expenses  Miscellaneous General Expenses  Miscellaneous General Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	25		OMXP, OMXP, OMXP, OMXP, LABOF, OMXP, OMXP, OMXP, OMXP, OMXP, OMXP,
662 662 660-662 902 903 904 902-904 922 923 924 926 928 930 950 950-950	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative and General Salaries Office Supplies and Other Expenses Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Employee Pension and Benefits Regulatory Commission Expenses Miscellaneous General Expenses	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019 634,318	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019 634,318	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	88		OMXP OMXP OMXP OMXP OMXP OMXP OMXP OMXP
662 662 660-662 902 903 904 902-904 921 921 922 923 924 926 928 930 950 950	Transmission & Distribution Lines Expenses - Extra Cap (Max Day) Transmission & Distribution Lines Expenses - Extra Cap (Max Hour) PRO FORMA Adjustments to Test Year  Sub-total  Customer Account  Meter Reading Expenses Customer Records and Collection Expenses Uncollectible Accounts PRO FORMA Adjustments to Test Year  Sub-total  Administrative and General Expenses Administrative Expenses and Collection Expenses Administrative Expenses Transferred-Cr. Outside Services Employed Property Insurance Employee Pension and Benefits Regulatory Commission Expenses Miscellaneous General Plant Mas PRO FORMA Adjustments to Test Year	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019 634,318 551,328	39,352 11,317 1,299,064 118,991 322,306 48,493 9,700 499,489 2,949,490 518,725 (1,622,715) 385,360 487,967 3,967,529 105,678 154,019 634,318 551,328	F_MXHRS  F_CUSTS F_CUSTS	CUS CUS			BILLS	18		OMXP OMXP OMXP OMXP PLANT I LABOR OMXP OMXP LABOR

Acct. No.	Account Description		Proposed Case	Function	Classifier	BASE	EXTRA	cus	FIRE_HYD	REV	Internal
abor Expense											
	Salaries and Wages										
	Production	1,774,985	1,774,985								PRODOM
	<ul> <li>Transmission and Distribution and Customer Accounts</li> </ul>	2,235,577	2,235,577								TDCUSOM
	- Engineering	1,178,567	1,178,567								ENGOM
	Sub-total	5,189,129	5,189,129								
	TOTAL O & M LABOR EXP.	5,189,129	5,189,129								
	Annual value Finance										
40*	Amortization Expense 7 Amortization Expense	415,268	415,268								NET PLANT
401	Sub-total	415,268 415,268	415,268								NET_PLANT_
	TOTAL DEPRECIATION EXPENSES	415,268	415,268								
axes Other Than Inc											
	B Payroll Taxes	698,087	698,087								LABOR
408	Property Taxes	4,547,936	4,547,936								PLANT
	Sub-total	5,246,023	5,246,023								
	TOTAL TAXES OTHER THAN INCOME TAX	5,246,023	5,246,023								
ity Bond Fixed Revenue	Requirement (CBFRR)										
	City Bond Fixed Revenue Requirement (CBFRR)	7,729,032	7,729,032								NET_PLANT_
	TOTAL	7,729,032	7,729,032								
come Taxes											
	Tax Expense	103,249	103,249								NET_PLANT_
	TOTAL	103,249	103,249								
ebt Service Revenue											
	Debt Service Revenue Requirement (DSRR 1.0)	6,999,023	6,999,023								NET_PLANT_
	0.1 Debt Service Revenue Requirement (0.1 DSRR)	699,902	699,902								NET_PLANT_
	TOTAL	7,698,925	7,698,925								
perating Revenues											
	1 Water Sales	29,985,479	29,985,479	F_REVNU	REV					REVENUE	
	Sales for Resale	3,321	3,321	F_REVNU	REV					REVENUE	-
471-474	4 Other Operating Revenue	417,391	417,391	F_REVNU	REV					REVENUE	
	Sub-total	30,406,191	30,406,191								

Acct.				General Metered Service							
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	CUS	FIRE_HYD	REV	TOTAL		
	Intangible Plant										
301.0	Organizational Expense	28,856	STTDPLT	8,569	11,389	3,162	-	-	23,120		
302.0	Franchise & Consents	229,132	STTDPLT	68,038	90,434	25,110	-	-	183,582		
	Sub-total	257,988		76,607	101,823	28,272	-	-	206,702		
	Source of Supply and Pumping Plant										
303.0	Land Rights - Base	1,033,582	BASE COST	1,024,476	-	-	-	-	1,024,476		
303.0	Land Rights - Extra Cap (Max Day)	1,144,524	MAX DAY	-	901,539	-	-	-	901,539		
304.0	Structures and Improvements - Base	20,921,962	BASE_COST	20,737,640	-	-	-	-	20,737,640		
304.0	Structures and Improvements - Extra Cap (Max Day)	23,167,668	MAX_DAY	-	18,249,124	-	-	-	18,249,124		
305.0	Collecting & Impounding Resevoirs	4,991,892	BASE_COST	4,947,914	-	-	-	-	4,947,914		
306.0	Lake, River & Other Intake - Base	10,555	BASE_COST	10,462	-	-	-	-	10,462		
306.0	Lake, River & Other Intake - Extra Cap (Max Day)	11,688	MAX_DAY	-	9,207	-	-	-	9,207		
307.0	Wells and Springs - Base	669,627	BASE_COST	663,727	-	-	-	-	663,727		
307.0	Wells and Springs - Extra Cap (Max Day)		MAX_DAY	-	584,080	-	-	-	584,080		
308.0	Infiltration Galleries and Tunnels - Base	732	BASE_COST	726	-	-	-	-	726		
308.0	Infiltration Galleries and Tunnels - Extra Cap (Max Day)		MAX_DAY	-	639	-	-	-	639		
309.0	Supply Mains - Base	1,777,408	BASE_COST	1,761,749	-	-	-	-	1,761,749		
309.0	Supply Mains - Extra Cap (Max Day)	1,968,190	MAX_DAY	-	1,550,339	-	-	-	1,550,339		
310.0	Power Generation Equipment - Base	294,625	BASE_COST	292,029	-	-	-	-	292,029		
310.0	Power Generation Equipment - Extra Cap (Max Day)	326,249	MAX_DAY	-	256,986	-	-	-	256,986		
310.0	Power Generation Equipment - Extra Cap (Max Hour)		MAX_HOUR	-	400,080	-	-	-	400,080		
311.0	Pumping Equipment - Base		BASE_COST	1,478,918	-	-	-	-	1,478,918		
311.0			MAX_DAY	-	1,301,447	-	-	-	1,301,447		
311.0			MAX_HOUR	-	2,026,117	-	-	-	2,026,117		
	Sub-total	64,175,631		30,917,641	25,279,557	-	-	-	56,197,199		
	Water Treatment Plant										
320.0	Water Treatment Plant Equipment - Base	8,559,529	BASE_COST	8,484,119	-	-	-	-	8,484,119		
320.0	Water Treatment Plant Equipment - Extra Cap (Max Day)	9,478,285	MAX_DAY	-	7,466,025	-	-	-	7,466,025		
	Sub-total Sub-total	18,037,813		8,484,119	7,466,025	-	-	-	15,950,145		

Acct.					General Metered Service					
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL	
	Transmission & DistributionPlant									
330.0	Distribution Reservoirs and Standpipes - Base	1 953 818	BASE COST	1,936,605	_	_	_	_	1,936,605	
330.0	Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)		MAX HOUR	-	3,975,244	_	_		3.975.244	
331.0	Transmission and Distribution Mains - Base		BASE COST	19,718,691	-	_	_	-	19,718,691	
331.0	Transmission and Distribution Mains - Extra Cap (Max Day)		MAX DAY	-	17,352,448	_	_	-	17,352,448	
331.0	Transmission and Distribution Mains - Extra Cap (Max Hour)		MAX HOUR	_	27,014,606	_	-	-	27,014,606	
333.0	Services	17.180.643		_	-	15,634,574	-	-	15,634,574	
334.0	Meters and Meter Installations	6.849.453	METERS	_	-	6,849,453	-	-	6,849,453	
335.0	Hydrants	4.615.836	FIRE	_	-	-	-	-	-	
339.0	Other Plant and Miscellaneous Eq.	419.801	TDPLT	73.768	164.677	76.591	-	-	315.037	
	Sub-total .	123,655,988		21,729,064	48,506,975	22,560,618	-	-	92,796,657	
	Other Plant									
~	CWIP	1.754.568	PLANT	521,001	692,493	192,278	-	-	1,405,772	
	Sub-total Sub-total	1,754,568		521,001	692,493	192,278	-	-	1,405,772	
	General Plant									
340.0	Office Furniture and Equipment	528.237	STTDPLT	156,855	208,485	57,888	-	-	423,227	
341.0	Transportation Equipment	3.755.588	STTDPLT	1,115,184	1,482,256	411,564	-	-	3,009,003	
343.0	Tools, Shop and Garage Equipment	732,821	STTDPLT	217,604	289,230	80,308	-	-	587,141	
344.0	Laboratory Equipment	226,761	STTDPLT	67,334	89,498	24,850	-	-	181,683	
345.0	Power Operated Equipment	465,933	STTDPLT	138,354	183,894	51,060	-	-	373,309	
346.0	Communication Equipment	1,047,226	STTDPLT	310,963	413,319	114,762	-	-	839,045	
347.0	Computer Equipment	8,416,613	STTDPLT	2,499,227	3,321,869	922,352	-	-	6,743,448	
348.0	Other Tangible Equipment	737,171	STTDPLT	218,895	290,947	80,784	-	-	590,626	
-	Sub-total Sub-total	15,910,350		4,724,416	6,279,498	1,743,568	-	-	12,747,481	
	TOTAL PLANT-IN-SERVICE	223,792,339		66,452,849	88,326,371	24,524,736	-	-	179,303,955	

Acct.			General Metered Service						
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	CUS	FIRE_HYD	REV	TOTAL
Accum	ulated Reserve for Depreciation								
	Intangible Plant								
301.0	Organizational Expense	(21,979	) STTDPLT	(6,526)	(8,675)	(2,409)	-	-	(17,610)
302.0	Franchise & Consents	(188,253	) STTDPLT	(55,900)	(74,300)	(20,630)	-	-	(150,829)
	Sub-total	(210,232	)	(62,426)	(82,974)	(23,039)	-	-	(168,439)
	Source of Supply and Pumping Plant								
	Land Rights - Base		BASE_COST	-	-	-	-	-	-
303.0			MAX_DAY	-	-	-	-	-	-
304.0			) BASE_COST	(7,577,177)	-	-	-	-	(7,577,177)
304.0	1 1 77		) MAX_DAY	-	(6,667,916)	-	-	-	(6,667,916)
305.0			) BASE_COST	(1,099,355)	-	-	-	-	(1,099,355)
306.0			) BASE_COST	(2,894)		-	-	-	(2,894)
306.0	, , , , , , , , , , , , , , , , , , , ,		) MAX_DAY	-	(2,547)	-	-	-	(2,547)
307.0			) BASE_COST	(231,993)		-	-	-	(231,993)
307.0			) MAX_DAY	-	(204,154)	-	-	-	(204,154)
308.0	Infiltration Galleries and Tunnels - Base		) BASE_COST	(272)	-	-	-	-	(272)
308.0			) MAX_DAY	<u> </u>	(239)	-	-	-	(239)
309.0	11.7		) BASE_COST	(71,653)	-	-	-	-	(71,653)
309.0			) MAX_DAY	-	(63,055)	-	-	-	(63,055)
	Power Generation Equipment - Base		) BASE_COST	(113,424)	- (00.040)	-	-	-	(113,424)
310.0	- 11 -1 ( )/		) MAX_DAY	-	(99,813)	-	-	-	(99,813)
	Power Generation Equipment - Extra Cap (Max Hour)		) MAX_HOUR	(004.040)	(155,391)	-	-	-	(155,391)
311.0	1 5 1 1		) BASE_COST	(801,946)	(705.740)	-	-	-	(801,946)
	Pumping Equipment - Extra Cap (Max Day)		) MAX_DAY	-	(705,712)	-	-	-	(705,712)
311.0	Pumping Equipment - Extra Cap (Max Hour)  Sub-total	(1,797,905 <b>(21,869,355</b>	) MAX_HOUR	(9,898,714)	(1,098,666) <b>(8,997,493)</b>	-	-	-	(1,098,666) <b>(18,896,207)</b>
	Sub-total	(21,009,355	,	(9,090,714)	(0,997,493)	•	•	-	(70,090,207)
	Water Treatment Plant								
320.0			) BASE_COST	(3,312,423)	-	-	-	-	(3,312,423)
320.0			) MAX_DAY	-	(2,914,932)	-	-	-	(2,914,932)
	Sub-total	(7,042,435	)	(3,312,423)	(2,914,932)	-	•	-	(6,227,354)
	Transmission & DistributionPlant								
330.0			) BASE_COST	(837,872)	-	-	-	-	(837,872)
330.0		(2,814,503	) MAX_HOUR	-	(1,719,889)	-	-	-	(1,719,889)
331.0			) BASE_COST	(4,828,036)	-	-	-	-	(4,828,036)
331.0	Transmission and Distribution Mains - Extra Cap (Max Day)		) MAX_DAY	-	(4,248,672)	-	-	-	(4,248,672)
331.0	- 1 ( )		) MAX_HOUR	-	(6,614,410)	-	-	-	(6,614,410)
333.0		(6,265,157		-	-	(5,701,362)	-	-	(5,701,362)
334.0			) METERS	-	-	(2,744,466)	-	-	(2,744,466)
335.0		(1,858,054		-	-	-	-	-	-
339.0	·	(127,771	,	(22,452)	(50,121)	(23,311)	-	-	(95,885)
	Sub-total	(35,744,116	)	(5,688,361)	(12,633,092)	(8,469,139)	-	-	(26,790,592)

Acct.						General Metere	ed Service		
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
	General Plant								
340.0	Office Furniture and Equipment	(475,48	88) STTDPLT	(141,191)	(187,666)	(52,107)	-	-	(380,964)
341.0	Transportation Equipment	(1,417,75	51) STTDPLT	(420,987)	(559,558)	(155,367)	-	-	(1,135,912)
343.0	Tools, Shop and Garage Equipment	(322,02	8) STTDPLT	(95,623)	(127,098)	(35,290)	-	-	(258,011)
344.0		(97,12	8) STTDPLT	(28,841)	(38,334)	(10,644)	-	-	(77,820)
345.0	Power Operated Equipment	(250,48	34) STTDPLT	(74,379)	(98,861)	(27,450)	-	-	(200,690)
346.0	Communication Equipment		8) STTDPLT	(147,409)	(195,930)	(54,402)	-	-	(397,741)
347.0			1) STTDPLT	(1,438,804)	(1,912,399)	(530,997)	-	-	(3,882,200)
348.0			00) STTDPLT	(99,591)	(132,372)	(36,754)	-	-	(268,716)
348.0			2) STTDPLT	(360)	(478)	(133)	-	-	(971)
	Sub-total Sub-total	(8,241,35	50)	(2,447,185)	(3,252,696)	(903,145)	-	-	(6,603,026)
	~								
	ACCUM DEPREC: COST OF REMOVAL	5,449,81	1 RESERVE	1,595,946	2,078,408	700,376	-	-	4,374,730
	ACCUMULATED DEPREC: GAIN/LOSS	6,142,90	5 RESERVE	1,798,915	2,342,735	789,448	-	-	4,931,098
	THEORETICAL DEPRE RESERVE-2007	3.531.60	0 RESERVE	1,034,209	1,346,855	453,859	_	_	2,834,923
	Sub-total	15,124,31		4,429,069	5,767,999	1,943,684	-	-	12,140,752
	TOTAL DEPRECIATION ACCRUAL	(57,983,17	'1)	(16,980,039)	(22,113,189)	(7,451,639)	-	-	(46,544,866)
	NET PLANT (including CIAC)	165,809,16	8	49,472,810	66,213,182	17,073,097	-	-	132,759,089
Plant A	djustments								
	Adjustments								
271-272	•	(31,657,62	O) DI ANT	(9,400,410)	(12,494,634)	(3,469,265)		_	(25,364,309)
211-212	Sub-total	(31,657,62		(9,400,410)	(12,494,634)	(3,469,265)	-		(25,364,309)
	Sub-total	(37,037,02	.3)	(3,400,410)	(12,434,034)	(3,403,203)	-	-	(20,304,309)
	TOTAL CIAC	(31,657,62	9)	(9,400,410)	(12,494,634)	(3,469,265)	-	-	(25,364,309)
TOTAL N	NET PLANT	134,151,53	9	40,072,401	53,718,548	13,603,832	-	-	107,394,780

Acct.						General Meter	ed Service		
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
EXPEN	SES								
O & M I	Expenses								
	Production - Source of Supply								
601.0	Operation Labor and Expenses - Base	32,680	BASE_COST	32,392	-	-	-	-	32,392
601.0	Operation Labor and Expenses - Extra Cap (Max Day)	36,188	MAX_DAY	-	28,505	-	-	-	28,505
602.0	Purchased Water	472,407	BASE_COST	468,246	-	-	-	-	468,246
603.0	Miscellaneous Expenses - Base	7,083	BASE_COST	7,021	-	-	-	-	7,021
603.0	Miscellaneous Expenses - Extra Cap (Max Day)		MAX_DAY	-	6,178	-	-	-	6,178
610.0	Maintenance Supervision and Engineering - Base	309,175	BASE_COST	306,451	-	-	-	-	306,451
610.0	Maintenance Supervision and Engineering - Extra Cap (Max Day)	342,361	MAX_DAY	-	269,677	-	-	-	269,677
	Sub-total Sub-total	1,207,738		814,110	304,360	-	-	-	1,118,470
	Production - Pumping Expenses								
623.0	Fuel or Power Purchased for Pumping - Base	989,673	BASE_COST	980,954	-	-	-	-	980,954
623.0	Fuel or Power Purchased for Pumping - Extra Cap (Max Day)	162,632	MAX_DAY	-	128,105	-	-	-	128,105
624.0	Pumping Labor and Expenses - Base	66,716	BASE_COST	66,128	-	-	-	-	66,128
624.0	Pumping Labor and Expenses - Extra Cap (Max Day)	73,877	MAX_DAY	-	58,193	-	-	-	58,193
624.0	Pumping Labor and Expenses - Extra Cap (Max Hour)	148,254	MAX_HOUR	-	90,595	-	-	-	90,595
626.0	Miscellaneous Expenses - Base	22,574	BASE_COST	22,375	-	-	-	-	22,375
626.0	Miscellaneous Expenses - Extra Cap (Max Day)	24,997	MAX_DAY	-	19,690	-	-	-	19,690
626.0	Miscellaneous Expenses - Extra Cap (Max Hour)	50,163	MAX_HOUR	-	30,654	-	-	-	30,654
631.0	Maintenance of Structures and Improvements - Base	29,266	BASE_COST	29,009	-	-	-	-	29,009
631.0	Maintenance of Structures and Improvements - Extra Cap (Max Day)	32,408	MAX_DAY	-	25,528	-	-	-	25,528
631.0	Maintenance of Structures and Improvements	65,035	MAX_HOUR	-	39,742	-	-	-	39,742
	Sub-total Sub-total	1,938,676		1,160,984	533,173	-	-	-	1,694,157
	Production - Water Treatment Operations and Maintenance Expense								
641.0	Chemicals	908,981	BASE COST	900,973	-	-	-	-	900,973
642.0	Operation Labor and Expenses - Base	192,031	BASE COST	190,339	-	-	-	_	190,339
642.0	Operation Labor and Expenses - Extra Cap (Max Day)	212,643	MAX DAY	-	167,498	-	-	-	167,498
643.0	Miscellaneous Expenses - Base	(80,686	) BASE_COST	(79,975)	· -	-	-	-	(79,975)
643.0	Miscellaneous Expenses - Extra Cap (Max Day)	(89,346	) MAX_DAY	· · · · · · · ·	(70,378)	-	-	-	(70,378)
652.0	Maintenance of Water Treatment Equipment - Base	77,080	BASE_COST	76,401	-	-	-	-	76,401
652.0	Maintenance of Water Treatment Equipment - Extra Cap (Max Day)	85,354	MAX_DAY	-	67,233	-	-	-	67,233
	Sub-total Sub-total	1,684,196		1,462,546	164,353	-	-	-	1,626,899
	Production - Other								
926.0	Employee Pension and Benefits	243.900	PRODOM	173,568	50,586	_	-	-	224,154
352 & 926	PRO FORMA Adjustments to Test Year		PRODOM	136,519	39,788	_	-	-	176,307
352 & 926	PRO FORMA Adjustments based on FIVE YEAR AVE		PRODOM	22,444	6,541	_	-	-	28,986
	Sub-total	467,277		332,532	96,915	-	-	-	429,447
	Total Production Expense	5,297,887		3,770,171	1,098,801	-	-	-	4,868,973 -

Acct.						General Metere	ed Service		
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
	Transmission & Distribution O&M Expenses								
660.0	Operation Supervision and Engineering	453 240	TDOPER	50,285	113,141	231,850	_		395,276
662.0	Transmission & Distribution Lines Expenses - Base		BASE COST	46,857	-	201,000	_		46,857
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)		MAX DAY	-	41.234	_	_	-	41,234
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)		MAX HOUR	_	64,194	_	-	-	64,194
663.0	Meter Expenses		METERS	_	-	199,593	-	-	199,593
664.0	Customer Installations Expenses		SERV	_	-	16,453	-	-	16,453
665.0	Miscellaneous Expenses	(596	) TDOPER	(66)	(149)	(305)	-	-	(520)
673.0	Maintenance of Transmission and Distribution Mains - Base	170,815	BASE COST	169,310		` -	-	-	169,310
673.0	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Day)	189,150	MAX DAY	-	148,993	-	-	-	148,993
673.0	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Hour)	379,582	MAX_HOUR	-	231,955	-	-	-	231,955
675.0	Maintenance of Services	294,871	SERV	-	-	268,336	-	-	268,336
676.0			METERS	-	-	14,214	-	-	14,214
677.0	Maintenance of Hydrants	133,729		-	-	-	-	-	-
921	Office Supplies and Other Expenses		OMXPAG	33,522	37,649	21,193	-	-	92,364
926	Employee Pension and Benefits	378,515	LABOR	136,316	112,324	66,863	-	-	315,503
950.0	Maintenance of General Plant		OMXPAG	37,540	42,163	23,733	-	-	103,436
926,950	PRO FORMA Adjustments to Test Year	98,367	TDOM	17,087	28,967	31,212	-	-	77,266
	Sub-total	2,946,706		511,860	867,742	934,997	-	-	2,314,599
	Engineering Expenses								
660.0	Operation Supervision and Engineering	1,211,076	ENGOM	277.261	623,838	0	_	-	901.099
662.0	Transmission & Distribution Lines Expenses	17.709	BASE COST	17,553	-	_	_	_	17,553
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)		MAX DAY		15,447	_	_	_	15,447
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)		MAX HOUR	_	24,047	_	_	-	24,047
660-662			ENGOM	2,591	5,830	0	_	_	8,421
000 002	Sub-total	1,299,064		297,405	669,161	ō	-	-	966,566
	Customer Account								
902.0	5 1		CUST_METERS	-	-	118,991	-	-	118,991
903.0	Customer Records and Collection Expenses	322,306		-	-	312,080	-	-	312,080
904.0	Uncollectible Accounts		CUSTS	-	-	46,954	-	-	46,954
902-904	PRO FORMA Adjustments to Test Year	.,	CUSTOM	5,809	2,668	-	-	-	8,477
	Sub-total	499,489		5,809	2,668	478,025	-	-	486,501
000	Administrative and General Expenses	0.046 400	OLIVERA	077.07	005.050	FF4.000			0.440.000
920	Administrative and General Salaries		OMXPAG	877,871	985,959	554,993	-	-	2,418,822
921	Office Supplies and Other Expenses		OMXPAG	154,391	173,400	97,606	-	-	425,397
922	Administrative Expenses Transferred-Cr.		) OMXPAG	(482,976)	(542,443)	(305,339)	-	-	(1,330,758)
923	Outside Services Employed		OMXPAG	114,696	128,818	72,511	-	-	316,026
924	Property Insurance		PLANT	144,897	192,591	53,475	-	-	390,962
926	Employee Pension and Benefits	3,967,529		1,428,841	1,177,363	700,848	-	-	3,307,052
928	Regulatory Commission Expenses		OMXPAG	31,453	35,326	19,885	-	-	86,665
930	Miscellaneous General Expenses		OMXPAG	45,841	51,486	28,981	-	-	126,308
950.0	Maintenance of General Plant	634,318	OMXPAG	188,795	212,040	119,357	-	-	520,192
920-950	A&G PRO FORMA Adjustments to Test Year		LABOR	198,552	163,606	97,390	-	-	459,548
930.0	Miscellaneous General Expenses		) OMXPAG	(978,642)	(1,099,137)	(618,701)	-	-	(2,696,479)
930.0	PRO FORMA Adjustments to Test Year	(147,764	) OMXPAG	(43,980)	(49,395)	(27,804)	-	-	(121,178)
	Sub-total	4,695,872		1,679,739	1,429,615	793,203	-	-	3,902,557
	TOTAL O & M EXPENSES	14,739,018		6,264,985	4,067,988	2,206,224	-	-	12,539,197

Acct.						General Meter	ed Service			
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL	
Labor	Expense									
-	Salaries and Wages									
~	Production	1,774,985	PRODOM	1,263,145	368,139	-	-	-	1,631,283	
~	Transmission and Distribution and Customer Accounts		TDCUSOM	335,817	564,642	916,639	-	-	1,817,099	
~	Engineering		ENGOM	269,819	607,092	0	-	-	876,911	
	Sub-total	5,189,129	1	1,868,780	1,539,873	916,639	-	-	4,325,293	
	TOTAL O & M LABOR EXP.	5,189,129	•	1,868,780	1,539,873	916,639	-	-	4,325,293	
	Amortization Expense									
407.0	O Amortization Expense	415,268	NET_PLANT_IN	124,045	166,287	42,111	-	-	332,442	
	Sub-total	415,268	•	124,045	166,287	42,111	-	-	332,442	
	TOTAL DEPRECIATION EXPENSES	415,268		124,045	166,287	42,111	-	-	332,442	
Taxes	Other Than Income Taxes									
408.0	) Payroll Taxes	698,087	LABOR	251,405	207,157	123,314	-	-	581,876	
408.0	Property Taxes	4,547,936	PLANT	1,350,463	1,794,980	498,395	-	-	3,643,838	
	Sub-total	5,246,023		1,601,868	2,002,137	621,709	-	-	4,225,714	
	TOTAL TAXES OTHER THAN INCOME TAX	5,246,023		1,601,868	2,002,137	621,709	-	-	4,225,714	
City B	ond Fixed Revenue Requirement (CBFRR)									
~ *	City Bond Fixed Revenue Requirement (CBFRR)	7,729,032	NET_PLANT_IN	2,308,739	3,094,950	783,774	-	-	6,187,463	
	TOTAL	7,729,032		2,308,739	3,094,950	783,774	-	-	6,187,463	
Incom	ne Taxes									
-	Tax Expense	103,249	NET PLANT IN	30,841	41,344	10,470	-	-	82,656	
	TOTAL	103,249		30,841	41,344	10,470	-	-	82,656	
Debt S	ervice Revenue Requirement									
~	Debt Service Revenue Requirement (DSRR 1.0)	6 999 023	NET PLANT IN	2,090,678	2,802,632	709.746	_	_	5,603,056	
	TOTAL	7,698,925		2,299,746	3,082,895	780,721	-	-	6,163,361	
Operat	ing Revenues									
	) Water Sales	29,985.479	REVENUE	-	_	_	-	25,329,982	25,329,982	
	) Sales for Resale		REVENUE	-	-	-	-	2,805	2,805	
471-474	Other Operating Revenue	417,391	REVENUE	-	-	-	-	352,588	352,588	
	Sub-total	30,406,191		-	-	-	-	25,685,375	25,685,375	
	TOTAL	30,406,191		-	-	-	-	25,685,375	25,685,375	

Acct.		Municipal Fire Protection							
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
	Intangible Plant								
301.0	Organizational Expense	28,856	STTDPLT	56	3,164	-	649	-	3,870
302.0	Franchise & Consents	229,132	STTDPLT	446	25,127	-	5,155	-	30,728
	Sub-total	257,988		502	28,292	-	5,804	-	34,598
	Source of Supply and Pumping Plant								
303.0	Land Rights - Base	1,033,582	BASE COST	6,710	-	-	-	-	6,710
303.0	Land Rights - Extra Cap (Max Day)	1,144,524	MAX DAY	· -	177,248	-	-	-	177,248
304.0	Structures and Improvements - Base	20,921,962	BASE COST	135,816	· -	-	-	-	135,816
304.0	Structures and Improvements - Extra Cap (Max Day)	23,167,668	MAX DAY	-	3,587,897	-	-	-	3,587,897
305.0	Collecting & Impounding Resevoirs	4,991,892	BASE COST	32,405	-	-	-	-	32,405
306.0	Lake, River & Other Intake - Base	10,555	BASE COST	69	-	-	-	-	69
306.0	Lake, River & Other Intake - Extra Cap (Max Day)	11,688	MAX_DAY	-	1,810	-	-	-	1,810
307.0	Wells and Springs - Base	669,627	BASE_COST	4,347	-	-	-	-	4,347
307.0	Wells and Springs - Extra Cap (Max Day)	741,503	MAX_DAY	-	114,834	-	-	-	114,834
308.0	Infiltration Galleries and Tunnels - Base	732	BASE_COST	5	-	-	-	-	5
308.0	Infiltration Galleries and Tunnels - Extra Cap (Max Day)	811	MAX_DAY	-	126	-	-	-	126
309.0	Supply Mains - Base	1,777,408	BASE_COST	11,538	-	-	-	-	11,538
309.0	Supply Mains - Extra Cap (Max Day)	1,968,190	MAX_DAY	-	304,807	-	-	-	304,807
310.0	Power Generation Equipment - Base	294,625	BASE_COST	1,913	-	-	-	-	1,913
310.0	Power Generation Equipment - Extra Cap (Max Day)	326,249	MAX_DAY	-	50,525	-	-	-	50,525
310.0	Power Generation Equipment - Extra Cap (Max Hour)	654,708	MAX_HOUR	-	157,447	-	-	-	157,447
311.0	Pumping Equipment - Base	1,492,063	BASE_COST	9,686	-	-	-	-	9,686
311.0	Pumping Equipment - Extra Cap (Max Day)	1,652,216	MAX_DAY	-	255,873	-	-	-	255,873
311.0	Pumping Equipment - Extra Cap (Max Hour)	3,315,628	MAX_HOUR	-	797,357	-	-	-	797,357
	Sub-total	64,175,631		202,488	5,447,924	-	-	-	5,650,412
	Water Treatment Plant								
320.0	Water Treatment Plant Equipment - Base	8,559,529	BASE COST	55,565	-	-	-	-	55,565
320.0	Water Treatment Plant Equipment - Extra Cap (Max Day)	9,478,285	MAX DAY	· -	1,467,869	-	-	-	1,467,869
	Sub-total	18,037,813	_	55,565	1,467,869	-	-	-	1,523,434

Acct.						Municipal Fir	e Protection		
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
	Transmission & DistributionPlant								
330.0	Distribution Reservoirs and Standpipes - Base	1,953,818	BASE COST	12,683	-	-	-	-	12,683
330.0	Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)	6,505,266	MAX HOUR	-	1,564,415	-	-	-	1,564,415
331.0	Transmission and Distribution Mains - Base	19,893,956	BASE_COST	129,143	-	-	-	-	129,143
331.0	Transmission and Distribution Mains - Extra Cap (Max Day)	22,029,318	MAX_DAY	-	3,411,605	-	-	-	3,411,605
331.0	Transmission and Distribution Mains - Extra Cap (Max Hour)	44,207,897	MAX_HOUR	-	10,631,312	-	-	-	10,631,312
333.0	Services	17,180,643	SERV	-	-	-	-	-	-
334.0	Meters and Meter Installations	6,849,453	METERS	-	-	-	-	-	-
335.0	Hydrants	4,615,836	FIRE	-	-	-	4,615,836	-	4,615,836
339.0	Other Plant and Miscellaneous Eq.	419,801	TDPLT	483	53,166	-	15,724	-	69,373
	Sub-total	123,655,988		142,309	15,660,499	-	4,631,560	-	20,434,368
	Other Plant								
~	CWIP	1,754,568	PLANT	3,412	192,411	-	39,474	_	235,297
	Sub-total	1,754,568		3,412	192,411	-	39,474	-	235, 297
	General Plant								
340.0	Office Furniture and Equipment	528,237	STTDPLT	1,027	57,928	-	11,884	_	70,839
341.0	Transportation Equipment	3,755,588	STTDPLT	7,304	411,850	-	84,492	_	503,645
343.0	Tools, Shop and Garage Equipment	732,821	STTDPLT	1,425	80,363	-	16,487	-	98,275
344.0	Laboratory Equipment	226,761	STTDPLT	441	24,867	-	5,102	-	30,410
345.0	Power Operated Equipment	465,933	STTDPLT	906	51,096	-	10,482	-	62,484
346.0	Communication Equipment	1,047,226	STTDPLT	2,037	114,842	-	23,560	-	140,439
347.0	Computer Equipment	8,416,613	STTDPLT	16,368	922,992	-	189,353	-	1,128,714
348.0	Other Tangible Equipment	737,171	STTDPLT	1,434	80,840	-	16,585	-	98,859
-	Sub-total Sub-total	15,910,350		30,941	1,744,779	-	357,944	-	2,133,665
	TOTAL PLANT-IN-SERVICE	223,792,339		435,217	24,541,774	-	5,034,782	-	30,011,773

No.   Account Description   Amount Alloc. Factor   BASE   EXTRA   CUS   FIRE_HYD   REV   TOTAL	Acct.					Municipal Fi	re Protection		
Intangible Plant	No.	Account Description	Amount Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
901.0   Organizational Exponse   (21.979) STIDPLT   (43)	Accum	ulated Reserve for Depreciation							
901.0   Organizational Exponse   (21 979) STDPLT   (43)   (2.410)   (494)   (2.235)   (2.526)		Intangible Plant							
Section   Principle & Comments   (188.253) STIPPLT   (366)	301.0		(21,979) STTDPLT	(43)	(2,410)	_	(494)	-	(2,947)
Source of Supply and Pumping Plant	302.0	Franchise & Consents	(188,253) STTDPLT		(20,644)	-	(4,235)	-	(25,246)
303.   Land Rights - Estra Cap (Max Day)		Sub-total	(210,232)	(409)	(23,055)	-	(4,730)	-	(28,193)
303.0   Land Rights Extra Cap (Max Day)		Source of Supply and Pumping Plant							
304.0   Structures and Improvements - Estar Cap (Max Day)   (8.45.05 PM AX, DAY   (1.310,966)   (-1.310,966)	303.0	Land Rights - Base	- BASE_COST	-	-	-	-	-	-
304.0   Structures and Improvements - Extra Cap (Max Day)   8,465.067   MaX, DAY   (1,310,956)   .	303.0	Land Rights - Extra Cap (Max Day)	- MAX_DAY	-	-	-	-	-	-
30.0.   Collecting & Impounding Reservoirs   (1.10g.126) BASE_COST   (7.200)	304.0	Structures and Improvements - Base	(7,644,525) BASE_COST	(49,625)	-	-	-	-	(49,625)
30.0   Lake, River & Other Intake - Base   (2,902)   BASE_COST   (19)	304.0	Structures and Improvements - Extra Cap (Max Day)	(8,465,067) MAX_DAY	-	(1,310,956)	-	-	-	(1,310,956)
30.0   Lake, River & Other Intake - Extra Cap (Max Day)   (3.233) MAX_DAY   (1.519)	305.0	Collecting & Impounding Resevoirs	(1,109,126) BASE_COST	(7,200)	=	-	-	-	(7,200)
307.0   Wells and Springs - Base   (234,055)   BASE_COST   (1,519)	306.0	Lake, River & Other Intake - Base	(2,920) BASE_COST	(19)	-	-	-	-	(19)
307.0   Wells and Springs - Extra Cap (Max Day)   (28) 178   MAX, DAY   -	306.0	Lake, River & Other Intake - Extra Cap (Max Day)	(3,233) MAX_DAY	-	(501)	-	-	-	(501)
30.8   Infiltration Calleries and Tunnels - Base   (27   BASE_COST   (2)   - (47)	307.0	Wells and Springs - Base	(234,055) BASE_COST	(1,519)	-	-	-	-	(1,519)
308   Infiltration Calleries and Tunnels - Extra Cap (Max Day)   (304) MAX_DAY   (47)   (47)   (48)   (489)   (489)   (480)   (489)   (480)	307.0		(259,178) MAX_DAY		(40,138)	-	-	-	
Supply Mains - Base	308.0		(274) BASE_COST	(2)	-	-	-	-	
Supply Mains - Extra Cap (Max Day)	308.0		(304) MAX_DAY	-	(47)	-	-	-	(47)
310.0   Power Generation Equipment - Base   (114,432   BASE_COST   (743)   -     (743)   (74				(469)	-	-	-	-	
310.0   Power Generation Equipment - Extra Cap (Max Day)   (126,715) MAX_DAY   (19,624)   (19,624			(80,050) MAX_DAY	-	(12,397)	-	-	-	(12,397)
310.0   Power Generation Equipment - Extra Cap (Max Hour)   (254.289) MAX_HOUR   - (61.153)   (61.153)	310.0			(743)	-	-	-	-	(743)
311.0   Pumping Equipment - Base   (809,074) BASE_COST   (5,252)   -   -   (5,252)   (138,748)   (13				-		-	-	-	
311.0   Pumping Equipment - Extra Cap (Max Day)   (885,917) MAX_DAY   (138,748)   -     (138,748)	310.0				(61,153)	-	-	-	
311.0 Pumping Equipment - Extra Cap (Max Hour) (1,797,905) MAX_HOUR (2,1869,355) (64,829) (2,015,931) (432,368) (2,080,760)  Water Treatment Plant  320.0 Water Treatment Plant Equipment - Base (3,341,864) BASE_COST (21,694) 5 (573,095) (573,095) (573,095) Sub-total Plant Equipment - Extra Cap (Max Day) (3,700,571) MAX_DAY (573,095) (573,095) Sub-total Plant Equipment - Extra Cap (Max Day) (3,700,571) MAX_DAY (573,095) (573,095) (594,789)  Transmission & DistributionPlant  330.0 Distribution Reservoirs and Standpipes - Base (845,319) BASE_COST (5,487) (5,487) (30,00) Distribution Reservoirs and Standpipes - Extra Cap (Max Hour) (2,814,503) MAX_HOUR (676,844) (676,844) (573,095) Distribution Mains - Extra Cap (Max Hour) (2,814,503) MAX_HOUR (676,844) (676,844) (573,095) Distribution Mains - Extra Cap (Max Hour) (1,824,113) MAX_HOUR (835,317) (31,620) Distribution Mains - Extra Cap (Max Hour) (1,824,113) MAX_HOUR (835,317) (835,317) Distribution Mains - Extra Cap (Max Hour) (1,824,113) MAX_HOUR (835,317) (835,317) Distribution Mains - Extra Cap (Max Hour) (1,824,113) MAX_HOUR (835,317) Distribution Mains - Extra Cap (Max Hour) (1,824,113) MAX_HOUR (2,603,031) Distribution Mains - Extra Cap (Max Hour) (1,824,113) MAX_HOUR (2,603,031) Distribution Mains - Extra Cap (Max Hour) (1,824,113) MAX_HOUR (2,603,031) Distribution Mains - Extra Cap (Max Hour) (1,826,054) Fire	311.0			(5,252)	-	-	-	-	
Water Treatment Plant				-		-	-	-	
Water Treatment Plant	311.0			-		-	-	-	
320.0   Water Treatment Plant Equipment - Base   (3,341,864) BASE_COST   (21,694)     (21,694)   (573,095)		Sub-total	(21,869,355)	(64,829)	(2,015,931)	-	-	-	(2,080,760)
320.0 Water Treatment Plant Equipment - Extra Cap (Max Day) (3,700,571) MAX_DAY (21,694) (573,095) (573,095) Sub-total (		Water Treatment Plant							
Transmission & DistributionPlant   Sub-total   (7,042,435)	320.0	Water Treatment Plant Equipment - Base	(3,341,864) BASE COST	(21,694)	-	-	-	-	(21,694)
Transmission & Distribution Plant	320.0	Water Treatment Plant Equipment - Extra Cap (Max Day)	(3,700,571) MAX DAY	-	(573,095)	-	-	-	(573,095)
330.0       Distribution Reservoirs and Standpipes - Base       (845,319) BASE_COST       (5,487)       -       -       -       -       -       (5,487)         330.0       Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)       (2,814,503) MAX_HOUR       -       (676,844)       -       -       -       -       -       (676,844)         331.0       Transmission and Distribution Mains - Base       (4,870,949) BASE_COST       (31,620)       -       -       -       -       -       (31,620)         331.0       Transmission and Distribution Mains - Extra Cap (Max Day)       (5,393,783) MAX_DAY       -       (835,317)       -       -       -       (835,317)         331.0       Transmission and Distribution Mains - Extra Cap (Max Hour)       (10,824,113) MAX_HOUR       -       (2,603,031)       -       -       -       -       (2,603,031)         333.0       Services       (6,265,157) SERV       - <t< td=""><td></td><td>Sub-total</td><td>(7,042,435)</td><td>(21,694)</td><td>(573,095)</td><td>-</td><td>-</td><td>-</td><td>(594,789)</td></t<>		Sub-total	(7,042,435)	(21,694)	(573,095)	-	-	-	(594,789)
330.0     Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)     (2,814,503) MAX_HOUR     - (676,844)     (676,844)       331.0     Transmission and Distribution Mains - Base     (4,870,949) BASE COST     (31,620)     (835,317)       331.0     Transmission and Distribution Mains - Extra Cap (Max Day)     (5,393,783) MAX_DAY     - (835,317)     (835,317)       331.0     Transmission and Distribution Mains - Extra Cap (Max Hour)     (10,824,113) MAX_HOUR     - (2,603,031)     (2,603,031)       333.0     Services     (6,265,157) SERV		Transmission & DistributionPlant							
331.0     Transmission and Distribution Mains - Base     (4,870,949) BASE COST     (31,620)     -     -     -     (31,620)       331.0     Transmission and Distribution Mains - Extra Cap (Max Day)     (5,939,783) MAX DAY     -     (835,317)     -     -     -     (835,317)       331.0     Transmission and Distribution Mains - Extra Cap (Max Hour)     (10,824,113) MAX_HOUR     -     (2,603,031)     -     -     -     -     -     -     -     -     (2,603,031)       333.0     Services     (6,265,157) SERV     - <td>330.0</td> <td>Distribution Reservoirs and Standpipes - Base</td> <td>(845,319) BASE_COST</td> <td>(5,487)</td> <td>-</td> <td>-</td> <td>-</td> <td>_</td> <td>(5,487)</td>	330.0	Distribution Reservoirs and Standpipes - Base	(845,319) BASE_COST	(5,487)	-	-	-	_	(5,487)
331.0 Transmission and Distribution Mains - Extra Cap (Max Day)     (5.393,783) MAX_DAY     -     (835,317)     -     -     -     (835,317)       331.0 Transmission and Distribution Mains - Extra Cap (Max Hour)     (10,824,113) MAX_HOUR     -     (2,603,031)     -     -     -     -     (2,603,031)       333.0 Services     (6,265,157) SERV     -<	330.0	Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)	(2,814,503) MAX HOUR	-	(676,844)	-	-	-	(676,844)
331.0 Transmission and Distribution Mains - Extra Cap (Max Day)     (5.393,783) MAX_DAY     -     (835,317)     -     -     -     (835,317)       331.0 Transmission and Distribution Mains - Extra Cap (Max Hour)     (10,824,113) MAX_HOUR     -     (2,603,031)     -     -     -     -     (2,603,031)       333.0 Services     (6,265,157) SERV     -<	331.0	Transmission and Distribution Mains - Base	(4,870,949) BASE COST	(31,620)	-	-	-	-	(31,620)
333.0     Services     (6,265,157) SERV     -     -     -     -     -     -       334.0     Meters and Meter Installations     2,744,466) METERS     - <td>331.0</td> <td>Transmission and Distribution Mains - Extra Cap (Max Day)</td> <td></td> <td>-</td> <td>(835,317)</td> <td>-</td> <td>-</td> <td>-</td> <td>(835,317)</td>	331.0	Transmission and Distribution Mains - Extra Cap (Max Day)		-	(835,317)	-	-	-	(835,317)
334.0 Meters and Meter Installations     (2,744,466) METERS     -     -     -     -     -     -     -       335.0 Hydrants     (1,858,054) FIRE     -     -     -     (1,858,054)     -     (1,858,054)       339.0 Other Plant and Miscellaneous Eq.     (127,771) TDPLT     (147)     (16,182)     -     (4,786)     -     (21,114)	331.0	Transmission and Distribution Mains - Extra Cap (Max Hour)	(10,824,113) MAX_HOUR	-	(2,603,031)	-	-	-	(2,603,031)
335.0 Hydrants (1,858,054) FIRE (1,858,054) - (1,858,054) 339.0 Other Plant and Miscellaneous Eq. (127,771) TDPLT (147) (16,182) - (4,786) - (21,114)	333.0	Services	(6,265,157) SERV	-	-	-	-	-	-
339.0 Other Plant and Miscellaneous Eq. (127,771) TDPLT (147) (16,182) - (4,786) - (21,114)	334.0	Meters and Meter Installations	(2,744,466) METERS	-	-	-	-	-	-
	335.0	Hydrants	(1,858,054) FIRE	-	-	-	(1,858,054)	-	(1,858,054)
Sub-total         (35,744,116)         (37,255)         (4,131,374)         -         (1,862,840)         -         (6,031,468)	339.0	Other Plant and Miscellaneous Eq.	(127,771) TDPLT	(147)		-	(4,786)	-	
		Sub-total	(35,744,116)	(37, 255)	(4,131,374)	-	(1,862,840)	-	(6,031,468)

Acct.						Municipal Fir	e Protection		
No.	Account Description	Amount A	Alloc. Factor BA	ASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
	General Plant								
340.0	Office Furniture and Equipment	(475,488) ST	TTDPLT	(925)	(52,144)	_	(10,697)	_	(63,766)
341.0	Transportation Equipment	(1,417,751) ST		(2,757)	(155,475)	_	(31,896)	_	(190,128)
343.0	Tools, Shop and Garage Equipment	(322,028) ST		(626)	(35,315)	_	(7,245)	_	(43,186)
344.0	Laboratory Equipment	(97,128) ST		(189)	(10,651)	-	(2,185)	-	(13,025)
345.0	Power Operated Equipment	(250,484) ST	TTDPLT	(487)	(27,469)	-	(5,635)	-	(33,591)
346.0	Communication Equipment	(496,428) ST	TTDPLT	(965)	(54,440)	-	(11,168)	-	(66,574)
347.0	Computer Equipment	(4,845,441) ST	TTDPLT	(9,423)	(531,366)	-	(109,011)	-	(649,800)
348.0	Other Tangible Equipment	(335,390) ST	TTDPLT	(652)	(36,780)	-	(7,545)	-	(44,978)
348.0	Other	(1,212) ST		(2)	(133)	-	(27)	-	(163)
	Sub-total	(8,241,350)		(16,027)	(903,772)	-	(185,410)	-	(1,105,210)
	~								
	ACCUM DEPREC: COST OF REMOVAL	5,449,811 RE	ESERVE	10,452	570,064	-	153,040	-	733,556
	ACCUMULATED DEPREC: GAIN/LOSS	6.142.905 RE	ESERVE	11,782	642.563	_	172.503	_	826,848
	THEORETICAL DEPRE RESERVE-2007	3,531,600 RE		6.773	369.414	_	99.173	-	475,361
	Sub-total	15,124,317		29,007	1,582,041	-	424,716	-	2,035,764
	TOTAL DEPRECIATION ACCRUAL	(57,983,171)		(111,207)	(6,065,185)	_	(1,628,264)	_	(7,804,655)
	TOTAL DEFRECIATION ACCRUAL	(57,363,171)		(111,207)	(6,065,165)	•	(1,020,204)	-	(7,004,055)
	NET PLANT (including CIAC)	165,809,168		324,010	18,476,590	-	3,406,518	-	22,207,117
Plant A	djustments								
	Adjustments								
271-272	Net CIAC	(31,657,629) PL	ANT	(61,566)	(3,471,676)		(712,219)	_	(4,245,461)
211-212	Sub-total	(31,657,629)	ANI	(61,566)	(3,471,676)	-	(712,219)		(4,245,461)
		(01,001,023)		(31,000)	(0,711,010)	-	(112,213)	-	(7,270,701)
	TOTAL CIAC	(31,657,629)		(61,566)	(3,471,676)	-	(712,219)	-	(4,245,461)
TOTAL N	IET PLANT	134,151,539		262,445	15,004,914		2,694,298		17,961,657

Acct.

# ACOS-6 Cost Classification and Allocation Results by Class

**Municipal Fire Protection** 

No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	CUS	FIRE_HYD	REV	TOTAL
	·						-		
EXPEN	SES								
O&ME	Expenses								
0 0 1111	Expenses								
	Production - Source of Supply								
601.0	Operation Labor and Expenses - Base	32,680	BASE_COST	212	-	-	-	-	212
601.0	Operation Labor and Expenses - Extra Cap (Max Day)	36,188	MAX_DAY	-	5,604	-	-	-	5,604
602.0	Purchased Water	472,407	BASE_COST	3,067	-	-	-	-	3,067
603.0	Miscellaneous Expenses - Base	7,083	BASE_COST	46	-	-	-	-	46
603.0	Miscellaneous Expenses - Extra Cap (Max Day)	7,843	MAX_DAY	-	1,215	-	-	-	1,215
610.0	Maintenance Supervision and Engineering - Base	309,175	BASE_COST	2,007	-	-	-	-	2,007
610.0	Maintenance Supervision and Engineering - Extra Cap (Max Day)	342,361	MAX_DAY	-	53,020	-	-	-	53,020
	Sub-total	1,207,738		5,332	59,839	-	-	-	65,171
	Production - Pumping Expenses								
622.0		000 672	DACE COST	6.405					6.405
623.0	Fuel or Power Purchased for Pumping - Base		BASE_COST	6,425	05.400	-	-	-	6,425
623.0	Fuel or Power Purchased for Pumping - Extra Cap (Max Day)		MAX_DAY	422	25,186	-	-	-	25,186
624.0	Pumping Labor and Expenses - Base		BASE_COST	433	44 444	-	-	-	433
624.0	Pumping Labor and Expenses - Extra Cap (Max Day)		MAX_DAY	-	11,441	-	-	-	11,441
624.0	Pumping Labor and Expenses - Extra Cap (Max Hour)		MAX_HOUR	447	35,653	-	-	-	35,653
626.0	Miscellaneous Expenses - Base		BASE_COST	147	0.074	-	-	-	147
626.0	Miscellaneous Expenses - Extra Cap (Max Day)		MAX_DAY	-	3,871	-	-	-	3,871
626.0	Miscellaneous Expenses - Extra Cap (Max Hour)		MAX_HOUR	-	12,063	-	-	-	12,063
631.0	Maintenance of Structures and Improvements - Base		BASE_COST	190		-	-	-	190
631.0	Maintenance of Structures and Improvements - Extra Cap (Max Day)		MAX_DAY	-	5,019	-	-	-	5,019
631.0	Maintenance of Structures and Improvements		MAX_HOUR	-	15,640	-	-	-	15,640
	Sub-total	1,938,676		7,604	153,397	-	•	-	161,001
	Production - Water Treatment Operations and Maintenance Expense								
641.0	Chemicals	908.981	BASE COST	5,901	_	_	_	-	5,901
642.0	Operation Labor and Expenses - Base		BASE COST	1,247	_	_	_	_	1,247
642.0	Operation Labor and Expenses - Extra Cap (Max Day)		MAX DAY	, <u>-</u>	32,931	_	_	_	32,931
643.0	Miscellaneous Expenses - Base		BASE COST	(524)	-	_	_	_	(524)
643.0	Miscellaneous Expenses - Extra Cap (Max Day)		MAX DAY	-	(13,837)	_	_	-	(13,837)
652.0	Maintenance of Water Treatment Equipment - Base		BASE COST	500	-	_	_	_	500
652.0	Maintenance of Water Treatment Equipment - Extra Cap (Max Day)		MAX DAY		13,218	_	_	_	13,218
	Sub-total	1,684,196		9,579	32,313	-	-	-	41,892
000.0	Production - Other	040.000	DDODOM	4.40=	40.000				40 505
926.0	Employee Pension and Benefits		PRODOM	1,137	12,398	-	-	-	13,535
352 & 926	PRO FORMA Adjustments to Test Year		PRODOM	894	9,752	-	-	-	10,646
352 & 926	PRO FORMA Adjustments based on FIVE YEAR AVE		PRODOM	147	1,603	-	-	-	1,750
	Sub-total Sub-total	467,277		2,178	23,753	-	•	-	25,930
	Total Production Expense	5,297,887		24,692	269,302	-	-	-	293,994

Acct.				Municipal Fire Protection							
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL		
	Transmission & Distribution O&M Expenses										
660.0	Operation Supervision and Engineering	453.240	TDOPER	329	35,811	_	_	_	36,140		
662.0	Transmission & Distribution Lines Expenses - Base		BASE COST	307	-	_	_	_	307		
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)		MAX DAY	-	8,107	-	_	_	8,107		
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)		MAX HOUR	_	25,263	-	_	_	25,263		
663.0	Meter Expenses		METERS	-	-	-	-	-	-		
664.0	Customer Installations Expenses	18,080	SERV	-	-	-	-	-	-		
665.0	Miscellaneous Expenses	(596)	TDOPER	(0)	(47)	-	-	-	(48)		
673.0	Maintenance of Transmission and Distribution Mains - Base	170,815	BASE_COST	1,109	-	-	-	-	1,109		
673.0	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Day)		MAX_DAY	-	29,293	-	-	-	29,293		
673.0	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Hour)		MAX_HOUR	-	91,283	-	-	-	91,283		
675.0	Maintenance of Services	294,871		-	-	-	-	-	-		
676.0	Maintenance of Meters		METERS	-	-	-	-	-	-		
677.0	Maintenance of Hydrants	133,729		-	-	-	133,729	-	133,729		
921	Office Supplies and Other Expenses		OMXPAG	220	10,902	1	2,540	-	13,663		
926	Employee Pension and Benefits		LABOR	893	33,421	3	8,015	-	42,332		
950.0	Maintenance of General Plant		OMXPAG	246	12,209	1	2,845	-	15,301		
, 926,950	PRO FORMA Adjustments to Test Year		TDOM	112	9,021	0	5,654	-	14,787		
	Sub-total	2,946,706		3,352	270,225	6	169,384	-	442,967		
	Engineering Expenses										
660.0	Operation Supervision and Engineering	1,211,076	ENGOM	1,816	197,455	-	-	-	199,271		
662.0	Transmission & Distribution Lines Expenses	17,709	BASE COST	115	-	-	-	-	115		
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)	19,610	MAX DAY	-	3,037	-	-	-	3,037		
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)	39,352	MAX HOUR	-	9,464	-	-	-	9,464		
660-662	PRO FORMA Adjustments to Test Year	11,317	ENGOM	17	1,845	-	-	-	1,862		
	Sub-total	1,299,064		1,948	211,801	-	-	-	213,749		
	Customer Account										
	Meter Reading Expenses		CUST_METERS	-	-	-	-	-	-		
903.0	Customer Records and Collection Expenses	322,306	BILLS	-	-	56	-	-	56		
904.0	Uncollectible Accounts	48,493	CUSTS	-	-	8	-	-	8		
902-904	PRO FORMA Adjustments to Test Year	9,700	CUSTOM	38	768	-	-	-	806		
	Sub-total	499,489		38	768	64	-	-	870		
	Administrative and General Expenses										
920	Administrative and General Salaries	,	OMXPAG	5,749	285,508	27	66,529	-	357,814		
921	Office Supplies and Other Expenses		OMXPAG	1,011	50,212	5	11,700	-	62,929		
922	Administrative Expenses Transferred-Cr.	(1,622,715		(3,163)	(157,078)	(15)	(36,602)	-	(196,858)		
923	Outside Services Employed		OMXPAG	751	37,303	4	8,692	-	46,750		
924	Property Insurance		PLANT	949	53,512	-	10,978	-	65,439		
926	Employee Pension and Benefits	3,967,529		9,358	350,314	35	84,013	-	443,720		
928	Regulatory Commission Expenses		OMXPAG	206	10,230	1	2,384	-	12,820		
930	Miscellaneous General Expenses		OMXPAG	300	14,909	1	3,474	-	18,685		
950.0	Maintenance of General Plant		OMXPAG	1,236	61,401	6	14,308	-	76,952		
920-950	A&G PRO FORMA Adjustments to Test Year		LABOR	1,300	48,680	5	11,674	-	61,659		
930.0	Miscellaneous General Expenses	(3,288,063		(6,409)	(318,282)	(31)	(74,166)	-	(398,888)		
930.0	PRO FORMA Adjustments to Test Year		OMXPAG	(288)	(14,303)	(1)	(3,333)	-	(17,926)		
	Sub-total Sub-total	4,695,872		11,001	422,406	37	99,652	-	533,096		
	TOTAL O & M EXPENSES	14,739,018		41,031	1,174,502	107	269,036	-	1,484,675		

Acct.				Municipal Fire Protection						
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL	
Labor	Expense									
-	Salaries and Wages									
~	Production	1,774,985	PRODOM	8,273	90,226	-	-	-	98,499	
~	Transmission and Distribution and Customer Accounts	2,235,577		2,199	175,795	45	109,881	-	287,921	
~	Engineering	1,178,567	ENGOM	1,767	192,155	-	-	-	193,922	
	Sub-total	5,189,129		12,239	458,176	45	109,881	-	580,342	
	TOTAL O & M LABOR EXP.	5,189,129		12,239	458,176	45	109,881	-	580,342	
	Amortization Expense									
407.0	Amortization Expense		NET_PLANT_IN	812	46,448	-	8,340	-	55,601	
	Sub-total	415,268		812	46,448	-	8,340	-	55,601	
	TOTAL DEPRECIATION EXPENSES	415,268		812	46,448	-	8,340	-	55,601	
Taxes	Other Than Income Taxes									
408.0	Payroll Taxes	698,087	LABOR	1,647	61,638	6	14,782	-	78,073	
408.0	Property Taxes	4,547,936	PLANT	8,845	498,741	-	102,317	-	609,903	
	Sub-total	5,246,023		10,491	560,379	6	117,100	-	687,976	
	TOTAL TAXES OTHER THAN INCOME TAX	5,246,023		10,491	560,379	6	117,100	-	687,976	
City B	ond Fixed Revenue Requirement (CBFRR)									
~	City Bond Fixed Revenue Requirement (CBFRR)	7,729,032	NET_PLANT_IN	15,121	864,496	-	155,230	_	1,034,846	
	TOTAL	7,729,032		15,121	864,496	-	155,230	-	1,034,846	
Incom	e Taxes									
	Tax Expense	103.249	NET_PLANT_IN	202	11,548	_	2,074	_	13,824	
	TOTAL	103,249		202	11,548	-	2,074	-	13,824	
Deht S	ervice Revenue Requirement									
~	Debt Service Revenue Requirement (DSRR 1.0)	6 999 023	NET_PLANT_IN	13,692	782,844	_	140.568	_	937,105	
	TOTAL	7,698,925	(4E1_1 D (411_1)	15,062	861,128		154,625		1,030,815	
		1,000,020		10,002	301,120		.0.,020		1,000,010	
	ing Revenues	00.005.470	DEVENUE					0.444.072	0.444.070	
	Water Sales Sales for Resale	29,985,479	REVENUE REVENUE	-	-	-	-	3,444,078 381	3,444,078	
				-	-	-	-	47,941	381 47,941	
4/1-4/4	Other Operating Revenue Sub-total	<b>30,406,191</b>	REVENUE	-	-	-	-	3,492,401	47,941 <b>3,492,401</b>	
	TOTAL	30,406,191		-	-		-	3,492,401	3,492,401	

Acct.				Private Fire Protection						
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL	
	Intangible Plant									
	Organizational Expense		STTDPLT	20	1,629	217	-	-	1,867	
302.0			2 STTDPLT	159	12,936	1,727	-	-	14,822	
	Sub-total	257,988	3	179	14,565	1,944	-	-	16,689	
	Source of Supply and Pumping Plant									
303.0	Land Rights - Base	1,033,582	BASE COST	2,396	-	-	-	-	2,396	
303.0	Land Rights - Extra Cap (Max Day)	1,144,524	MAX_DAY	-	65,736	-	-	-	65,736	
304.0	Structures and Improvements - Base	20,921,962	BASE_COST	48,506	-	-	-	-	48,506	
304.0	Structures and Improvements - Extra Cap (Max Day)	23,167,668	B MAX_DAY	-	1,330,647	-	-	-	1,330,647	
305.0	Collecting & Impounding Resevoirs	4,991,892	BASE_COST	11,573	-	-	-	-	11,573	
306.0	Lake, River & Other Intake - Base	10,555	BASE_COST	24	-	-	-	-	24	
306.0	Lake, River & Other Intake - Extra Cap (Max Day)		B MAX_DAY	-	671	-	-	-	671	
307.0	Wells and Springs - Base		BASE_COST	1,552	-	-	-	-	1,552	
307.0	Wells and Springs - Extra Cap (Max Day)		B MAX_DAY	-	42,589	-	-	-	42,589	
308.0	Infiltration Galleries and Tunnels - Base		BASE_COST	2	-	-	-	-	2	
308.0	Infiltration Galleries and Tunnels - Extra Cap (Max Day)		MAX_DAY	-	47	-	-	-	47	
309.0	Supply Mains - Base	1,777,408	BASE_COST	4,121	-	-	-	-	4,121	
309.0	Supply Mains - Extra Cap (Max Day)	1,968,190	) MAX_DAY	-	113,044	-	-	-	113,044	
310.0	Power Generation Equipment - Base	294,625	BASE_COST	683	-	-	-	-	683	
310.0	Power Generation Equipment - Extra Cap (Max Day)	326,249	MAX_DAY	-	18,738	-	-	-	18,738	
310.0	Power Generation Equipment - Extra Cap (Max Hour)	654,708	MAX_HOUR	-	97,181	-	-	-	97,181	
311.0	Pumping Equipment - Base	1,492,063	BASE_COST	3,459	-	-	-	-	3,459	
311.0	Pumping Equipment - Extra Cap (Max Day)	1,652,216	MAX_DAY	-	94,896	-	-	-	94,896	
311.0		3,315,628	MAX_HOUR	-	492,154	-	-	-	492,154	
	Sub-total	64,175,631	!	72,317	2,255,703	-	-	-	2,328,020	
	Water Treatment Plant									
320.0	Water Treatment Plant Equipment - Base	8,559,529	BASE COST	19,845	-	_	-	-	19,845	
320.0			MAX DAY		544,390	-	-	-	544,390	
	Sub-total	18,037,813		19,845	544,390	-	-	-	564,235	

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Acct.				Private Fire Protection						
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL	
	Transmission & DistributionPlant									
330.0	Distribution Reservoirs and Standpipes - Base	1,953,818	BASE_COST	4,530	-	-	-	-	4,530	
330.0	Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)	6,505,266	MAX_HOUR	-	965,606	-	-	-	965,606	
331.0	Transmission and Distribution Mains - Base	19,893,956	BASE_COST	46,122	-	-	-	-	46,122	
331.0	Transmission and Distribution Mains - Extra Cap (Max Day)	22,029,318	MAX_DAY	-	1,265,266	-	-	-	1,265,266	
331.0	Transmission and Distribution Mains - Extra Cap (Max Hour)	44,207,897	MAX_HOUR	-	6,561,979	-	-	-	6,561,979	
333.0	Services	17,180,643	SERV	-	-	1,546,069	-	-	1,546,069	
334.0	Meters and Meter Installations	6,849,453	METERS	-	-	-	-	-	-	
335.0	Hydrants	4,615,836	FIRE	-	-	-	-	-	-	
339.0	Other Plant and Miscellaneous Eq.	419,801	TDPLT	173	29,953	5,267	-	-	35,392	
	Sub-total Sub-total	123,655,988		50,825	8,822,803	1,551,336	-	-	10,424,964	
	Other Plant									
~	CWIP	1.754.568	PLANT	1,219	99,059	13,222	_	_	113,499	
	Sub-total	1,754,568		1,219	99,059	13,222	-	-	113,499	
	General Plant									
340.0	Office Furniture and Equipment	528.237	STTDPLT	367	29,823	3.981	_	_	34,170	
341.0	Transportation Equipment		STTDPLT	2,608	212,032	28,300	_	_	242,940	
343.0	Tools, Shop and Garage Equipment		STTDPLT	509	41,373	5,522	_	_	47,404	
344.0	Laboratory Equipment		STTDPLT	157	12,802	1,709	_	_	14,669	
345.0	Power Operated Equipment		STTDPLT	324	26,305	3,511	_	_	30,140	
346.0	Communication Equipment		STTDPLT	727	59,124	7.891	_	_	67.743	
347.0	Computer Equipment		STTDPLT	5.846	475,182	63,424	_	_	544,451	
348.0	Other Tangible Equipment		STTDPLT	512	41.619	5,555	_	_	47.686	
-	Sub-total	15,910,350		11,051	898,260	119,893	-	-	1,029,204	
	TOTAL PLANT-IN-SERVICE	223,792,339		155,435	12,634,781	1,686,394	-	-	14,476,610	

No.				Private Fire Protection						
	Account Description	Amount Alloc. Factor	BASE	EXTRA	CUS	FIRE_HYD	REV	TOTAL		
Accumi	ulated Reserve for Depreciation									
	Intangible Plant									
301.0	Organizational Expense	(21,979) STTDPLT	(15)	(1,241)	(166)	-	-	(1,422)		
302.0	Franchise & Consents	(188,253) STTDPLT	(131)	(10,628)	(1,419)	-	-	(12,178)		
	Sub-total	(210,232)	(146)	(11,869)	(1,584)	-	-	(13,599)		
	Source of Supply and Pumping Plant									
303.0	Land Rights - Base	- BASE_COST	-	-	-	-	-	-		
303.0	Land Rights - Extra Cap (Max Day)	- MAX_DAY	-	-	-	-	-	-		
304.0	Structures and Improvements - Base	(7,644,525) BASE_COST	(17,723)	-	-	-	-	(17,723)		
304.0	Structures and Improvements - Extra Cap (Max Day)	(8,465,067) MAX_DAY	-	(486,196)	-	-	-	(486,196)		
305.0	Collecting & Impounding Resevoirs	(1,109,126) BASE_COST	(2,571)	-	-	-	-	(2,571)		
306.0	Lake, River & Other Intake - Base	(2,920) BASE_COST	(7)	-	-	-	-	(7)		
	Lake, River & Other Intake - Extra Cap (Max Day)	(3,233) MAX_DAY	-	(186)	-	-	-	(186)		
	Wells and Springs - Base	(234,055) BASE_COST	(543)	-	-	-	-	(543)		
307.0	Wells and Springs - Extra Cap (Max Day)	(259,178) MAX_DAY	-	(14,886)	-	-	-	(14,886)		
308.0	Infiltration Galleries and Tunnels - Base	(274) BASE_COST	(1)	-	-	-	-	(1)		
308.0	Infiltration Galleries and Tunnels - Extra Cap (Max Day)	(304) MAX_DAY	-	(17)	-	-	-	(17)		
309.0	Supply Mains - Base	(72,290) BASE_COST	(168)	-	-	-	-	(168)		
	Supply Mains - Extra Cap (Max Day)	(80,050) MAX_DAY	-	(4,598)	-	-	-	(4,598)		
	Power Generation Equipment - Base	(114,432) BASE_COST	(265)	-	-	-	-	(265)		
	Power Generation Equipment - Extra Cap (Max Day)	(126,715) MAX_DAY	-	(7,278)	-	-	-	(7,278)		
	Power Generation Equipment - Extra Cap (Max Hour)	(254,289) MAX_HOUR	-	(37,745)	-	-	-	(37,745)		
	Pumping Equipment - Base	(809,074) BASE_COST	(1,876)	-	-	-	-	(1,876)		
	Pumping Equipment - Extra Cap (Max Day)	(895,917) MAX_DAY	-	(51,457)	-	-	-	(51,457)		
311.0	Pumping Equipment - Extra Cap (Max Hour)	(1,797,905) MAX_HOUR	-	(266,871)	-	-	-	(266,871)		
	Sub-total	(21,869,355)	(23,153)	(869,234)	-	-	-	(892,388)		
	Water Treatment Plant									
320.0	Water Treatment Plant Equipment - Base	(3,341,864) BASE COST	(7,748)	-	-	-	_	(7,748)		
320.0	Water Treatment Plant Equipment - Extra Cap (Max Day)	(3,700,571) MAX DAY		(212,544)	-	-	-	(212,544)		
	Sub-total Sub-total	(7,042,435)	(7,748)	(212,544)	-	-	-	(220,292)		
	Transmission & DistributionPlant									
330.0	Distribution Reservoirs and Standpipes - Base	(845,319) BASE COST	(1,960)	_	_	_	_	(1,960)		
330.0	Distribution Reservoirs and Standpipes - Extra Cap (Max Hour)	(2,814,503) MAX HOUR	-	(417,769)	-	-	_	(417,769)		
331.0	Transmission and Distribution Mains - Base	(4,870,949) BASE COST	(11,293)	• •	-	-	_	(11,293)		
331.0	Transmission and Distribution Mains - Extra Cap (Max Day)	(5,393,783) MAX DAY	· · · · · · · · · · · ·	(309,795)	-	-	-	(309,795)		
331.0	Transmission and Distribution Mains - Extra Cap (Max Hour)	(10,824,113) MAX HOUR	-	(1,606,672)	-	-	-	(1,606,672)		
	Services	(6,265,157) SERV	-		(563,795)	-	-	(563,795)		
334.0	Meters and Meter Installations	(2,744,466) METERS	-	-	-	-	-	-		
335.0	Hydrants	(1,858,054) FIRE	-	-	-	-	-	-		
339.0	Other Plant and Miscellaneous Eq.	(127,771) TDPLT	(53)	(9,116)	(1,603)	-	-	(10,772)		
	Sub-total Sub-total	(35,744,116)	(13,305)	(2,343,353)	(565,398)	-	-	(2,922,056)		

Acct.				Private Fire Protection						
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	CUS	FIRE_HYD	REV	TOTAL	
	General Plant									
340.0	Office Furniture and Equipment	(475,48	3) STTDPLT	(330)	(26,845)	(3,583)	-	-	(30,758)	
341.0	Transportation Equipment	(1,417,75	1) STTDPLT	(985)	(80,043)	(10,684)	-	-	(91,711)	
343.0	Tools, Shop and Garage Equipment	(322,02	3) STTDPLT	(224)	(18,181)	(2,427)	-	-	(20,831)	
344.0	Laboratory Equipment	(97,12	3) STTDPLT	(67)	(5,484)	(732)	-	-	(6,283)	
345.0	Power Operated Equipment	(250,48	4) STTDPLT	(174)	(14,142)	(1,888)	-	-	(16,203)	
346.0	Communication Equipment		3) STTDPLT	(345)	(28,027)	(3,741)	-	-	(32,113)	
347.0	Computer Equipment	(4,845,44	1) STTDPLT	(3,365)	(273,562)	(36,513)	-	-	(313,440)	
348.0	Other Tangible Equipment		O) STTDPLT	(233)	(18,935)	(2,527)	-	-	(21,696)	
348.0	Other		2) STTDPLT	(1)	(68)	(9)	-	-	(78)	
	Sub-total	(8,241,35	0)	(5,724)	(465,287)	(62,103)	-	-	(533,114)	
	~									
	ACCUM DEPREC: COST OF REMOVAL	5.449.81	1 RESERVE	3,733	290,897	46,895	_	-	341,525	
	ACCUMULATED DEPREC: GAIN/LOSS	6 142 90	5 RESERVE	4,208	327,892	52,859	_	-	384,959	
	THEORETICAL DEPRE RESERVE-2007		RESERVE	2,419	188,508	30,389	_	_	221,316	
	Sub-total	15,124,31		10,360	807,297	130,144	_		947,800	
	Sub-total	15,124,51	•	10,300	007,297	130,144	•	<u>-</u>	347,000	
	TOTAL DEPRECIATION ACCRUAL	(57,983,17	1)	(39,717)	(3,094,991)	(498,942)	-	-	(3,633,649)	
	NET PLANT (including CIAC)	165,809,16	3	115,718	9,539,790	1,187,453	-		10,842,961	
Plant A	djustments									
	Adjustments									
271-272	Net CIAC	(31,657,62	O) DI ANT	(21,988)	(1,787,314)	(238,557)		_	(2,047,859)	
211-212	Sub-total	(31,657,62		(21,988)	(1,787,314)	(238,557)		:	(2,047,859)	
	Sub-total	(31,031,02	7)	(21,300)	(1,707,314)	(230,337)	•	<u>-</u>	(2,047,033)	
	TOTAL CIAC	(31,657,62	9)	(21,988)	(1,787,314)	(238,557)	-	-	(2,047,859)	
TOTAL N	ET PLANT	134,151,53		93,730	7,752,476	948,896			8,795,102	
IOIALN	EIFLANI	134,151,53	,	93,730	1,132,416	940,090	-	-	0,795,102	

Acct.

# ACOS-6 Cost Classification and Allocation Results by Class

**Private Fire Protection** 

No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL
EXPEN	SES								
O & M I	Expenses								
	Paradardian Common of Common								
	Production - Source of Supply		B.O. OOOT						70
	Operation Labor and Expenses - Base		BASE_COST	76	- 0.070	-	-	-	76
601.0	Operation Labor and Expenses - Extra Cap (Max Day) Purchased Water		MAX_DAY	1.005	2,078	-	-	-	2,078
			BASE_COST	1,095 16	-	-	-	-	1,095 16
603.0	Miscellaneous Expenses - Base Miscellaneous Expenses - Extra Cap (Max Day)		BASE_COST MAX DAY	10	450	-	-	-	450
603.0 610.0	Maintenance Supervision and Engineering - Base		BASE COST	717	450	-	-	-	717
	Maintenance Supervision and Engineering - Base  Maintenance Supervision and Engineering - Extra Cap (Max Day)		MAX DAY	711	19,664	-	-	-	19.664
010.0	Sub-total	1,207,738	WAX_DAT	1,904	22,193		-	-	24,097
	Sub-total	1,207,730		1,504	22,133	-	-	-	24,031
	Production - Pumping Expenses								
623.0	Fuel or Power Purchased for Pumping - Base	989,673	BASE_COST	2,294	-	-	-	-	2,294
623.0	Fuel or Power Purchased for Pumping - Extra Cap (Max Day)	162,632	MAX_DAY	-	9,341	-	-	-	9,341
624.0	Pumping Labor and Expenses - Base		BASE_COST	155	-	-	-	-	155
624.0	Pumping Labor and Expenses - Extra Cap (Max Day)		MAX_DAY	-	4,243	-	-	-	4,243
624.0			MAX_HOUR	-	22,006	-	-	-	22,006
626.0	Miscellaneous Expenses - Base	22,574	BASE_COST	52	-	-	-	-	52
626.0	Miscellaneous Expenses - Extra Cap (Max Day)	24,997	MAX_DAY	-	1,436	-	-	-	1,436
626.0	Miscellaneous Expenses - Extra Cap (Max Hour)	50,163	MAX_HOUR	-	7,446	-	-	-	7,446
631.0		29,266	BASE_COST	68	-	-	-	-	68
631.0	Maintenance of Structures and Improvements - Extra Cap (Max Day)	32,408	MAX_DAY	-	1,861	-	-	-	1,861
631.0	Maintenance of Structures and Improvements		MAX_HOUR	-	9,653	-	-	-	9,653
	Sub-total	1,938,676		2,716	80,803	-	-	-	83,519
	Production - Water Treatment Operations and Maintenance Expense								
641.0	Chemicals	908.981	BASE COST	2,107	_	_	-	_	2,107
642.0	Operation Labor and Expenses - Base		BASE COST	445	_	_	-	_	445
642.0	Operation Labor and Expenses - Extra Cap (Max Day)		MAX DAY	-	12,213	_	_	_	12,213
643.0	Miscellaneous Expenses - Base	(80,686)	BASE COST	(187)		-	_	-	(187)
643.0	Miscellaneous Expenses - Extra Cap (Max Day)	(89,346)	MAX DAY	` -	(5,132)	-	-	-	(5,132)
652.0	Maintenance of Water Treatment Equipment - Base	77,080	BASE COST	179	-	-	-	-	179
652.0	Maintenance of Water Treatment Equipment - Extra Cap (Max Day)	85,354	MAX_DAY	-	4,902	-	-	-	4,902
	Sub-total	1,684,196		3,421	11,984	-	-	-	15,405
	Production - Other								
026.0	Employee Pension and Benefits	242.000	PRODOM	406	5,805				6,211
	• •		PRODOM	406 319	5,805 4,566	-	-	-	4,886
352 & 926			PRODOM	519 52	4,566 751	-	-	-	4,886
352 & 926	PRO FORMA Adjustments based on FIVE YEAR AVE Sub-total		FNODOW	52 <b>778</b>	751 11,122	-	-	-	
	Sub-total	467,277		//0	11,122	•	-	•	11,900
	Total Production Expense	5,297,887	-	8,819	126,102	-	-	-	134,920

Acct.				Private Fire Protection						
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	cus	FIRE_HYD	REV	TOTAL	
	Transmission & Distribution O&M Expenses									
660.0	Operation Supervision and Engineering	453 240	TDOPER	118	19,960	1,746	_	_	21,824	
662.0	Transmission & Distribution Lines Expenses - Base		BASE COST	110	10,000	1,740	_		110	
662.0	Transmission & Distribution Lines Expenses - Base  Transmission & Distribution Lines Expenses - Extra Cap (Max Day)		MAX DAY	-	3,007				3,007	
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Bay)  Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)		MAX HOUR	_	15,593				15,593	
663.0	Meter Expenses		METERS	_	10,000		_	_	10,000	
664.0	Customer Installations Expenses	18,080		_	-	1,627	_	_	1,627	
665.0	Miscellaneous Expenses		TDOPER	(0)	(26)	(2)	_	_	(29)	
673.0	Maintenance of Transmission and Distribution Mains - Base		BASE COST	396	(20)	(2)	_	_	396	
673.0	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Day)		MAX DAY	-	10,864	_	_	_	10,864	
673.0	Maintenance of Transmission and Distribution Mains - Extra Cap (Max Hour)		MAX HOUR	-	56,343	_	_	_	56,343	
675.0	Maintenance of Services	294,871		-		26,535	_	_	26,535	
676.0	Maintenance of Meters		METERS	-	-	,	_	_	,	
677.0	Maintenance of Hydrants	133,729		_	-	-	_	-	_	
921	Office Supplies and Other Expenses		OMXPAG	78	5,767	756	_	-	6,601	
926	Employee Pension and Benefits	378,515		319	17,976	2,384	_	_	20,679	
950.0	Maintenance of General Plant		OMXPAG	88	6,458	846	_	_	7,392	
926,950	PRO FORMA Adjustments to Test Year		TDOM	40	4.983	1.291	_	_	6,314	
,	Sub-total	2,946,706		1,197	149,264	38,678	_		189,139	
		2,010,100		.,	,	00,070			700,700	
	Engineering Expenses									
	Operation Supervision and Engineering	1,211,076		649	110,058	0	-	-	110,706	
662.0	Transmission & Distribution Lines Expenses		BASE_COST	41	-	-	-	-	41	
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Day)		MAX_DAY	-	1,126	-	-	-	1,126	
662.0	Transmission & Distribution Lines Expenses - Extra Cap (Max Hour)	39,352	MAX_HOUR	-	5,841	-	-	-	5,841	
660-662	PRO FORMA Adjustments to Test Year	11,317	ENGOM	6	1,028	0	-	-	1,035	
	Sub-total	1,299,064		696	118,054	0	-	-	118,749	
	Customer Account									
	Meter Reading Expenses		CUST_METERS	-	-	-	-	-	-	
903.0	Customer Records and Collection Expenses	322,306		-	-	10,170	-	-	10,170	
904.0	Uncollectible Accounts	.,	CUSTS	-	-	1,530	-	-	1,530	
902-904	PRO FORMA Adjustments to Test Year	9,700	CUSTOM	14	404	-	-	-	418	
	Sub-total	499,489		14	404	11,701	-	-	12,119	
	Administrative and Consul Function									
	Administrative and General Expenses									
920	Administrative and General Salaries	2,949,490		2,053	151,013	19,787	-	-	172,854	
921	Office Supplies and Other Expenses		OMXPAG	361	26,559	3,480	-	-	30,400	
922	Administrative Expenses Transferred-Cr.	(1,622,715)		(1,130)	(83,083)	(10,886)	-	-	(95,099)	
923	Outside Services Employed		OMXPAG	268	19,730	2,585	-	-	22,584	
924	Property Insurance	487,967		339	27,549	3,677	-	-	31,565	
926	Employee Pension and Benefits	3,967,529	LABOR	3,342	188,426	24,988	-	-	216,756	
928	Regulatory Commission Expenses	105,678	OMXPAG	74	5,411	709	-	-	6,193	
930	Miscellaneous General Expenses	154,019	OMXPAG	107	7,886	1,033	-	-	9,026	
950.0	Maintenance of General Plant	634,318	OMXPAG	442	32,477	4,255	-	-	37,174	
920-950	A&G PRO FORMA Adjustments to Test Year	551,328	LABOR	464	26,184	3,472	-	-	30,120	
930.0	Miscellaneous General Expenses	(3,288,063)	OMXPAG	(2,289)	(168,348)	(22,059)	-	-	(192,696)	
	PRO FORMA Adjustments to Test Year		OMXPAG	(103)	(7,565)	(991)	-	-	(8,660)	
	Sub-total	4,695,872		3,929	226,239	30,051	-	-	260,219	
	TOTAL O & M EXPENSES	14,739,018		14,654	620,062	80,430	-	-	715,146	

Acct.				Private Fire Protection						
No.	Account Description	Amount	Alloc. Factor	BASE	EXTRA	CUS	FIRE_HYD	REV	TOTAL	
	_									
Labor	Expense									
-	Salaries and Wages									
~	Production		PRODOM	2,955	42,249		-	-	45,203	
~	Transmission and Distribution and Customer Accounts		TDCUSOM	785 631	97,091 107,103	32,681 0	-	-	130,558 107,734	
-	Engineering Sub-total	5,189,129	'ENGOM	4,371	246,443	32,681			283,495	
		-,,		,,	,	,				
	TOTAL O & M LABOR EXP.	5,189,129	)	4,371	246,443	32,681	-	-	283,495	
	Amortization Expense									
407.0	Amortization Expense		NET_PLANT_IN	290	23,998	2,937	-	-	27,225	
	Sub-total	415,268	3	290	23,998	2,937	-	-	27,225	
	TOTAL DEPRECIATION EXPENSES	415,268	3	290	23,998	2,937	-	-	27,225	
Taxes	Other Than Income Taxes									
	Payroll Taxes		' LABOR	588	33,154	4,397	-	-	38,138	
408.0	Property Taxes	4,547,936		3,159	256,766	34,271	-	-	294,196	
	Sub-total	5,246,023	<b>!</b> -	3,747	289,919	38,668	•	-	332,334	
	TOTAL TAXES OTHER THAN INCOME TAX	5,246,023	3	3,747	289,919	38,668	-		332,334	
City B	ond Fixed Revenue Requirement (CBFRR)									
~	City Bond Fixed Revenue Requirement (CBFRR)		NET_PLANT_IN	5,400	446,653	54,670	-	-	506,723	
	TOTAL	7,729,032	2	5,400	446,653	54,670	-	-	506,723	
Incom	e Taxes									
-	Tax Expense	103,249	NET_PLANT_IN	72	5,967	730	-	-	6,769	
	TOTAL	103,249	)	72	5,967	730	-	-	6,769	
Debt Se	ervice Revenue Requirement									
~	Debt Service Revenue Requirement (DSRR 1.0)	6,999,023	NET PLANT IN	4,890	404,466	49,506	-	-	458,863	
	TOTAL	7,698,925		5,379	444,913	54,457	-		504,749	
Operati	ing Revenues									
	Water Sales		REVENUE	-	-	-	-	1,211,418	1,211,418	
	Sales for Resale		REVENUE	-	-	-	-	134	134	
471-474	Other Operating Revenue Sub-total	417,391 <b>30,406,19</b> 1	REVENUE	-	-	-	-	16,863 <b>1,228,415</b>	16,863 <b>1,228,415</b>	
	Sub-total	30,400,191		•	-	-	•	1,220,413	1,220,415	
	TOTAL	30,406,191		-	-	-	-	1,228,415	1,228,415	

Line No.	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
1	Proposed Total Revenue Requirement	\$ 35,510,803	-					
2	Proposed Municipal Fire Revenue	\$ 4,259,415	=					
3	Proposed Private Fire Revenue	\$ 2,075,949						
4	Special Contract Fixed Fee Revenue	\$ 606,443						
5	Collect from GM Rates and Contract Volumetric Rates	\$ 28,568,996	-					
6	GM Rate Increase Required	7.8%	-					
	•		-					
7	Contract Customer Meter Charge Revenues							
			Anheuser-Busch	Hudson	Pennichuck Fast	Milford	Tyngshoro	

		Anheuser-Busch	Hudson	Pennichuck East	Milford	Tyngsboro	
	Meter Size - Meter 1	6"		1"		6"	
	Meter Size - Meter 2	6"				n/a	
)	Current Meter Charge - Meter 1	\$1,002.35		\$38.75		\$42.31	
I	Current Meter Charge - Meter 2	\$1,002.35					
2	Proposed Meter Charge - Meter 1	\$1,081.00		\$41.79		\$45.63	
3	Proposed Meter Charge - Meter 2	\$1,081.00					
1	Pro Forma TY Current Meter Charge Revenue	\$24,056	\$0	\$465	\$0	\$508	\$25,029
5	Proposed Meter Charge Revenue	\$25,944	\$0	\$501	\$0	\$548	\$26,993

Volumetric Revenue

volumetric Revenue							
	General Metered	Anheuser-Busch	Hudson	Pennichuck East	Milford	Tyngsboro	
Volume (CCF)	4,447,137	408,795	32,411	146,390	37,993	145,893	
Current Rate (\$ per CCF)	\$3.660	\$1.062	\$2.325	\$1.264	\$2.303	\$2.294	
Proposed Rate (\$ per CCF)	\$3.95	\$1.145	\$2.507	\$1.363	\$2.484	\$2.474	
Pro Forma TY Five Year Ave. Volumetric Revenue	\$16,276,521	\$434,140	\$75,343	\$184,964	\$87,498	\$334,694	\$17,393,161
Proposed Volumetric Revenue	\$17,553,738	\$468,207	\$81,255	\$199,478	\$94,364	\$360,957	\$18,758,000

#### GM Meter Revenue

Meter Size		Count	Current Rate	Proposed Rate	Proposed Monthly Revenue	Pro Forma TY Current Revenue	Proposed Annual Revenue
24	5/8"	26,010	\$22.58	\$24.35	\$633,392	\$7,047,670	\$7,600,699
25	3/4"	556	\$32.50	\$35.05	\$19,488	\$216,840	\$233,855
26	1″	591	\$52.35	\$56.46	\$33,367	\$371,266	\$400,399
27	1 1/2"	447	\$102.02	\$110.03	\$49,181	\$547,235	\$590,177
28	2"	277	\$167.02	\$180.13	\$49,895	\$555,174	\$598,739
29	3"	58	\$306.28	\$330.31	\$19,158	\$213,171	\$229,898
30	4"	10	\$505.15	\$544.79	\$5,448	\$60,618	\$65,375
31	6"	5	\$1,002.35	\$1,081.00	\$5,405	\$60,141	\$64,860
32	8"		\$1,599.15	\$1,724.64	\$0	\$0	\$0
33	10"		\$2,295.22	\$2,475.33	\$0	\$0	\$0
				Total	\$815,334	\$9,072,115	\$9,784,003

34	Total TY Revenues with Five Year Pro Forma	\$ 31,101,191
35	Total System Proposed Revenue Collected	\$ 35,510,803
36	Total System Proposed Revenue to be Collected	\$ 35,510,803

	(A)	(B)	(C)	(D)	(E)	(F)			
Line No.	Description	Base	Max Day	Excess	% Base	% Excess			
				C - B	B/C	1 - E			
1	Base/Ex Cap - Max Day	9.10	19.18	10.08	47%	53%			
	(A)	(B)	(C)	(D)	(E)	(F)			
	Description	Base	Max Hour	Excess	% Base	% Excess			
				C - B	B/C	1 - E			
2	Base/Ex Cap - Max Hour	9.10	39.41	30.31	23%	77%			
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)
	Description	Base	Max Day	Max Hour	<b>Excess Day</b>	Excess Hour	% Base	% Excess Day	% Excess Hour
					C - B	D - C	B/D	E/D	F/D
3	Base/Max Day/Max Hour	9.10	19.18	39.41	10.08	20.23	23%	26%	51%

	(A)	(B)	(C)	(D)
Line No.	Customer Class	Number of Customers	Number of Bills	Metered?
1	General Water	27,954	335,448	Υ
2	Private Fire	911	10,932	N
3	Muni Fire	5	60	N
4	Total	28,870	346,440	

	(A)	(B)	(C)
Line No.	Customer Class	3/4" Equivalents	Allocation Factor
1	General Water	30,302	91.2%
2	Private Fire	2,934	8.8%
3	Muni Fire	0	0.0%
4	Total	33,236	100.0%

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
			Gene	ral Water	Privat	te Fire	Muni Fire	
	Service Size	Weighting Factor (3/4" =1)	Service Count	Weighing	Service Count	Weighing	Service Count	Weighing
5	3/4"	1.00	14,785	14,785	0	0		0
6	1"	1.02	10,363	10,575	0	0		0
7	1 1/2"	1.15	740	849	0	0		0
8	2"	1.23	1,162	1,431	37	46		0
9	3"	4.47	3	13	0	0		0
10	4"	4.47	488	2,183	134	600		0
11	6"	4.57	94	430	424	1,938		0
12	8"	1.15	0	0	294	337		0
13	10"	1.23	3	4	7	9		0
14	12"	4.47	7	31		0		0
15	16"	4.57	0	0	1	5		0
16	Totals	29	27,645	30,302	897	2,934	0	0

	(A)	(B)
	Meter Size	Unit Cost
17	3/4"	\$ 2,975.50
18	1"	\$ 3,036.51
19	1 1/2"	\$ 3,414.18
20	2"	\$ 3,663.32
21	3"	\$ 13,313.22
22	4"	\$ 13,313.22
23	6"	\$ 13,601.67
24	8"	\$ 16,398.92
25	10"	\$ 19,561.62
26	12"	\$ 19,561.62
27	16"	\$ 29,342.43

		Annual Ave	rage			Max	Day			Max	Hour	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
					%	Amount	Excess		% of	Amount	Excess	
Line No.	Customer Class	CCF	MGD	%	Avg. Day	MGD	= (B) - (E)	%	Avg. Day	MGD	= (I) - (E)	%
1	General Water	4,402,399	9.02	99.12%	188%	16.96	7.94	78.77%	325%	29.32	12.36	61.11%
2	Municipal Fire	28,832	0.06	0.65%	0	1.62	1.56	15.49%	0	6.48	4.86	24.05%
3	Private Fire	10,297	0.02	0.23%	0	0.60	0.58	5.74%	0	3.60	3.00	14.84%
4	Total: Fire Service	39,130	0.08	0.88%	0	2.22	2.14	21.23%	0	10.09	7.87	38.89%
5	Grand Total	4,441,529	9.10	100.00%	1.88	19.18	10.08	100.00%	3.25	39.41	20.23	100.00%

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#### 2018 Test Year Billed Revenues Total Sales

	(A)	(B)	(C)	(D)	(E)
Line No	o. Customer Class	General Water	Muni Fire	Private Fire	Total
1	Volumetric Charge	\$16,282,223			\$16,282,223
2	Meter Charge Revenue	\$9,002,557			\$9,002,557
3	Fixed Fee		\$3,444,078	\$1,211,418	\$4,655,497
4	Unbilled	\$45,014			
5	Total	\$25,329,794	\$3,444,078	\$1,211,418	\$29,940,277