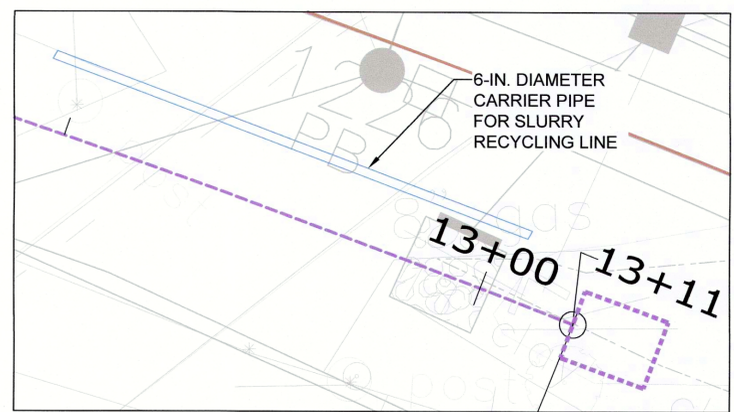


CURVE DATA #1
PI = 74.00.83
D = 3749.11.0"
R = 1500.00'
L = 1313.22'
T = 700.81'
E = 155.64'



DETAIL
CARRIER PIPE
SCALE, FEET

LEGEND:

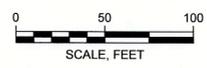
BORING

NOTES:

1. PLAN BASED ON DRAWING PROVIDED BY VHB TITLED "52274-pr".

NOTES:

1. SET TOP OF CARRIER PIPE MINIMUM OF 2 FEET BELOW TOP OF PAVEMENT.
2. EXTEND CARRIER PIPE MINIMUM OF 5 FEET LATERALLY BEYOND EDGE OF PAVEMENT.
3. REMOVE CARRIER PIPE AT END OF PROJECT.



NO.	DATE	ISSUE/REVISION	APP
2	11/12/15	FOR CONSTRUCTION	R.TOBIN
1	9/28/15	FOR PERMITTING	M.YAKO

Designed: J. Scully
Checked: M. Yako
Drawn: J. Scully
Submitted By: R. Tobin
NH P.E. No.: 09986
Submittal Date: 11/12/2015



Gas Pipeline - HDD Installation Pomeroy Cove - Route 16 Dover, New Hampshire	DWG. NO. 1
PROPOSED HDD PLAN ALIGNMENT	REV 2

DIRECTIONAL BORING SPECIFICATION

1.01 DESCRIPTION

Use Horizontal Directional Drilling (HDD) method to install the underground pipeline. The installation shall be in accordance with the sizes, alignments and limits shown on the plans, and specified in these technical specifications. The work includes all services, equipment, materials, tools and labor for a complete and proper installation and testing.

HDD is a trenchless method for installing a product pipe. It is a multi-stage process consisting of site preparation, equipment setup, pilot bore, reaming, product pipe pulling through the drilled bore and site restoration. Alignment of the bore is accomplished by proper orientation of the drill bit head as it is advanced through the ground by the drill rig. Orientation and tracking of the drill bit is determined by using an acceptable tracking system from a transmitter located within the drill bit head.

In order to minimize friction and prevent collapse of the bore hole, introduce a soil stabilizing agent (drilling fluid) into the annular bore space from the front end of the drill bit. The rotation of the bit in the soil wetted by the drilling fluid creates slurry. The slurry stabilizes the surrounding soil, prevents the bore hole from collapsing, and provides lubrication. Select or design the drilling fluids for the site's specific soil and ground water conditions. Confine free flowing (escaping) slurry or drilling fluids at the ground surface during pull back or drilling.

1.02 QUALITY ASSURANCE

The requirements set forth in this document specify a wide range of procedural precautions necessary to insure that the very basic, essential aspects of a proper directional bore installation are adequately controlled. Strict adherence shall be required under specifically covered conditions outlined in this specification. Adherence to the specifications contained herein, or the Engineer's approval of any aspect of any directional bore operation covered by this specification, shall in no way relieve the Contractor of their ultimate responsibility for the satisfactory completion of the work authorized under the Contract.

1.03 MATERIALS

The product pipe shall be the material and size as indicated on the plans. The product pipe must comply with all applicable Unifit Corporation specification sections and ASTM standards depending on the purpose and material of the product pipe. Prior to installation ensure the pipe sections have been joined sufficiently to install using HDD. Ensure that the joined product pipes have adequate strength and flexibility to withstand the installation stresses, overburden pressures, and operating pressures without compromising the structural stability of the pipe wall. Ensure that the product meets the bend radius requirement for the proposed installation. Join the pipe sections so that the inner surfaces are flush and even.

Pipe shall be API 5L X-52 steel pipe with a minimum wall thickness of 0.365 inch and with 60 Mils of Powercrete epoxy coating rated for natural gas or better.

Detection Wire: Electronic detection material for non-conductive piping products. Select tracer wire designed for HDD to conductively locate underground utility lines according to ASTM D-1248. Use a continuous yellow sheathed solid conductor stainless steel wire line. The wire must be able to withstand the installation tension along the entire length of the line.

2.0 CONSTRUCTION

2.01 SUBMITTALS

Work Plan: Prior to beginning work, submit to the Engineer a work plan detailing the procedure and schedule to execute the project. The work plan shall be comprehensive, realistic and based on actual working conditions for this particular project. The work plan shall include complete descriptions of proposed plans, procedures, equipment, personnel, and if applicable, supporting material, for the following:

- Drilling operations: the pilot hole drilling procedure, the reaming operation, and the pullback procedure. A site sketch with layout of pipe, HDD entry and exit points and support equipment shall be included.
- Directional drilling equipment list including: Drilling rig, drill bit, back-reamer, mud mixing and pumping systems, down-hole tools, guidance system, pipe support equipment and rig safety system. Provide date of last calibration for guidance equipment.
- Drilling fluid management plan: Drilling fluid type(s) and specifications, cleaning and recycling equipment, estimated flow rates, procedures for minimizing drilling fluid escape, and the method/location for final disposal of waste drilling fluids. Provide the MSDS for all drilling fluid additives that will be used.
- Pipe storage and handling details if needed.
- MSDS of any potentially hazardous substances to be used.
- Contingency plans for any concerns on project.

If site conditions change and require modification to the work plan, resubmit revised drilling plans to achieve successful installation. Explain in the revised submittal the anticipated and encountered conditions that mandated the change in plans.

Daily Reports, Operator Logs and Record Drawings: At the completion of the HDD product pipe installation, the general contractor shall provide the Engineer and Owner with marked up plans noting all deviations from plans that result in change of location, material, type or size of work guided by the boring operations and the guidance log. Post, on the drawing, the x,y and z coordinates for the starting and ending points and every 100 horizontal feet along the bore at a minimum. Also include daily reports and operator logs of personnel and equipment onsite with hours worked and completed tasks signed by the supervisor onsite and onsite owner's representative.

2.02 Equipment Requirements

Drill Rig & Support Equipment: Match the HDD drill rig and its auxiliary pieces of equipment to the diameter of pipe being installed and ensure the drill rod can meet the bend radius required for the proposed installation. The directional drilling rig should consist of a power system to rotate, push and pull back hollow drill pipe into the ground at variable angles while delivering a pressurized fluid mixture to a guidable drill head. The selected rig should have a power system to provide sufficient pressure to power the drilling operations through a leak-free hydraulic system. Anchor the directional drilling machine to the ground to withstand the pulling, pushing and rotating pressures required to complete the HDD installation.

Select a drilling fluid mixing system that is self-contained and closed with sufficient size to mix and deliver drilling fluid to the drill bit. The mixing system will continually agitate the drilling fluid during the drilling operations. Select fluids delivery system capable of pumping drilling fluid with sufficient volume and pressure from the mixing tank through the drill rods to the drill head.

Minimize potential damage from soil displacement/settlement/heave by limiting the borehole diameter compared to the product pipe. Select the back-reamer size so it creates a large enough borehole to allow cuttings to transfer from the face of excavation to the surface with minimum soil displacement.

Guidance System: Select an acceptable guidance system to locate and track continuously and accurately the drill head during the pilot bore. The guidance system must be capable of tracking the drill in the expected underground environment and at the depth shown on the plans. The acceptable methods include: walkover, wire line, magnetic guidance system probe, proven (non-experimental) gyroscopic probe, or any other system as accepted by the engineer. Select the guidance system and the drill rig to deliver the required horizontal and vertical accuracy required for the product pipe. Use a locating and tracking system capable of ensuring that the proposed installation is executed as intended. If signal interference is encountered that significantly affects the ability to accurately track the drill bit, use an alternate tracking system. Select the locating and tracking system to provide information on clock and pitch; depth; transmitter temperature; battery status; position (x,y); azimuth where direct overhead readings (walkover) are not possible. Ensure proper calibration of all equipment before commencing directional drilling operation. Take necessary measures to ensure accurate record drawing. Install all facilities such that their location can be readily determined by electronic designation after installation.

Drilling Fluids: Use a drilling fluids mixture composed of potable water and stabilizing agent - usually bentonite and/or polymer and or appropriate additives continuously pumped to the drill bit. Design/select the drilling fluid: to transport the spoils; maintain temperatures of bits and transmitter; clean cuttings from drill bit and reamers; reduce friction, pullback, and torque on drill rods and product pipe; stabilize the borehole; control ground water pressure; and reduce migration of drilling fluids in soil. Use water with pH between 7.5 and 10 and free of chlorine with calcium <100ppm, sodium chloride <500 ppm, and chlorine <50 ppm. Hard water may be treated with soda

ash to reach the required pH. Design the quantity and the mixture of drilling fluids to perform the preceding functions in the expected soil. Vary the fluid viscosity to best fit the encountered soil conditions. Do not use any other chemicals or polymer surfactants in the drilling fluid without written consent from the engineer. Certify in submittals that any added chemicals are environmentally safe and not harmful or corrosive to the product pipe and the environment. Approvals and permits are required for obtaining water from such sources as streams, rivers, ponds or fire hydrants. Any water source used other than potable water requires a pH test prior to construction.

2.03 Installation

Site Preparation: Prior to any alterations to worksite, walk the area prior to the commencement of the HDD project and visually inspect and become familiar with the site conditions and plan and execute the installation for the actual site conditions.

Utility Location: At least 72 business hours prior, but no more than 10 business days (excluding weekends and legal holidays) before beginning work, explore and locate existing utilities in the areas of work. Verify the exact physical location and depth of existing utilities by exposing as needed. If utilities are to remain in place, provide adequate means of protecting the utility during excavation operations. If uncharted or incorrectly charted piping or utilities are encountered during the utility exploration, contact the utility owner and Unitil's onsite representative. If utilities are damaged during construction, local, state and federal laws in place for the utility will govern the replacement and compensation for repair.

The drilling contractor must have a representative who is thoroughly knowledgeable of the equipment, boring and the owner procedures present at the job site during the entire installation and available to address immediate concerns and emergency operations. Notify the engineer 48 hours in advance of starting work. Do not begin installation until the owner's representative is present at the job site and agrees that proper preparations have been made and all required submittals received and reviewed.

Maintain minimum clearance of 10 feet between the bore and known utilities, 10 feet below the Dover Point on-ramp, and 5 feet horizontal clearance from property lines.

Drilling and Pullback Operations: Prior to the start of the boring operation, survey the site with (x,y,z) coordinates at the control point at 100 LF intervals at a minimum along the bore path (or station offset over water). Provide stakes at offset distances (left or right) from the centerline at these control points and at all known existing utility crossings.

Drill the pilot hole along the path shown on the plans and profile within the allowable tolerance of the type of utility. Provide and maintain instrumentation necessary to accurately locate the pilot bore (both horizontal and vertical placements). Ensure adequate removal of soil cuttings and stability of the bore hole by monitoring the drilling fluids parameters such as the pumping rate, pressures, viscosity and density during the pilot bore,

back reaming, and product pipe installation. Maintain proper disposition of drilling fluids.

To minimize heaving during pull back, determine the pullback rate in order to maximize the removal of soil cuttings without building excess down hole pressure. Contain excess drilling fluids at entry and exit points until the recycle, vacuum, or removal from the site during drilling operations. Ensure that entry and exit containments are of sufficient size to contain the expected return of drilling fluids and soil cuttings. Maintain minimum cover to contain drilling fluids. Use surface casings as required. Pullback the product pipe maintaining stresses within acceptable levels.

Ensure that all drilling fluids are disposed of or recycled in a manner acceptable to the appropriate local, state, or federal regulatory agencies. When drilling in contaminated ground, test the drilling fluid for contamination and appropriately dispose of it. Remove any excess material upon completion of the bore. Contact the Engineer immediately if it becomes evident that the soil is contaminated in the drilling process. Do not continue drilling without the Engineer's consent.

Install all facilities such that their location can be readily determined by electronic designation after installation. For non-conductive installations, attach continuous conductive tracking (tracer wire) materials, either externally, internally or integral with the product. Tracking conductors must extend two feet beyond bore termini. Test conductors for continuity.

Within 48 hours of completing the installation, clean the work site of all excess slurry or spoils, de-mobilize equipment, and ensure that the site is safe and secured.

Environmental Protection: Take all necessary measures to eliminate the discharge of water, drilling mud, and cuttings to nearby waterways during the HDD work. If applicable, provide equipment and procedures to maximize the recirculation or reuse of drilling mud to minimize waste. Follow state, local and federal environmental requirements throughout construction and disposal of waste.

Damage Restoration: Restore all damage caused by heaving, settlement, separation of pavement, escaping drilling fluid, or from the directional drilling operation. If the negligence of the contractor causes damage to any facility, restore the facility to its original conditions or better at no additional cost to the owner of the construction contract.

Testing: Upon completion of the directional bore, test tracer wire continuity for each bore before acceptance.

APPENDIX A: NHDOT TEST BORING REPORTS

TEST BORING REPORT

Pomeroy Cover HDD - Construction Specifications
BORING NO. **Q-B310**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 3
STA. 1634+99 OFF. RT 94
BASELINE Spaulding Turnpike
ELEVATION (ft) 5.7
START/END 2/1/12 / 2/6/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1206581/228878

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	NX
2/2/12	9:00 am	1.3	4.4	11.0	13.0	SIZE I.D. (in):	1.375	3	1.875
2/3/12	9:30 am	1.4	4.3	49.0	51.0	HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.4	5.3	1			0.0	Dark brown, loamy TOPSOIL	
			3	S1	0.9 [45]	2.0	Loose, dark yellowish brown, FINE SAND, little silt, trace medium sand -FILL-	
			2			2.0		
	3.0	2.7	1	S2	1.6 [80]	4.0	Dark yellowish brown, FINE SAND, some silt, over dark greyish brown, FINE SAND, trace organics	
			4			4.0	Grey, FINE SAND, trace silt	
			3			4.0	-ALLUVIUM-	
5			3	S3	0.8 [40]	6.0	Loose, brownish grey to yellowish brown and greyish brown, silty FINE SAND	
			4			6.0		
			3	S4	1.0 [50]	8.0	Loose, greyish brown, silty FINE SAND and fine sandy SILT, isolated dark yellowish brown mottle	
			2			8.0		
			1	S5	0.9 [45]	10.0	Very loose, yellowish brown and greyish brown, silty FINE SAND and fine sandy SILT	
10			2			10.0		
			1			11.0		
	13.0	-7.3	1	S6	0.5 [25]	13.0	Very loose, greyish brown and yellowish brown, fine sandy SILT, isolated dark yellowish brown mottle	
			1			13.0		
			1			14.0		
15			1	S7	1.8 [90]	16.0	Very soft, olive to grey, silty CLAY and clayey SILT, w/ occasional silty fine sand layer	
			1			16.0		
							-MARINE DEPOSIT-	
20				S8	1.3 [65]	21.0	Very soft, grey, silty CLAY, w/ isolated seam of fine sandy silt	
						21.0		
25				S9	2.0 [100]	26.0	Very soft, grey, silty CLAY	
						26.0		

Sampler	Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
S	Standard Split Spoon	Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name	Major Component
SL	Large Spoon (O.D.= 3 in)	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%
T	Thin Wall Tube	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%
U	Undisturbed Piston	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%
O	Open End Rod	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%
A	Auger Flight	16 - 30	Very Stiff	> 50	Very Dense		
C	Core Barrel	31 - 60	Hard	WOR - Weight of Rod		ENGLISH	
NR	Not Recorded	> 60	Very Hard	WOH - Weight of Hammer			

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B310**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



SHEET NO. 2 OF 3
STA. 1634+99 OFF. RT 94
BASELINE Spaulding Turnpike
ELEVATION (ft) 5.7

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

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DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			WOR	S10	2.0 [100]	29.0	Very soft, grey-olive grey, silty CLAY, occasional black streak	
			WOR			31.0		
35			WOH	S11	2.0 [100]	34.0	Very soft, dark grey, silty CLAY, w/ occasional black streak	
			WOR			36.0		
40			WOR	S12	2.0 [100]	39.0	Very soft, grey and dark grey, silty CLAY, w/ occasional black streak	
			WOR			41.0		
45			WOR	S13	2.0 [100]	44.0	Very soft, dark grey, silty CLAY, occasional black streak	
			WOR			46.0		
50			WOR	S14	2.0 [100]	49.0	Very soft, grey, silty CLAY	
			WOR			51.0		
55			WOR	S15	2.0 [100]	54.0	Very soft, grey, silty CLAY, w/ occasional zone of clayey SILT	
			WOR			56.0		
60			3	S16	1.1 [55]	59.0	Medium stiff, grey, SILT, little clay	
			4			61.0		
65	64.7	-59.0	4	S17	1.4 [70]	64.0	Grey, SILT, little clay, trace fine sand	
			4			Grey, silty FINE SAND w/ isolated 3/8" stone in spoon tip		

TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B310**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



SHEET NO. 3 OF 3
STA. 1634+99 OFF. RT 94
BASELINE Spaulding Turnpike
ELEVATION (ft) 5.7

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
			5			66.0	-GLACIAL OUTWASH-	
70	68.5	-62.8	24 17 13	S18	0.8 [40]	69.0 71.0	Dense, grey, silty FINE SAND, some gravel, some coarse-medium sand, w/ occasional weathered rock fragment	
			9				-GLACIAL TILL-	
75	74.6	-68.9	52 70/0.1	S19	0.4 [67]	74.0 74.6	Similar to S18, refusal of split spoon at 74.6'	
							-APPROXIMATE BEDROCK SURFACE-	
				C1	4.1 [98]	78.8	Moderately hard-hard, slightly to moderately weathered, slightly to moderately fractured, grey-dark grey, fine-grained, META-SILTSTONE w/ small zones of phyllitic SCHIST throughout the run. Joints/fractures are moderately to steeply dipping. Foliation, where discernible, is moderate to steep. RQD: 2.6 / 4.2 = 62%	
80							Bottom of Exploration @ 78.8 ft (El. - 73.1)	
85								
90								
95								
100								

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B312**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 3
STA. 1636+98 OFF. RT 95
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.8
START/END 2/17/12 / 2/22/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1206414/228986

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	NX
2/22/12	9:00 am	5.4	3.4	77.5	82.4	SIZE I.D. (in):	1.375	3	1.875
						HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.3	8.5					-ASPHALT CONCRETE PAVEMENT-	
			8			1.0		
			12	S1	1.1 [55]		Medium dense, dark greyish brown, coarse-fine sandy GRAVEL, some silt, over yellowish brown, MEDIUM-FINE SAND, little coarse sand, little silt	
			12					
			15			3.0		
			9	S2	1.2 [60]	3.0	Medium dense, dark yellowish brown and dark greyish brown, MEDIUM-FINE SAND, some silt, little coarse sand, trace gravel, over dark yellowish brown and olive grey, silty FINE SAND and fine sandy SILT, occasional pocket of clayey silt, isolated stone (3/8")	
			10					
			11					
5			4	S3	1.3 [65]	5.0	Stiff, olive-olive grey, silty CLAY, w/ occasional pocket of dark yellowish brown medium-fine sand	
			5					
			6					
			2	S4	0.8 [40]	7.0	Soft, olive-olive grey, silty CLAY and clayey SILT	
			1					
			2					
			2				-FILL-	
			WOH	S5	1.7 [85]	9.0	Very soft, olive-olive grey, silty CLAY and clayey SILT, occasional thin seam fine sandy silt	
			WOH					
			WOH					
10			2			11.0		
			2					
	12.7	-3.9	2	S6	1.3 [65]	12.0	Dark brownish grey-dark yellowish brown, SILT and fine sandy SILT, trace coarse-medium sand, many fibers	
			1					
			3			14.0	Grey and greenish grey, FINE SAND, some silt	
			2			14.0	Very soft, dark greenish grey, SILT, occasional sea shell fragment, occasional small wood fragment, isolated fiber	
15			1	S7	1.5 [75]	16.0		
			0					
			1			16.0	-TIDAL DEPOSIT-	
			WOH	S8	0.3 [15]	16.0	Very soft, dark greenish grey, SILT, slight trace fine sand	
			WOH					
			WOH					
			1			18.0		
	18.5	-9.7					-ORGANIC DEPOSIT-	
			WOH	S9	1.1 [55]	19.0	Soft, dark brown, mucky PEAT	
			1					
			1			21.0		
			2					
	22.8	-14.0					-ALLUVIUM-	
			2			24.0		
			3	S10	1.3 [65]	24.0	Loose, grey-greenish grey, FINE SAND, little silt, isolated fibers	
			5					
			3			26.0		
	27.3	-18.5					-MARINE DEPOSIT-	

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Sampler Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
	Blows/foot	Consistency	Blows/foot	Density		
S Standard Split Spoon	0 - 1	Very Soft	0 - 4	Very Loose	Capitalized Soil Name	Major Component
SL Large Spoon (O.D.= 3 in)	2 - 4	Soft	5 - 10	Loose	Lower Case Adjective	35% - 50%
T Thin Wall Tube	5 - 8	Medium Stiff	11 - 24	Medium Dense	Some	20% - 35%
U Undisturbed Piston	9 - 15	Stiff	25 - 50	Dense	Little	10% - 20%
O Open End Rod	16 - 30	Very Stiff	> 50	Very Dense	Trace	1% - 10%
A Auger Flight	31 - 60	Hard	WOR - Weight of Rod		ENGLISH	
C Core Barrel	> 60	Very Hard	WOH - Weight of Hammer			
NR Not Recorded						

TEST BORING REPORT



BORING NO. **Q-B312**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION

SHEET NO. 2 OF 3
STA. 1636+98 OFF. RT 95
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.8

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

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DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			WOR	S11	2.0 [100]	29.0	Very soft, grey, silty CLAY	
			WOH			31.0		
35			WOR	S12	2.0 [100]	34.0	Very soft, similar to S11	
			WOH			36.0		
40			WOR	S13	2.0 [100]	39.0	Very soft, grey to dark grey, silty CLAY, w/ occasional black streak	
			WOH			41.0		
45			WOR	S14	2.0 [100]	44.0	Very soft, similar to S13	
			WOH			46.0		
50			WOR	S15	2.0 [100]	49.0	Very soft, grey, silty CLAY w/ occasional zone of clayey silt, occasional black streak	
			WOH			51.0		
55			WOR	S16	2.0 [100]	54.0	Very soft, grey, silty CLAY	
			WOH			56.0		
60			WOR	S17	2.0 [100]	59.0	Very soft, grey, silty CLAY and clayey SILT	
			WOH			61.0		
65			WOR	S18	1.9 [95]	64.0	Very soft, grey and dark grey, silty CLAY and clayey SILT, w/ occasional layer of fine sandy silt	

TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B312**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



SHEET NO. 3 OF 3

STA. 1636+98 OFF. RT 95

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A

BASELINE Spaulding Turnpike

DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

ELEVATION (ft) 8.8

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
			WOR			66.0	-MARINE DEPOSIT-	
70	68.5	-59.7	WOR WOR 1	S19	1.5 [75]	69.0 71.0	Very loose, grey, silty FINE SAND to FINE SAND, some silt Note: prior to SPT and following washing out of casing, 2" of fine sand entered up inside casing	
							-GLACIAL OUTWASH-	
75	73.9	-65.1	13 11 6	S20	0.9 [45]	74.0 76.0	Medium dense, grey, MEDIUM-FINE SAND, some silt, little gravel, trace coarse sand, w/ rock fragments throughout	
							-GLACIAL TILL-	
80	77.5	-68.7		C1	4.5 [98]	77.8 82.4	-APPROXIMATE BEDROCK SURFACE- Advanced hole to 77.8' w/ roller bit; cutting steady from 77.5' Hard to moderately hard, very slightly to slightly weathered, slightly to extremely fractured (from 80.5'), grey and dark grey, fine-grained, phyllitic SCHIST. Quartz present in thin veins and stringers. Most joints/fractures are steeply dipping and parallel to bedding plane. RQD: 1.2 / 4.6 = 26%	
							Bottom of Exploration @ 82.4 ft (El. - 73.6)	
85								
90								
95								
100								

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TEST BORING REPORT

Pomeroy Cover HDD - Construction Specifications
BORING NO. **Q-B313**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 3
STA. 1638+47 OFF. RT 101
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.6
START/END 2/23/12 / 8/8/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1206293/229071

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	NX
3/8/12	9:00 am	3.7	4.9	85.9	85.5	SIZE I.D. (in):	1.375	3	1.875
3/9/12	9:00 am	3.9	4.7	92.5	98.0	HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.3	8.3					-ASPHALT CONCRETE PAVEMENT-	
			12			1.0		
			11	S1	1.2 [60]		Dense, dark yellowish brown, coarse-fine sandy GRAVEL, little silt, over gravelly COARSE-FINE SAND	
			15					
			33			3.0		
			7				-FILL-	
			6	S2	1.0 [50]		Medium dense, grey-olive grey and dark olive grey, fine sandy SILT, trace gravel, trace coarse-medium sand, trace clay	
			5					
5			6			5.0		
			3	S3	0.7 [35]		Medium stiff, olive-grey, clayey SILT, trace gravel, trace coarse sand	
			3					
			4					
			3	S4	0.6 [30]		Soft, olive grey and olive, silty CLAY to SILT, little clay, trace gravel, trace coarse-medium sand, isolated root fiber	
			2			7.0		
			1					
			1					
			1			9.0		
10			WOH	S5	0.6 [30]		Very soft, olive-light olive brown, clayey SILT and silty CLAY, trace medium sand, isolated piece of fine gravel	
			1					
			2			11.0		
			WOH					
			WOH	S6	1.0 [50]		Soft, olive-olive grey and light olive brown, clayey SILT, little fine gravel, trace coarse-medium sand	
			2					
			3			14.0		
			1			14.0		
15			1	S7	0.8 [40]		Soft, olive-light olive brown w/ traces of grey, clayey SILT and silty CLAY, little-trace fine gravel, trace coarse sand, occasional blade of sea grass	
			2					
			1			16.0		
			WOH	S8	0.4 [20]		Very soft, olive w/ traces of grey, clayey SILT and silty CLAY	
			WOH					
			WOH					
			WOH			18.0		
	18.5	-9.9					-ORGANIC DEPOSIT-	
20			2			20.0		
			1	S9	0.3 [13]		Soft, dark brown, peaty MUCK	
			2					
			6			22.0		
	23.2	-14.6					-ALLUVIUM-	
25			2			24.0		
			4	S10	1.4 [70]		Medium dense, grey, silty FINE SAND, isolated fiber	
			7					
			12			26.0		
	28.7	-20.1						

Sampler	Identification	COHESIVE SOILS			NON-COHESIVE SOILS		Soil Descriptions	Proportion
		Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name		
S	Standard Split Spoon	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%	
SL	Large Spoon (O.D.= 3 in)	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%	
T	Thin Wall Tube	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%	
U	Undisturbed Piston	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%	
O	Open End Rod	16 - 30	Very Stiff	> 50	Very Dense			
A	Auger Flight	31 - 60	Hard	WOR - Weight of Rod		ENGLISH		
C	Core Barrel	> 60	Very Hard	WOH - Weight of Hammer				
NR	Not Recorded							

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B313**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



SHEET NO. 2 OF 3
STA. 1638+47 OFF. RT 101
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.6

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

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DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			WOH WOH 3 6	S11	1.2 [60]	29.0 31.0	Soft, grey, silty CLAY, w/ layers of fine sandy SILT from approximately 30.0' -MARINE DEPOSIT-	
35			WOR WOH WOH WOH	S12	2.0 [100]	34.0 36.0	Very soft, grey, silty CLAY, occasional silt, trace fine sand layer	
40			WOR WOR WOR WOH	S13	2.0 [100]	39.0 41.0	Very soft, grey, silty CLAY	
45			WOR WOR WOH WOH	S14	2.0 [100]	44.0 46.0	Very soft, grey to dark grey, silty CLAY	
50			WOR WOR WOR WOH	S15	2.0 [100]	49.0 51.0	Very soft, grey, silty CLAY, w/ occasional black streak	
55			WOR WOR WOR WOR	S16	2.0 [100]	54.0 56.0	Very soft, similar to S15	
60			WOR WOR WOR WOH	S17	2.0 [100]	59.0 61.0	Very soft, grey, silty CLAY, w/ occasional black streak	
65			WOR WOR WOR	S18	2.0 [100]	64.0	Very soft, grey, silty CLAY	

TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B315**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 3
STA. 1639+98 OFF. RT 108
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.3
START/END 3/9/12 / 3/14/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1206183/229159

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	NX
3/12/12	9:00 am	4.3	4.0	20.9	20.4	SIZE I.D. (in):	1.375	3	1.875
						HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.3	8.1					-ASPHALT CONCRETE PAVEMENT-	
			8			1.0		
			9	S1	0.4 [20]		Medium dense, dark greyish brown and dark yellowish brown, gravelly COARSE-FINE SAND, little silt, over COARSE-FINE SAND, some gravel, little silt	
			11					
			9			3.0		
			10	S2	1.0 [50]		Medium dense, dark yellowish brown, silty MEDIUM-FINE SAND, trace coarse sand, occasional pocket of very dark greyish brown silty fine sand	
			13					
5			11			5.0		
			6					
			4	S3	1.1 [55]		Loose, dark yellowish brown, silty COARSE-FINE SAND, w/ pockets of MEDIUM-FINE SAND, over olive grey and grey, SILT, little clay, trace fine gravel, trace coarse sand, occasional pocket of dark yellowish brown medium-fine sand	
			4					
			6			7.0		
			5	S4	0.9 [45]		Medium stiff, dark yellowish brown-dark olive grey and olive grey, SILT, little clay, trace gravel, w/ occasional pocket of silty coarse-fine sand	
			3					
			4					
10			2			9.0		
			1	S5	1.1 [55]		Soft, olive grey and grey, clayey SILT, w/ pockets of dark yellowish brown silty fine sand, trace fine gravel	
			2					
			1			11.0		
			WOH			12.0	-FILL-	
			1					
			3	S6	0.7 [35]		Soft, olive grey and grey, clayey SILT and silty CLAY, little coarse sand, trace fine gravel, isolated pockets of dark yellowish brown silty fine sand and very dark greyish brown medium-fine sand	
			1			14.0		
15	15.4	-7.1	6			14.0	Very loose, dark yellowish brown, silty COARSE-FINE SAND, little fine gravel	
			2	S7	0.1 [5]			
			1					
			0			16.0		
			WOH			16.0	Very soft, dark brown, woody PEAT	
			WOH	S8	1.8 [90]			
			1			18.0	-ORGANIC DEPOSIT-	
			WOH			18.0		
			WOH	S9	1.5 [75]		Very soft, similar to S8	
			1			20.0		
20	19.5	-11.2	2			20.0	Grey, FINE SAND	
			WOH			20.0		
			2					
			5	S10	1.4 [70]		Loose, dark grey, fine sandy SILT to grey, FINE SAND, some silt, trace medium sand Note: slight to moderate odor (organic decay) present	
			5			22.0		
			WOH			24.0	-ALLUVIUM-	
			WOH			24.0		
25	24.0	-15.7	WOH			24.0	Very soft, grey, SILT and fine sandy SILT, over silty CLAY, w/ clayey SILT layers and isolated fine sandy silt layer	
			WOH	S11	1.2 [60]			
			WOH			26.0		
			1				-MARINE DEPOSIT-	

Sampler	Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
		Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name	Major Component
S	Standard Split Spoon	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%
SL	Large Spoon (O.D.= 3 in)	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%
T	Thin Wall Tube	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%
U	Undisturbed Piston	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%
O	Open End Rod	16 - 30	Very Stiff	> 50	Very Dense		
A	Auger Flight	31 - 60	Hard	WOR - Weight of Rod		ENGLISH	
C	Core Barrel	> 60	Very Hard	WOH - Weight of Hammer			
NR	Not Recorded						

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TEST BORING REPORT



BORING NO. **Q-B315**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION

SHEET NO. 2 OF 3
STA. 1639+98 OFF. RT 108
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.3

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

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DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			3			29.0	Soft, grey, fine sandy SILT, little clay	
			1 1	S12	0.4 [20]	31.0		
35							-MARINE DEPOSIT-	
			WOR			34.0	Very soft, grey, silty CLAY, w/ isolated thin layer (1/2") of silt, trace fine sand	
			WOR	S13	2.0 [100]	36.0		
			WOR					
40							Very soft, grey, silty CLAY	
			WOR	S14	2.0 [100]	39.0		
			WOR			41.0		
			WOR					
45							Very soft, grey and dark grey, silty CLAY, isolated zone of silty clay, occasional black streak	
			WOR	S15	2.0 [100]	44.0		
			WOR			46.0		
			WOR					
50							Very soft, grey, silty CLAY, w/ occasional black streak	
			WOR	S16	2.0 [100]	49.0		
			WOR			51.0		
			WOR					
55							Very soft, similar to S16	
			WOR	S17	2.0 [100]	54.0		
			WOR			56.0		
			WOR					
60							Very soft, grey, silty CLAY, w/ black streaks throughout	
			WOR	S18	1.7 [85]	59.0		
			WOR			61.0		
			WOR					
65							Very soft, grey, silty CLAY	
			WOR	S19	1.5 [75]	64.0		

TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B318**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 3
STA. 1643+01 OFF. RT 110
BASELINE Spaulding Turnpike
ELEVATION (ft) 9.4
START/END 3/14/12 / 3/16/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1205983/229357

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	
3/16/12	1:00 pm	5.4	4.0	65.0	70.8	SIZE I.D. (in):	1.375	3	
						HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.2	9.2					-ASPHALT CONCRETE PAVEMENT-	
			7			1.0		
			11	S1	1.1 [55]		Medium dense, dark yellowish brown, gravelly COARSE-FINE SAND, some silt, over MEDIUM-FINE SAND, some silt, some gravel, little coarse sand	
			11			3.0		
			9			3.0	-FILL-	
			8	S2	0.3 [15]		Medium dense, dark yellowish brown, silty MEDIUM-FINE SAND, little gravel, little coarse sand, w/ large stone wedged in end of spoon tip	
			8					
5			7			5.0		
			6	S3	0.9 [45]		Medium dense, dark yellowish brown, MEDIUM-FINE SAND, trace medium sand, trace silt	
			6					
			5			7.0		
			4	S4	0.9 [45]		Loose, yellowish brown to greyish brown and dark greyish brown, MEDIUM-FINE SAND, trace coarse sand, trace silt, w/ isolated pocket of very dark greyish brown fine sand, some silt	
			3					
			3					
			2			9.0		
10			2	S5	1.0 [50]		Very loose, dark brownish grey, MEDIUM-FINE SAND, trace silt	
			1			11.0		
			1			12.0		
			0	S6	0.7 [35]		Very loose, greyish brown to brownish grey, MEDIUM-FINE to FINE SAND	
			1			14.0		
			0			14.0		
15	14.5	-5.1	2	S7	0.7 [35]		Greyish brown to grey, MEDIUM-FINE SAND Soft, dark brown, PEAT	
			1			16.0		
			2			16.0		
			1	S8	1.4 [70]		-ORGANIC DEPOSIT- Soft, dark brown, PEAT, trace of dark brownish grey fine sand near 17.5'	
			1			18.0		
			6			19.0		
20	18.6	-9.2	10	S9	0.8 [40]		-ALLUVIUM- Medium dense, dark greenish grey, MEDIUM-FINE SAND, little silt	
			4			21.0		
			2			21.0		
			2			24.0		
25	20.6	-11.2	2	S10	1.9 [95]		-MARINE DEPOSIT- Very soft, grey, silty CLAY	
			2			26.0		

Sampler	Identification	COHESIVE SOILS			NON-COHESIVE SOILS		Soil Descriptions	Proportion
S	Standard Split Spoon	Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name	Major Component	
SL	Large Spoon (O.D.= 3 in)	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%	
T	Thin Wall Tube	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%	
U	Undisturbed Piston	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%	
O	Open End Rod	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%	
A	Auger Flight	16 - 30	Very Stiff	> 50	Very Dense			
C	Core Barrel	31 - 60	Hard	WOR - Weight of Rod		ENGLISH		
NR	Not Recorded	> 60	Very Hard	WOH - Weight of Hammer				

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B318**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



SHEET NO. 2 OF 3
STA. 1643+01 OFF. RT 110
BASELINE Spaulding Turnpike
ELEVATION (ft) 9.4

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

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DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			WOR	S11	2.0 [100]	29.0	Very soft, grey, silty CLAY, w/ black streaks throughout the sample	
			WOR			31.0		
35			WOR	S12	2.0 [100]	34.0	Very soft, similar to S11	
			WOR			36.0		
40			WOR	S13	2.0 [100]	39.0	Very soft, grey, silty CLAY, w/ occasional black streak	
			WOR			41.0		
45			WOR	S14	2.0 [100]	44.0	Very soft, similar to S13	
			WOR			46.0		
50			WOR	S15	2.0 [100]	49.0	Very soft, grey, silty CLAY	
			WOR			51.0		
55			WOR	S16	2.0 [100]	54.0	Very soft, grey, similar to S15	
			WOR			56.0		
60			WOR	S17	1.9 [95]	59.0	Very soft, grey and dark grey, silty CLAY and clayey SILT, w/ frequent layers of fine sandy silt and silty fine sand	
			WOR			61.0		
65	63.0	-53.6	6	S18	0.6 [30]	64.0	Medium dense, grey, COARSE-FINE SAND, some gravel, little silt	
			5 7					
							-GLACIAL OUTWASH-	

TEST BORING REPORT



BORING NO. **Q-B318**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION

SHEET NO. 3 OF 3
STA. 1643+01 OFF. RT 110
BASELINE Spaulding Turnpike
ELEVATION (ft) 9.4

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
			13			66.0	-GLACIAL OUTWASH-	
70			5	S19	0.1 [5]	69.0	Medium dense, brownish grey-grey, similar to S18, w/ large stone wedged in end of spoon tip	
			6			71.0		
			9			71.0		
			6			71.0		
			7			71.0		
			10	S20	0.7 [35]	71.0	Medium dense, dark greenish grey-dark grey, gravelly MEDIUM-FINE SAND, some coarse sand	
			13			73.0		
			12			73.0		
75							Bottom of Exploration @ 73.0 ft (El. - 63.6)	
80								
85								
90								
95								
100								

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TEST BORING REPORT

Pomeroy Cover HDD - Construction Specifications
BORING NO. **Q-B321**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 3
STA. 1644+97 OFF. RT 103
BASELINE Spaulding Turnpike
ELEVATION (ft) 13.5
START/END 3/19/12 / 3/20/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1205869/229501

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	
3/20/12	12:30 pm	9.4	4.1	75.0	79.0	SIZE I.D. (in):	1.375	3	
3/20/12	1:00 pm	8.4	5.1	75.0	78.4	HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.2	13.3					-ASPHALT CONCRETE PAVEMENT-	
			10			1.0	-FILL-	
			12	S1	1.1 [55]		Medium dense, greyish brown, gravelly COARSE-FINE SAND, some silt, over dark yellowish brown, MEDIUM-FINE SAND, some gravel, some silt, little coarse sand	
			11					
			8			3.0		
			4	S2	0.9 [45]		Loose, dark yellowish brown, silty MEDIUM-FINE SAND, some gravel, little coarse sand, over dark greyish brown, silty FINE SAND, little fine gravel, trace coarse sand, isolated piece of asphalt	
			4					
			6			5.0		
5			7	S3	1.0 [50]		Dense, dark greyish brown, silty FINE SAND, trace gravel, trace medium sand, over dark yellowish brown, MEDIUM-FINE SAND, some silt, little gravel, little coarse sand	
			14					
			15					
			9			7.0		
			3	S4	1.2 [60]		Loose, very dark brownish grey, silty FINE SAND, over dark yellowish brown, silty FINE SAND	
			3					
			2					
	9.0	4.5	5			9.0		
			8	S5	1.3 [65]		Medium dense, greyish brown and yellowish brown, FINE SAND, some silt, trace medium sand	
10			7					
			8			11.0		
			4			12.0	-ALLUVIUM-	
			4	S6	1.2 [60]		Loose, grey to dark yellowish brown, silty FINE SAND	
			5			14.0		
			3	S7	0.4 [20]		Very loose, dark yellowish brown, silty FINE SAND, isolated thin grey fine sandy silt layer	
			1			16.0		
			6					
			4			19.0		
			4	S8	1.4 [70]		Grey, silty FINE SAND	
			2			21.0	Grey, silty FINE SAND, w/ 2 distinct 3" silty clay layers	
			2					
							-MARINE DEPOSIT-	
						24.0		
				S9	1.7 [85]		Very soft, grey, SILT, w/ frequent fine sandy silt layers	
						26.0		
						28.0		
			WOR					
			WOH					
			WOH					
			WOH					
			WOR					
			WOR					

Sampler	Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
		Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name	Major Component
S	Standard Split Spoon	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%
SL	Large Spoon (O.D.= 3 in)	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%
T	Thin Wall Tube	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%
U	Undisturbed Piston	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%
O	Open End Rod	16 - 30	Very Stiff	> 50	Very Dense		
A	Auger Flight	31 - 60	Hard	WOR - Weight of Rod		ENGLISH	
C	Core Barrel	> 60	Very Hard	WOH - Weight of Hammer			
NR	Not Recorded						

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B321**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



SHEET NO. 2 OF 3
STA. 1644+97 OFF. RT 103
BASELINE Spaulding Turnpike
ELEVATION (ft) 13.5

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

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DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			1	S10	1.8 [90]	30.0	Very soft, grey, silty CLAY, isolated fine sandy silt layer	
			WOR WOR 1	S11	1.7 [85]	30.0	Very soft, grey, silty CLAY, w/ 5" layer fine sandy silt from 31.3'	
35			3			32.0	-MARINE DEPOSIT-	
			WOR WOH WOH WOH	S12	2.0 [40]	35.0	Very soft, grey, silty CLAY	
40						40.0		
			WOR WOR WOR WOH	S13	2.0 [100]	40.0	Very soft, similar to S12	
45						42.0		
			WOR WOR WOR WOH	S14	2.0 [100]	45.0	Very soft, grey to dark grey, silty CLAY, w/ frequent black streaks	
50						47.0		
			WOR WOR WOR WOR	S15	2.0 [100]	50.0	Very soft, similar to S14	
55						52.0		
			WOR WOR WOR WOR	S16	2.0 [100]	55.0	Very soft, similar to S14	
60						57.0		
			WOR WOR WOR WOR	S17	2.0 [100]	60.0	Very soft, grey, silty CLAY	
65						62.0		
			WOR			65.0		

TEST BORING REPORT



BORING NO. **Q-B321**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION

SHEET NO. 3 OF 3
STA. 1644+97 OFF. RT 103
BASELINE Spaulding Turnpike
ELEVATION (ft) 13.5

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
70	74.4	-60.9	WOR	S18	2.0 [100]	67.0	Very soft, grey, silty CLAY to clayey SILT -MARINE DEPOSIT-	
			WOR					
75	74.4	-60.9	WOR	S19	2.0 [100]	70.0	Very soft, grey, silty CLAY and clayey SILT, w/ occasional thin fine sandy silt layer	
			WOR					
80	74.4	-60.9	WOR	S20	1.5 [75]	75.0	Very loose, grey, FINE SAND, little silt -GLACIAL OUTWASH-	
			WOR					
85	74.4	-60.9	WOR	S21	1.0 [50]	80.0	Dense, grey, COARSE-FINE SAND, some gravel, w/ occasional weathered platy rock fragment	
			WOR					
90	74.4	-60.9	WOR	S22	1.1 [55]	85.0	Medium dense, grey and greenish grey, MEDIUM-FINE SAND, little gravel, little silt, little coarse sand	
			WOR					
100	74.4	-60.9	9			87.0	Bottom of Exploration @ 87.0 ft (El. - 73.5)	

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B323**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

SHEET NO. 1 OF 3
STA. 1647+00 OFF. RT 110
BASELINE Spaulding Turnpike
ELEVATION (ft) 11.3
START/END 2/1/12 / 2/3/12
DRILLER C. Cleveland (NHDOT)
INSPECTOR John Soper
CLASSIFIER JKS
EAST/NORTH (ft) 1205777/229667

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	
2/3/12	9:00 am	1.5	9.8	75	75	SIZE I.D. (in):	1.375	3	
						HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30		
						HAMMER TYPE:	Automatic	CME 45-C Trlr	

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0			1			0.0	Loose, olive gray, silty FINE SAND, trace medium sand, trace coarse sand.	[Symbol]
			2 5	S1	1.7 [85]			
			6			2.0	-FILL-	[Symbol]
	2.7	8.6	2			2.0	Similar to S1.	
			4	S2	1.5 [75]		Dark brown, PEAT.	[Symbol]
			2			4.0	-ORGANIC DEPOSIT-	
	4.1	7.2	2			4.0	Medium dense, light olive gray, silty FINE SAND.	[Symbol]
			4	S3	1.3 [65]		-GLACIAL OUTWASH-	
5			6			6.0		[Symbol]
			8	S4	1.3 [65]		Medium dense, light olive gray, silty FINE SAND, with dark yellowish brown mottles.	
			5			6.0		[Symbol]
			5	S5	1.3 [65]		Loose, olive brown, FINE and MEDIUM SAND, little silt.	
			2			8.0		[Symbol]
			2	S6	1.2 [60]		Medium dense, olive gray, silty FINE SAND, with dark yellowish brown mottles.	
10			3			8.0		[Symbol]
			3	S7	0.5 [25]		Loose, similar to S6.	
			2			12.0		[Symbol]
			3	S8	1.6 [80]		Very soft, olive gray, SILT, little clay.	
15			1			14.0		[Symbol]
			1	S9	1.9 [95]		Very soft, similar to S8.	
			1			16.0		[Symbol]
			1	S10	1.7 [85]		Very soft, olive gray, SILT, little clay, with frequent seams of fine and medium sand, some silt.	
			1			20.0		[Symbol]
			1			22.0		
20			WOR			20.0		[Symbol]
			WOH			22.0		
			1			25.0		[Symbol]
			WOH			27.0		
25			WOH			25.0		[Symbol]
			WOH			27.0		

Sampler	Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
S	Standard Split Spoon	Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name	Major Component
SL	Large Spoon (O.D.= 3 in)	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%
T	Thin Wall Tube	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%
U	Undisturbed Piston	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%
O	Open End Rod	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%
A	Auger Flight	16 - 30	Very Stiff	> 50	Very Dense		
C	Core Barrel	31 - 60	Hard				
NR	Not Recorded	> 60	Very Hard	WOR - Weight of Rod		ENGLISH	
				WOH - Weight of Hammer			

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B323**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



SHEET NO. 2 OF 3
STA. 1647+00 OFF. RT 110
BASELINE Spaulding Turnpike
ELEVATION (ft) 11.3

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			WOR	S11	1.9 [95]	30.0	Very soft, olive gray, SILT, little clay.	
			WOR			32.0		
35			WOR	S12	1.9 [95]	35.0	Very soft, similar to S11.	
			WOR			37.0		
40			WOR	S13	2.0 [100]	40.0	Very soft, dark gray, SILT, some clay.	
			WOR			42.0		
45			WOR	S14	2.0 [100]	45.0	Very soft, similar to S13.	
			WOR			47.0		
50			WOR	S15	2.0 [100]	50.0	Very soft, similar to S13.	
			WOR			52.0		
55			WOR	S16	2.0 [100]	55.0	Very soft, similar to S13.	
			WOR			57.0		
60			WOR	S17	2.0 [100]	60.0	Very soft, similar to S13.	
			WOH			62.0		
65			WOR			65.0	Description Continues on Next Page	

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-MARINE DEPOSIT-

TEST BORING REPORT



BORING NO. **Q-B323**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION

SHEET NO. 3 OF 3
STA. 1647+00 OFF. RT 110
BASELINE Spaulding Turnpike
ELEVATION (ft) 11.3

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL	
	DEPTH	ELEVATION							
69.0		-57.8	1	S18	2.0 [100]	67.0	Very soft, olive gray, SILT, little clay. -MARINE DEPOSIT-		
			WOR WOH						
70						70.0	-GLACIAL OUTWASH- Very loose, dark olive gray, FINE and MEDIUM SAND, little silt.		
			WOR	S19	2.0 [100]	72.0			
			WOR						
			WOR						
75			1			75.0	Loose, similar to S19.		
			3	S20	1.8 [90]	77.0			
			3						
			4						
79.0		-67.8	31			80.0	-GLACIAL TILL- Very dense, gray, silty FINE SAND, little fine and coarse gravel, little medium and coarse sand.		
			53	S21	0.5 [25]	82.0			
			56						
			35						
80						Bottom of Exploration @ 82.0 ft (EI. - 70.7)			
85									
90									
95									
100									

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B325**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 3
STA. 1648+92 OFF. RT 108
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.2
START/END 2/9/12 / 2/16/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1205715/229833

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	
2/16/12	8:30 am	- 1.4	9.6	84.0	81.3	SIZE I.D. (in):	1.375	3	
						HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.4	7.8	4	S1	1.4 [70]	0.0	Dark brown, loamy TOPSOIL	
	1.0	7.2	5			2.0	Dark yellowish brown, FINE SAND, some silt, occasional fiber -FILL-	
			4	S2	1.3 [65]	2.0	Greyish brown, FINE SAND, little silt, occasional yellowish brown mottle	
			5			4.0	Loose, greyish brown w/ trace of yellowish brown, FINE SAND, trace medium sand, trace silt	
			5	S3	1.0 [50]	4.0	-ALLUVIUM-	
			4			6.0	Loose, dark yellowish brown, silty FINE SAND, w/ frequent layers of olive grey silt, trace clay, isolated very dark reddish brown mottle	
5	6.5	1.7	3	S4	1.0 [50]	6.0	Olive to grey, silty FINE SAND, w/ dark yellowish brown mottles	
			2			8.0	Soft, grey, SILT to clayey SILT	
			1	S5	0.9 [45]	8.0	Very soft, grey, alternating layers of clayey SILT and silty CLAY	
			1			10.0	Very soft, grey, clayey SILT and silty CLAY, w/ occasional thin layer of fine sandy silt	
10			1	S6	1.8 [90]	10.0	Very soft, grey, clayey SILT and silty CLAY, w/ occasional thin layer of fine sandy silt	
			1			12.0	Very soft, grey, silty CLAY	
			1	S7	1.6 [80]	12.0	Very soft, grey, silty CLAY	
			1			14.0	Very soft, similar to S7	
15			1	S8	2.0 [100]	14.0	Very soft, similar to S7	
			1			16.0	-MARINE DEPOSIT-	
			1	S9	2.0 [100]	16.0	Very soft, similar to S7	
			1			19.0	Very soft, similar to S7	
			1	S10	2.0 [100]	19.0	Very soft, grey, silty CLAY, w/ occasional black streak	
			1			24.0	Very soft, grey, silty CLAY, w/ occasional black streak	
25			1	S10	2.0 [100]	24.0	Very soft, grey, silty CLAY, w/ occasional black streak	
			1			26.0	Very soft, grey, silty CLAY, w/ occasional black streak	

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Sampler	Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
S	Standard Split Spoon	Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name	Major Component
SL	Large Spoon (O.D.= 3 in)	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%
T	Thin Wall Tube	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%
U	Undisturbed Piston	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%
O	Open End Rod	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%
A	Auger Flight	16 - 30	Very Stiff	> 50	Very Dense		
C	Core Barrel	31 - 60	Hard	WOR - Weight of Rod		ENGLISH	
NR	Not Recorded	> 60	Very Hard	WOH - Weight of Hammer			

TEST BORING REPORT



BORING NO. **Q-B325**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION

SHEET NO. 2 OF 3
STA. 1648+92 OFF. RT 108
BASELINE Spaulding Turnpike
ELEVATION (ft) 8.2

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A
DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

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DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
30			WOR	S11	2.0 [100]	29.0	Very soft, grey, silty CLAY	
			WOR			31.0		
			WOR					
35			WOR	S12	2.0 [100]	34.0	Very soft, similar to S11	
			WOR			36.0		
			WOH					
40			WOR	S13	2.0 [100]	39.0	Very soft, similar to S11	
			WOR			41.0		
			WOH					
45			WOR	S14	2.0 [100]	44.0	Very soft, grey, silty CLAY, w/ occasional thin layer of silt, trace fine sand	
			WOR			46.0		
			WOH					
	47.5	-39.3						
50			4	S15	1.0 [50]	49.0	Medium dense, grey and greenish grey, MEDIUM-FINE SAND, some coarse sand, some silt	
			5			51.0		
			7					
55			8				-GLACIAL OUTWASH-	
							Note: no SPT attempted; sanding blow-in >2.0'	
60							Note: no SPT attempted; similar to conditions described at 54.0'	
65							Note: no SPT attempted; similar to conditions described at 54.0'	

TEST BORING REPORT



BORING NO. **Q-B325**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION

SHEET NO. 3 OF 3

STA. 1648+92 OFF. RT 108

PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. N/A

BASELINE Spaulding Turnpike

DESCRIPTION Spaulding Turnpike (NH 16) South of US 4

ELEVATION (ft) 8.2

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
70							Note: no SPT attempted; sanding blow-in >3.0'	
							-GLACIAL OUTWASH-	
75							Note: no SPT attempted; similar to conditions described at 69.0'	
80							Note: no SPT attempted; similar to conditions described at 69.0'	
85							Note: no SPT attempted; similar to conditions described at 69.0'	
90							Note: no SPT attempted; similar to conditions described at 69.0'	
95								
100							Bottom of Exploration @ 89.0 ft (El. - 80.8)	

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TEST BORING REPORT

Pomeroy Cove HDD - Construction Specifications
BORING NO. **Q-B354**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 1
STA. 1636+00 OFF. RT 89
BASELINE Spaulding Turnpike
ELEVATION (ft) 9.2
START/END 5/10/12 / 5/10/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1206494/228928

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	
5/10/12	1:00 pm	5.4	3.8	18.0	26.0	SIZE I.D. (in):	1.375	3	
						HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.2	9.0	1			0.0	Dark brown, fibrous TOPSOIL	
			2	S1	1.2 [60]		Loose, dark brown and dark yellowish brown, silty FINE SAND, trace gravel, trace coarse-medium sand, occasional fiber, over MEDIUM-FINE SAND, trace fine gravel, trace coarse sand, trace silt	
			4			2.0		
			5	S2	1.4 [70]		Medium dense, dark yellowish brown, MEDIUM-FINE SAND, little fine gravel, little coarse sand, trace silt, over dark yellowish brown and olive, fine sandy SILT and silty FINE SAND, trace fine gravel, trace coarse-medium sand	
			7			4.0		
			10			4.0		
5			5	S3	1.2 [60]		Dense, dark grey, fine sandy SILT, trace gravel, trace coarse-medium sand, occasional pocket of yellowish brown medium-fine sand, occasional fiber, over dark yellowish brown, fine sandy SILT, w/ angular rock fragments throughout	
			12			6.0		
			14			6.0		
			10	S4	0.7 [35]		Loose, brownish grey and dark grey, silty FINE SAND, trace coarse-medium sand, w/ coarse fibers throughout the sample	
			2			8.0		
			3			8.0		
			2			8.0	-FILL-	
			5	S5	1.1 [55]		Loose, dark greenish grey, silty FINE SAND, isolated wood fragment	
			5			8.0		
10	11.0	-1.8	2	S6	1.4 [70]		Dark grey-dark greenish grey, SILT, trace fine gravel, trace fine sand, occasional sea shell fragment, isolated nail 10.7' (disturbed tidal deposit from 10.0')	
			3			10.0		
			1			10.0		
			1	WOH		12.0	Dark grey-dark greenish grey, SILT, occasional fiber, occasional root fragment, occasional small sea shell fragment, strong odor from sample	
			1	WOH	S7	1.8 [90]	Very soft, dark greenish grey-dark grey, SILT, occasional root fiber, occasional sea shell fragment	
			1	WOH		12.0		
			1	WOH		14.0	-TIDAL DEPOSIT-	
			1	WOH		14.0		
15	15.4	-6.2	1	S8	1.9 [95]		Very soft, similar to S7	
			1	WOH		16.0	Dark brown, PEAT -ORGANIC DEPOSIT-	
			1	WOH		16.0		
			1	S9	1.6 [80]		Soft, very dark greyish brown and dark brown, PEAT, w/ slight trace of dark greyish brown fine sand in end of spoon tip	
			1	WOR		18.0		
			3	S10	1.5 [75]		Loose, grey-greenish grey, FINE SAND, trace silt, occasional fiber	
			4			20.0		
20			1			20.0	-ALLUVIUM-	
			2	S11	1.4 [70]		Very loose, grey-dark greenish grey, FINE SAND, trace of silt	
			2			20.0		
	21.9	-12.7	1	WOR		22.0		
			1	WOR	S12	2.0 [100]	Very soft, grey, clayey SILT to silty CLAY	
			1	WOR		24.0		
			1	WOR		24.0	-MARINE DEPOSIT-	
25			1	WOR	S13	1.7 [85]	Very soft, grey, silty CLAY	
			1	WOR		26.0		
						26.0	Bottom of Exploration @ 26.0 ft (El. - 16.8)	

Sampler	Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
S	Standard Split Spoon	Blows/foot	Consistency	Blows/foot	Density	Capitalized Soil Name	Major Component
SL	Large Spoon (O.D.= 3 in)	0 - 1	Very Soft	0 - 4	Very Loose	Lower Case Adjective	35% - 50%
T	Thin Wall Tube	2 - 4	Soft	5 - 10	Loose	Some	20% - 35%
U	Undisturbed Piston	5 - 8	Medium Stiff	11 - 24	Medium Dense	Little	10% - 20%
O	Open End Rod	9 - 15	Stiff	25 - 50	Dense	Trace	1% - 10%
A	Auger Flight	16 - 30	Very Stiff	> 50	Very Dense		
C	Core Barrel	31 - 60	Hard	WOR - Weight of Rod		ENGLISH	
NR	Not Recorded	> 60	Very Hard	WOH - Weight of Hammer			

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TEST BORING REPORT

Pomeroy Cover HDD - Construction Specifications
BORING NO. **Q-B355**

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MATERIALS & RESEARCH BUREAU - GEOTECHNICAL SECTION



PROJECT NAME **NEWINGTON-DOVER 11238-Q** BRIDGE NO. **N/A**
DESCRIPTION **Spaulding Turnpike (NH 16) South of US 4**

SHEET NO. 1 OF 1
STA. 1644+06 OFF. RT 106
BASELINE Spaulding Turnpike
ELEVATION (ft) 13.6
START/END 5/9/12 / 5/9/12
DRILLER J. Woodward (NHDOT)
INSPECTOR Doug Rogers
CLASSIFIER DRR
EAST/NORTH (ft) 1205919/229432

GROUNDWATER						EQUIPMENT	SAMPLER	CASING	CORE
DATE	TIME	DEPTH (ft)	ELEV. (ft)	BOTTOM OF CASING	BOTTOM OF HOLE	TYPE:	S	NW	
5/9/12	11:45 am	6.8	6.8	14	20.0	SIZE I.D. (in):	1.375	3	
5/9/12	12:30 pm	6.5	7.1	14	20	HAMMER WT. (lb):	140	DRILL RIG	
						HAMMER FALL (in):	30	CME 45-C Track rig	
						HAMMER TYPE:	Automatic		

DEPTH (ft)	STRATUM CHANGE (ft)		BLOWS PER 0.5 ft	SAMPLE NUMBER	SAMPLER RECOVERY (ft) [%]	DEPTH RANGE (ft)	FIELD CLASSIFICATION AND REMARKS	STRATUM SYMBOL
	DEPTH	ELEVATION						
0	0.2	13.4					-ASPHALT CONCRETE PAVEMENT-	
			10			1.0		
			13	S1	0.9 [45]		Medium dense, greyish brown and dark greyish brown, coarse-fine sandy GRAVEL, some silt, over dark yellowish brown, MEDIUM-FINE SAND, some silt, some gravel, little coarse sand	
			11					
			8			3.0		
			5					
			6	S2	1.0 [50]		Medium dense, dark yellowish brown, silty MEDIUM-FINE SAND, little coarse sand, trace gravel	
			7					
5			7			5.0	-FILL-	
			5					
			5	S3	1.1 [55]		Loose, dark yellowish brown, silty MEDIUM-FINE SAND, trace gravel, trace coarse sand, over yellowish brown and olive, fine sandy SILT, w/ thin layers of clayey silt	
			4			7.0		
			11					
			13	S4	0.6 [30]		Medium dense, olive, SILT and clayey SILT, little coarse-medium sand, w/ angular rock fragments throughout	
			4			9.0		
	9.5	4.1	6					
			5					
			4	S5	0.6 [30]		Greyish brown, MEDIUM-FINE SAND, some silt, little gravel, little coarse sand, w/ occasional gravel-sized piece of red brick	
10			4			11.0	Loose, yellowish brown and dark yellowish brown, MEDIUM-FINE SAND, trace silt	
			4					
			4			12.0	-ALLUVIUM-	
			5	S6	1.3 [65]		Medium dense, greyish brown-grey, silty FINE SAND, occasional dark yellowish brown iron-staining	
			7					
			4			14.0		
			3					
			1	S7	1.3 [65]		Similar to S6	
15	15.0	-1.4	0			16.0	Grey, clayey SILT and silty CLAY, isolated fine sandy silt layer	
			WOR					
			WOH	S8	1.7 [85]		Soft, grey, silty CLAY, over silty FINE SAND	
			2					
			1			18.0		
			WOH					
			WOH	S9	1.1 [55]		-MARINE DEPOSIT-	
			WOH				Very soft, grey, silty CLAY, isolated silty fine sand layer	
20			1			20.0	Bottom of Exploration @ 20.0 ft (El. - 6.4)	

Sampler	Identification	COHESIVE SOILS		NON-COHESIVE SOILS		Soil Descriptions	Proportion
		Blows/foot	Consistency	Blows/foot	Density		
S	Standard Split Spoon	0 - 1	Very Soft	0 - 4	Very Loose	Capitalized Soil Name	Major Component
SL	Large Spoon (O.D.= 3 in)	2 - 4	Soft	5 - 10	Loose	Lower Case Adjective	35% - 50%
T	Thin Wall Tube	5 - 8	Medium Stiff	11 - 24	Medium Dense	Some	20% - 35%
U	Undisturbed Piston	9 - 15	Stiff	25 - 50	Dense	Little	10% - 20%
O	Open End Rod	16 - 30	Very Stiff	> 50	Very Dense	Trace	1% - 10%
A	Auger Flight	31 - 60	Hard	WOR - Weight of Rod		ENGLISH	
C	Core Barrel	> 60	Very Hard	WOH - Weight of Hammer			
NR	Not Recorded						

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Appendix A

Horizontal Directional Drilling – Installation Load Analysis

=====
Drillpath Planning and Pipe Design Program (Drillpath V1.0)
=====

[Project Information Data]

Project Information File: C:\DRILL1\POMEROY4.WPF

Company Name: GEI Consultants, Inc.
Project Name: Pomeroy Cove HDD
Job Account No.: 150864
Drawn By: M. Yako
Location: Pomeroy Cove
City/State: Dover, NH
Date: 07-28-2015
Comments: Dry Installation, 0.365"

=====

Pipe Design Data Input

=====

Steel Pipe 5LX X52

Temperature = 73 °F
Mud Weight = 8.35 ppg
Pipe Wall Thickness = 0.365 in
Pipe SDR (OD/t) = 27.40
Pipe O.D. = 10 in
Dry Friction Factor = 0.5
Wet Friction Factor = 0.3
Extra Installation Section = 20 ft
Dry Installation-no fluid inside the pipe
Elastic Modulus = 30000000 psi
Pipe Weight = 37.59 lbm/ft
Tensile Strength = 52000 psi
Design Factor = 1

Drillpath Name: C:\DRILL1\POMEROY4.WPF

Sta. #	ML (ft)	Inc (Deg)	Azi (Deg)	VD (ft)	+N/-S (ft)	+E/-W (ft)	Cover Depth (ft)
1	0.0	-12.00	0.00	0.0	0.0	0.0	0.0
2	30.0	-12.00	1.15	6.2	29.3	0.3	4.3
3	60.0	-12.00	2.29	12.5	58.7	1.2	8.6
4	90.0	-12.00	3.44	18.7	88.0	2.6	13.4
5	120.0	-12.00	4.58	25.0	117.3	4.7	18.6
6	180.0	-6.00	6.88	34.3	176.2	10.6	27.4
7	240.0	0.00	9.17	37.5	235.5	19.0	30.9
8	300.0	0.00	11.46	37.5	294.5	29.7	31.4
9	420.0	0.00	16.04	37.5	411.0	58.2	32.3
10	540.0	0.00	20.63	37.5	524.9	96.0	31.7
11	660.0	0.00	25.21	37.5	635.4	142.7	32.3
12	780.0	0.00	29.80	37.5	741.8	198.1	33.6
13	900.0	0.00	34.38	37.5	843.5	261.8	35.4
14	1020.0	0.00	38.97	37.5	939.7	333.5	38.6
15	1080.0	0.00	41.26	37.5	985.6	372.1	39.2
16	1140.0	0.00	43.55	37.5	1029.9	412.6	39.2
17	1200.0	6.00	45.84	34.3	1072.4	454.7	36.2
18	1230.0	12.00	46.99	29.6	1092.9	476.2	30.5
19	1260.0	12.00	48.14	23.4	1112.7	497.8	23.6
20	1290.0	12.00	49.28	17.2	1132.0	519.9	16.4
21	1320.0	12.00	50.43	10.9	1150.9	542.3	9.2
22	1350.0	12.00	51.60	4.7	1169.4	565.1	2.0

==== End of drillpath =====

=====
Surface Profile Data Input
=====

Station #	Location (ft)	Elevation (ft)
1	0.00	10.00
2	75.00	5.00
3	150.00	3.00
4	300.00	4.00
5	400.00	5.00
6	500.00	4.00
7	700.00	5.00
8	900.00	8.00
9	1000.00	11.00
10	1100.00	12.00
11	1200.00	12.00
12	1350.00	7.00

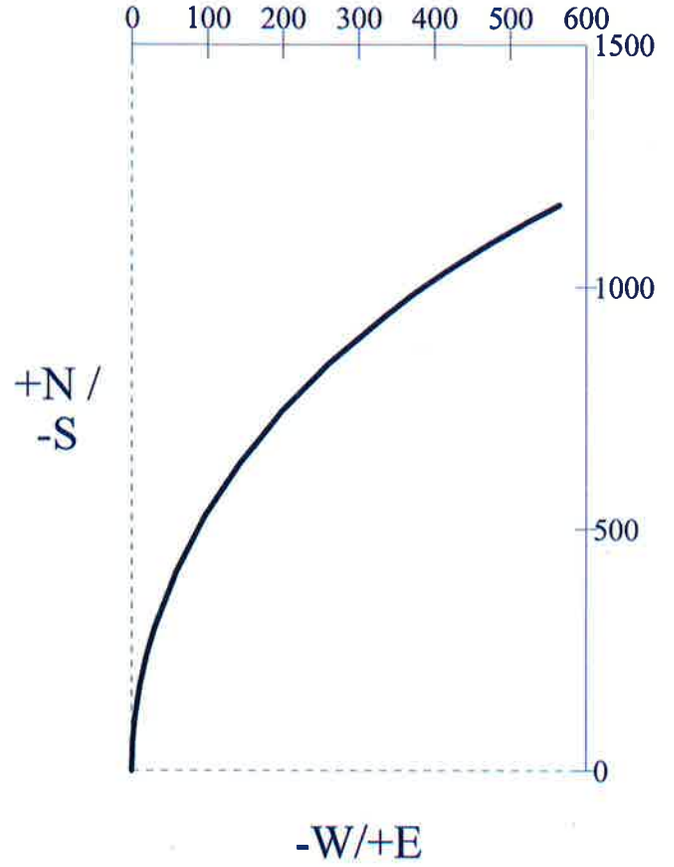
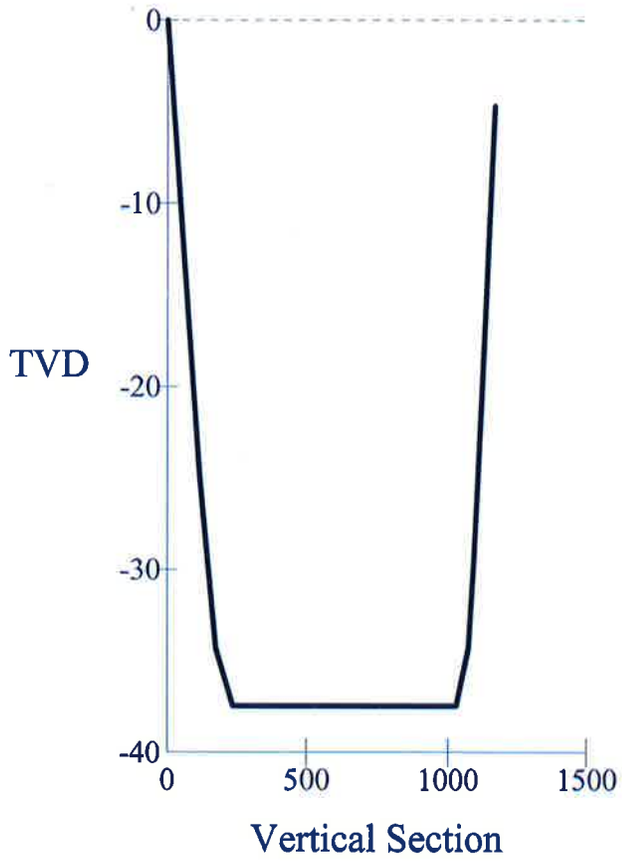
Minimum Cover Depth: None

Elevation--Elevation referenced from sea level

=====
Obstacles to Avoid
=====

Obstacle #	Location (ft)	Elevation (ft)
1	537.00	-1.00
2	1104.00	-1.60
3	78.00	3.20

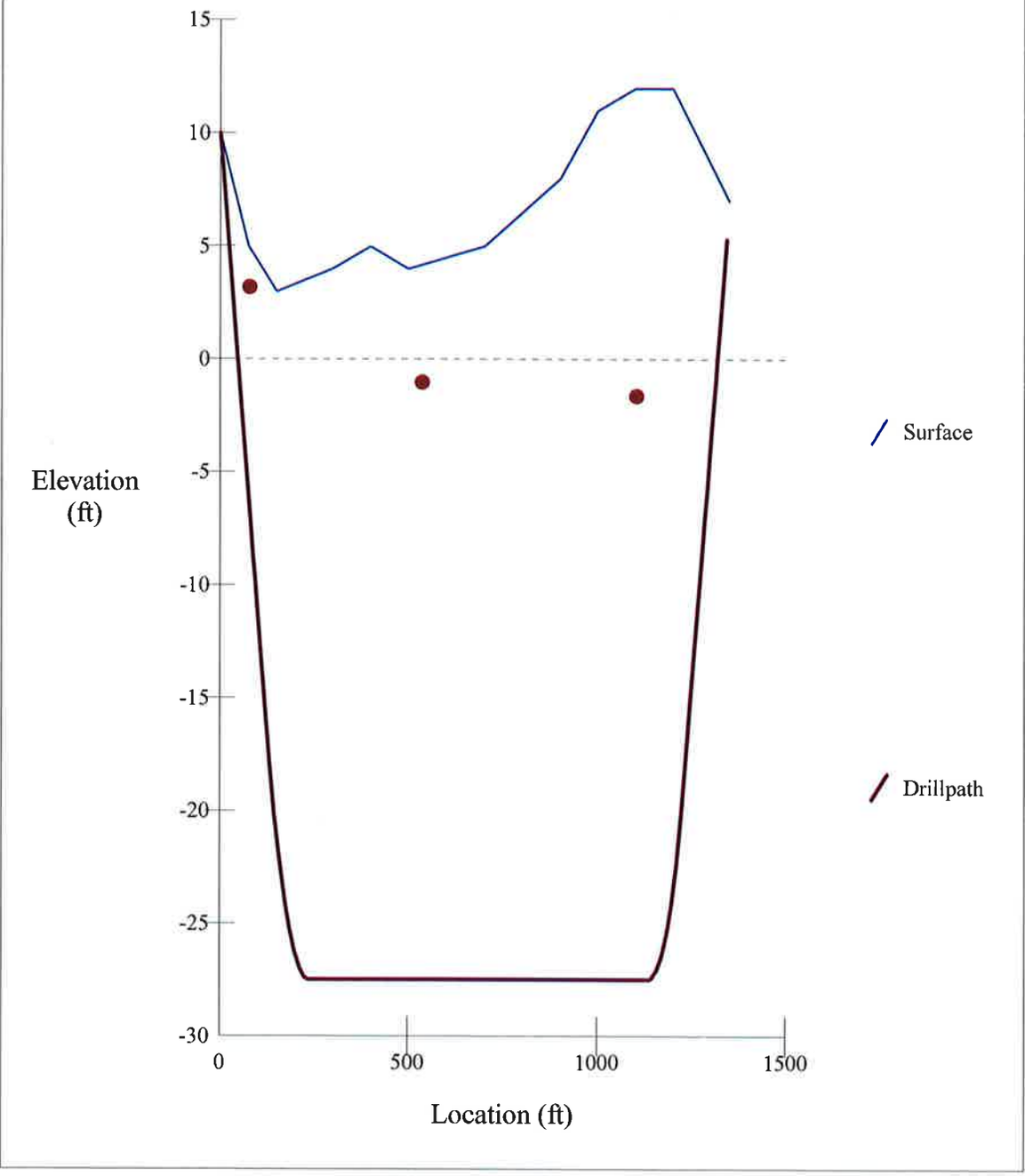
Minimum Clearance = 0. (ft)



=====
Cover Depth Profile
=====

Location (ft)	Surface Depth (ft)	Drillpath Depth (ft)	Cover Depth (ft)
0.0	0.0	0.0	0.0
44.8	3.0	9.5	6.5
75.0	5.0	15.9	10.9
89.6	5.4	19.0	13.6
134.3	6.6	28.3	21.7
150.0	7.0	30.9	23.9
179.1	6.8	34.6	27.8
223.9	6.5	37.3	30.8
268.7	6.2	37.5	31.3
300.0	6.0	37.5	31.5
313.5	5.9	37.5	31.6
358.2	5.4	37.5	32.1
400.0	5.0	37.5	32.5
403.0	5.0	37.5	32.4
447.8	5.5	37.5	32.0
492.6	5.9	37.5	31.5
500.0	6.0	37.5	31.5
537.4	5.8	37.5	31.7
582.1	5.6	37.5	31.9
626.9	5.4	37.5	32.1
671.7	5.1	37.5	32.3
700.0	5.0	37.5	32.5
716.5	4.8	37.5	32.7
761.3	4.1	37.5	33.4
806.0	3.4	37.5	34.1
850.8	2.7	37.5	34.7
895.6	2.1	37.5	35.4
900.0	2.0	37.5	35.5
940.4	0.8	37.5	36.7
985.1	-0.6	37.5	38.0
1000.0	-1.0	37.5	38.5
1029.9	-1.3	37.5	38.8
1074.7	-1.7	37.5	39.2
1100.0	-2.0	37.5	39.5
1119.5	-2.0	37.5	39.5
1164.3	-2.0	36.8	38.8
1200.0	-2.0	33.9	35.9
1209.0	-1.7	32.7	34.4
1253.8	-0.2	23.7	23.9
1298.6	1.3	14.2	12.9
1343.4	2.8	4.7	1.9

Surface/Drill Path Profile



=====

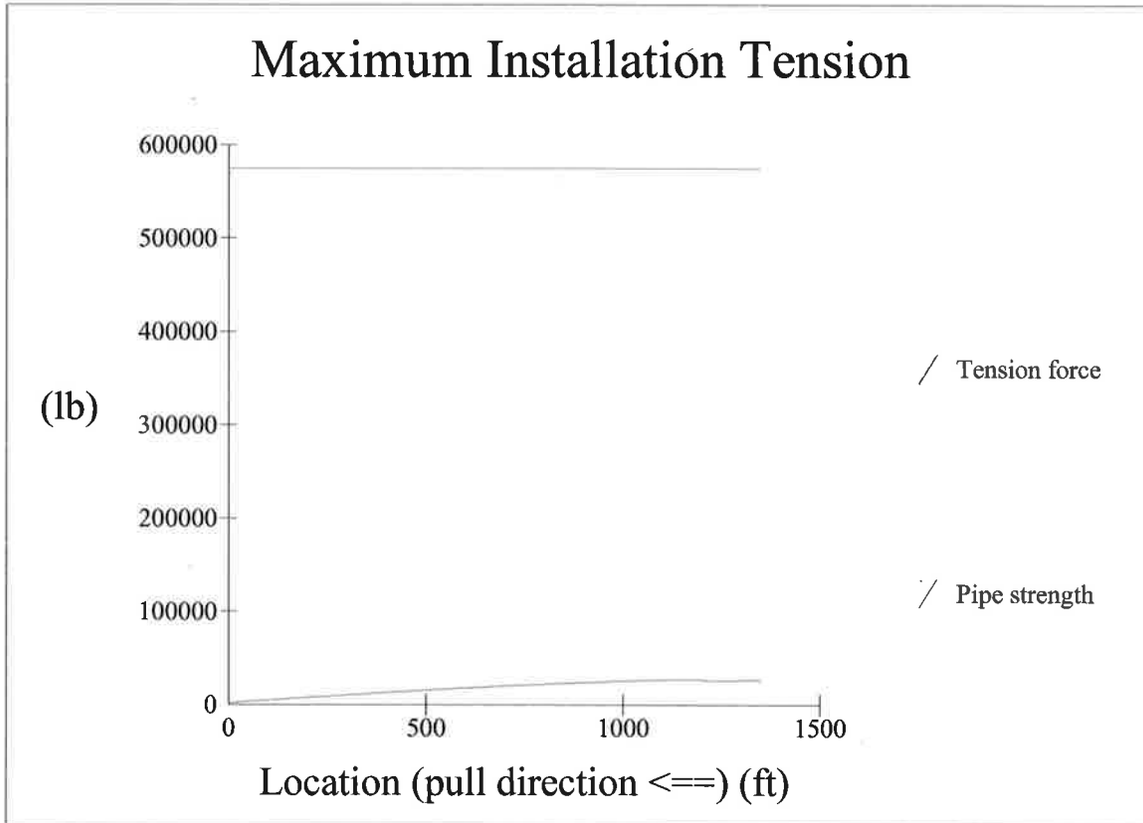
Pipe Design Output Table

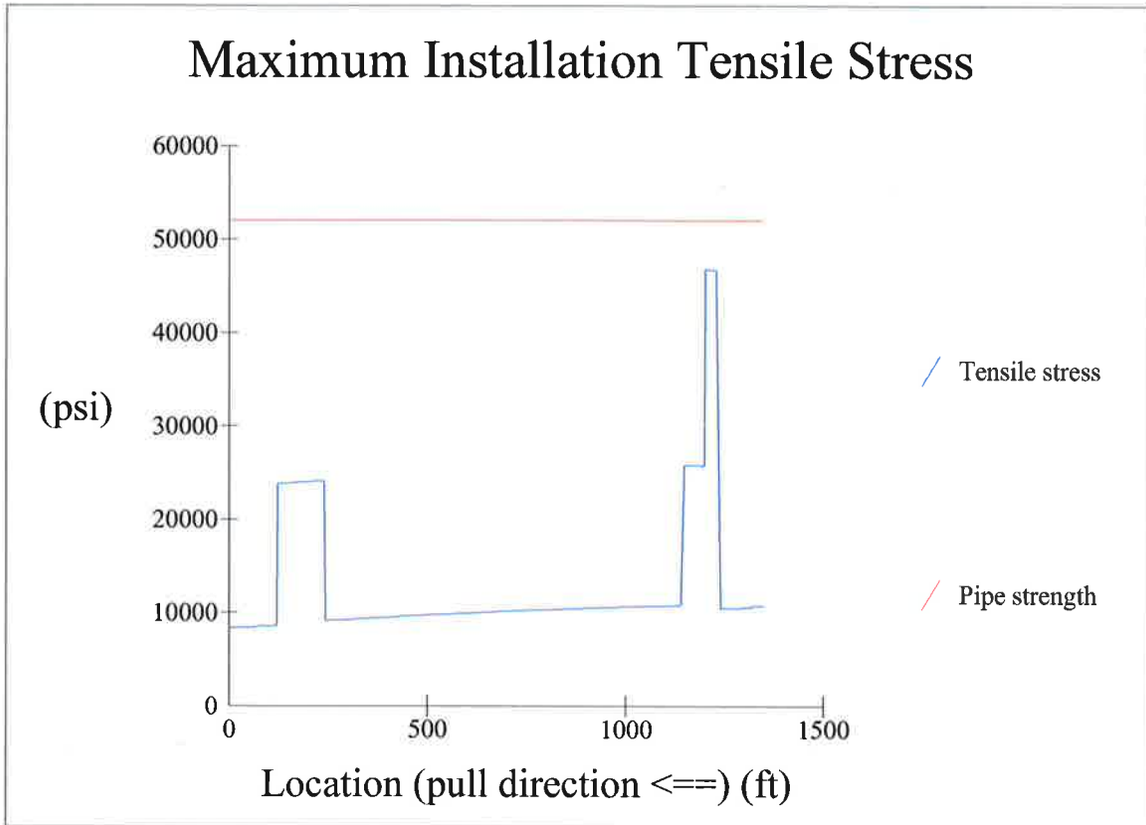
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Tension capacity = 574455 lb
Tensile stress capacity = 52000 psi

ML (ft)	Tension (lb)	Tensile Stress (psi)
0.0	2356	8393
13.5	2586	8414
27.0	2978	8450
30.0	3071	8458
40.5	3393	8416
54.0	3820	8455
60.0	4015	8472
67.5	4257	8565
81.0	4702	8606
90.0	5002	8633
94.5	5151	8575
108.0	5603	8616
120.0	6004	8652
121.5	6054	23875
135.0	6448	23910
148.5	6830	23945
162.0	7203	23978
175.5	7564	24011
180.0	7681	24022
189.0	7915	24063
202.5	8256	24094
216.0	8585	24123
229.5	8904	24152
240.0	9164	24176
243.0	9239	9163
256.5	9634	9199
270.0	10026	9234
283.5	10414	9270
297.0	10800	9304
300.0	10885	9312
310.5	11182	9339
324.0	11561	9373
337.5	11936	9407
351.0	12308	9441
364.5	12676	9474
378.0	13040	9507
391.5	13401	9540
405.0	13758	9572
418.5	14112	9604
420.0	14151	9608
432.0	14461	9654
445.5	14807	9685
459.0	15149	9716
472.5	15487	9747
486.0	15822	9777
499.5	16153	9807
513.0	16480	9837
526.5	16803	9866
540.0	17123	9895
553.5	17439	9905
567.0	17752	9934
580.5	18060	9962
594.0	18366	9989
607.5	18667	10016
621.0	18965	10043
634.5	19259	10070
648.0	19550	10096
660.0	19806	10120
661.5	19838	10141
675.0	20121	10166
688.5	20401	10192
702.0	20678	10217
715.5	20951	10241
729.0	21220	10266

742.5	21487	10290
756.0	21749	10337
769.5	22009	10355
780.0	22208	10342
783.0	22265	10365
796.5	22518	10388
810.0	22768	10410
823.5	23014	10432
837.0	23257	10454
850.5	23498	10475
864.0	23734	10496
877.5	23968	10517
891.0	24198	10531
900.0	24350	10556
904.5	24426	10576
918.0	24650	10596
931.5	24871	10616
945.0	25089	10635
958.5	25303	10655
972.0	25515	10673
985.5	25724	10692
999.0	25930	10710
1012.5	26133	10721
1020.0	26244	10711
1026.0	26333	10728
1039.5	26531	10746
1053.0	26725	10763
1066.5	26917	10780
1080.0	27106	10797
1093.5	27292	10814
1107.0	27476	10830
1120.5	27656	10846
1134.0	27834	10847
1140.0	27844	25868
1147.5	27856	25855
1161.0	27711	25841
1174.5	27564	25828
1188.0	27416	25813
1200.0	27246	46872
1201.5	27225	46825
1215.0	26703	46778
1228.5	26191	46779
1230.0	26203	10560
1242.0	26297	10574
1255.5	26445	10578
1260.0	26494	10516
1269.0	26592	10529
1282.5	26737	10536
1290.0	26816	10613
1296.0	26880	10626
1309.5	27019	10635
1320.0	27125	10781
1323.0	27156	10793
1336.5	27288	10805
1350.0	27419	



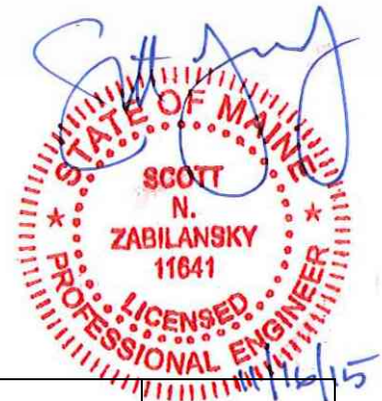
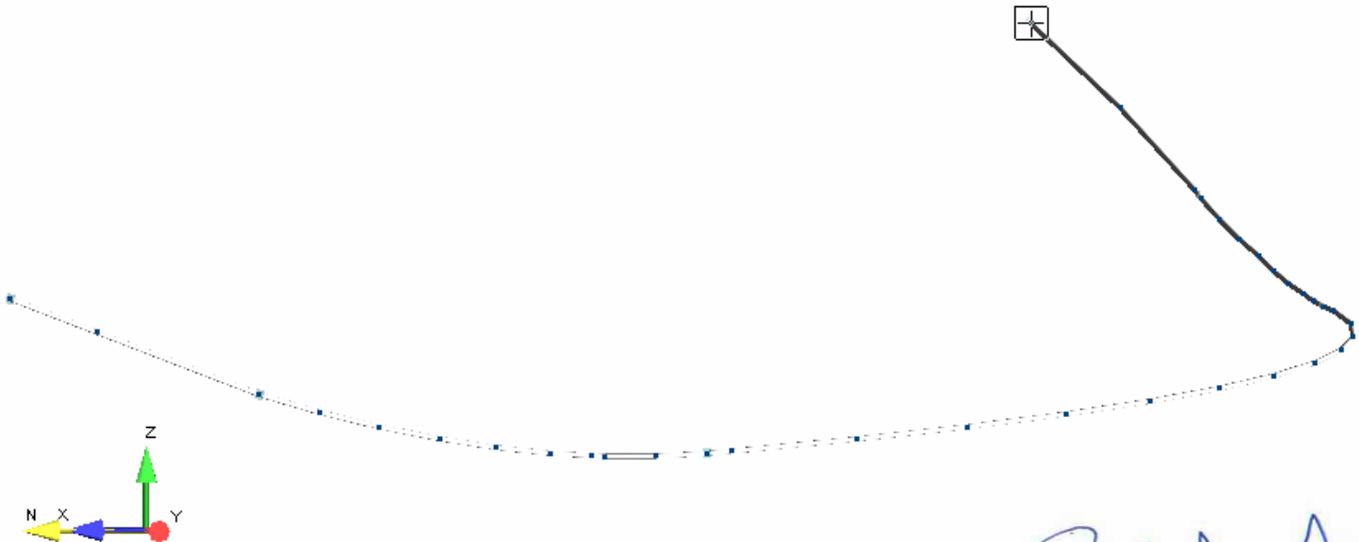


Project: VHB Pomeroy Cove

Document Title: 10 inch HDD

Abstract

Stress calculation and analysis report for the operating 10" HDD gas line at Pomeroy Cove



0	11/14/15	Preliminary For Review	J.Chan	SNZ	---
Rev	Date	Reason for issue	Prepared by	Checked by	Approved by



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INPUT DATA LISTING

1. PIPE DATA LISTING

Pipe ID/ Material CladMaterial ---Line Class---	Nom/ Sch	O.D. inch	-----Thickness(inch)----- W.Th. Corr Mill Insu Ling				Spec Grav/ InsMt	InsuDen/ LingDen/ CladDen	Weight(lb/ft) Pipe/ Cont	Ling/ Insu/ Clad	Total	ZL/ ZC	Composition/
Tag No. : <None>													
P10	10	10.750	0.365	0.06	0.05	0	0	0	0.000	40.44	0	40.44	1.00
5LX-X52	STD								0.000	0	0		1.00
			0						0.000		0		

2. MATERIAL DATA LISTING

Material Name	Pipe ID	Density lb/cu.ft	Pois. Ratio	Temper. deg F	Modulus E6 psi Axial Hoop Shear			Expans. in/100ft	Composition
5LX-X52	P10	489.0	0.30	70.0	29.500	29.500	11.346		
				40.0	29.624			-0.2120	

3. MATERIAL ALLOWABLE DATA LISTING

Material Name	Pipe ID	Temper. deg F	Yield psi
5LX-X52	P10	70.0	52000.0

4. OPERATING TEMPERATURE AND PRESSURE DATA STRESSES

POINT NAME	CASE	PRESS. psi	TEMPER deg F	EXPAN. in/100ft	MODULUS E6 psi	YIELD STRESS
***	SEGMENT A					
A00	T1	492	40.00	-0.212	29.624	52000
A35	Same as previous point.					



5. SOIL DATA LISTING

SOIL STIFFNESS PROPERTIES (S10CD)

Dirn	Auto	Initial K (lb/in/ft)	Auto	Yield P (lb/ft)	Final K (lb/in/ft)	Yield disp (in)
Low Stiffness						
Horiz.	Y	1250.000	Y	2015.625	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	2161.563	Y	4647.361	0.100	2.1500
High Stiffness						
Horiz.	Y	1250.000	Y	2015.625	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	2486.870	Y	5346.770	0.100	2.1500
Average Stiffness						
Horiz.	Y	1250.000	Y	2015.625	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	2324.216	Y	4997.065	0.100	2.1500

SOIL PARAMETERS (S10CD)

Calculation Method : American Lifeline Alliance (ASCE 2001)
Soil Type : Soft Clay
Pipe Direction : Horizontal

Parameters	Low	High	Average
Outside Diameter, D [in]	10.75		
Depth to Centerline, H [inch]	468.00		
Effective Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Total Unit Wt. below pipe [lb/cu.ft]	100.00	120.00	110.00
Dry Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Soil Cohesion, c [psf]	250.00	250.00	250.00
Friction Angle, phi [deg]	0.00	0.00	0.00
Horizontal Yield Displacement, dp [inch]	1.61	1.61	1.61
Longitudinal Yield Displacement, dt [inch]	0.40	0.40	0.40
Vertical Up Yield Displacement, dqu [inch]	2.15	2.15	2.15
Vertical Dn Yield Displacement, dqd [inch]	2.15	2.15	2.15

Computed soil parameters (ASCE Method):

Longitudinal	Adhesion alpha	1.00	1.00	1.00
	Pipe/Soil delta=f*phi [deg]	0.00	0.00	0.00
Horizontal	Nch	9.00	9.00	9.00
	Nqh	0.00	0.00	0.00
Vertical Up	Ncv	10.00	10.00	10.00
	Nqv	0.00	0.00	0.00
Vertical Down	Soil Weight on top Ws [lb/ft]	3493.75	4192.50	3843.12
	Nc	5.14	5.14	5.14
	Nq	1.00	1.00	1.00
	Ngamma	0.08	0.08	0.08



SOIL STIFFNESS PROPERTIES (S10DE)

Dirn	Auto	Initial K (lb/in/ft)	Auto	Yield P (lb/ft)	Final K (lb/in/ft)	Yield disp (in)
Low Stiffness						
Horiz.	Y	1250.000	Y	2015.625	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	1890.730	Y	4065.070	0.100	2.1500
High Stiffness						
Horiz.	Y	1250.000	Y	2015.625	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	2161.870	Y	4648.020	0.100	2.1500
Average Stiffness						
Horiz.	Y	1250.000	Y	2015.625	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	2026.300	Y	4356.545	0.100	2.1500

SOIL PARAMETERS (S10DE)

Calculation Method : American Lifeline Alliance (ASCE 2001)
Soil Type : Soft Clay
Pipe Direction : Horizontal

Parameters	Low	High	Average
Outside Diameter, D [in]	10.75		
Depth to Centerline, H [inch]	390.00		
Effective Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Total Unit Wt. below pipe [lb/cu.ft]	100.00	120.00	110.00
Dry Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Soil Cohesion, c [psf]	250.00	250.00	250.00
Friction Angle, phi [deg]	0.00	0.00	0.00
Horizontal Yield Displacement, dp [inch]	1.61	1.61	1.61
Longitudinal Yield Displacement, dt [inch]	0.40	0.40	0.40
Vertical Up Yield Displacement, dqu [inch]	2.15	2.15	2.15
Vertical Dn Yield Displacement, dqd [inch]	2.15	2.15	2.15

Computed soil parameters (ASCE Method):

Longitudinal	Adhesion alpha	1.00	1.00	1.00
	Pipe/Soil delta=f*phi [deg]	0.00	0.00	0.00
Horizontal	Nch	9.00	9.00	9.00
	Nqh	0.00	0.00	0.00
Vertical Up	Ncv	10.00	10.00	10.00
	Nqv	0.00	0.00	0.00
Vertical Down	Soil Weight on top Ws [lb/ft]	2911.46	3493.75	3202.60
	Nc	5.14	5.14	5.14
	Nq	1.00	1.00	1.00
	Ngamma	0.08	0.08	0.08



SOIL STIFFNESS PROPERTIES (S10EF)

Dirn	Auto	Initial K (lb/in/ft)	Auto	Yield P (lb/ft)	Final K (lb/in/ft)	Yield disp (in)
Low Stiffness						
Horiz.	Y	1051.625	Y	1695.745	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	1036.563	Y	2228.611	0.100	2.1500
High Stiffness						
Horiz.	Y	1051.625	Y	1695.745	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	1136.870	Y	2444.270	0.100	2.1500
Average Stiffness						
Horiz.	Y	1051.625	Y	1695.745	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	1086.717	Y	2336.441	0.100	2.1500

SOIL PARAMETERS (S10EF)

Calculation Method : American Lifeline Alliance (ASCE 2001)
Soil Type : Soft Clay
Pipe Direction : Horizontal

Parameters	Low	High	Average
Outside Diameter, D [in]	10.75		
Depth to Centerline, H [inch]	144.00		
Effective Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Total Unit Wt. below pipe [lb/cu.ft]	100.00	120.00	110.00
Dry Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Soil Cohesion, c [psf]	250.00	250.00	250.00
Friction Angle, phi [deg]	0.00	0.00	0.00
Horizontal Yield Displacement, dp [inch]	1.61	1.61	1.61
Longitudinal Yield Displacement, dt [inch]	0.40	0.40	0.40
Vertical Up Yield Displacement, dqu [inch]	2.15	2.15	2.15
Vertical Dn Yield Displacement, dqd [inch]	2.15	2.15	2.15

Computed soil parameters (ASCE Method):

Longitudinal	Adhesion alpha	1.00	1.00	1.00
	Pipe/Soil delta=f*phi [deg]	0.00	0.00	0.00
Horizontal	Nch	7.57	7.57	7.57
	Nqh	0.00	0.00	0.00
Vertical Up	Ncv	10.00	10.00	10.00
	Nqv	0.00	0.00	0.00
	Soil Weight on top Ws [lb/ft]	1075.00	1290.00	1182.50
Vertical Down	Nc	5.14	5.14	5.14
	Nq	1.00	1.00	1.00
	Ngamma	0.08	0.08	0.08



SOIL STIFFNESS PROPERTIES (S10BC)

Dirn	Auto	Initial K (lb/in/ft)	Auto	Yield P (lb/ft)	Final K (lb/in/ft)	Yield disp (in)
Low Stiffness						
Horiz.	Y	1246.453	Y	2009.905	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	1817.813	Y	3908.299	0.100	2.1500
High Stiffness						
Horiz.	Y	1246.453	Y	2009.905	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	2074.370	Y	4459.895	0.100	2.1500
Average Stiffness						
Horiz.	Y	1246.453	Y	2009.905	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	1946.091	Y	4184.097	0.100	2.1500

SOIL PARAMETERS (S10BC)

Calculation Method : American Lifeline Alliance (ASCE 2001)
Soil Type : Soft Clay
Pipe Direction : Horizontal

Parameters	Low	High	Average
Outside Diameter, D [in]	10.75		
Depth to Centerline, H [inch]	369.00		
Effective Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Total Unit Wt. below pipe [lb/cu.ft]	100.00	120.00	110.00
Dry Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Soil Cohesion, c [psf]	250.00	250.00	250.00
Friction Angle, phi [deg]	0.00	0.00	0.00
Horizontal Yield Displacement, dp [inch]	1.61	1.61	1.61
Longitudinal Yield Displacement, dt [inch]	0.40	0.40	0.40
Vertical Up Yield Displacement, dqu [inch]	2.15	2.15	2.15
Vertical Dn Yield Displacement, dqd [inch]	2.15	2.15	2.15

Computed soil parameters (ASCE Method):

Longitudinal	Adhesion alpha	1.00	1.00	1.00
	Pipe/Soil delta=f*phi [deg]	0.00	0.00	0.00
Horizontal	Nch	8.97	8.97	8.97
	Nqh	0.00	0.00	0.00
Vertical Up	Ncv	10.00	10.00	10.00
	Nqv	0.00	0.00	0.00
Vertical Down	Soil Weight on top Ws [lb/ft]	2754.69	3305.62	3030.16
	Nc	5.14	5.14	5.14
	Nq	1.00	1.00	1.00
	Ngamma	0.08	0.08	0.08



SOIL STIFFNESS PROPERTIES (S10AB)

Dirn	Auto	Initial K (lb/in/ft)	Auto	Yield P (lb/ft)	Final K (lb/in/ft)	Yield disp (in)
Low Stiffness						
Horiz.	Y	1028.716	Y	1658.804	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	953.230	Y	2049.445	0.100	2.1500
High Stiffness						
Horiz.	Y	1028.716	Y	1658.804	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	1036.870	Y	2229.270	0.100	2.1500
Average Stiffness						
Horiz.	Y	1028.716	Y	1658.804	0.100	1.6125
Long.	Y	1765.430	Y	706.172	0.100	0.4000
Vert. Up	Y	1041.667	Y	2239.583	0.100	2.1500
Vert. Dn	Y	995.050	Y	2139.357	0.100	2.1500

SOIL PARAMETERS (S10AB)

Calculation Method : American Lifeline Alliance (ASCE 2001)
Soil Type : Soft Clay
Pipe Direction : Horizontal

Parameters	Low	High	Average
Outside Diameter, D [in]	10.75		
Depth to Centerline, H [inch]	120.00		
Effective Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Total Unit Wt. below pipe [lb/cu.ft]	100.00	120.00	110.00
Dry Unit Wt. above pipe [lb/cu.ft]	100.00	120.00	110.00
Soil Cohesion, c [psf]	250.00	250.00	250.00
Friction Angle, phi [deg]	0.00	0.00	0.00
Horizontal Yield Displacement, dp [inch]	1.61	1.61	1.61
Longitudinal Yield Displacement, dt [inch]	0.40	0.40	0.40
Vertical Up Yield Displacement, dqu [inch]	2.15	2.15	2.15
Vertical Dn Yield Displacement, dqd [inch]	2.15	2.15	2.15

Computed soil parameters (ASCE Method):

Longitudinal	Adhesion alpha	1.00	1.00	1.00
	Pipe/Soil delta=f*phi [deg]	0.00	0.00	0.00
Horizontal	Nch	7.41	7.41	7.41
	Nqh	0.00	0.00	0.00
Vertical Up	Ncv	10.00	10.00	10.00
	Nqv	0.00	0.00	0.00
Vertical Down	Soil Weight on top Ws [lb/ft]	895.83	1075.00	985.42
	Nc	5.14	5.14	5.14
	Nq	1.00	1.00	1.00
	Ngamma	0.08	0.08	0.08



6. LOAD SUMMARY DATA LISTING

EARTHQUAKE LOAD CASES

Number of load cases : 4

Load case 1 - E1

Seismic Code : ASCE 2010

Site Class	:	D: Stiff Soil	** (Could be Site Class E as well)
Latitude	:	43.1260	
Longitude	:	-70.8355	
Mapped Spectral Response (Ss)	:	0.2818	
Maximum Considered Earthquake (Fa)	:	1.5746	
Importance Factor (Ip)	:	1.5000	
Attachment Height (z)	:	0.0000 ft	
Roof Height (h)	:	30.0000 ft	
Component Response (Rp)	:	12.0	
Amplification Factor (ap)	:	2.5	
Multiplication Factor (f)	:	1.0000	

Vertical Factor : 0.5000

X-Resultant = 0.133 Y-Resultant = 0.133 Z-Resultant = 0.067

Load case 2 - E2

Seismic Code : User-defined

X-Resultant = 0.133 Y-Resultant = -0.133 Z-Resultant = 0.067

Load case 3 - E3

Seismic Code : User-defined

X-Resultant = -0.133 Y-Resultant = 0.133 Z-Resultant = 0.067

Load case 4 - E4

Seismic Code : User-defined

X-Resultant = -0.133 Y-Resultant = -0.133 Z-Resultant = 0.067

** Note if site class E (soft clay soil) was used, the resulting factors would be $F_h = 0.2027g$; $F_v = 0.1014$

This has very little effect on the stress of the piping and the results are not shown in this condensed report.



7. LOAD CASE DEFINITIONS

CODE COMPLIANCE COMBINATIONS

<Description> Combination	Category	Method	Case/Combination	Factor	M/S	K-Factor	Allowable (psi)	D/A/P
GR + Max P	Sustain	Sum	GR Max Long	1.00 1.00			Automatic	Y Y Y
Amb to T1	Expansion	Sum	T1	1.00			Automatic	Y Y Y
Sus. + E1	Occasion	Abs sum	E1 Max Sus	1.00 1.00		0.750	Automatic	Y Y Y
Sus. + E2	Occasion	Abs sum	E2 Max Sus	1.00 1.00		0.750	Automatic	Y Y Y
Sus. + E3	Occasion	Abs sum	E3 Max Sus	1.00 1.00		0.750	Automatic	Y Y Y
Sus. + E4	Occasion	Abs sum	E4 Max Sus	1.00 1.00		0.750	Automatic	Y Y Y
Max P	Hoop	Sum	Max Hoop	1.00			Automatic	Y Y Y
G RTP1	Rest-Fun	Sum	Max Long Max Hoop GR T1 P1	1.00 1.00 1.00 1.00 1.00			Automatic	Y Y Y
G RTP1+E1	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E1	1.00 1.00 1.00 1.00 1.00 1.00			Automatic	Y Y Y
G RTP1-E1	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E1	1.00 1.00 1.00 1.00 1.00 -1.00			Automatic	Y Y Y
G RTP1+E2	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E2	1.00 1.00 1.00 1.00 1.00 1.00			Automatic	Y Y Y



CODE COMPLIANCE COMBINATIONS CONTINUED...

<Description> Combination	Category	Method	Case/Combination	Factor	M/S K-Factor	Allowable (psi)	D/A/P
G RTP1-E2	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E2	1.00 1.00 1.00 1.00 1.00 -1.00		Automatic	Y Y Y
G RTP1+E3	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E3	1.00 1.00 1.00 1.00 1.00 1.00		Automatic	Y Y Y
G RTP1-E3	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E3	1.00 1.00 1.00 1.00 1.00 -1.00		Automatic	Y Y Y
G RTP1+E4	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E4	1.00 1.00 1.00 1.00 1.00 1.00		Automatic	Y Y Y
G RTP1-E4	Rest-Env	Sum	Max Long Max Hoop GR T1 P1 E4	1.00 1.00 1.00 1.00 1.00 -1.00		Automatic	Y Y Y
REST: Amb to T1	Pres.Thrust	Sum	T1	1.00		Automatic	Y Y Y

Notes:

D/A/P: [D]efault/[A]uto-Update/[P]rint options (Y=Yes, N=No)



NON-CODE COMBINATIONS

<Description> Combination	Method	Case/Combination	Factor	D/A/P
Gravity	Sum	GR	1.00	Y Y N
<40.00 deg F> Thermal 1	Sum	T1	1.00	Y Y N
< 0.13, 0.13, 0.07> Static Seismic 1	Sum	E1	1.00	Y Y N
< 0.13, -0.13, 0.07> Static Seismic 2	Sum	E2	1.00	Y Y N
< -0.13, 0.13, 0.07> Static Seismic 3	Sum	E3	1.00	Y Y N
< -0.13, -0.13, 0.07> Static Seismic 4	Sum	E4	1.00	Y Y N
Pressure 1	Sum	P1	1.00	Y Y N
GT1	Sum	GR T1	1.00 1.00	Y Y N
<OPERATING CONDITION> GT1P1	Sum	GR T1 P1	1.00 1.00 1.00	Y Y Y
<OCCASIONAL 1> GT1P1E1	Sum	GR T1 P1 E1	1.00 1.00 1.00 1.00	Y Y Y
<OCCASIONAL 2> GT1P1E2	Sum	GR T1 P1 E2	1.00 1.00 1.00 1.00	Y Y Y
<OCCASIONAL 3> GT1P1E3	Sum	GR T1 P1 E3	1.00 1.00 1.00 1.00	Y Y Y
<OCCASIONAL 4> GT1P1E4	Sum	GR T1 P1 E4	1.00 1.00 1.00 1.00	Y Y Y



SYSTEM SUMMARY

The 10" gas line to be installed via Horizontal Directional Drilling (HDD) at Pomeroy Cove, Dover, New Hampshire, satisfies the ASME B31.8 (2012) code requirements based on the assumptions used in the model. For nodes layout, code stress summary, and soil forces and deformation please refer to the Appendices below.

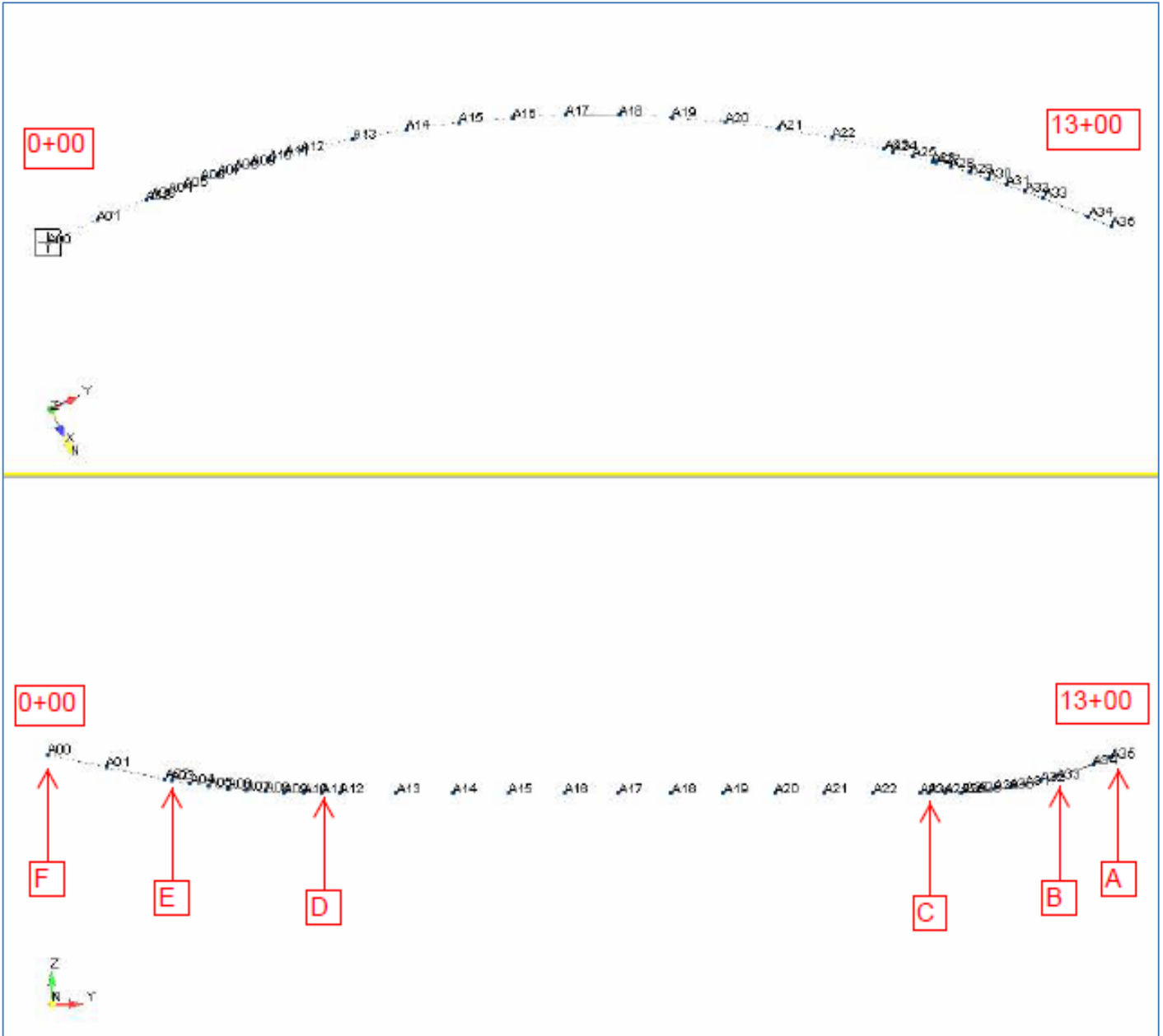
A number of **assumptions** were made to analyze this model:

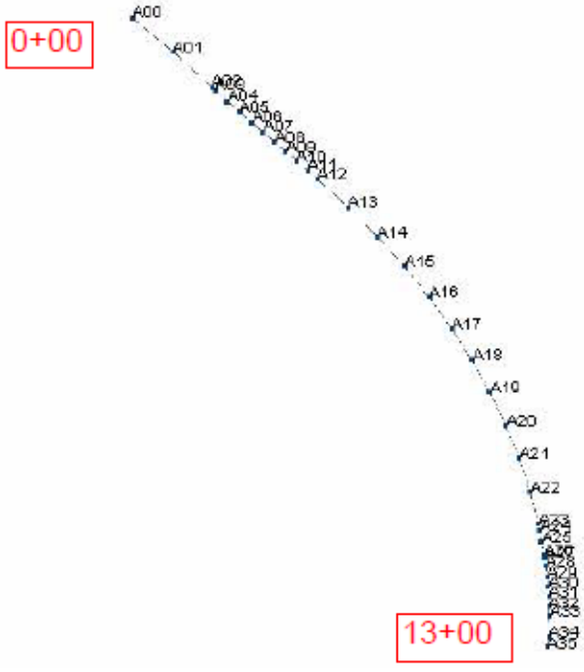
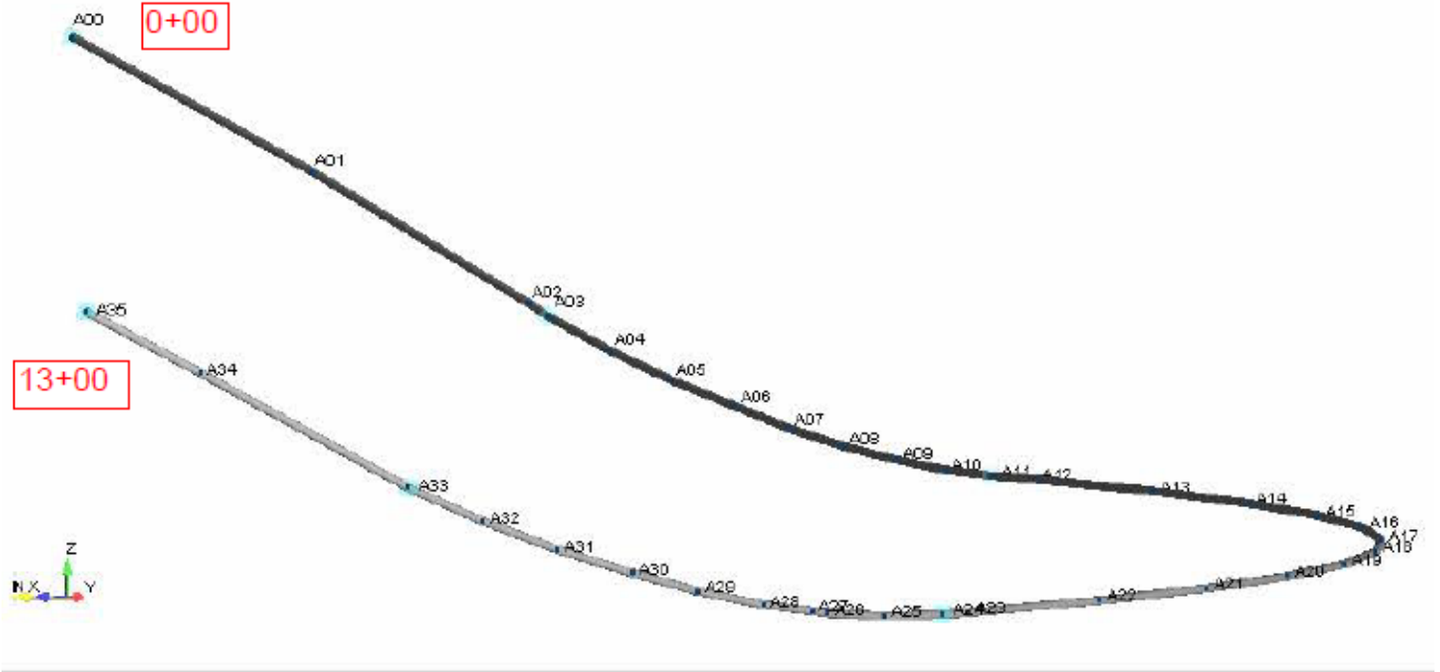
1. Design temperature assumed to be in the range of 40 degF to 70 degF
2. Maximum Allowable Operating Pressure (MAOP) of gas assumed to be 492 psig
3. Modeling of piping curvature in AutoPIPE is an approximation and actual elevation and depth of pipe may vary slightly from HDD Plan and Profile Drawing No.1 and No.2 provided by client
4. As directed, soil input parameters have been reviewed by client and typical values for "Soft Clay" and "Medium Sand" have been used in the calculations. The analysis reported here is for "Soft Clay" only. A separate "Medium Sand" analysis was conducted with satisfactory results, although not reported here
5. Soil input has been broken down into five (5) segments, AB, BC, CD, DE, and EF. These are labeled as shown in Appendix A. For the sloped segments an average depth of pipe was used in the calculations.
6. Stress analysis model shall be reviewed by client's engineering representative



APPENDIX A

SYSTEM NODE LAYOUT





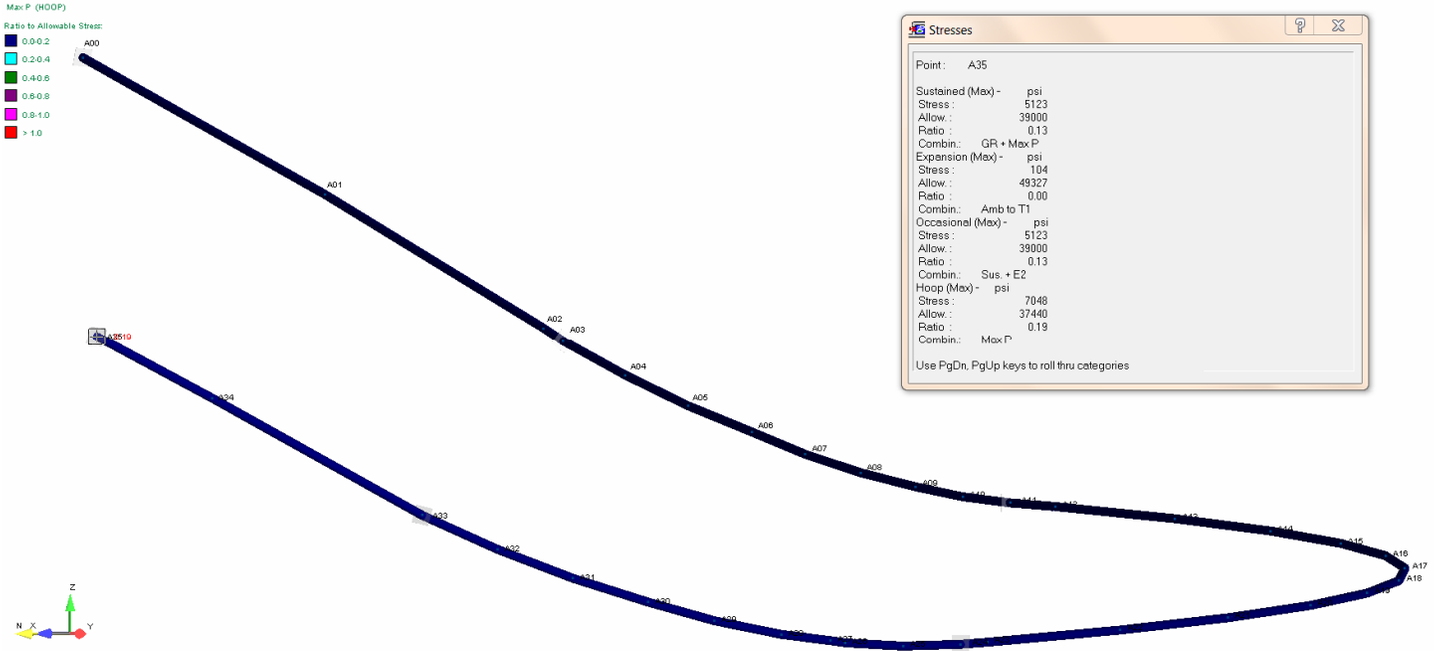
Note: For exact node locations please find attached CAD drawing file **VHB Pomeroy Cove 10in HDD (11-09-15).dxf**

206 Avenue C, Williston, VT 05495

Tel: 802-863-5548 Fax: 802-863-5588



APPENDIX B CODE STRESS RATIO





CODE STRESS SUMMARY

Maximum sustained stress ratio

Point : A34
Stress psi : 5130
Allowable psi : 39000
Ratio : 0.13
Load combination : GR + Max P

Maximum displacement stress ratio

Point : A17
Stress psi : 8469
Allowable psi : 50311
Ratio : 0.17
Load combination : Amb to T1

Maximum occasional stress ratio

Point : A34
Stress psi : 5130
Allowable psi : 39000
Ratio : 0.13
Load combination : Sus. + E2

Maximum hoop stress ratio

Point : A00
Stress psi : 7048
Allowable psi : 37440
Ratio : 0.19
Load combination : Max P

* * * The system satisfies ASME B31.8 (2012) code requirements * * *
* * * for the selected options * * *

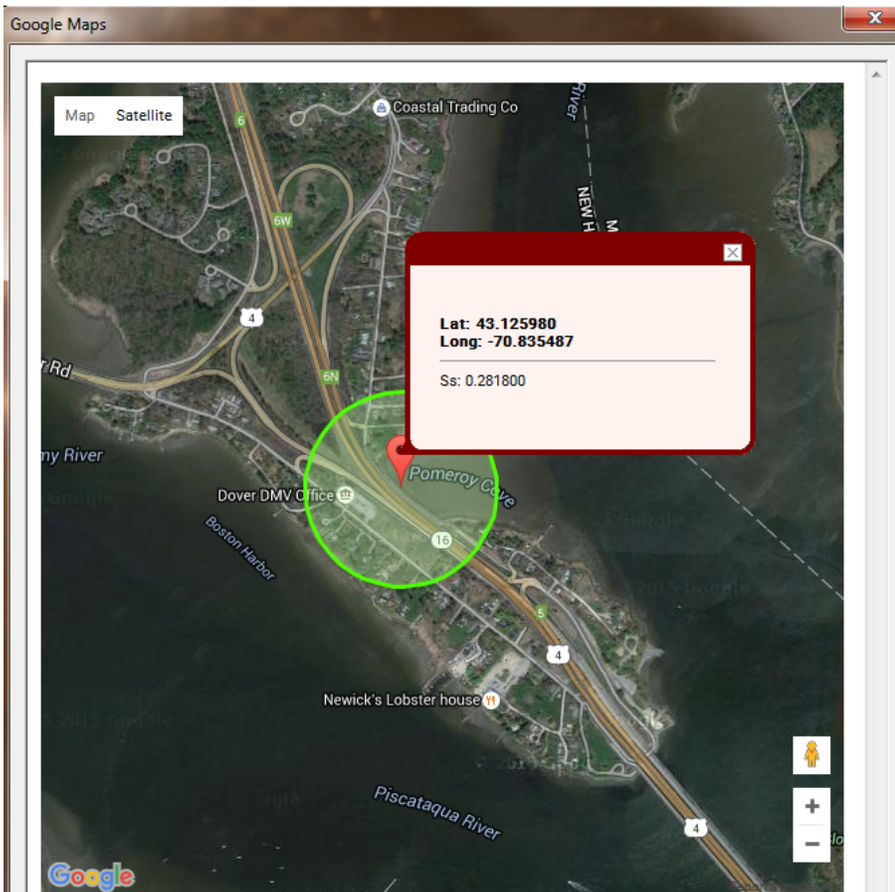


APPENDIX C SEISMIC FACTOR CALCULATION

ASCE 2010

Site Class :	E	<input type="radio"/> Zip Code :	
Importance Factor (Ip) :	1.500	<input checked="" type="radio"/> Latitude :	43.12598
Attachment Height (z) :	0.000	Longitude :	-70.83549
Roof Height (h) :	30.000	<input type="radio"/> Mapped Spectral Response (Ss) :	0.28180
Component Response (Rp) :	12.0	Maximum Considered Earthquake (Fa) :	2.39824
Amplification Factor (ap) :	2.500	<input type="button" value="Show Location on Map"/>	
Multiplication Factor (f) :	1.000		

OK Cancel Help



AutoPIPE yielded the factors calculated in Section 6 and using a vertical factor of 0.5

206 Avenue C, Williston, VT 05495

Tel: 802-863-5548 Fax: 802-863-5588



APPENDIX D

SOIL FORCES & DEFORMATIONS AND DETAILED CODE COMPLIANCE

See Attachment

10in HDD Soft Clay
11/14/2015 10 IN HDD
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AutoPIPE Advanced 9.6.1.11

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Pipe Stress Analysis and Design Program

Version: 09.06.01.11

Edition: Advanced

Developed and Maintained by

BENTLEY SYSTEMS, INCORPORATED
1600 Riviera Ave., Suite 300
Walnut Creek, CA 94596

10in HDD Soft Clay
11/14/2015 10 IN HDD
11:18 AM

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AutoPIPE Advanced 9.6.1.11

**
** AUTOPIPE SYSTEM INFORMATION **
**

SYSTEM NAME : 10in HDD Soft Clay

PROJECT ID : 10 IN HDD

PREPARED BY : _____
JC

CHECKED BY : _____

1ST APPROVER : _____

2ND APPROVER : _____

PIPING CODE : ASME B31.8

YEAR : 2012

VERTICAL AXIS : Z

AMBIENT TEMPERATURE : 70.0 deg F

COMPONENT LIBRARY : AUTOPIPE

MATERIAL LIBRARY : B318-12

MODEL REVISION NUMBER : 5

10in HDD Soft Clay
11/14/2015 10 IN HDD
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T A B L E O F C O N T E N T S

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 AutoPIPE Advanced 9.6.1.11 RESULT PAGE 24

S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
*** Segment A begin ***							
A00	GT1P1	-301.50	39.62	-0.12	-0.17	0.02	0.00
	GT1P1E1	-306.18	35.89	-5.39	-0.17	0.02	0.00
	GT1P1E2	-295.62	38.03	-5.62	-0.17	0.02	0.00
	GT1P1E3	-306.28	35.93	5.37	-0.17	0.02	0.00
	GT1P1E4	-295.71	38.07	5.15	-0.17	0.02	0.00
+1	GT1P1	-290.96	39.63	-0.11	-0.16	0.02	0.00
	GT1P1E1	-295.64	35.90	-5.38	-0.17	0.02	0.00
	GT1P1E2	-285.08	38.04	-5.60	-0.16	0.02	0.00
	GT1P1E3	-295.74	35.94	5.39	-0.17	0.02	0.00
	GT1P1E4	-285.17	38.08	5.17	-0.16	0.02	0.00
+2	GT1P1	-280.78	39.65	-0.06	-0.16	0.02	0.00
	GT1P1E1	-285.46	35.91	-5.33	-0.16	0.02	0.00
	GT1P1E2	-274.90	38.05	-5.55	-0.16	0.02	0.00
	GT1P1E3	-285.56	35.96	5.44	-0.16	0.02	0.00
	GT1P1E4	-275.00	38.10	5.21	-0.16	0.02	0.00
+3	GT1P1	-270.95	39.67	0.05	-0.15	0.02	0.00
	GT1P1E1	-275.63	35.93	-5.22	-0.16	0.02	0.00
	GT1P1E2	-265.07	38.07	-5.44	-0.15	0.02	0.00
	GT1P1E3	-275.73	35.97	5.55	-0.16	0.02	0.00
	GT1P1E4	-265.17	38.12	5.32	-0.15	0.02	0.00
+4	GT1P1	-261.46	39.69	0.27	-0.15	0.02	0.00
	GT1P1E1	-266.14	35.95	-5.00	-0.15	0.02	0.00
	GT1P1E2	-255.58	38.10	-5.22	-0.14	0.02	0.00
	GT1P1E3	-266.24	36.00	5.76	-0.15	0.02	0.00
	GT1P1E4	-255.68	38.14	5.54	-0.14	0.02	0.00
+5	GT1P1	-252.30	39.70	0.62	-0.14	0.02	0.00
	GT1P1E1	-256.98	35.97	-4.65	-0.15	0.02	0.00
	GT1P1E2	-246.41	38.11	-4.87	-0.14	0.02	0.00
	GT1P1E3	-257.08	36.01	6.11	-0.15	0.02	0.00
	GT1P1E4	-246.51	38.15	5.89	-0.14	0.02	0.00
+6	GT1P1	-243.45	39.67	1.09	-0.14	0.02	0.00
	GT1P1E1	-248.12	35.94	-4.18	-0.14	0.02	0.00
	GT1P1E2	-237.56	38.08	-4.40	-0.13	0.02	0.00
	GT1P1E3	-248.23	35.99	6.57	-0.14	0.02	0.01
	GT1P1E4	-237.66	38.12	6.35	-0.13	0.02	0.01

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 AutoPIPE Advanced 9.6.1.11 RESULT PAGE 25

S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	-234.90	39.55	1.53	-0.13	0.02	0.00
	GT1P1E1	-239.57	35.85	-3.73	-0.14	0.02	0.00
	GT1P1E2	-229.01	37.97	-3.95	-0.13	0.02	0.00
	GT1P1E3	-239.68	35.89	7.01	-0.14	0.02	0.01
	GT1P1E4	-229.11	38.01	6.79	-0.13	0.02	0.01
+8	GT1P1	-226.64	39.30	1.63	-0.13	0.02	0.00
	GT1P1E1	-231.31	35.62	-3.62	-0.13	0.02	0.00
	GT1P1E2	-220.75	37.73	-3.83	-0.13	0.02	0.00
	GT1P1E3	-231.42	35.67	7.10	-0.13	0.02	0.01
	GT1P1E4	-220.86	37.77	6.88	-0.13	0.02	0.01
+9	GT1P1	-218.66	38.89	0.83	-0.12	0.02	0.00
	GT1P1E1	-223.33	35.26	-4.41	-0.13	0.02	0.00
	GT1P1E2	-212.76	37.34	-4.62	-0.12	0.02	0.00
	GT1P1E3	-223.44	35.30	6.29	-0.13	0.02	0.01
	GT1P1E4	-212.88	37.38	6.08	-0.12	0.02	0.00
+10	GT1P1	-210.95	38.43	-1.65	-0.12	0.02	0.00
	GT1P1E1	-215.62	34.82	-6.89	-0.12	0.02	-0.01
	GT1P1E2	-205.05	36.89	-7.11	-0.12	0.02	-0.01
	GT1P1E3	-215.74	34.86	3.81	-0.12	0.02	0.00
	GT1P1E4	-205.17	36.93	3.59	-0.12	0.02	0.00
+11	GT1P1	-203.50	38.23	-6.67	-0.12	0.02	-0.01
	GT1P1E1	-208.17	34.59	-11.93	-0.12	0.02	-0.01
	GT1P1E2	-197.60	36.67	-12.15	-0.11	0.02	-0.01
	GT1P1E3	-208.29	34.63	-1.18	-0.12	0.02	0.00
	GT1P1E4	-197.73	36.72	-1.40	-0.11	0.02	0.00
+12	GT1P1	-196.30	38.93	-14.64	-0.11	0.02	-0.01
	GT1P1E1	-200.97	35.11	-19.96	-0.11	0.02	-0.02
	GT1P1E2	-190.40	37.30	-20.20	-0.11	0.02	-0.02
	GT1P1E3	-201.09	35.15	-9.09	-0.11	0.02	-0.01
	GT1P1E4	-190.53	37.34	-9.32	-0.11	0.02	-0.01
+13	GT1P1	-189.35	41.52	-24.74	-0.11	0.02	-0.02
	GT1P1E1	-194.01	37.27	-30.16	-0.11	0.02	-0.02
	GT1P1E2	-183.44	39.71	-30.43	-0.10	0.02	-0.02
	GT1P1E3	-194.14	37.32	-19.04	-0.11	0.02	-0.02
	GT1P1E4	-183.58	39.75	-19.31	-0.10	0.02	-0.02

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+14	GT1P1	-182.62	47.00	-33.51	-0.10	0.02	-0.03
	GT1P1E1	-187.28	42.05	-39.09	-0.11	0.02	-0.03
	GT1P1E2	-176.72	44.88	-39.40	-0.10	0.02	-0.03
	GT1P1E3	-187.42	42.10	-27.62	-0.11	0.02	-0.02
	GT1P1E4	-176.85	44.93	-27.93	-0.10	0.02	-0.02
A01	GT1P1	-177.88	27.02	-25.42	-0.10	0.03	-0.02
	GT1P1E1	-182.88	24.20	-30.13	-0.10	0.02	-0.03
	GT1P1E2	-172.33	25.76	-30.71	-0.10	0.02	-0.03
	GT1P1E3	-182.36	24.30	-20.13	-0.10	0.02	-0.02
	GT1P1E4	-171.81	25.87	-20.71	-0.10	0.02	-0.02
+1	GT1P1	-171.61	31.74	-20.34	-0.10	0.03	-0.02
	GT1P1E1	-176.60	28.53	-25.20	-0.10	0.03	-0.02
	GT1P1E2	-166.05	30.31	-25.81	-0.09	0.03	-0.02
	GT1P1E3	-176.09	28.64	-14.87	-0.10	0.03	-0.01
	GT1P1E4	-165.54	30.43	-15.48	-0.09	0.03	-0.01
+2	GT1P1	-165.54	35.67	-13.13	-0.09	0.03	-0.01
	GT1P1E1	-170.53	32.16	-18.09	-0.10	0.03	-0.02
	GT1P1E2	-159.98	34.11	-18.74	-0.09	0.03	-0.02
	GT1P1E3	-170.02	32.28	-7.52	-0.10	0.03	-0.01
	GT1P1E4	-159.47	34.23	-8.17	-0.09	0.03	-0.01
+3	GT1P1	-159.68	38.35	-6.67	-0.09	0.04	-0.01
	GT1P1E1	-164.67	34.66	-11.69	-0.09	0.03	-0.01
	GT1P1E2	-154.12	36.71	-12.36	-0.09	0.04	-0.01
	GT1P1E3	-164.16	34.78	-0.98	-0.09	0.03	0.00
	GT1P1E4	-153.61	36.84	-1.64	-0.09	0.04	0.00
+4	GT1P1	-154.01	39.94	-1.94	-0.09	0.04	0.00
	GT1P1E1	-158.99	36.15	-7.00	-0.09	0.03	-0.01
	GT1P1E2	-148.44	38.26	-7.67	-0.08	0.04	-0.01
	GT1P1E3	-158.50	36.28	3.78	-0.09	0.04	0.00
	GT1P1E4	-147.95	38.39	3.11	-0.08	0.04	0.00
+5	GT1P1	-148.53	40.82	1.08	-0.08	0.04	0.00
	GT1P1E1	-153.51	37.01	-3.98	-0.09	0.04	0.00
	GT1P1E2	-142.96	39.13	-4.65	-0.08	0.04	0.00
	GT1P1E3	-153.02	37.14	6.82	-0.09	0.04	0.01
	GT1P1E4	-142.47	39.26	6.15	-0.08	0.04	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+6	GT1P1	-143.23	41.38	2.80	-0.08	0.04	0.00
	GT1P1E1	-148.20	37.57	-2.27	-0.08	0.04	0.00
	GT1P1E2	-137.65	39.69	-2.94	-0.08	0.04	0.00
	GT1P1E3	-147.72	37.70	8.54	-0.08	0.04	0.01
	GT1P1E4	-137.17	39.82	7.87	-0.08	0.04	0.01
+7	GT1P1	-138.10	41.85	3.49	-0.08	0.04	0.00
	GT1P1E1	-143.07	38.05	-1.58	-0.08	0.04	0.00
	GT1P1E2	-132.52	40.16	-2.25	-0.08	0.04	0.00
	GT1P1E3	-142.59	38.19	9.22	-0.08	0.04	0.01
	GT1P1E4	-132.04	40.30	8.55	-0.07	0.04	0.01
+8	GT1P1	-133.14	42.23	3.09	-0.08	0.04	0.00
	GT1P1E1	-138.10	38.45	-1.98	-0.08	0.04	0.00
	GT1P1E2	-127.55	40.55	-2.64	-0.07	0.04	0.00
	GT1P1E3	-137.64	38.58	8.82	-0.08	0.04	0.01
	GT1P1E4	-127.08	40.68	8.15	-0.07	0.04	0.01
+9	GT1P1	-128.34	42.22	1.09	-0.07	0.04	0.00
	GT1P1E1	-133.30	38.44	-3.98	-0.08	0.04	0.00
	GT1P1E2	-122.74	40.54	-4.65	-0.07	0.04	0.00
	GT1P1E3	-132.84	38.57	6.82	-0.08	0.04	0.01
	GT1P1E4	-122.29	40.67	6.15	-0.07	0.04	0.01
+10	GT1P1	-123.69	41.17	-3.40	-0.07	0.04	0.00
	GT1P1E1	-128.65	37.39	-8.46	-0.07	0.04	-0.01
	GT1P1E2	-118.09	39.49	-9.13	-0.07	0.04	-0.01
	GT1P1E3	-128.20	37.52	2.34	-0.07	0.04	0.00
	GT1P1E4	-117.64	39.63	1.67	-0.07	0.04	0.00
+11	GT1P1	-119.19	38.14	-11.29	-0.07	0.04	-0.01
	GT1P1E1	-124.14	34.35	-16.34	-0.07	0.03	-0.02
	GT1P1E2	-113.59	36.46	-17.01	-0.06	0.04	-0.02
	GT1P1E3	-123.70	34.48	-5.56	-0.07	0.03	-0.01
	GT1P1E4	-113.15	36.59	-6.23	-0.06	0.04	-0.01
+12	GT1P1	-114.83	32.04	-22.88	-0.07	0.03	-0.02
	GT1P1E1	-119.78	28.25	-27.91	-0.07	0.03	-0.03
	GT1P1E2	-109.23	30.36	-28.59	-0.06	0.03	-0.03
	GT1P1E3	-119.35	28.37	-17.18	-0.07	0.03	-0.02
	GT1P1E4	-108.79	30.48	-17.86	-0.06	0.03	-0.02

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+13	GT1P1	-110.61	22.14	-36.72	-0.06	0.02	-0.03
	GT1P1E1	-115.56	18.37	-41.68	-0.07	0.02	-0.04
	GT1P1E2	-105.00	20.46	-42.37	-0.06	0.02	-0.04
	GT1P1E3	-115.13	18.48	-31.07	-0.07	0.02	-0.03
	GT1P1E4	-104.58	20.57	-31.76	-0.06	0.02	-0.03
+14	GT1P1	-106.53	8.94	-48.00	-0.06	0.01	-0.05
	GT1P1E1	-111.46	5.22	-52.85	-0.06	0.01	-0.05
	GT1P1E2	-100.91	7.28	-53.55	-0.06	0.01	-0.05
	GT1P1E3	-111.05	5.31	-42.44	-0.06	0.01	-0.04
	GT1P1E4	-100.49	7.37	-43.14	-0.06	0.01	-0.04
A02	GT1P1	-106.49	-3.55	-47.72	-0.06	0.00	-0.05
	GT1P1E1	-111.76	-7.20	-52.30	-0.06	-0.01	-0.05
	GT1P1E2	-101.26	-5.22	-53.28	-0.06	-0.01	-0.05
	GT1P1E3	-110.66	-7.05	-42.14	-0.06	-0.01	-0.04
	GT1P1E4	-100.15	-5.07	-43.13	-0.06	0.00	-0.04
+1	GT1P1	-103.59	-11.39	-41.47	-0.06	-0.01	-0.04
	GT1P1E1	-108.86	-14.89	-45.92	-0.06	-0.01	-0.04
	GT1P1E2	-98.35	-13.00	-46.90	-0.06	-0.01	-0.04
	GT1P1E3	-107.76	-14.76	-36.01	-0.06	-0.01	-0.03
	GT1P1E4	-97.25	-12.87	-37.00	-0.06	-0.01	-0.04
A03	GT1P1	-101.48	-9.94	-35.92	-0.06	-0.01	-0.03
	GT1P1E1	-106.99	-13.07	-41.02	-0.06	-0.01	-0.03
	GT1P1E2	-96.38	-11.57	-42.21	-0.05	-0.01	-0.03
	GT1P1E3	-105.84	-12.98	-29.60	-0.06	-0.01	-0.02
	GT1P1E4	-95.22	-11.48	-30.79	-0.05	-0.01	-0.02
+1	GT1P1	-97.96	-4.27	-21.21	-0.06	0.00	-0.02
	GT1P1E1	-103.47	-7.07	-26.16	-0.06	-0.01	-0.02
	GT1P1E2	-92.85	-5.75	-27.34	-0.05	-0.01	-0.02
	GT1P1E3	-102.32	-6.98	-15.08	-0.06	-0.01	-0.01
	GT1P1E4	-91.70	-5.66	-16.26	-0.05	-0.01	-0.01
+2	GT1P1	-94.54	3.79	-9.69	-0.05	0.00	-0.01
	GT1P1E1	-100.05	-0.38	-14.53	-0.06	0.00	-0.01
	GT1P1E2	-89.43	1.39	-15.69	-0.05	0.00	-0.01
	GT1P1E3	-98.91	-0.29	-3.69	-0.06	0.00	0.00
	GT1P1E4	-88.29	1.55	-4.85	-0.05	0.00	0.00

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+3	GT1P1	-91.23	9.35	-2.22	-0.05	0.00	0.00
	GT1P1E1	-96.73	5.38	-7.00	-0.05	0.00	-0.01
	GT1P1E2	-86.11	7.21	-8.16	-0.05	0.00	-0.01
	GT1P1E3	-95.61	5.53	3.71	-0.05	0.00	0.00
	GT1P1E4	-84.99	7.35	2.55	-0.05	0.00	0.00
+4	GT1P1	-88.03	9.87	1.90	-0.05	0.01	0.00
	GT1P1E1	-93.52	6.21	-2.86	-0.05	0.00	0.00
	GT1P1E2	-82.90	7.89	-4.00	-0.05	0.00	0.00
	GT1P1E3	-92.41	6.35	7.79	-0.05	0.00	0.01
	GT1P1E4	-81.79	8.03	6.65	-0.05	0.00	0.01
A04	GT1P1	-84.73	13.24	3.79	-0.05	0.01	0.00
	GT1P1E1	-90.28	9.86	-0.96	-0.05	0.01	0.00
	GT1P1E2	-79.63	11.23	-2.11	-0.05	0.01	0.00
	GT1P1E3	-89.17	9.97	9.68	-0.05	0.01	0.01
	GT1P1E4	-78.52	11.35	8.53	-0.04	0.01	0.01
+1	GT1P1	-81.72	16.49	4.45	-0.05	0.01	0.00
	GT1P1E1	-87.27	13.16	-0.31	-0.05	0.01	0.00
	GT1P1E2	-76.62	14.51	-1.45	-0.04	0.01	0.00
	GT1P1E3	-86.17	13.27	10.35	-0.05	0.01	0.01
	GT1P1E4	-75.52	14.63	9.20	-0.04	0.01	0.01
+2	GT1P1	-78.80	16.32	4.45	-0.04	0.01	0.00
	GT1P1E1	-84.35	12.97	-0.32	-0.05	0.01	0.00
	GT1P1E2	-73.69	14.34	-1.46	-0.04	0.01	0.00
	GT1P1E3	-83.26	13.09	10.36	-0.05	0.01	0.01
	GT1P1E4	-72.61	14.46	9.22	-0.04	0.01	0.01
+3	GT1P1	-75.97	11.05	3.68	-0.04	0.01	0.00
	GT1P1E1	-81.51	7.68	-1.09	-0.05	0.00	0.00
	GT1P1E2	-70.86	9.07	-2.23	-0.04	0.00	0.00
	GT1P1E3	-80.43	7.79	9.59	-0.05	0.00	0.01
	GT1P1E4	-69.78	9.18	8.45	-0.04	0.00	0.01
+4	GT1P1	-73.22	4.52	1.43	-0.04	0.00	0.00
	GT1P1E1	-78.76	1.12	-3.35	-0.04	0.00	0.00
	GT1P1E2	-68.11	2.52	-4.49	-0.04	0.00	0.00
	GT1P1E3	-77.69	1.22	7.35	-0.04	0.00	0.01
	GT1P1E4	-67.04	2.63	6.21	-0.04	0.00	0.00

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A05	GT1P1	-70.46	6.52	-3.69	-0.04	0.00	0.00
	GT1P1E1	-76.06	3.25	-8.46	-0.04	0.00	-0.01
	GT1P1E2	-65.38	4.39	-9.60	-0.04	0.00	-0.01
	GT1P1E3	-75.00	3.32	2.24	-0.04	0.00	0.00
	GT1P1E4	-64.32	4.47	1.09	-0.04	0.00	0.00
+1	GT1P1	-67.79	13.65	-13.08	-0.04	0.01	-0.01
	GT1P1E1	-73.39	10.36	-17.85	-0.04	0.01	-0.01
	GT1P1E2	-62.71	11.51	-19.00	-0.04	0.01	-0.02
	GT1P1E3	-72.34	10.44	-7.16	-0.04	0.01	-0.01
	GT1P1E4	-61.66	11.60	-8.31	-0.03	0.01	-0.01
+2	GT1P1	-65.21	19.89	-27.23	-0.04	0.01	-0.02
	GT1P1E1	-70.81	16.59	-32.00	-0.04	0.01	-0.03
	GT1P1E2	-60.12	17.75	-33.15	-0.03	0.01	-0.03
	GT1P1E3	-69.76	16.69	-21.32	-0.04	0.01	-0.02
	GT1P1E4	-59.08	17.84	-22.47	-0.03	0.01	-0.02
+3	GT1P1	-62.70	21.26	-44.39	-0.04	0.01	-0.04
	GT1P1E1	-68.29	17.95	-49.13	-0.04	0.01	-0.04
	GT1P1E2	-57.60	19.11	-50.30	-0.03	0.01	-0.04
	GT1P1E3	-67.26	18.05	-38.48	-0.04	0.01	-0.03
	GT1P1E4	-56.57	19.21	-39.65	-0.03	0.01	-0.03
+4	GT1P1	-60.27	19.07	-58.23	-0.03	0.01	-0.05
	GT1P1E1	-65.85	15.76	-62.95	-0.04	0.01	-0.05
	GT1P1E2	-55.16	16.93	-64.14	-0.03	0.01	-0.05
	GT1P1E3	-64.83	15.85	-52.33	-0.04	0.01	-0.04
	GT1P1E4	-54.14	17.02	-53.51	-0.03	0.01	-0.04
A06	GT1P1	-61.28	18.62	-57.30	-0.03	0.01	-0.05
	GT1P1E1	-67.17	15.36	-61.83	-0.04	0.01	-0.05
	GT1P1E2	-56.54	16.37	-63.35	-0.03	0.01	-0.05
	GT1P1E3	-65.55	15.49	-51.25	-0.04	0.01	-0.04
	GT1P1E4	-54.93	16.50	-52.77	-0.03	0.01	-0.04
+1	GT1P1	-59.12	19.06	-45.04	-0.03	0.01	-0.04
	GT1P1E1	-65.00	15.81	-49.57	-0.04	0.01	-0.04
	GT1P1E2	-54.37	16.82	-51.11	-0.03	0.01	-0.04
	GT1P1E3	-63.40	15.94	-38.97	-0.04	0.01	-0.03
	GT1P1E4	-52.77	16.94	-40.51	-0.03	0.01	-0.03

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+2	GT1P1	-57.02	16.50	-29.06	-0.03	0.01	-0.02
	GT1P1E1	-62.90	13.26	-33.58	-0.04	0.01	-0.03
	GT1P1E2	-52.27	14.26	-35.15	-0.03	0.01	-0.03
	GT1P1E3	-61.30	13.37	-22.97	-0.03	0.01	-0.02
	GT1P1E4	-50.67	14.38	-24.53	-0.03	0.01	-0.02
+3	GT1P1	-54.98	9.71	-15.06	-0.03	0.01	-0.01
	GT1P1E1	-60.85	6.47	-19.59	-0.03	0.00	-0.02
	GT1P1E2	-50.22	7.48	-21.16	-0.03	0.00	-0.02
	GT1P1E3	-59.26	6.58	-8.96	-0.03	0.00	-0.01
	GT1P1E4	-48.63	7.59	-10.53	-0.03	0.00	-0.01
+4	GT1P1	-52.99	2.27	-4.99	-0.03	0.00	0.00
	GT1P1E1	-58.86	-0.53	-9.52	-0.03	0.00	-0.01
	GT1P1E2	-48.23	0.05	-11.10	-0.03	0.00	-0.01
	GT1P1E3	-57.28	-0.47	1.12	-0.03	0.00	0.00
	GT1P1E4	-46.65	0.15	-0.46	-0.03	0.00	0.00
A07	GT1P1	-51.03	2.85	1.25	-0.03	0.00	0.00
	GT1P1E1	-56.97	-0.14	-3.28	-0.03	0.00	0.00
	GT1P1E2	-46.31	0.50	-4.86	-0.03	0.00	0.00
	GT1P1E3	-55.40	-0.10	7.37	-0.03	0.00	0.01
	GT1P1E4	-44.75	0.57	5.78	-0.03	0.00	0.00
+1	GT1P1	-49.10	8.46	4.50	-0.03	0.00	0.00
	GT1P1E1	-55.03	5.36	-0.04	-0.03	0.00	0.00
	GT1P1E2	-44.37	6.11	-1.62	-0.03	0.00	0.00
	GT1P1E3	-53.47	5.43	10.61	-0.03	0.00	0.01
	GT1P1E4	-42.82	6.19	9.03	-0.02	0.00	0.01
+2	GT1P1	-47.22	12.30	5.57	-0.03	0.01	0.00
	GT1P1E1	-53.14	9.20	1.03	-0.03	0.00	0.00
	GT1P1E2	-42.49	9.95	-0.55	-0.02	0.01	0.00
	GT1P1E3	-51.59	9.27	11.68	-0.03	0.00	0.01
	GT1P1E4	-40.94	10.03	10.10	-0.02	0.01	0.01
+3	GT1P1	-45.39	10.67	4.83	-0.03	0.01	0.00
	GT1P1E1	-51.31	7.57	0.29	-0.03	0.00	0.00
	GT1P1E2	-40.65	8.33	-1.29	-0.02	0.00	0.00
	GT1P1E3	-49.77	7.65	10.94	-0.03	0.00	0.01
	GT1P1E4	-39.11	8.41	9.37	-0.02	0.00	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+4	GT1P1	-43.61	6.34	1.92	-0.02	0.00	0.00
	GT1P1E1	-49.53	3.23	-2.62	-0.03	0.00	0.00
	GT1P1E2	-38.87	4.00	-4.19	-0.02	0.00	0.00
	GT1P1E3	-48.00	3.30	8.04	-0.03	0.00	0.01
	GT1P1E4	-37.34	4.07	6.46	-0.02	0.00	0.01
A08	GT1P1	-41.79	7.36	-4.16	-0.02	0.00	0.00
	GT1P1E1	-47.76	4.38	-8.70	-0.03	0.00	-0.01
	GT1P1E2	-37.09	4.92	-10.27	-0.02	0.00	-0.01
	GT1P1E3	-46.24	4.42	1.95	-0.03	0.00	0.00
	GT1P1E4	-35.57	4.96	0.37	-0.02	0.00	0.00
+1	GT1P1	-40.11	12.01	-14.54	-0.02	0.01	-0.01
	GT1P1E1	-46.08	9.03	-19.07	-0.03	0.00	-0.02
	GT1P1E2	-35.40	9.57	-20.64	-0.02	0.01	-0.02
	GT1P1E3	-44.57	9.07	-8.44	-0.03	0.00	-0.01
	GT1P1E4	-33.89	9.61	-10.01	-0.02	0.01	-0.01
+2	GT1P1	-38.48	14.20	-29.50	-0.02	0.01	-0.02
	GT1P1E1	-44.44	11.22	-34.02	-0.03	0.01	-0.03
	GT1P1E2	-33.76	11.76	-35.60	-0.02	0.01	-0.03
	GT1P1E3	-42.94	11.27	-23.41	-0.02	0.01	-0.02
	GT1P1E4	-32.26	11.81	-24.99	-0.02	0.01	-0.02
+3	GT1P1	-36.88	11.02	-47.12	-0.02	0.01	-0.04
	GT1P1E1	-42.84	8.03	-51.62	-0.02	0.00	-0.04
	GT1P1E2	-32.16	8.58	-53.21	-0.02	0.00	-0.04
	GT1P1E3	-41.35	8.08	-41.03	-0.02	0.00	-0.03
	GT1P1E4	-30.67	8.62	-42.63	-0.02	0.00	-0.03
+4	GT1P1	-35.33	5.55	-61.13	-0.02	0.00	-0.05
	GT1P1E1	-41.28	2.57	-65.61	-0.02	0.00	-0.05
	GT1P1E2	-30.60	3.12	-67.22	-0.02	0.00	-0.05
	GT1P1E3	-39.80	2.60	-55.04	-0.02	0.00	-0.04
	GT1P1E4	-29.13	3.16	-56.65	-0.02	0.00	-0.05
A09	GT1P1	-37.33	5.93	-60.58	-0.02	0.00	-0.05
	GT1P1E1	-43.57	3.06	-64.87	-0.02	0.00	-0.05
	GT1P1E2	-32.98	3.38	-66.80	-0.02	0.00	-0.05
	GT1P1E3	-41.53	3.08	-54.36	-0.02	0.00	-0.04
	GT1P1E4	-30.94	3.41	-56.29	-0.02	0.00	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+1	GT1P1	-35.86	10.83	-47.46	-0.02	0.01	-0.04
	GT1P1E1	-42.09	7.96	-51.74	-0.02	0.00	-0.04
	GT1P1E2	-31.50	8.28	-53.70	-0.02	0.00	-0.04
	GT1P1E3	-40.06	7.99	-41.22	-0.02	0.00	-0.03
	GT1P1E4	-29.47	8.31	-43.17	-0.02	0.00	-0.03
+2	GT1P1	-34.43	13.34	-30.75	-0.02	0.01	-0.02
	GT1P1E1	-40.66	10.47	-35.04	-0.02	0.01	-0.03
	GT1P1E2	-30.06	10.80	-37.01	-0.02	0.01	-0.03
	GT1P1E3	-38.64	10.50	-24.49	-0.02	0.01	-0.02
	GT1P1E4	-28.04	10.82	-26.47	-0.02	0.01	-0.02
+3	GT1P1	-33.03	10.41	-16.70	-0.02	0.01	-0.01
	GT1P1E1	-39.26	7.54	-20.99	-0.02	0.00	-0.02
	GT1P1E2	-28.66	7.86	-22.98	-0.02	0.00	-0.02
	GT1P1E3	-37.25	7.56	-10.43	-0.02	0.00	-0.01
	GT1P1E4	-26.65	7.89	-12.42	-0.02	0.00	-0.01
+4	GT1P1	-31.68	5.35	-6.98	-0.02	0.00	-0.01
	GT1P1E1	-37.90	2.48	-11.27	-0.02	0.00	-0.01
	GT1P1E2	-27.30	2.81	-13.26	-0.02	0.00	-0.01
	GT1P1E3	-35.90	2.49	-0.70	-0.02	0.00	0.00
	GT1P1E4	-25.30	2.83	-2.69	-0.01	0.00	0.00
A10	GT1P1	-30.30	6.62	-0.79	-0.02	0.00	0.00
	GT1P1E1	-36.59	3.87	-5.07	-0.02	0.00	0.00
	GT1P1E2	-25.98	3.98	-7.08	-0.01	0.00	-0.01
	GT1P1E3	-34.57	3.85	5.50	-0.02	0.00	0.00
	GT1P1E4	-23.97	3.96	3.49	-0.01	0.00	0.00
+1	GT1P1	-29.02	13.34	2.86	-0.02	0.01	0.00
	GT1P1E1	-35.30	10.60	-1.43	-0.02	0.01	0.00
	GT1P1E2	-24.69	10.71	-3.44	-0.01	0.01	0.00
	GT1P1E3	-33.29	10.59	9.15	-0.02	0.01	0.01
	GT1P1E4	-22.69	10.70	7.14	-0.01	0.01	0.01
+2	GT1P1	-27.77	19.15	4.47	-0.02	0.01	0.00
	GT1P1E1	-34.04	16.42	0.18	-0.02	0.01	0.00
	GT1P1E2	-23.44	16.53	-1.83	-0.01	0.01	0.00
	GT1P1E3	-32.05	16.42	10.76	-0.02	0.01	0.01
	GT1P1E4	-21.44	16.53	8.75	-0.01	0.01	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+3	GT1P1	-26.55	20.71	4.00	-0.02	0.01	0.00
	GT1P1E1	-32.82	18.03	-0.29	-0.02	0.01	0.00
	GT1P1E2	-22.21	18.14	-2.30	-0.01	0.01	0.00
	GT1P1E3	-30.84	18.02	10.29	-0.02	0.01	0.01
	GT1P1E4	-20.23	18.14	8.28	-0.01	0.01	0.01
+4	GT1P1	-25.37	19.61	0.83	-0.01	0.01	0.00
	GT1P1E1	-31.63	17.00	-3.45	-0.02	0.01	0.00
	GT1P1E2	-21.02	17.11	-5.46	-0.01	0.01	0.00
	GT1P1E3	-29.66	16.99	7.12	-0.02	0.01	0.01
	GT1P1E4	-19.05	17.11	5.12	-0.01	0.01	0.00
All	GT1P1	-24.05	23.82	-5.87	-0.01	0.01	0.00
	GT1P1E1	-30.33	20.99	-10.15	-0.02	0.01	-0.01
	GT1P1E2	-19.72	20.99	-12.16	-0.01	0.01	-0.01
	GT1P1E3	-28.37	20.97	0.42	-0.02	0.01	0.00
	GT1P1E4	-17.76	20.97	-1.59	-0.01	0.01	0.00
+1	GT1P1	-22.97	28.64	-16.92	-0.01	0.01	-0.01
	GT1P1E1	-29.25	25.89	-21.20	-0.02	0.01	-0.02
	GT1P1E2	-18.63	25.89	-23.20	-0.01	0.01	-0.02
	GT1P1E3	-27.30	25.87	-10.64	-0.02	0.01	-0.01
	GT1P1E4	-16.68	25.87	-12.64	-0.01	0.01	-0.01
+2	GT1P1	-21.91	34.05	-32.40	-0.01	0.02	-0.03
	GT1P1E1	-28.19	31.34	-36.66	-0.02	0.01	-0.03
	GT1P1E2	-17.57	31.34	-38.67	-0.01	0.01	-0.03
	GT1P1E3	-26.24	31.33	-26.13	-0.01	0.01	-0.02
	GT1P1E4	-15.63	31.33	-28.14	-0.01	0.01	-0.02
+3	GT1P1	-20.88	38.16	-50.13	-0.01	0.02	-0.04
	GT1P1E1	-27.15	35.48	-54.38	-0.02	0.02	-0.04
	GT1P1E2	-16.53	35.47	-56.40	-0.01	0.02	-0.05
	GT1P1E3	-25.22	35.47	-43.86	-0.01	0.02	-0.04
	GT1P1E4	-14.60	35.47	-45.88	-0.01	0.02	-0.04
+4	GT1P1	-19.87	40.56	-63.91	-0.01	0.02	-0.05
	GT1P1E1	-26.14	37.87	-68.13	-0.01	0.02	-0.05
	GT1P1E2	-15.52	37.87	-70.17	-0.01	0.02	-0.06
	GT1P1E3	-24.22	37.88	-57.64	-0.01	0.02	-0.05
	GT1P1E4	-13.60	37.88	-59.68	-0.01	0.02	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A12	GT1P1	-22.53	41.58	-62.59	-0.01	0.02	-0.05
	GT1P1E1	-29.01	38.89	-66.63	-0.02	0.02	-0.05
	GT1P1E2	-18.51	38.89	-68.98	-0.01	0.02	-0.06
	GT1P1E3	-26.54	38.89	-56.20	-0.02	0.02	-0.04
	GT1P1E4	-16.04	38.90	-58.55	-0.01	0.02	-0.05
+1	GT1P1	-21.45	41.68	-46.91	-0.01	0.02	-0.04
	GT1P1E1	-27.93	39.00	-50.94	-0.02	0.02	-0.04
	GT1P1E2	-17.42	39.00	-53.32	-0.01	0.02	-0.04
	GT1P1E3	-25.47	39.00	-40.50	-0.01	0.02	-0.03
	GT1P1E4	-14.96	39.00	-42.88	-0.01	0.02	-0.03
+2	GT1P1	-20.40	41.30	-27.58	-0.01	0.02	-0.02
	GT1P1E1	-26.88	38.61	-31.61	-0.02	0.02	-0.03
	GT1P1E2	-16.37	38.61	-34.00	-0.01	0.02	-0.03
	GT1P1E3	-24.43	38.61	-21.15	-0.01	0.02	-0.02
	GT1P1E4	-13.92	38.61	-23.54	-0.01	0.02	-0.02
+3	GT1P1	-19.38	40.87	-11.92	-0.01	0.02	-0.01
	GT1P1E1	-25.85	38.18	-15.96	-0.01	0.02	-0.01
	GT1P1E2	-15.34	38.18	-18.36	-0.01	0.02	-0.01
	GT1P1E3	-23.41	38.18	-5.48	-0.01	0.02	0.00
	GT1P1E4	-12.90	38.18	-7.89	-0.01	0.02	-0.01
+4	GT1P1	-18.38	40.57	-1.73	-0.01	0.02	0.00
	GT1P1E1	-24.85	37.88	-5.77	-0.01	0.02	0.00
	GT1P1E2	-14.34	37.88	-8.19	-0.01	0.02	-0.01
	GT1P1E3	-22.42	37.88	4.72	-0.01	0.02	0.00
	GT1P1E4	-11.91	37.88	2.30	-0.01	0.02	0.00
+5	GT1P1	-17.41	40.42	3.82	-0.01	0.02	0.00
	GT1P1E1	-23.88	37.73	-0.23	-0.01	0.02	0.00
	GT1P1E2	-13.36	37.73	-2.64	-0.01	0.02	0.00
	GT1P1E3	-21.46	37.73	10.27	-0.01	0.02	0.01
	GT1P1E4	-10.94	37.73	7.86	-0.01	0.02	0.01
+6	GT1P1	-16.47	40.38	6.17	-0.01	0.02	0.00
	GT1P1E1	-22.93	37.69	2.13	-0.01	0.02	0.00
	GT1P1E2	-12.41	37.69	-0.28	-0.01	0.02	0.00
	GT1P1E3	-20.52	37.69	12.63	-0.01	0.02	0.01
	GT1P1E4	-10.00	37.69	10.22	-0.01	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	-15.54	40.39	6.24	-0.01	0.02	0.00
	GT1P1E1	-22.00	37.70	2.19	-0.01	0.02	0.00
	GT1P1E2	-11.48	37.70	-0.22	-0.01	0.02	0.00
	GT1P1E3	-19.61	37.70	12.69	-0.01	0.02	0.01
	GT1P1E4	-9.08	37.70	10.28	-0.01	0.02	0.01
+8	GT1P1	-14.64	40.42	3.85	-0.01	0.02	0.00
	GT1P1E1	-21.09	37.73	-0.20	-0.01	0.02	0.00
	GT1P1E2	-10.57	37.73	-2.61	-0.01	0.02	0.00
	GT1P1E3	-18.71	37.73	10.30	-0.01	0.02	0.01
	GT1P1E4	-8.19	37.73	7.89	0.00	0.02	0.01
+9	GT1P1	-13.76	40.45	-2.22	-0.01	0.02	0.00
	GT1P1E1	-20.21	37.76	-6.26	-0.01	0.02	-0.01
	GT1P1E2	-9.68	37.76	-8.66	-0.01	0.02	-0.01
	GT1P1E3	-17.84	37.75	4.23	-0.01	0.02	0.00
	GT1P1E4	-7.31	37.75	1.83	0.00	0.02	0.00
+10	GT1P1	-12.90	40.45	-13.69	-0.01	0.02	-0.01
	GT1P1E1	-19.34	37.76	-17.73	-0.01	0.02	-0.01
	GT1P1E2	-8.81	37.76	-20.13	0.00	0.02	-0.02
	GT1P1E3	-16.98	37.76	-7.25	-0.01	0.02	-0.01
	GT1P1E4	-6.45	37.76	-9.66	0.00	0.02	-0.01
+11	GT1P1	-12.05	40.42	-31.58	-0.01	0.02	-0.03
	GT1P1E1	-18.49	37.73	-35.60	-0.01	0.02	-0.03
	GT1P1E2	-7.96	37.73	-38.01	0.00	0.02	-0.03
	GT1P1E3	-16.14	37.73	-25.15	-0.01	0.02	-0.02
	GT1P1E4	-5.61	37.73	-27.56	0.00	0.02	-0.02
+12	GT1P1	-11.22	40.34	-53.84	-0.01	0.02	-0.04
	GT1P1E1	-17.66	37.65	-57.84	-0.01	0.02	-0.05
	GT1P1E2	-7.12	37.64	-60.26	0.00	0.02	-0.05
	GT1P1E3	-15.32	37.64	-47.42	-0.01	0.02	-0.04
	GT1P1E4	-4.79	37.64	-49.84	0.00	0.02	-0.04
+13	GT1P1	-10.41	40.19	-72.09	-0.01	0.02	-0.06
	GT1P1E1	-16.84	37.49	-76.07	-0.01	0.02	-0.06
	GT1P1E2	-6.30	37.49	-78.51	0.00	0.02	-0.06
	GT1P1E3	-14.52	37.49	-65.67	-0.01	0.02	-0.05
	GT1P1E4	-3.98	37.50	-68.11	0.00	0.02	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A13	GT1P1	-14.31	40.19	-71.66	-0.01	0.02	-0.06
	GT1P1E1	-20.96	37.49	-75.42	-0.01	0.02	-0.06
	GT1P1E2	-10.58	37.49	-78.20	-0.01	0.02	-0.06
	GT1P1E3	-18.03	37.49	-65.11	-0.01	0.02	-0.05
	GT1P1E4	-7.65	37.50	-67.89	0.00	0.02	-0.05
+1	GT1P1	-13.51	40.34	-53.21	-0.01	0.02	-0.04
	GT1P1E1	-20.17	37.65	-56.97	-0.01	0.02	-0.05
	GT1P1E2	-9.78	37.65	-59.78	-0.01	0.02	-0.05
	GT1P1E3	-17.25	37.65	-46.65	-0.01	0.02	-0.04
	GT1P1E4	-6.86	37.65	-49.46	0.00	0.02	-0.04
+2	GT1P1	-12.74	40.42	-30.81	-0.01	0.02	-0.02
	GT1P1E1	-19.39	37.73	-34.56	-0.01	0.02	-0.03
	GT1P1E2	-9.00	37.73	-37.40	-0.01	0.02	-0.03
	GT1P1E3	-16.48	37.73	-24.22	-0.01	0.02	-0.02
	GT1P1E4	-6.09	37.73	-27.05	0.00	0.02	-0.02
+3	GT1P1	-11.99	40.46	-13.00	-0.01	0.02	-0.01
	GT1P1E1	-18.63	37.77	-16.75	-0.01	0.02	-0.01
	GT1P1E2	-8.24	37.77	-19.60	0.00	0.02	-0.02
	GT1P1E3	-15.74	37.77	-6.39	-0.01	0.02	-0.01
	GT1P1E4	-5.34	37.76	-9.24	0.00	0.02	-0.01
+4	GT1P1	-11.25	40.46	-1.71	-0.01	0.02	0.00
	GT1P1E1	-17.89	37.77	-5.47	-0.01	0.02	0.00
	GT1P1E2	-7.49	37.77	-8.33	0.00	0.02	-0.01
	GT1P1E3	-15.01	37.77	4.90	-0.01	0.02	0.00
	GT1P1E4	-4.61	37.77	2.05	0.00	0.02	0.00
+5	GT1P1	-10.53	40.45	4.18	-0.01	0.02	0.00
	GT1P1E1	-17.17	37.76	0.42	-0.01	0.02	0.00
	GT1P1E2	-6.76	37.76	-2.44	0.00	0.02	0.00
	GT1P1E3	-14.29	37.76	10.80	-0.01	0.02	0.01
	GT1P1E4	-3.89	37.76	7.95	0.00	0.02	0.01
+6	GT1P1	-9.82	40.45	6.53	-0.01	0.02	0.01
	GT1P1E1	-16.45	37.76	2.76	-0.01	0.02	0.00
	GT1P1E2	-6.05	37.75	-0.09	0.00	0.02	0.00
	GT1P1E3	-13.59	37.75	13.15	-0.01	0.02	0.01
	GT1P1E4	-3.19	37.75	10.29	0.00	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	-9.13	40.44	6.53	-0.01	0.02	0.01
	GT1P1E1	-15.76	37.75	2.76	-0.01	0.02	0.00
	GT1P1E2	-5.35	37.75	-0.09	0.00	0.02	0.00
	GT1P1E3	-12.91	37.75	13.15	-0.01	0.02	0.01
	GT1P1E4	-2.50	37.75	10.30	0.00	0.02	0.01
+8	GT1P1	-8.45	40.45	4.20	0.00	0.02	0.00
	GT1P1E1	-15.07	37.76	0.43	-0.01	0.02	0.00
	GT1P1E2	-4.66	37.76	-2.42	0.00	0.02	0.00
	GT1P1E3	-12.24	37.76	10.82	-0.01	0.02	0.01
	GT1P1E4	-1.82	37.75	7.97	0.00	0.02	0.01
+9	GT1P1	-7.78	40.46	-1.65	0.00	0.02	0.00
	GT1P1E1	-14.40	37.77	-5.42	-0.01	0.02	0.00
	GT1P1E2	-3.99	37.77	-8.27	0.00	0.02	-0.01
	GT1P1E3	-11.58	37.77	4.96	-0.01	0.02	0.00
	GT1P1E4	-1.16	37.77	2.11	0.00	0.02	0.00
+10	GT1P1	-7.12	40.47	-12.84	0.00	0.02	-0.01
	GT1P1E1	-13.74	37.78	-16.60	-0.01	0.02	-0.01
	GT1P1E2	-3.32	37.78	-19.45	0.00	0.02	-0.02
	GT1P1E3	-10.93	37.78	-6.24	-0.01	0.02	0.00
	GT1P1E4	-0.51	37.78	-9.09	0.00	0.02	-0.01
+11	GT1P1	-6.48	40.47	-30.52	0.00	0.02	-0.02
	GT1P1E1	-13.09	37.78	-34.27	-0.01	0.02	-0.03
	GT1P1E2	-2.67	37.78	-37.12	0.00	0.02	-0.03
	GT1P1E3	-10.29	37.78	-23.93	-0.01	0.02	-0.02
	GT1P1E4	0.13	37.78	-26.78	0.00	0.02	-0.02
+12	GT1P1	-5.84	40.44	-52.79	0.00	0.02	-0.04
	GT1P1E1	-12.45	37.75	-56.52	-0.01	0.02	-0.05
	GT1P1E2	-2.02	37.75	-59.38	0.00	0.02	-0.05
	GT1P1E3	-9.66	37.75	-46.20	-0.01	0.02	-0.04
	GT1P1E4	0.77	37.75	-49.06	0.00	0.02	-0.04
+13	GT1P1	-5.21	40.35	-71.18	0.00	0.02	-0.06
	GT1P1E1	-11.81	37.65	-74.88	-0.01	0.02	-0.06
	GT1P1E2	-1.38	37.65	-77.76	0.00	0.02	-0.06
	GT1P1E3	-9.04	37.65	-64.60	-0.01	0.02	-0.05
	GT1P1E4	1.39	37.65	-67.47	0.00	0.02	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A14	GT1P1	-9.12	40.35	-71.02	-0.01	0.02	-0.06
	GT1P1E1	-15.93	37.65	-74.51	-0.01	0.02	-0.06
	GT1P1E2	-5.67	37.65	-77.71	0.00	0.02	-0.06
	GT1P1E3	-12.57	37.65	-64.32	-0.01	0.02	-0.05
	GT1P1E4	-2.31	37.65	-67.53	0.00	0.02	-0.05
+1	GT1P1	-8.51	40.44	-52.71	0.00	0.02	-0.04
	GT1P1E1	-15.31	37.75	-56.19	-0.01	0.02	-0.04
	GT1P1E2	-5.06	37.75	-59.43	0.00	0.02	-0.05
	GT1P1E3	-11.97	37.75	-45.99	-0.01	0.02	-0.04
	GT1P1E4	-1.71	37.75	-49.23	0.00	0.02	-0.04
+2	GT1P1	-7.91	40.47	-30.50	0.00	0.02	-0.02
	GT1P1E1	-14.71	37.78	-33.98	-0.01	0.02	-0.03
	GT1P1E2	-4.45	37.78	-37.24	0.00	0.02	-0.03
	GT1P1E3	-11.38	37.78	-23.76	-0.01	0.02	-0.02
	GT1P1E4	-1.11	37.78	-27.02	0.00	0.02	-0.02
+3	GT1P1	-7.33	40.47	-12.85	0.00	0.02	-0.01
	GT1P1E1	-14.12	37.78	-16.33	-0.01	0.02	-0.01
	GT1P1E2	-3.86	37.78	-19.60	0.00	0.02	-0.02
	GT1P1E3	-10.80	37.78	-6.09	-0.01	0.02	0.00
	GT1P1E4	-0.53	37.78	-9.37	0.00	0.02	-0.01
+4	GT1P1	-6.75	40.46	-1.66	0.00	0.02	0.00
	GT1P1E1	-13.54	37.77	-5.15	-0.01	0.02	0.00
	GT1P1E2	-3.27	37.77	-8.43	0.00	0.02	-0.01
	GT1P1E3	-10.23	37.77	5.10	-0.01	0.02	0.00
	GT1P1E4	0.04	37.77	1.82	0.00	0.02	0.00
+5	GT1P1	-6.19	40.45	4.19	0.00	0.02	0.00
	GT1P1E1	-12.97	37.76	0.70	-0.01	0.02	0.00
	GT1P1E2	-2.70	37.75	-2.58	0.00	0.02	0.00
	GT1P1E3	-9.67	37.75	10.96	-0.01	0.02	0.01
	GT1P1E4	0.60	37.75	7.68	0.00	0.02	0.01
+6	GT1P1	-5.63	40.44	6.53	0.00	0.02	0.01
	GT1P1E1	-12.41	37.75	3.04	-0.01	0.02	0.00
	GT1P1E2	-2.13	37.75	-0.24	0.00	0.02	0.00
	GT1P1E3	-9.12	37.75	13.30	-0.01	0.02	0.01
	GT1P1E4	1.15	37.75	10.02	0.00	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	-5.08	40.44	6.54	0.00	0.02	0.01
	GT1P1E1	-11.86	37.75	3.04	-0.01	0.02	0.00
	GT1P1E2	-1.58	37.75	-0.23	0.00	0.02	0.00
	GT1P1E3	-8.58	37.75	13.31	0.00	0.02	0.01
	GT1P1E4	1.70	37.75	10.03	0.00	0.02	0.01
+8	GT1P1	-4.54	40.45	4.20	0.00	0.02	0.00
	GT1P1E1	-11.31	37.75	0.71	-0.01	0.02	0.00
	GT1P1E2	-1.03	37.75	-2.57	0.00	0.02	0.00
	GT1P1E3	-8.05	37.75	10.97	0.00	0.02	0.01
	GT1P1E4	2.24	37.75	7.69	0.00	0.02	0.01
+9	GT1P1	-4.00	40.46	-1.69	0.00	0.02	0.00
	GT1P1E1	-10.77	37.77	-5.18	-0.01	0.02	0.00
	GT1P1E2	-0.48	37.76	-8.46	0.00	0.02	-0.01
	GT1P1E3	-7.52	37.76	5.07	0.00	0.02	0.00
	GT1P1E4	2.77	37.76	1.80	0.00	0.02	0.00
+10	GT1P1	-3.47	40.47	-12.98	0.00	0.02	-0.01
	GT1P1E1	-10.24	37.78	-16.46	-0.01	0.02	-0.01
	GT1P1E2	0.05	37.78	-19.74	0.00	0.02	-0.02
	GT1P1E3	-7.00	37.78	-6.22	0.00	0.02	0.00
	GT1P1E4	3.30	37.77	-9.50	0.00	0.02	-0.01
+11	GT1P1	-2.95	40.47	-30.82	0.00	0.02	-0.02
	GT1P1E1	-9.71	37.78	-34.29	-0.01	0.02	-0.03
	GT1P1E2	0.59	37.78	-37.57	0.00	0.02	-0.03
	GT1P1E3	-6.48	37.78	-24.08	0.00	0.02	-0.02
	GT1P1E4	3.82	37.78	-27.35	0.00	0.02	-0.02
+12	GT1P1	-2.43	40.44	-53.29	0.00	0.02	-0.04
	GT1P1E1	-9.19	37.75	-56.74	-0.01	0.02	-0.05
	GT1P1E2	1.12	37.75	-60.02	0.00	0.02	-0.05
	GT1P1E3	-5.97	37.75	-46.56	0.00	0.02	-0.04
	GT1P1E4	4.33	37.75	-49.84	0.00	0.02	-0.04
+13	GT1P1	-1.91	40.35	-71.84	0.00	0.02	-0.06
	GT1P1E1	-8.66	37.65	-75.27	0.00	0.02	-0.06
	GT1P1E2	1.64	37.65	-78.57	0.00	0.02	-0.06
	GT1P1E3	-5.46	37.66	-65.11	0.00	0.02	-0.05
	GT1P1E4	4.85	37.66	-68.41	0.00	0.02	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A15	GT1P1	-5.97	40.35	-71.75	0.00	0.02	-0.06
	GT1P1E1	-12.92	37.66	-74.96	-0.01	0.02	-0.06
	GT1P1E2	-2.81	37.65	-78.59	0.00	0.02	-0.06
	GT1P1E3	-9.13	37.66	-64.92	-0.01	0.02	-0.05
	GT1P1E4	0.98	37.66	-68.54	0.00	0.02	-0.05
+1	GT1P1	-5.46	40.44	-53.25	0.00	0.02	-0.04
	GT1P1E1	-12.41	37.75	-56.45	-0.01	0.02	-0.05
	GT1P1E2	-2.29	37.75	-60.10	0.00	0.02	-0.05
	GT1P1E3	-8.63	37.75	-46.39	0.00	0.02	-0.04
	GT1P1E4	1.48	37.75	-50.05	0.00	0.02	-0.04
+2	GT1P1	-4.96	40.47	-30.81	0.00	0.02	-0.02
	GT1P1E1	-11.90	37.78	-34.01	-0.01	0.02	-0.03
	GT1P1E2	-1.79	37.78	-37.69	0.00	0.02	-0.03
	GT1P1E3	-8.14	37.78	-23.93	0.00	0.02	-0.02
	GT1P1E4	1.97	37.78	-27.61	0.00	0.02	-0.02
+3	GT1P1	-4.47	40.47	-12.98	0.00	0.02	-0.01
	GT1P1E1	-11.41	37.78	-16.18	-0.01	0.02	-0.01
	GT1P1E2	-1.29	37.78	-19.87	0.00	0.02	-0.02
	GT1P1E3	-7.66	37.78	-6.08	0.00	0.02	0.00
	GT1P1E4	2.46	37.78	-9.78	0.00	0.02	-0.01
+4	GT1P1	-3.99	40.46	-1.68	0.00	0.02	0.00
	GT1P1E1	-10.92	37.77	-4.89	-0.01	0.02	0.00
	GT1P1E2	-0.79	37.76	-8.59	0.00	0.02	-0.01
	GT1P1E3	-7.18	37.76	5.22	0.00	0.02	0.00
	GT1P1E4	2.94	37.76	1.52	0.00	0.02	0.00
+5	GT1P1	-3.51	40.45	4.22	0.00	0.02	0.00
	GT1P1E1	-10.43	37.76	1.02	-0.01	0.02	0.00
	GT1P1E2	-0.31	37.75	-2.69	0.00	0.02	0.00
	GT1P1E3	-6.71	37.75	11.13	0.00	0.02	0.01
	GT1P1E4	3.42	37.75	7.43	0.00	0.02	0.01
+6	GT1P1	-3.03	40.44	6.58	0.00	0.02	0.01
	GT1P1E1	-9.96	37.75	3.37	-0.01	0.02	0.00
	GT1P1E2	0.18	37.75	-0.33	0.00	0.02	0.00
	GT1P1E3	-6.24	37.75	13.49	0.00	0.02	0.01
	GT1P1E4	3.89	37.75	9.79	0.00	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	-2.56	40.44	6.58	0.00	0.02	0.01
	GT1P1E1	-9.48	37.75	3.38	-0.01	0.02	0.00
	GT1P1E2	0.65	37.75	-0.32	0.00	0.02	0.00
	GT1P1E3	-5.78	37.75	13.49	0.00	0.02	0.01
	GT1P1E4	4.36	37.75	9.79	0.00	0.02	0.01
+8	GT1P1	-2.10	40.45	4.23	0.00	0.02	0.00
	GT1P1E1	-9.01	37.75	1.02	-0.01	0.02	0.00
	GT1P1E2	1.13	37.75	-2.68	0.00	0.02	0.00
	GT1P1E3	-5.32	37.75	11.13	0.00	0.02	0.01
	GT1P1E4	4.82	37.75	7.44	0.00	0.02	0.01
+9	GT1P1	-1.63	40.46	-1.70	0.00	0.02	0.00
	GT1P1E1	-8.54	37.77	-4.90	0.00	0.02	0.00
	GT1P1E2	1.60	37.76	-8.60	0.00	0.02	-0.01
	GT1P1E3	-4.87	37.76	5.21	0.00	0.02	0.00
	GT1P1E4	5.28	37.76	1.51	0.00	0.02	0.00
+10	GT1P1	-1.17	40.47	-13.04	0.00	0.02	-0.01
	GT1P1E1	-8.08	37.78	-16.25	0.00	0.02	-0.01
	GT1P1E2	2.07	37.77	-19.94	0.00	0.02	-0.02
	GT1P1E3	-4.41	37.77	-6.15	0.00	0.02	0.00
	GT1P1E4	5.74	37.77	-9.84	0.00	0.02	-0.01
+11	GT1P1	-0.71	40.47	-30.97	0.00	0.02	-0.02
	GT1P1E1	-7.62	37.78	-34.16	0.00	0.02	-0.03
	GT1P1E2	2.54	37.77	-37.86	0.00	0.02	-0.03
	GT1P1E3	-3.96	37.77	-24.09	0.00	0.02	-0.02
	GT1P1E4	6.19	37.77	-27.78	0.00	0.02	-0.02
+12	GT1P1	-0.25	40.44	-53.55	0.00	0.02	-0.04
	GT1P1E1	-7.15	37.75	-56.72	0.00	0.02	-0.05
	GT1P1E2	3.01	37.75	-60.42	0.00	0.02	-0.05
	GT1P1E3	-3.51	37.75	-46.68	0.00	0.02	-0.04
	GT1P1E4	6.65	37.75	-50.38	0.00	0.02	-0.04
+13	GT1P1	0.21	40.36	-72.18	0.00	0.02	-0.06
	GT1P1E1	-6.69	37.66	-75.33	0.00	0.02	-0.06
	GT1P1E2	3.47	37.66	-79.05	0.00	0.02	-0.06
	GT1P1E3	-3.06	37.66	-65.32	0.00	0.02	-0.05
	GT1P1E4	7.10	37.66	-69.04	0.00	0.02	-0.06

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A16	GT1P1	-3.93	40.36	-72.14	0.00	0.02	-0.06
	GT1P1E1	-11.01	37.66	-75.07	-0.01	0.02	-0.06
	GT1P1E2	-1.06	37.66	-79.10	0.00	0.02	-0.06
	GT1P1E3	-6.81	37.66	-65.18	0.00	0.02	-0.05
	GT1P1E4	3.14	37.66	-69.22	0.00	0.02	-0.06
+1	GT1P1	-3.48	40.44	-53.53	0.00	0.02	-0.04
	GT1P1E1	-10.55	37.75	-56.45	-0.01	0.02	-0.05
	GT1P1E2	-0.60	37.75	-60.51	0.00	0.02	-0.05
	GT1P1E3	-6.36	37.75	-46.55	0.00	0.02	-0.04
	GT1P1E4	3.58	37.75	-50.61	0.00	0.02	-0.04
+2	GT1P1	-3.03	40.47	-30.97	0.00	0.02	-0.02
	GT1P1E1	-10.10	37.78	-33.88	-0.01	0.02	-0.03
	GT1P1E2	-0.14	37.78	-37.97	0.00	0.02	-0.03
	GT1P1E3	-5.92	37.78	-23.96	0.00	0.02	-0.02
	GT1P1E4	4.03	37.77	-28.06	0.00	0.02	-0.02
+3	GT1P1	-2.59	40.47	-13.04	0.00	0.02	-0.01
	GT1P1E1	-9.65	37.78	-15.96	-0.01	0.02	-0.01
	GT1P1E2	0.31	37.77	-20.06	0.00	0.02	-0.02
	GT1P1E3	-5.49	37.77	-6.02	0.00	0.02	0.00
	GT1P1E4	4.47	37.77	-10.13	0.00	0.02	-0.01
+4	GT1P1	-2.15	40.46	-1.69	0.00	0.02	0.00
	GT1P1E1	-9.21	37.77	-4.61	-0.01	0.02	0.00
	GT1P1E2	0.76	37.76	-8.72	0.00	0.02	-0.01
	GT1P1E3	-5.05	37.76	5.34	0.00	0.02	0.00
	GT1P1E4	4.91	37.76	1.22	0.00	0.02	0.00
+5	GT1P1	-1.71	40.45	4.24	0.00	0.02	0.00
	GT1P1E1	-8.77	37.75	1.32	0.00	0.02	0.00
	GT1P1E2	1.20	37.75	-2.80	0.00	0.02	0.00
	GT1P1E3	-4.62	37.75	11.27	0.00	0.02	0.01
	GT1P1E4	5.34	37.75	7.16	0.00	0.02	0.01
+6	GT1P1	-1.28	40.44	6.61	0.00	0.02	0.01
	GT1P1E1	-8.33	37.75	3.69	0.00	0.02	0.00
	GT1P1E2	1.64	37.75	-0.43	0.00	0.02	0.00
	GT1P1E3	-4.20	37.75	13.64	0.00	0.02	0.01
	GT1P1E4	5.77	37.75	9.52	0.00	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	-0.84	40.44	6.61	0.00	0.02	0.01
	GT1P1E1	-7.89	37.75	3.69	0.00	0.02	0.00
	GT1P1E2	2.08	37.75	-0.43	0.00	0.02	0.00
	GT1P1E3	-3.77	37.75	13.64	0.00	0.02	0.01
	GT1P1E4	6.20	37.75	9.53	0.00	0.02	0.01
+8	GT1P1	-0.41	40.45	4.24	0.00	0.02	0.00
	GT1P1E1	-7.46	37.75	1.32	0.00	0.02	0.00
	GT1P1E2	2.52	37.75	-2.79	0.00	0.02	0.00
	GT1P1E3	-3.35	37.75	11.27	0.00	0.02	0.01
	GT1P1E4	6.63	37.75	7.16	0.00	0.02	0.01
+9	GT1P1	0.02	40.45	-1.70	0.00	0.02	0.00
	GT1P1E1	-7.02	37.76	-4.62	0.00	0.02	0.00
	GT1P1E2	2.96	37.76	-8.73	0.00	0.02	-0.01
	GT1P1E3	-2.93	37.76	5.33	0.00	0.02	0.00
	GT1P1E4	7.06	37.76	1.22	0.00	0.02	0.00
+10	GT1P1	0.45	40.46	-13.07	0.00	0.02	-0.01
	GT1P1E1	-6.59	37.77	-15.98	0.00	0.02	-0.01
	GT1P1E2	3.40	37.77	-20.09	0.00	0.02	-0.02
	GT1P1E3	-2.50	37.77	-6.05	0.00	0.02	0.00
	GT1P1E4	7.49	37.77	-10.16	0.00	0.02	-0.01
+11	GT1P1	0.88	40.47	-31.03	0.00	0.02	-0.02
	GT1P1E1	-6.15	37.78	-33.94	0.00	0.02	-0.03
	GT1P1E2	3.84	37.77	-38.04	0.00	0.02	-0.03
	GT1P1E3	-2.08	37.77	-24.02	0.00	0.02	-0.02
	GT1P1E4	7.91	37.77	-28.13	0.00	0.02	-0.02
+12	GT1P1	1.32	40.44	-53.65	0.00	0.02	-0.04
	GT1P1E1	-5.71	37.75	-56.53	0.00	0.02	-0.05
	GT1P1E2	4.29	37.75	-60.65	0.00	0.02	-0.05
	GT1P1E3	-1.65	37.75	-46.65	0.00	0.02	-0.04
	GT1P1E4	8.34	37.75	-50.76	0.00	0.02	-0.04
+13	GT1P1	1.75	40.36	-72.31	0.00	0.02	-0.06
	GT1P1E1	-5.28	37.66	-75.17	0.00	0.02	-0.06
	GT1P1E2	4.73	37.66	-79.30	0.00	0.02	-0.06
	GT1P1E3	-1.23	37.66	-65.32	0.00	0.02	-0.05
	GT1P1E4	8.78	37.66	-69.45	0.00	0.02	-0.06

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A17	GT1P1	-2.42	40.36	-72.30	0.00	0.02	-0.06
	GT1P1E1	-9.60	37.66	-74.94	-0.01	0.02	-0.06
	GT1P1E2	0.16	37.66	-79.38	0.00	0.02	-0.06
	GT1P1E3	-5.00	37.66	-65.22	0.00	0.02	-0.05
	GT1P1E4	4.76	37.67	-69.66	0.00	0.02	-0.06
+1	GT1P1	-1.99	40.44	-53.64	0.00	0.02	-0.04
	GT1P1E1	-9.17	37.75	-56.27	-0.01	0.02	-0.05
	GT1P1E2	0.60	37.75	-60.74	0.00	0.02	-0.05
	GT1P1E3	-4.57	37.75	-46.55	0.00	0.02	-0.04
	GT1P1E4	5.19	37.75	-51.02	0.00	0.02	-0.04
+2	GT1P1	-1.56	40.47	-31.03	0.00	0.02	-0.02
	GT1P1E1	-8.73	37.78	-33.65	0.00	0.02	-0.03
	GT1P1E2	1.04	37.77	-38.15	0.00	0.02	-0.03
	GT1P1E3	-4.15	37.77	-23.91	0.00	0.02	-0.02
	GT1P1E4	5.62	37.77	-28.41	0.00	0.02	-0.02
+3	GT1P1	-1.13	40.47	-13.07	0.00	0.02	-0.01
	GT1P1E1	-8.30	37.78	-15.69	0.00	0.02	-0.01
	GT1P1E2	1.48	37.77	-20.21	0.00	0.02	-0.02
	GT1P1E3	-3.73	37.77	-5.94	0.00	0.02	0.00
	GT1P1E4	6.05	37.77	-10.45	0.00	0.02	-0.01
+4	GT1P1	-0.70	40.46	-1.70	0.00	0.02	0.00
	GT1P1E1	-7.87	37.76	-4.32	0.00	0.02	0.00
	GT1P1E2	1.91	37.76	-8.84	0.00	0.02	-0.01
	GT1P1E3	-3.31	37.76	5.45	0.00	0.02	0.00
	GT1P1E4	6.47	37.76	0.92	0.00	0.02	0.00
+5	GT1P1	-0.27	40.45	4.24	0.00	0.02	0.00
	GT1P1E1	-7.44	37.75	1.62	0.00	0.02	0.00
	GT1P1E2	2.35	37.75	-2.90	0.00	0.02	0.00
	GT1P1E3	-2.89	37.75	11.39	0.00	0.02	0.01
	GT1P1E4	6.89	37.75	6.87	0.00	0.02	0.01
+6	GT1P1	0.15	40.44	6.61	0.00	0.02	0.01
	GT1P1E1	-7.01	37.75	3.99	0.00	0.02	0.00
	GT1P1E2	2.78	37.75	-0.54	0.00	0.02	0.00
	GT1P1E3	-2.47	37.75	13.76	0.00	0.02	0.01
	GT1P1E4	7.32	37.75	9.24	0.00	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	0.58	40.44	6.61	0.00	0.02	0.01
	GT1P1E1	-6.58	37.75	3.98	0.00	0.02	0.00
	GT1P1E2	3.21	37.75	-0.54	0.00	0.02	0.00
	GT1P1E3	-2.05	37.75	13.76	0.00	0.02	0.01
	GT1P1E4	7.74	37.75	9.24	0.00	0.02	0.01
+8	GT1P1	1.01	40.44	4.24	0.00	0.02	0.00
	GT1P1E1	-6.15	37.75	1.61	0.00	0.02	0.00
	GT1P1E2	3.65	37.75	-2.91	0.00	0.02	0.00
	GT1P1E3	-1.64	37.75	11.39	0.00	0.02	0.01
	GT1P1E4	8.17	37.75	6.87	0.00	0.02	0.01
+9	GT1P1	1.44	40.45	-1.70	0.00	0.02	0.00
	GT1P1E1	-5.72	37.76	-4.32	0.00	0.02	0.00
	GT1P1E2	4.09	37.76	-8.84	0.00	0.02	-0.01
	GT1P1E3	-1.22	37.76	5.45	0.00	0.02	0.00
	GT1P1E4	8.59	37.76	0.93	0.00	0.02	0.00
+10	GT1P1	1.87	40.46	-13.06	0.00	0.02	-0.01
	GT1P1E1	-5.29	37.77	-15.68	0.00	0.02	-0.01
	GT1P1E2	4.53	37.77	-20.19	0.00	0.02	-0.02
	GT1P1E3	-0.79	37.77	-5.92	0.00	0.02	0.00
	GT1P1E4	9.02	37.77	-10.44	0.01	0.02	-0.01
+11	GT1P1	2.30	40.46	-31.01	0.00	0.02	-0.02
	GT1P1E1	-4.85	37.77	-33.62	0.00	0.02	-0.03
	GT1P1E2	4.97	37.77	-38.13	0.00	0.02	-0.03
	GT1P1E3	-0.37	37.77	-23.89	0.00	0.02	-0.02
	GT1P1E4	9.45	37.77	-28.40	0.01	0.02	-0.02
+12	GT1P1	2.74	40.44	-53.60	0.00	0.02	-0.04
	GT1P1E1	-4.41	37.75	-56.20	0.00	0.02	-0.04
	GT1P1E2	5.41	37.75	-60.71	0.00	0.02	-0.05
	GT1P1E3	0.06	37.75	-46.50	0.00	0.02	-0.04
	GT1P1E4	9.88	37.75	-51.01	0.01	0.02	-0.04
+13	GT1P1	3.18	40.36	-72.24	0.00	0.02	-0.06
	GT1P1E1	-3.97	37.67	-74.82	0.00	0.02	-0.06
	GT1P1E2	5.86	37.67	-79.34	0.00	0.02	-0.06
	GT1P1E3	0.49	37.67	-65.14	0.00	0.02	-0.05
	GT1P1E4	10.32	37.67	-69.67	0.01	0.02	-0.06

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A18	GT1P1	-0.98	40.36	-72.27	0.00	0.02	-0.06
	GT1P1E1	-8.27	37.67	-74.61	0.00	0.02	-0.06
	GT1P1E2	1.29	37.67	-79.45	0.00	0.02	-0.06
	GT1P1E3	-3.26	37.67	-65.09	0.00	0.02	-0.05
	GT1P1E4	6.30	37.67	-69.92	0.00	0.02	-0.06
+1	GT1P1	-0.54	40.44	-53.61	0.00	0.02	-0.04
	GT1P1E1	-7.82	37.75	-55.94	0.00	0.02	-0.04
	GT1P1E2	1.75	37.75	-60.81	0.00	0.02	-0.05
	GT1P1E3	-2.83	37.75	-46.41	0.00	0.02	-0.04
	GT1P1E4	6.74	37.75	-51.28	0.00	0.02	-0.04
+2	GT1P1	-0.10	40.46	-31.01	0.00	0.02	-0.02
	GT1P1E1	-7.38	37.77	-33.33	0.00	0.02	-0.03
	GT1P1E2	2.20	37.77	-38.23	0.00	0.02	-0.03
	GT1P1E3	-2.39	37.77	-23.79	0.00	0.02	-0.02
	GT1P1E4	7.18	37.77	-28.69	0.00	0.02	-0.02
+3	GT1P1	0.34	40.46	-13.06	0.00	0.02	-0.01
	GT1P1E1	-6.93	37.77	-15.38	0.00	0.02	-0.01
	GT1P1E2	2.65	37.77	-20.30	0.00	0.02	-0.02
	GT1P1E3	-1.96	37.77	-5.82	0.00	0.02	0.00
	GT1P1E4	7.62	37.77	-10.74	0.00	0.02	-0.01
+4	GT1P1	0.79	40.45	-1.70	0.00	0.02	0.00
	GT1P1E1	-6.48	37.76	-4.02	0.00	0.02	0.00
	GT1P1E2	3.10	37.76	-8.95	0.00	0.02	-0.01
	GT1P1E3	-1.52	37.76	5.55	0.00	0.02	0.00
	GT1P1E4	8.06	37.76	0.63	0.00	0.02	0.00
+5	GT1P1	1.23	40.45	4.24	0.00	0.02	0.00
	GT1P1E1	-6.04	37.75	1.91	0.00	0.02	0.00
	GT1P1E2	3.55	37.75	-3.02	0.00	0.02	0.00
	GT1P1E3	-1.09	37.75	11.49	0.00	0.02	0.01
	GT1P1E4	8.50	37.75	6.56	0.00	0.02	0.01
+6	GT1P1	1.68	40.44	6.60	0.00	0.02	0.01
	GT1P1E1	-5.59	37.75	4.27	0.00	0.02	0.00
	GT1P1E2	4.01	37.75	-0.66	0.00	0.02	0.00
	GT1P1E3	-0.65	37.75	13.85	0.00	0.02	0.01
	GT1P1E4	8.94	37.75	8.93	0.01	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	2.13	40.44	6.59	0.00	0.02	0.01
	GT1P1E1	-5.14	37.75	4.26	0.00	0.02	0.00
	GT1P1E2	4.46	37.75	-0.66	0.00	0.02	0.00
	GT1P1E3	-0.21	37.75	13.84	0.00	0.02	0.01
	GT1P1E4	9.39	37.75	8.92	0.01	0.02	0.01
+8	GT1P1	2.58	40.44	4.23	0.00	0.02	0.00
	GT1P1E1	-4.68	37.75	1.90	0.00	0.02	0.00
	GT1P1E2	4.92	37.75	-3.02	0.00	0.02	0.00
	GT1P1E3	0.23	37.75	11.48	0.00	0.02	0.01
	GT1P1E4	9.84	37.75	6.56	0.01	0.02	0.01
+9	GT1P1	3.03	40.45	-1.69	0.00	0.02	0.00
	GT1P1E1	-4.23	37.76	-4.02	0.00	0.02	0.00
	GT1P1E2	5.39	37.76	-8.94	0.00	0.02	-0.01
	GT1P1E3	0.68	37.76	5.55	0.00	0.02	0.00
	GT1P1E4	10.29	37.76	0.64	0.01	0.02	0.00
+10	GT1P1	3.49	40.46	-13.01	0.00	0.02	-0.01
	GT1P1E1	-3.77	37.77	-15.34	0.00	0.02	-0.01
	GT1P1E2	5.85	37.77	-20.25	0.00	0.02	-0.02
	GT1P1E3	1.13	37.77	-5.78	0.00	0.02	0.00
	GT1P1E4	10.75	37.77	-10.69	0.01	0.02	-0.01
+11	GT1P1	3.96	40.46	-30.89	0.00	0.02	-0.02
	GT1P1E1	-3.30	37.77	-33.21	0.00	0.02	-0.03
	GT1P1E2	6.33	37.77	-38.12	0.00	0.02	-0.03
	GT1P1E3	1.59	37.77	-23.67	0.00	0.02	-0.02
	GT1P1E4	11.21	37.77	-28.58	0.01	0.02	-0.02
+12	GT1P1	4.43	40.44	-53.40	0.00	0.02	-0.04
	GT1P1E1	-2.83	37.75	-55.70	0.00	0.02	-0.04
	GT1P1E2	6.80	37.75	-60.61	0.00	0.02	-0.05
	GT1P1E3	2.05	37.75	-46.19	0.00	0.02	-0.04
	GT1P1E4	11.68	37.75	-51.11	0.01	0.02	-0.04
+13	GT1P1	4.90	40.37	-71.97	0.00	0.02	-0.06
	GT1P1E1	-2.35	37.67	-74.25	0.00	0.02	-0.06
	GT1P1E2	7.29	37.67	-79.17	0.00	0.02	-0.06
	GT1P1E3	2.51	37.67	-64.77	0.00	0.02	-0.05
	GT1P1E4	12.15	37.67	-69.69	0.01	0.02	-0.06

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A19	GT1P1	0.79	40.37	-72.04	0.00	0.02	-0.06
	GT1P1E1	-6.58	37.67	-74.08	0.00	0.02	-0.06
	GT1P1E2	2.77	37.67	-79.31	0.00	0.02	-0.06
	GT1P1E3	-1.18	37.67	-64.76	0.00	0.02	-0.05
	GT1P1E4	8.17	37.67	-69.99	0.00	0.02	-0.06
+1	GT1P1	1.28	40.44	-53.44	0.00	0.02	-0.04
	GT1P1E1	-6.09	37.75	-55.47	0.00	0.02	-0.04
	GT1P1E2	3.26	37.75	-60.73	0.00	0.02	-0.05
	GT1P1E3	-0.70	37.75	-46.15	0.00	0.02	-0.04
	GT1P1E4	8.65	37.75	-51.41	0.00	0.02	-0.04
+2	GT1P1	1.76	40.46	-30.91	0.00	0.02	-0.02
	GT1P1E1	-5.60	37.77	-32.93	0.00	0.02	-0.03
	GT1P1E2	3.76	37.77	-38.22	0.00	0.02	-0.03
	GT1P1E3	-0.23	37.77	-23.60	0.00	0.02	-0.02
	GT1P1E4	9.13	37.77	-28.88	0.01	0.02	-0.02
+3	GT1P1	2.25	40.46	-13.01	0.00	0.02	-0.01
	GT1P1E1	-5.11	37.77	-15.04	0.00	0.02	-0.01
	GT1P1E2	4.25	37.77	-20.34	0.00	0.02	-0.02
	GT1P1E3	0.25	37.77	-5.69	0.00	0.02	0.00
	GT1P1E4	9.62	37.77	-10.99	0.01	0.02	-0.01
+4	GT1P1	2.74	40.45	-1.69	0.00	0.02	0.00
	GT1P1E1	-4.62	37.76	-3.72	0.00	0.02	0.00
	GT1P1E2	4.75	37.76	-9.03	0.00	0.02	-0.01
	GT1P1E3	0.74	37.76	5.64	0.00	0.02	0.00
	GT1P1E4	10.11	37.76	0.33	0.01	0.02	0.00
+5	GT1P1	3.24	40.44	4.21	0.00	0.02	0.00
	GT1P1E1	-4.12	37.75	2.19	0.00	0.02	0.00
	GT1P1E2	5.26	37.75	-3.13	0.00	0.02	0.00
	GT1P1E3	1.22	37.75	11.56	0.00	0.02	0.01
	GT1P1E4	10.60	37.75	6.24	0.01	0.02	0.00
+6	GT1P1	3.74	40.44	6.56	0.00	0.02	0.01
	GT1P1E1	-3.62	37.75	4.53	0.00	0.02	0.00
	GT1P1E2	5.77	37.75	-0.78	0.00	0.02	0.00
	GT1P1E3	1.72	37.75	13.90	0.00	0.02	0.01
	GT1P1E4	11.10	37.75	8.59	0.01	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	4.25	40.44	6.55	0.00	0.02	0.01
	GT1P1E1	-3.11	37.75	4.52	0.00	0.02	0.00
	GT1P1E2	6.28	37.75	-0.79	0.00	0.02	0.00
	GT1P1E3	2.21	37.75	13.90	0.00	0.02	0.01
	GT1P1E4	11.60	37.75	8.58	0.01	0.02	0.01
+8	GT1P1	4.76	40.44	4.21	0.00	0.02	0.00
	GT1P1E1	-2.60	37.75	2.18	0.00	0.02	0.00
	GT1P1E2	6.80	37.75	-3.13	0.00	0.02	0.00
	GT1P1E3	2.72	37.75	11.55	0.00	0.02	0.01
	GT1P1E4	12.11	37.75	6.24	0.01	0.02	0.00
+9	GT1P1	5.27	40.45	-1.68	0.00	0.02	0.00
	GT1P1E1	-2.08	37.76	-3.70	0.00	0.02	0.00
	GT1P1E2	7.33	37.76	-9.01	0.00	0.02	-0.01
	GT1P1E3	3.22	37.76	5.66	0.00	0.02	0.00
	GT1P1E4	12.62	37.76	0.35	0.01	0.02	0.00
+10	GT1P1	5.80	40.46	-12.92	0.00	0.02	-0.01
	GT1P1E1	-1.55	37.77	-14.94	0.00	0.02	-0.01
	GT1P1E2	7.86	37.77	-20.25	0.00	0.02	-0.02
	GT1P1E3	3.74	37.77	-5.59	0.00	0.02	0.00
	GT1P1E4	13.15	37.77	-10.89	0.01	0.02	-0.01
+11	GT1P1	6.33	40.46	-30.67	0.00	0.02	-0.02
	GT1P1E1	-1.01	37.77	-32.68	0.00	0.02	-0.03
	GT1P1E2	8.40	37.77	-37.98	0.00	0.02	-0.03
	GT1P1E3	4.27	37.77	-23.36	0.00	0.02	-0.02
	GT1P1E4	13.68	37.77	-28.65	0.01	0.02	-0.02
+12	GT1P1	6.88	40.44	-53.01	0.00	0.02	-0.04
	GT1P1E1	-0.47	37.75	-55.01	0.00	0.02	-0.04
	GT1P1E2	8.95	37.75	-60.31	0.01	0.02	-0.05
	GT1P1E3	4.80	37.75	-45.71	0.00	0.02	-0.04
	GT1P1E4	14.22	37.75	-51.01	0.01	0.02	-0.04
+13	GT1P1	7.43	40.37	-71.42	0.00	0.02	-0.06
	GT1P1E1	0.09	37.67	-73.40	0.00	0.02	-0.06
	GT1P1E2	9.51	37.67	-78.71	0.01	0.02	-0.06
	GT1P1E3	5.34	37.67	-64.13	0.00	0.02	-0.05
	GT1P1E4	14.77	37.67	-69.44	0.01	0.02	-0.06

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A20	GT1P1	3.44	40.37	-71.54	0.00	0.02	-0.06
	GT1P1E1	-4.01	37.67	-73.28	0.00	0.02	-0.06
	GT1P1E2	5.10	37.67	-78.89	0.00	0.02	-0.06
	GT1P1E3	1.77	37.67	-64.19	0.00	0.02	-0.05
	GT1P1E4	10.88	37.67	-69.80	0.01	0.02	-0.06
+1	GT1P1	4.00	40.44	-53.07	0.00	0.02	-0.04
	GT1P1E1	-3.44	37.75	-54.79	0.00	0.02	-0.04
	GT1P1E2	5.68	37.75	-60.43	0.00	0.02	-0.05
	GT1P1E3	2.33	37.75	-45.70	0.00	0.02	-0.04
	GT1P1E4	11.45	37.75	-51.34	0.01	0.02	-0.04
+2	GT1P1	4.58	40.46	-30.69	0.00	0.02	-0.02
	GT1P1E1	-2.87	37.77	-32.41	0.00	0.02	-0.03
	GT1P1E2	6.26	37.77	-38.08	0.00	0.02	-0.03
	GT1P1E3	2.89	37.77	-23.30	0.00	0.02	-0.02
	GT1P1E4	12.02	37.77	-28.97	0.01	0.02	-0.02
+3	GT1P1	5.16	40.46	-12.92	0.00	0.02	-0.01
	GT1P1E1	-2.28	37.77	-14.64	0.00	0.02	-0.01
	GT1P1E2	6.85	37.77	-20.33	0.00	0.02	-0.02
	GT1P1E3	3.46	37.77	-5.52	0.00	0.02	0.00
	GT1P1E4	12.60	37.77	-11.20	0.01	0.02	-0.01
+4	GT1P1	5.74	40.45	-1.68	0.00	0.02	0.00
	GT1P1E1	-1.69	37.76	-3.40	0.00	0.02	0.00
	GT1P1E2	7.45	37.76	-9.10	0.00	0.02	-0.01
	GT1P1E3	4.04	37.76	5.73	0.00	0.02	0.00
	GT1P1E4	13.18	37.76	0.03	0.01	0.02	0.00
+5	GT1P1	6.34	40.44	4.18	0.00	0.02	0.00
	GT1P1E1	-1.10	37.75	2.45	0.00	0.02	0.00
	GT1P1E2	8.05	37.75	-3.24	0.00	0.02	0.00
	GT1P1E3	4.63	37.75	11.59	0.00	0.02	0.01
	GT1P1E4	13.78	37.75	5.90	0.01	0.02	0.00
+6	GT1P1	6.94	40.44	6.50	0.00	0.02	0.01
	GT1P1E1	-0.49	37.75	4.78	0.00	0.02	0.00
	GT1P1E2	8.66	37.75	-0.92	0.00	0.02	0.00
	GT1P1E3	5.23	37.75	13.92	0.00	0.02	0.01
	GT1P1E4	14.38	37.75	8.22	0.01	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	7.56	40.44	6.49	0.00	0.02	0.01
	GT1P1E1	0.13	37.75	4.76	0.00	0.02	0.00
	GT1P1E2	9.28	37.75	-0.93	0.01	0.02	0.00
	GT1P1E3	5.83	37.75	13.91	0.00	0.02	0.01
	GT1P1E4	14.99	37.75	8.21	0.01	0.02	0.01
+8	GT1P1	8.18	40.44	4.16	0.00	0.02	0.00
	GT1P1E1	0.75	37.75	2.43	0.00	0.02	0.00
	GT1P1E2	9.92	37.75	-3.26	0.01	0.02	0.00
	GT1P1E3	6.45	37.75	11.58	0.00	0.02	0.01
	GT1P1E4	15.61	37.75	5.88	0.01	0.02	0.00
+9	GT1P1	8.82	40.45	-1.65	0.00	0.02	0.00
	GT1P1E1	1.39	37.76	-3.38	0.00	0.02	0.00
	GT1P1E2	10.56	37.76	-9.07	0.01	0.02	-0.01
	GT1P1E3	7.08	37.76	5.76	0.00	0.02	0.00
	GT1P1E4	16.25	37.76	0.07	0.01	0.02	0.00
+10	GT1P1	9.47	40.46	-12.75	0.01	0.02	-0.01
	GT1P1E1	2.04	37.77	-14.47	0.00	0.02	-0.01
	GT1P1E2	11.22	37.77	-20.15	0.01	0.02	-0.02
	GT1P1E3	7.72	37.77	-5.34	0.00	0.02	0.00
	GT1P1E4	16.89	37.77	-11.03	0.01	0.02	-0.01
+11	GT1P1	10.13	40.46	-30.25	0.01	0.02	-0.02
	GT1P1E1	2.70	37.77	-31.96	0.00	0.02	-0.03
	GT1P1E2	11.89	37.77	-37.64	0.01	0.02	-0.03
	GT1P1E3	8.37	37.77	-22.86	0.00	0.02	-0.02
	GT1P1E4	17.55	37.77	-28.54	0.01	0.02	-0.02
+12	GT1P1	10.81	40.44	-52.27	0.01	0.02	-0.04
	GT1P1E1	3.38	37.75	-53.97	0.00	0.02	-0.04
	GT1P1E2	12.58	37.75	-59.65	0.01	0.02	-0.05
	GT1P1E3	9.04	37.75	-44.90	0.01	0.02	-0.04
	GT1P1E4	18.23	37.75	-50.58	0.01	0.02	-0.04
+13	GT1P1	11.50	40.37	-70.42	0.01	0.02	-0.06
	GT1P1E1	4.08	37.67	-72.10	0.00	0.02	-0.06
	GT1P1E2	13.28	37.67	-77.78	0.01	0.02	-0.06
	GT1P1E3	9.72	37.67	-63.05	0.01	0.02	-0.05
	GT1P1E4	18.92	37.67	-68.74	0.01	0.02	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A21	GT1P1	7.71	40.37	-70.64	0.00	0.02	-0.06
	GT1P1E1	0.20	37.67	-72.07	0.00	0.02	-0.06
	GT1P1E2	9.07	37.67	-78.05	0.01	0.02	-0.06
	GT1P1E3	6.36	37.67	-63.22	0.00	0.02	-0.05
	GT1P1E4	15.22	37.67	-69.20	0.01	0.02	-0.06
+1	GT1P1	8.43	40.44	-52.38	0.00	0.02	-0.04
	GT1P1E1	0.92	37.75	-53.80	0.00	0.02	-0.04
	GT1P1E2	9.79	37.75	-59.81	0.01	0.02	-0.05
	GT1P1E3	7.07	37.75	-44.95	0.00	0.02	-0.04
	GT1P1E4	15.94	37.75	-50.96	0.01	0.02	-0.04
+2	GT1P1	9.16	40.46	-30.29	0.01	0.02	-0.02
	GT1P1E1	1.65	37.77	-31.70	0.00	0.02	-0.03
	GT1P1E2	10.53	37.77	-37.74	0.01	0.02	-0.03
	GT1P1E3	7.79	37.77	-22.83	0.00	0.02	-0.02
	GT1P1E4	16.67	37.77	-28.87	0.01	0.02	-0.02
+3	GT1P1	9.90	40.46	-12.75	0.01	0.02	-0.01
	GT1P1E1	2.40	37.77	-14.16	0.00	0.02	-0.01
	GT1P1E2	11.29	37.77	-20.22	0.01	0.02	-0.02
	GT1P1E3	8.52	37.77	-5.28	0.00	0.02	0.00
	GT1P1E4	17.41	37.77	-11.34	0.01	0.02	-0.01
+4	GT1P1	10.66	40.45	-1.67	0.01	0.02	0.00
	GT1P1E1	3.16	37.76	-3.08	0.00	0.02	0.00
	GT1P1E2	12.05	37.76	-9.15	0.01	0.02	-0.01
	GT1P1E3	9.27	37.76	5.81	0.01	0.02	0.00
	GT1P1E4	18.17	37.76	-0.26	0.01	0.02	0.00
+5	GT1P1	11.44	40.44	4.10	0.01	0.02	0.00
	GT1P1E1	3.93	37.75	2.68	0.00	0.02	0.00
	GT1P1E2	12.83	37.75	-3.38	0.01	0.02	0.00
	GT1P1E3	10.04	37.75	11.58	0.01	0.02	0.01
	GT1P1E4	18.94	37.75	5.51	0.01	0.02	0.00
+6	GT1P1	12.22	40.44	6.37	0.01	0.02	0.01
	GT1P1E1	4.73	37.75	4.96	0.00	0.02	0.00
	GT1P1E2	13.63	37.75	-1.11	0.01	0.02	0.00
	GT1P1E3	10.82	37.75	13.86	0.01	0.02	0.01
	GT1P1E4	19.72	37.75	7.79	0.01	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	13.03	40.44	6.36	0.01	0.02	0.01
	GT1P1E1	5.53	37.75	4.94	0.00	0.02	0.00
	GT1P1E2	14.45	37.75	-1.13	0.01	0.02	0.00
	GT1P1E3	11.62	37.75	13.84	0.01	0.02	0.01
	GT1P1E4	20.53	37.75	7.78	0.01	0.02	0.01
+8	GT1P1	13.86	40.44	4.08	0.01	0.02	0.00
	GT1P1E1	6.36	37.75	2.66	0.00	0.02	0.00
	GT1P1E2	15.28	37.75	-3.41	0.01	0.02	0.00
	GT1P1E3	12.43	37.75	11.56	0.01	0.02	0.01
	GT1P1E4	21.35	37.75	5.50	0.01	0.02	0.00
+9	GT1P1	14.70	40.45	-1.61	0.01	0.02	0.00
	GT1P1E1	7.21	37.76	-3.02	0.00	0.02	0.00
	GT1P1E2	16.13	37.76	-9.08	0.01	0.02	-0.01
	GT1P1E3	13.27	37.76	5.87	0.01	0.02	0.00
	GT1P1E4	22.20	37.76	-0.19	0.01	0.02	0.00
+10	GT1P1	15.57	40.46	-12.44	0.01	0.02	-0.01
	GT1P1E1	8.07	37.77	-13.86	0.00	0.02	-0.01
	GT1P1E2	17.01	37.77	-19.91	0.01	0.02	-0.02
	GT1P1E3	14.13	37.77	-4.97	0.01	0.02	0.00
	GT1P1E4	23.06	37.77	-11.03	0.01	0.02	-0.01
+11	GT1P1	16.45	40.46	-29.52	0.01	0.02	-0.02
	GT1P1E1	8.96	37.77	-30.93	0.01	0.02	-0.02
	GT1P1E2	17.90	37.77	-36.98	0.01	0.02	-0.03
	GT1P1E3	15.01	37.77	-22.07	0.01	0.02	-0.02
	GT1P1E4	23.95	37.77	-28.12	0.01	0.02	-0.02
+12	GT1P1	17.36	40.44	-51.00	0.01	0.02	-0.04
	GT1P1E1	9.87	37.75	-52.39	0.01	0.02	-0.04
	GT1P1E2	18.82	37.75	-58.44	0.01	0.02	-0.05
	GT1P1E3	15.91	37.75	-43.56	0.01	0.02	-0.03
	GT1P1E4	24.85	37.75	-49.61	0.01	0.02	-0.04
+13	GT1P1	18.30	40.37	-68.68	0.01	0.02	-0.05
	GT1P1E1	10.81	37.68	-70.05	0.01	0.02	-0.06
	GT1P1E2	19.77	37.67	-76.11	0.01	0.02	-0.06
	GT1P1E3	16.83	37.68	-61.25	0.01	0.02	-0.05
	GT1P1E4	25.79	37.68	-67.31	0.01	0.02	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A22	GT1P1	14.87	40.37	-69.05	0.01	0.02	-0.06
	GT1P1E1	7.31	37.68	-70.18	0.00	0.02	-0.06
	GT1P1E2	15.91	37.67	-76.52	0.01	0.02	-0.06
	GT1P1E3	13.83	37.68	-61.59	0.01	0.02	-0.05
	GT1P1E4	22.43	37.67	-67.92	0.01	0.02	-0.05
+1	GT1P1	15.85	40.44	-51.19	0.01	0.02	-0.04
	GT1P1E1	8.29	37.74	-52.30	0.00	0.02	-0.04
	GT1P1E2	16.90	37.74	-58.68	0.01	0.02	-0.05
	GT1P1E3	14.81	37.74	-43.70	0.01	0.02	-0.03
	GT1P1E4	23.41	37.74	-50.07	0.01	0.02	-0.04
+2	GT1P1	16.86	40.45	-29.59	0.01	0.02	-0.02
	GT1P1E1	9.30	37.76	-30.70	0.01	0.02	-0.02
	GT1P1E2	17.92	37.76	-37.10	0.01	0.02	-0.03
	GT1P1E3	15.80	37.76	-22.08	0.01	0.02	-0.02
	GT1P1E4	24.42	37.76	-28.48	0.01	0.02	-0.02
+3	GT1P1	17.89	40.44	-12.46	0.01	0.02	-0.01
	GT1P1E1	10.33	37.75	-13.56	0.01	0.02	-0.01
	GT1P1E2	18.95	37.74	-19.98	0.01	0.02	-0.02
	GT1P1E3	16.82	37.74	-4.93	0.01	0.02	0.00
	GT1P1E4	25.44	37.74	-11.35	0.01	0.02	-0.01
+4	GT1P1	18.94	40.41	-1.64	0.01	0.02	0.00
	GT1P1E1	11.38	37.72	-2.74	0.01	0.02	0.00
	GT1P1E2	20.01	37.72	-9.17	0.01	0.02	-0.01
	GT1P1E3	17.87	37.72	5.89	0.01	0.02	0.00
	GT1P1E4	26.49	37.72	-0.53	0.02	0.02	0.00
+5	GT1P1	20.02	40.41	3.98	0.01	0.02	0.00
	GT1P1E1	12.47	37.72	2.88	0.01	0.02	0.00
	GT1P1E2	21.10	37.71	-3.55	0.01	0.02	0.00
	GT1P1E3	18.94	37.71	11.52	0.01	0.02	0.01
	GT1P1E4	27.57	37.71	5.09	0.02	0.02	0.00
+6	GT1P1	21.13	40.45	6.18	0.01	0.02	0.00
	GT1P1E1	13.58	37.75	5.07	0.01	0.02	0.00
	GT1P1E2	22.22	37.75	-1.36	0.01	0.02	0.00
	GT1P1E3	20.04	37.75	13.72	0.01	0.02	0.01
	GT1P1E4	28.68	37.75	7.28	0.02	0.02	0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+7	GT1P1	22.27	40.56	6.14	0.01	0.02	0.00
	GT1P1E1	14.72	37.87	5.03	0.01	0.02	0.00
	GT1P1E2	23.37	37.87	-1.40	0.01	0.02	0.00
	GT1P1E3	21.17	37.87	13.67	0.01	0.02	0.01
	GT1P1E4	29.82	37.87	7.24	0.02	0.02	0.01
+8	GT1P1	23.44	40.78	3.90	0.01	0.02	0.00
	GT1P1E1	15.89	38.09	2.79	0.01	0.02	0.00
	GT1P1E2	24.54	38.09	-3.63	0.01	0.02	0.00
	GT1P1E3	22.33	38.09	11.44	0.01	0.02	0.01
	GT1P1E4	30.99	38.09	5.01	0.02	0.02	0.00
+9	GT1P1	24.64	41.08	-1.59	0.01	0.02	0.00
	GT1P1E1	17.09	38.39	-2.70	0.01	0.02	0.00
	GT1P1E2	25.76	38.39	-9.12	0.01	0.02	-0.01
	GT1P1E3	23.53	38.39	5.94	0.01	0.02	0.00
	GT1P1E4	32.19	38.39	-0.48	0.02	0.02	0.00
+10	GT1P1	25.88	41.28	-12.00	0.01	0.02	-0.01
	GT1P1E1	18.33	38.60	-13.10	0.01	0.02	-0.01
	GT1P1E2	27.00	38.60	-19.52	0.02	0.02	-0.02
	GT1P1E3	24.76	38.60	-4.48	0.01	0.02	0.00
	GT1P1E4	33.43	38.60	-10.89	0.02	0.02	-0.01
+11	GT1P1	27.15	41.02	-28.36	0.02	0.02	-0.02
	GT1P1E1	19.61	38.35	-29.46	0.01	0.02	-0.02
	GT1P1E2	28.29	38.35	-35.87	0.02	0.02	-0.03
	GT1P1E3	26.02	38.35	-20.86	0.01	0.02	-0.02
	GT1P1E4	34.70	38.35	-27.27	0.02	0.02	-0.02
+12	GT1P1	28.47	39.67	-48.87	0.02	0.02	-0.04
	GT1P1E1	20.92	36.99	-49.95	0.01	0.02	-0.04
	GT1P1E2	29.61	36.99	-56.36	0.02	0.02	-0.05
	GT1P1E3	27.33	36.99	-41.38	0.02	0.02	-0.03
	GT1P1E4	36.01	36.99	-47.79	0.02	0.02	-0.04
+13	GT1P1	29.82	36.51	-65.62	0.02	0.02	-0.05
	GT1P1E1	22.28	33.82	-66.68	0.01	0.02	-0.05
	GT1P1E2	30.97	33.81	-73.10	0.02	0.02	-0.06
	GT1P1E3	28.67	33.81	-58.14	0.02	0.02	-0.05
	GT1P1E4	37.36	33.81	-64.56	0.02	0.02	-0.05

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A23	GT1P1	26.87	32.04	-68.00	0.02	0.01	-0.05
	GT1P1E1	19.27	29.31	-68.82	0.01	0.01	-0.06
	GT1P1E2	27.59	29.31	-75.51	0.02	0.01	-0.06
	GT1P1E3	26.15	29.30	-60.49	0.01	0.01	-0.05
	GT1P1E4	34.47	29.31	-67.18	0.02	0.01	-0.05
+1	GT1P1	28.01	27.21	-55.16	0.02	0.01	-0.04
	GT1P1E1	20.42	24.41	-55.97	0.01	0.01	-0.04
	GT1P1E2	28.74	24.42	-62.69	0.02	0.01	-0.05
	GT1P1E3	27.29	24.40	-47.64	0.02	0.01	-0.04
	GT1P1E4	35.61	24.41	-54.35	0.02	0.01	-0.04
+2	GT1P1	29.18	23.41	-38.06	0.02	0.01	-0.03
	GT1P1E1	21.59	20.53	-38.86	0.01	0.01	-0.03
	GT1P1E2	29.91	20.55	-45.61	0.02	0.01	-0.04
	GT1P1E3	28.45	20.51	-30.52	0.02	0.01	-0.02
	GT1P1E4	36.78	20.53	-37.26	0.02	0.01	-0.03
A24	GT1P1	30.62	19.54	-21.88	0.02	0.01	-0.02
	GT1P1E1	23.00	17.11	-22.68	0.01	0.01	-0.02
	GT1P1E2	31.33	17.03	-29.43	0.02	0.01	-0.02
	GT1P1E3	29.86	17.02	-14.34	0.02	0.01	-0.01
	GT1P1E4	38.19	16.93	-21.09	0.02	0.01	-0.02
+1	GT1P1	31.92	22.13	-9.36	0.02	0.01	-0.01
	GT1P1E1	24.30	19.62	-10.15	0.01	0.01	-0.01
	GT1P1E2	32.64	19.54	-16.92	0.02	0.01	-0.01
	GT1P1E3	31.15	19.53	-1.80	0.02	0.01	0.00
	GT1P1E4	39.49	19.45	-8.57	0.02	0.01	-0.01
+2	GT1P1	33.26	22.81	-1.24	0.02	0.01	0.00
	GT1P1E1	25.64	20.24	-2.03	0.01	0.01	0.00
	GT1P1E2	33.98	20.16	-8.81	0.02	0.01	-0.01
	GT1P1E3	32.48	20.15	6.33	0.02	0.01	0.01
	GT1P1E4	40.83	20.07	-0.45	0.02	0.01	0.00
+3	GT1P1	34.63	19.11	3.33	0.02	0.01	0.00
	GT1P1E1	27.01	16.51	2.53	0.02	0.01	0.00
	GT1P1E2	35.36	16.43	-4.25	0.02	0.01	0.00
	GT1P1E3	33.84	16.41	10.90	0.02	0.01	0.01
	GT1P1E4	42.19	16.33	4.12	0.02	0.01	0.00

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+4	GT1P1	36.03	11.58	5.45	0.02	0.01	0.00
	GT1P1E1	28.41	8.96	4.65	0.02	0.00	0.00
	GT1P1E2	36.77	8.89	-2.13	0.02	0.00	0.00
	GT1P1E3	35.24	8.86	13.02	0.02	0.00	0.01
	GT1P1E4	43.60	8.79	6.24	0.02	0.00	0.01
+5	GT1P1	37.47	4.31	5.94	0.02	0.00	0.00
	GT1P1E1	29.85	1.69	5.15	0.02	0.00	0.00
	GT1P1E2	38.22	1.62	-1.63	0.02	0.00	0.00
	GT1P1E3	36.67	1.58	13.52	0.02	0.00	0.01
	GT1P1E4	45.04	1.52	6.74	0.03	0.00	0.01
A25	GT1P1	38.97	3.17	5.06	0.02	0.00	0.00
	GT1P1E1	31.30	0.73	4.26	0.02	0.00	0.00
	GT1P1E2	39.67	0.47	-2.51	0.02	0.00	0.00
	GT1P1E3	38.11	0.47	12.64	0.02	0.00	0.01
	GT1P1E4	46.47	0.21	5.86	0.03	0.00	0.00
+1	GT1P1	40.49	9.60	2.48	0.02	0.01	0.00
	GT1P1E1	32.82	7.16	1.68	0.02	0.00	0.00
	GT1P1E2	41.19	6.90	-5.09	0.02	0.00	0.00
	GT1P1E3	39.62	6.90	10.05	0.02	0.00	0.01
	GT1P1E4	47.99	6.64	3.28	0.03	0.00	0.00
+2	GT1P1	42.05	15.35	-2.55	0.02	0.01	0.00
	GT1P1E1	34.38	12.92	-3.35	0.02	0.01	0.00
	GT1P1E2	42.76	12.65	-10.12	0.02	0.01	-0.01
	GT1P1E3	41.17	12.66	5.02	0.02	0.01	0.00
	GT1P1E4	49.55	12.40	-1.75	0.03	0.01	0.00
+3	GT1P1	43.65	16.10	-11.00	0.02	0.01	-0.01
	GT1P1E1	35.98	13.67	-11.80	0.02	0.01	-0.01
	GT1P1E2	44.37	13.40	-18.56	0.03	0.01	-0.01
	GT1P1E3	42.77	13.41	-3.44	0.02	0.01	0.00
	GT1P1E4	51.15	13.15	-10.21	0.03	0.01	-0.01
+4	GT1P1	45.29	11.72	-23.47	0.03	0.01	-0.02
	GT1P1E1	37.62	9.29	-24.26	0.02	0.01	-0.02
	GT1P1E2	46.02	9.03	-31.02	0.03	0.00	-0.02
	GT1P1E3	44.40	9.04	-15.92	0.03	0.00	-0.01
	GT1P1E4	52.79	8.78	-22.68	0.03	0.00	-0.02

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+5	GT1P1	46.98	6.20	-39.22	0.03	0.00	-0.03
	GT1P1E1	39.31	3.77	-40.00	0.02	0.00	-0.03
	GT1P1E2	47.71	3.51	-46.76	0.03	0.00	-0.04
	GT1P1E3	46.08	3.51	-31.69	0.03	0.00	-0.03
	GT1P1E4	54.48	3.25	-38.45	0.03	0.00	-0.03
A26	GT1P1	48.61	4.49	-53.79	0.03	0.00	-0.04
	GT1P1E1	40.89	2.23	-54.55	0.02	0.00	-0.04
	GT1P1E2	49.29	1.78	-61.31	0.03	0.00	-0.05
	GT1P1E3	47.65	1.82	-46.26	0.03	0.00	-0.04
	GT1P1E4	56.04	1.37	-53.02	0.03	0.00	-0.04
+1	GT1P1	50.02	8.99	-62.78	0.03	0.00	-0.05
	GT1P1E1	42.31	6.73	-63.53	0.02	0.00	-0.05
	GT1P1E2	50.71	6.28	-70.30	0.03	0.00	-0.06
	GT1P1E3	49.06	6.33	-55.26	0.03	0.00	-0.04
	GT1P1E4	57.46	5.88	-62.03	0.03	0.00	-0.05
A27	GT1P1	47.89	14.82	-61.88	0.03	0.01	-0.05
	GT1P1E1	40.14	12.56	-62.39	0.02	0.01	-0.05
	GT1P1E2	48.14	12.12	-69.42	0.03	0.01	-0.06
	GT1P1E3	47.36	12.13	-54.33	0.03	0.01	-0.04
	GT1P1E4	55.36	11.70	-61.36	0.03	0.01	-0.05
+1	GT1P1	49.95	17.11	-47.18	0.03	0.01	-0.04
	GT1P1E1	42.20	14.85	-47.67	0.02	0.01	-0.04
	GT1P1E2	50.21	14.41	-54.73	0.03	0.01	-0.04
	GT1P1E3	49.41	14.43	-39.62	0.03	0.01	-0.03
	GT1P1E4	57.42	13.99	-46.68	0.03	0.01	-0.04
+2	GT1P1	52.08	13.35	-28.85	0.03	0.01	-0.02
	GT1P1E1	44.33	11.09	-29.34	0.03	0.01	-0.02
	GT1P1E2	52.34	10.66	-36.43	0.03	0.01	-0.03
	GT1P1E3	51.53	10.66	-21.28	0.03	0.01	-0.02
	GT1P1E4	59.54	10.23	-28.37	0.03	0.01	-0.02
+3	GT1P1	54.26	7.64	-13.65	0.03	0.00	-0.01
	GT1P1E1	46.51	5.38	-14.13	0.03	0.00	-0.01
	GT1P1E2	54.53	4.95	-21.24	0.03	0.00	-0.02
	GT1P1E3	53.71	4.95	-6.07	0.03	0.00	0.00
	GT1P1E4	61.73	4.52	-13.17	0.03	0.00	-0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A28	GT1P1	56.51	6.46	-3.77	0.03	0.00	0.00
	GT1P1E1	48.71	4.38	-4.25	0.03	0.00	0.00
	GT1P1E2	56.73	3.76	-11.37	0.03	0.00	-0.01
	GT1P1E3	55.89	3.78	3.82	0.03	0.00	0.00
	GT1P1E4	63.90	3.17	-3.29	0.04	0.00	0.00
+1	GT1P1	58.60	12.56	1.63	0.03	0.01	0.00
	GT1P1E1	50.80	10.48	1.15	0.03	0.01	0.00
	GT1P1E2	58.83	9.86	-5.97	0.03	0.01	0.00
	GT1P1E3	57.97	9.89	9.23	0.03	0.01	0.01
	GT1P1E4	66.00	9.27	2.11	0.04	0.01	0.00
+2	GT1P1	60.76	17.76	4.32	0.03	0.01	0.00
	GT1P1E1	52.96	15.68	3.84	0.03	0.01	0.00
	GT1P1E2	60.99	15.06	-3.28	0.03	0.01	0.00
	GT1P1E3	60.12	15.09	11.92	0.03	0.01	0.01
	GT1P1E4	68.15	14.47	4.80	0.04	0.01	0.00
+3	GT1P1	62.97	18.25	5.25	0.04	0.01	0.00
	GT1P1E1	55.17	16.17	4.77	0.03	0.01	0.00
	GT1P1E2	63.21	15.54	-2.36	0.04	0.01	0.00
	GT1P1E3	62.33	15.58	12.85	0.04	0.01	0.01
	GT1P1E4	70.36	14.96	5.73	0.04	0.01	0.00
+4	GT1P1	65.24	14.06	4.93	0.04	0.01	0.00
	GT1P1E1	57.45	11.98	4.44	0.03	0.01	0.00
	GT1P1E2	65.49	11.36	-2.68	0.04	0.01	0.00
	GT1P1E3	64.60	11.39	12.53	0.04	0.01	0.01
	GT1P1E4	72.64	10.78	5.41	0.04	0.01	0.00
+5	GT1P1	67.58	8.99	3.35	0.04	0.00	0.00
	GT1P1E1	59.79	6.90	2.87	0.03	0.00	0.00
	GT1P1E2	67.83	6.29	-4.25	0.04	0.00	0.00
	GT1P1E3	66.93	6.31	10.95	0.04	0.00	0.01
	GT1P1E4	74.98	5.71	3.84	0.04	0.00	0.00
A29	GT1P1	70.12	7.79	-0.03	0.04	0.00	0.00
	GT1P1E1	62.28	5.89	-0.51	0.04	0.00	0.00
	GT1P1E2	70.32	5.09	-7.62	0.04	0.00	-0.01
	GT1P1E3	69.41	5.14	7.57	0.04	0.00	0.01
	GT1P1E4	77.45	4.34	0.46	0.04	0.00	0.00

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+1	GT1P1	72.60	13.69	-6.05	0.04	0.01	0.00
	GT1P1E1	64.76	11.78	-6.53	0.04	0.01	-0.01
	GT1P1E2	72.81	10.98	-13.64	0.04	0.01	-0.01
	GT1P1E3	71.88	11.04	1.55	0.04	0.01	0.00
	GT1P1E4	79.92	10.24	-5.56	0.05	0.01	0.00
+2	GT1P1	75.15	18.82	-15.40	0.04	0.01	-0.01
	GT1P1E1	67.31	16.91	-15.88	0.04	0.01	-0.01
	GT1P1E2	75.36	16.11	-22.98	0.04	0.01	-0.02
	GT1P1E3	74.42	16.17	-7.81	0.04	0.01	-0.01
	GT1P1E4	82.47	15.37	-14.92	0.05	0.01	-0.01
+3	GT1P1	77.77	19.51	-28.05	0.04	0.01	-0.02
	GT1P1E1	69.93	17.60	-28.52	0.04	0.01	-0.02
	GT1P1E2	77.99	16.80	-35.62	0.04	0.01	-0.03
	GT1P1E3	77.04	16.86	-20.48	0.04	0.01	-0.02
	GT1P1E4	85.09	16.06	-27.58	0.05	0.01	-0.02
+4	GT1P1	80.47	15.76	-42.15	0.05	0.01	-0.03
	GT1P1E1	72.63	13.85	-42.60	0.04	0.01	-0.03
	GT1P1E2	80.69	13.05	-49.71	0.05	0.01	-0.04
	GT1P1E3	79.73	13.11	-34.59	0.05	0.01	-0.03
	GT1P1E4	87.79	12.32	-41.69	0.05	0.01	-0.03
+5	GT1P1	83.25	11.12	-52.69	0.05	0.01	-0.04
	GT1P1E1	75.41	9.20	-53.13	0.04	0.01	-0.04
	GT1P1E2	83.48	8.40	-60.24	0.05	0.00	-0.05
	GT1P1E3	82.50	8.47	-45.14	0.05	0.00	-0.04
	GT1P1E4	90.57	7.67	-52.24	0.05	0.00	-0.04
A30	GT1P1	82.96	10.08	-54.52	0.05	0.01	-0.04
	GT1P1E1	75.07	8.35	-54.72	0.04	0.00	-0.04
	GT1P1E2	82.70	7.42	-62.08	0.05	0.00	-0.05
	GT1P1E3	82.59	7.40	-46.96	0.05	0.00	-0.04
	GT1P1E4	90.23	6.47	-54.31	0.05	0.00	-0.04
+1	GT1P1	85.91	15.71	-42.96	0.05	0.01	-0.03
	GT1P1E1	78.02	13.98	-43.15	0.04	0.01	-0.03
	GT1P1E2	85.66	13.04	-50.53	0.05	0.01	-0.04
	GT1P1E3	85.54	13.03	-35.39	0.05	0.01	-0.03
	GT1P1E4	93.18	12.10	-42.78	0.05	0.01	-0.03

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+2	GT1P1	88.95	20.61	-28.11	0.05	0.01	-0.02
	GT1P1E1	81.05	18.87	-28.29	0.05	0.01	-0.02
	GT1P1E2	88.70	17.93	-35.70	0.05	0.01	-0.03
	GT1P1E3	88.57	17.94	-20.52	0.05	0.01	-0.02
	GT1P1E4	96.21	16.99	-27.94	0.05	0.01	-0.02
+3	GT1P1	92.07	21.40	-15.08	0.05	0.01	-0.01
	GT1P1E1	84.18	19.67	-15.25	0.05	0.01	-0.01
	GT1P1E2	91.83	18.73	-22.68	0.05	0.01	-0.02
	GT1P1E3	91.68	18.74	-7.49	0.05	0.01	-0.01
	GT1P1E4	99.34	17.79	-14.92	0.06	0.01	-0.01
+4	GT1P1	95.28	18.13	-5.79	0.05	0.01	0.00
	GT1P1E1	87.39	16.39	-5.96	0.05	0.01	0.00
	GT1P1E2	95.05	15.45	-13.40	0.05	0.01	-0.01
	GT1P1E3	94.89	15.46	1.82	0.05	0.01	0.00
	GT1P1E4	102.55	14.52	-5.63	0.06	0.01	0.00
+5	GT1P1	98.59	14.05	-0.32	0.06	0.01	0.00
	GT1P1E1	90.70	12.31	-0.48	0.05	0.01	0.00
	GT1P1E2	98.36	11.38	-7.93	0.06	0.01	-0.01
	GT1P1E3	98.20	11.37	7.29	0.06	0.01	0.01
	GT1P1E4	105.86	10.44	-0.15	0.06	0.01	0.00
A31	GT1P1	102.24	12.35	1.99	0.06	0.01	0.00
	GT1P1E1	94.32	10.79	1.82	0.05	0.01	0.00
	GT1P1E2	101.97	9.69	-5.62	0.06	0.01	0.00
	GT1P1E3	101.79	9.69	9.60	0.06	0.01	0.01
	GT1P1E4	109.43	8.58	2.15	0.06	0.00	0.00
+1	GT1P1	105.76	17.54	1.95	0.06	0.01	0.00
	GT1P1E1	97.84	15.99	1.78	0.06	0.01	0.00
	GT1P1E2	105.49	14.88	-5.66	0.06	0.01	0.00
	GT1P1E3	105.30	14.89	9.55	0.06	0.01	0.01
	GT1P1E4	112.95	13.78	2.11	0.06	0.01	0.00
+2	GT1P1	109.38	21.86	0.27	0.06	0.01	0.00
	GT1P1E1	101.46	20.31	0.10	0.06	0.01	0.00
	GT1P1E2	109.12	19.21	-7.33	0.06	0.01	-0.01
	GT1P1E3	108.92	19.23	7.87	0.06	0.01	0.01
	GT1P1E4	116.57	18.12	0.43	0.07	0.01	0.00

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+3	GT1P1	113.12	22.08	-2.52	0.06	0.01	0.00
	GT1P1E1	105.19	20.53	-2.68	0.06	0.01	0.00
	GT1P1E2	112.86	19.44	-10.10	0.06	0.01	-0.01
	GT1P1E3	112.64	19.46	5.07	0.06	0.01	0.00
	GT1P1E4	120.31	18.37	-2.35	0.07	0.01	0.00
+4	GT1P1	116.96	18.15	-5.88	0.07	0.01	0.00
	GT1P1E1	109.04	16.61	-6.04	0.06	0.01	0.00
	GT1P1E2	116.71	15.53	-13.44	0.07	0.01	-0.01
	GT1P1E3	116.48	15.55	1.69	0.07	0.01	0.00
	GT1P1E4	124.15	14.47	-5.71	0.07	0.01	0.00
+5	GT1P1	120.92	13.20	-8.98	0.07	0.01	-0.01
	GT1P1E1	113.00	11.67	-9.14	0.06	0.01	-0.01
	GT1P1E2	120.67	10.61	-16.53	0.07	0.01	-0.01
	GT1P1E3	120.44	10.61	-1.43	0.07	0.01	0.00
	GT1P1E4	128.11	9.55	-8.82	0.07	0.01	-0.01
A32	GT1P1	125.45	9.59	-11.69	0.07	0.01	-0.01
	GT1P1E1	117.49	8.26	-11.79	0.07	0.00	-0.01
	GT1P1E2	125.04	7.01	-19.23	0.07	0.00	-0.02
	GT1P1E3	125.01	6.98	-4.14	0.07	0.00	0.00
	GT1P1E4	132.55	5.73	-11.58	0.08	0.00	-0.01
+1	GT1P1	130.41	12.43	-13.20	0.07	0.01	-0.01
	GT1P1E1	122.45	11.06	-13.30	0.07	0.01	-0.01
	GT1P1E2	130.00	9.76	-20.78	0.07	0.01	-0.02
	GT1P1E3	129.96	9.73	-5.62	0.07	0.01	0.00
	GT1P1E4	137.51	8.43	-13.11	0.08	0.00	-0.01
+2	GT1P1	135.54	10.31	-16.84	0.08	0.01	-0.01
	GT1P1E1	127.58	8.83	-16.93	0.07	0.00	-0.01
	GT1P1E2	135.14	7.41	-24.52	0.08	0.00	-0.02
	GT1P1E3	135.09	7.38	-9.16	0.08	0.00	-0.01
	GT1P1E4	142.65	5.95	-16.75	0.08	0.00	-0.01
+3	GT1P1	140.86	0.92	-23.18	0.08	0.00	-0.02
	GT1P1E1	132.90	-0.41	-23.25	0.08	0.00	-0.02
	GT1P1E2	140.47	-1.35	-31.05	0.08	0.00	-0.02
	GT1P1E3	140.40	-1.38	-15.30	0.08	0.00	-0.01
	GT1P1E4	147.97	-2.32	-23.10	0.08	0.00	-0.02

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+4	GT1P1	146.38	-4.64	-29.02	0.08	0.00	-0.02
	GT1P1E1	138.42	-5.69	-29.07	0.08	-0.01	-0.02
	GT1P1E2	145.99	-6.80	-37.18	0.08	-0.01	-0.03
	GT1P1E3	145.91	-6.84	-20.84	0.08	-0.01	-0.02
	GT1P1E4	153.48	-7.95	-28.95	0.09	-0.01	-0.02
A33	GT1P1	149.95	-5.23	-25.97	0.08	-0.01	-0.03
	GT1P1E1	141.91	-6.14	-25.86	0.08	-0.01	-0.03
	GT1P1E2	149.02	-7.61	-33.00	0.08	-0.01	-0.03
	GT1P1E3	149.64	-7.75	-18.93	0.08	-0.01	-0.02
	GT1P1E4	156.74	-9.21	-26.08	0.09	-0.01	-0.03
+1	GT1P1	155.86	7.09	-19.40	0.09	0.01	-0.02
	GT1P1E1	147.82	6.19	-19.27	0.08	0.01	-0.02
	GT1P1E2	154.93	4.71	-26.70	0.09	0.00	-0.03
	GT1P1E3	155.54	4.60	-12.09	0.09	0.00	-0.01
	GT1P1E4	162.65	3.12	-19.53	0.09	0.00	-0.02
+2	GT1P1	161.98	20.39	-11.48	0.09	0.02	-0.01
	GT1P1E1	153.94	19.45	-11.34	0.09	0.02	-0.01
	GT1P1E2	161.05	17.87	-18.98	0.09	0.02	-0.02
	GT1P1E3	161.65	17.77	-3.98	0.09	0.02	0.00
	GT1P1E4	168.77	16.19	-11.62	0.10	0.02	-0.01
+3	GT1P1	168.31	30.86	-5.07	0.10	0.03	0.00
	GT1P1E1	160.28	29.90	-4.92	0.09	0.03	0.00
	GT1P1E2	167.40	28.26	-12.67	0.09	0.03	-0.01
	GT1P1E3	167.99	28.18	2.54	0.10	0.03	0.00
	GT1P1E4	175.11	26.54	-5.21	0.10	0.03	-0.01
+4	GT1P1	174.88	37.46	-0.92	0.10	0.04	0.00
	GT1P1E1	166.84	36.49	-0.77	0.09	0.04	0.00
	GT1P1E2	173.97	34.83	-8.57	0.10	0.04	-0.01
	GT1P1E3	174.55	34.76	6.73	0.10	0.04	0.01
	GT1P1E4	181.68	33.09	-1.07	0.10	0.03	0.00
+5	GT1P1	181.69	40.75	1.20	0.10	0.04	0.00
	GT1P1E1	173.65	39.79	1.35	0.10	0.04	0.00
	GT1P1E2	180.78	38.12	-6.46	0.10	0.04	-0.01
	GT1P1E3	181.35	38.05	8.86	0.10	0.04	0.01
	GT1P1E4	188.48	36.39	1.05	0.11	0.04	0.00

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
+6	GT1P1	188.74	41.79	1.82	0.11	0.04	0.00
	GT1P1E1	180.70	40.83	1.97	0.10	0.04	0.00
	GT1P1E2	187.84	39.17	-5.83	0.11	0.04	-0.01
	GT1P1E3	188.40	39.10	9.47	0.11	0.04	0.01
	GT1P1E4	195.54	37.44	1.67	0.11	0.04	0.00
+7	GT1P1	196.05	41.52	1.32	0.11	0.04	0.00
	GT1P1E1	188.02	40.57	1.46	0.11	0.04	0.00
	GT1P1E2	195.16	38.91	-6.32	0.11	0.04	-0.01
	GT1P1E3	195.71	38.85	8.95	0.11	0.04	0.01
	GT1P1E4	202.85	37.19	1.17	0.11	0.04	0.00
+8	GT1P1	203.63	40.58	-0.17	0.12	0.04	0.00
	GT1P1E1	195.60	39.63	-0.02	0.11	0.04	0.00
	GT1P1E2	202.74	37.98	-7.79	0.11	0.04	-0.01
	GT1P1E3	203.29	37.92	7.46	0.12	0.04	0.01
	GT1P1E4	210.44	36.27	-0.31	0.12	0.04	0.00
+9	GT1P1	211.50	39.30	-2.68	0.12	0.04	0.00
	GT1P1E1	203.46	38.35	-2.54	0.12	0.04	0.00
	GT1P1E2	210.61	36.71	-10.30	0.12	0.04	-0.01
	GT1P1E3	211.15	36.64	4.93	0.12	0.04	0.00
	GT1P1E4	218.30	35.00	-2.83	0.12	0.04	0.00
+10	GT1P1	219.65	37.84	-6.20	0.12	0.04	-0.01
	GT1P1E1	211.61	36.90	-6.05	0.12	0.04	-0.01
	GT1P1E2	218.77	35.25	-13.80	0.12	0.04	-0.01
	GT1P1E3	219.30	35.18	1.40	0.12	0.04	0.00
	GT1P1E4	226.45	33.54	-6.36	0.13	0.04	-0.01
+11	GT1P1	228.11	36.40	-10.16	0.13	0.04	-0.01
	GT1P1E1	220.07	35.46	-9.98	0.12	0.04	-0.01
	GT1P1E2	227.23	33.81	-17.75	0.13	0.04	-0.02
	GT1P1E3	227.75	33.74	-2.56	0.13	0.04	0.00
	GT1P1E4	234.91	32.09	-10.32	0.13	0.03	-0.01
+12	GT1P1	236.88	35.43	-12.88	0.13	0.04	-0.01
	GT1P1E1	228.84	34.50	-12.68	0.13	0.04	-0.01
	GT1P1E2	236.00	32.85	-20.46	0.13	0.03	-0.02
	GT1P1E3	236.52	32.77	-5.28	0.13	0.03	-0.01
	GT1P1E4	243.68	31.12	-13.06	0.14	0.03	-0.01

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S O I L F O R C E S & D E F O R M A T I O N S

Point name	Load combination	FORCES (lb/ft)			DEFORMATIONS (in)		
		Long	Vert	Horiz	Long	Vert	Horiz
A34	GT1P1	245.28	34.18	-17.31	0.14	0.04	-0.02
	GT1P1E1	237.25	33.30	-16.90	0.13	0.03	-0.02
	GT1P1E2	243.83	31.67	-24.89	0.14	0.03	-0.02
	GT1P1E3	245.39	31.45	-9.74	0.14	0.03	-0.01
	GT1P1E4	251.97	29.81	-17.72	0.14	0.03	-0.02
+1	GT1P1	254.01	35.38	-13.18	0.14	0.04	-0.01
	GT1P1E1	245.97	34.51	-12.75	0.14	0.04	-0.01
	GT1P1E2	252.56	32.87	-20.76	0.14	0.03	-0.02
	GT1P1E3	254.11	32.65	-5.60	0.14	0.03	-0.01
	GT1P1E4	260.70	31.01	-13.61	0.15	0.03	-0.01
+2	GT1P1	263.03	36.80	-8.31	0.15	0.04	-0.01
	GT1P1E1	255.00	35.94	-7.87	0.14	0.04	-0.01
	GT1P1E2	261.59	34.29	-15.90	0.15	0.04	-0.02
	GT1P1E3	263.14	34.07	-0.73	0.15	0.04	0.00
	GT1P1E4	269.72	32.42	-8.76	0.15	0.03	-0.01
+3	GT1P1	272.37	38.03	-4.19	0.15	0.04	0.00
	GT1P1E1	264.34	37.17	-3.73	0.15	0.04	0.00
	GT1P1E2	270.93	35.52	-11.78	0.15	0.04	-0.01
	GT1P1E3	272.47	35.30	3.41	0.15	0.04	0.00
	GT1P1E4	279.06	33.65	-4.64	0.16	0.04	0.00
+4	GT1P1	282.04	38.96	-1.14	0.16	0.04	0.00
	GT1P1E1	274.01	38.10	-0.68	0.16	0.04	0.00
	GT1P1E2	280.60	36.44	-8.74	0.16	0.04	-0.01
	GT1P1E3	282.14	36.23	6.46	0.16	0.04	0.01
	GT1P1E4	288.73	34.57	-1.60	0.16	0.04	0.00
+5	GT1P1	292.04	39.64	1.05	0.17	0.04	0.00
	GT1P1E1	284.01	38.79	1.52	0.16	0.04	0.00
	GT1P1E2	290.60	37.13	-6.55	0.16	0.04	-0.01
	GT1P1E3	292.14	36.91	8.65	0.17	0.04	0.01
	GT1P1E4	298.73	35.26	0.58	0.17	0.04	0.00
+6	GT1P1	302.39	40.20	2.80	0.17	0.04	0.00
	GT1P1E1	294.36	39.35	3.27	0.17	0.04	0.00
	GT1P1E2	300.95	37.69	-4.80	0.17	0.04	0.00
	GT1P1E3	302.49	37.47	10.40	0.17	0.04	0.01
	GT1P1E4	309.08	35.82	2.33	0.18	0.04	0.00

A35

*** Segment A end ***

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
*** Segment A begin ***								
A00 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	0	0	0	0 SUST	5122 39000
	Amb to T1		0	0	0	106	0 DISP	106 49328
	Sus. + E1		0	0	0	0	0 OCC	5122 39000
	Sus. + E2		0	0	0	0	0 OCC	5122 39000
	Sus. + E3		0	0	0	0	0 OCC	5122 39000
	Sus. + E4		0	0	0	0	0 OCC	5122 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	0	0	0	0 SUST	5123 39000
	Amb to T1		0	2	0	106	1 DISP	107 49327
	Sus. + E1		0	0	0	0	0 OCC	5123 39000
	Sus. + E2		0	0	0	0	0 OCC	5123 39000
	Sus. + E3		0	0	0	0	0 OCC	5123 39000
	Sus. + E4		0	0	0	0	0 OCC	5123 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	0	0	0	0 SUST	5059 39000
	Amb to T1		0	2	0	313	1 DISP	314 49391
	Sus. + E1		0	0	0	0	0 OCC	5059 39000
	Sus. + E2		0	0	0	0	0 OCC	5059 39000
	Sus. + E3		0	0	0	0	0 OCC	5059 39000
	Sus. + E4		0	0	0	0	0 OCC	5059 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	2	0	0	1 SUST	5060 39000
	Amb to T1		0	6	0	313	3 DISP	317 49390

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)						
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type	
	Sus. + E1	0	2	0	0	0	OCC	5060 39000
	Sus. + E2	0	2	0	0	0	OCC	5060 39000
	Sus. + E3	0	2	0	0	0	OCC	5060 39000
	Sus. + E4	0	2	0	0	0	OCC	5060 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	2	0	0	1 SUST	4999 39000
	Amb to T1		0	6	0	513	3 DISP	516 49451
	Sus. + E1		0	2	0	0	OCC	4999 39000
	Sus. + E2		0	2	0	0	OCC	4999 39000
	Sus. + E3		0	2	0	0	OCC	4999 39000
	Sus. + E4		0	2	0	0	OCC	4999 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	4	0	0	2 SUST	5000 39000
	Amb to T1		0	13	0	513	7 DISP	520 49450
	Sus. + E1		0	4	0	0	OCC	5000 39000
	Sus. + E2		0	4	0	0	OCC	5000 39000
	Sus. + E3		0	4	0	0	OCC	5000 39000
	Sus. + E4		0	4	0	0	OCC	5000 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	4	0	0	2 SUST	4941 39000
	Amb to T1		0	13	0	705	7 DISP	712 49509
	Sus. + E1		0	4	0	0	OCC	4941 39000
	Sus. + E2		0	4	0	0	OCC	4941 39000
	Sus. + E3		0	4	0	0	OCC	4941 39000
	Sus. + E4		0	4	0	0	OCC	4941 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	6	0	3 SUST	4942 39000
	Amb to T1			1	20	0	11 DISP	716 49508
	Sus. + E1			1	6	0	0 OCC	4942 39000
	Sus. + E2			1	6	0	0 OCC	4942 39000
	Sus. + E3			1	6	0	0 OCC	4942 39000
	Sus. + E4			1	6	0	0 OCC	4942 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	6	0	3 SUST	4885 39000
	Amb to T1			1	20	0	11 DISP	902 49565
	Sus. + E1			1	6	0	0 OCC	4886 39000
	Sus. + E2			1	6	0	0 OCC	4886 39000
	Sus. + E3			1	6	0	0 OCC	4886 39000
	Sus. + E4			1	6	0	0 OCC	4885 39000
	Max P						HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	7	0	4 SUST	4886 39000
	Amb to T1			2	23	0	13 DISP	903 49564
	Sus. + E1			4	7	0	0 OCC	4887 39000
	Sus. + E2			4	7	0	0 OCC	4887 39000
	Sus. + E3			4	7	0	0 OCC	4887 39000
	Sus. + E4			4	7	0	0 OCC	4886 39000
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		3	7	0	4 SUST	4831 39000
	Amb to T1			2	23	0	13 DISP	1082 49619

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	4	7	0	0	0	OCC	4832	39000
	Sus. + E2	4	7	0	1	0	OCC	4832	39000
	Sus. + E3	4	7	0	0	0	OCC	4832	39000
	Sus. + E4	4	7	0	0	0	OCC	4832	39000
	Max P						HOOP	7048	37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	7	5	0	0	5 SUST	4831	39000
	Amb to T1		3	15	0	1069	9 DISP	1078	49619
	Sus. + E1		7	5	0	0	0 OCC	4832	39000
	Sus. + E2		7	5	0	1	0 OCC	4832	39000
	Sus. + E3		7	5	0	0	0 OCC	4832	39000
	Sus. + E4		7	5	0	0	0 OCC	4832	39000
	Max P						HOOP	7048	37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	7	5	0	0	5 SUST	4779	39000
	Amb to T1		3	15	0	1242	9 DISP	1250	49671
	Sus. + E1		7	5	0	1	0 OCC	4779	39000
	Sus. + E2		7	5	0	1	0 OCC	4779	39000
	Sus. + E3		7	5	0	0	0 OCC	4779	39000
	Sus. + E4		7	5	0	0	0 OCC	4779	39000
	Max P						HOOP	7048	37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	10	4	0	0	6 SUST	4780	39000
	Amb to T1		3	14	0	1242	8 DISP	1250	49670
	Sus. + E1		11	5	0	1	0 OCC	4781	39000
	Sus. + E2		10	5	0	1	0 OCC	4781	39000
	Sus. + E3		11	5	0	0	1 OCC	4781	39000
	Sus. + E4		10	5	0	0	0 OCC	4781	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		10	4	0	6 SUST	4729 39000
	Amb to T1			3	14	0	1408 8 DISP	1416 49721
	Sus. + E1			11	5	0	1 OCC	4730 39000
	Sus. + E2			10	5	0	1 OCC	4730 39000
	Sus. + E3			11	5	0	1 OCC	4730 39000
	Sus. + E4			10	5	0	0 OCC	4730 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		10	24	0	14 SUST	4737 39000
	Amb to T1			0	78	0	1408 43 DISP	1451 49713
	Sus. + E1			11	24	0	1 OCC	4738 39000
	Sus. + E2			10	24	0	0 OCC	4738 39000
	Sus. + E3			11	24	0	1 OCC	4738 39000
	Sus. + E4			10	24	0	0 OCC	4738 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		10	24	0	14 SUST	4688 39000
	Amb to T1			0	78	0	1568 43 DISP	1611 49762
	Sus. + E1			11	24	0	1 OCC	4690 39000
	Sus. + E2			10	24	0	0 OCC	4689 39000
	Sus. + E3			11	24	0	1 OCC	4689 39000
	Sus. + E4			10	24	0	0 OCC	4689 39000
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	56	0	31 SUST	4705 39000
	Amb to T1			9	183	0	1568 101 DISP	1669 49745

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	1	57	0	1	0	OCC	4706 39000
	Sus. + E2	1	57	0	1	0	OCC	4706 39000
	Sus. + E3	1	57	0	1	0	OCC	4706 39000
	Sus. + E4	1	57	0	1	0	OCC	4706 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	56	0	0	31 SUST	4658 39000
	Amb to T1		9	183	0	1722	101 DISP	1823 49792
	Sus. + E1		1	57	0	1	0 OCC	4659 39000
	Sus. + E2		1	57	0	1	0 OCC	4659 39000
	Sus. + E3		1	57	0	1	0 OCC	4659 39000
	Sus. + E4		1	57	0	1	0 OCC	4659 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	25	99	0	0	57 SUST	4683 39000
	Amb to T1		26	322	0	1722	179 DISP	1901 49767
	Sus. + E1		27	100	0	1	1 OCC	4685 39000
	Sus. + E2		26	101	0	1	1 OCC	4685 39000
	Sus. + E3		27	101	0	1	1 OCC	4685 39000
	Sus. + E4		26	100	0	1	1 OCC	4685 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	25	99	0	-1	57 SUST	4638 39000
	Amb to T1		26	322	0	1870	179 DISP	2049 49812
	Sus. + E1		27	100	0	1	1 OCC	4640 39000
	Sus. + E2		26	101	0	1	1 OCC	4640 39000
	Sus. + E3		27	101	0	1	1 OCC	4640 39000
	Sus. + E4		26	100	0	1	1 OCC	4639 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		75	140	0	-1 88 SUST	4669 39000
	Amb to T1			49	456	0	1870 254 DISP	2124 49781
	Sus. + E1			81	143	0	1 3 OCC	4674 39000
	Sus. + E2			78	144	0	1 2 OCC	4673 39000
	Sus. + E3			81	144	0	1 4 OCC	4674 39000
	Sus. + E4			77	143	0	1 2 OCC	4672 39000
	Max P						HOOP	7048 37440
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		75	140	0	-1 88 SUST	4625 39000
	Amb to T1			49	456	0	2013 254 DISP	2267 49825
	Sus. + E1			81	143	0	1 3 OCC	4630 39000
	Sus. + E2			78	144	0	1 2 OCC	4629 39000
	Sus. + E3			81	144	0	1 4 OCC	4630 39000
	Sus. + E4			77	143	0	1 2 OCC	4628 39000
	Max P						HOOP	7048 37440
+12 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		146	151	0	-1 116 SUST	4653 39000
	Amb to T1			69	489	0	2013 274 DISP	2287 49797
	Sus. + E1			157	155	0	1 7 OCC	4661 39000
	Sus. + E2			151	157	0	1 4 OCC	4659 39000
	Sus. + E3			157	157	0	1 7 OCC	4661 39000
	Sus. + E4			151	155	0	1 4 OCC	4658 39000
	Max P						HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		146	151	0	-1 116 SUST	4611 39000
	Amb to T1			69	489	0	2151 274 DISP	2425 49839

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		157	155	0	1	7	OCC	4619 39000
	Sus. + E2		151	157	0	1	4	OCC	4617 39000
	Sus. + E3		157	157	0	1	7	OCC	4619 39000
	Sus. + E4		151	155	0	1	4	OCC	4616 39000
	Max P							HOOP	7048 37440
+13 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	210	80	0	-1	124	SUST	4619 39000
	Amb to T1		62	256	0	2151	146	DISP	2297 49831
	Sus. + E1		228	86	0	1	10	OCC	4631 39000
	Sus. + E2		218	87	0	1	6	OCC	4627 39000
	Sus. + E3		228	87	0	1	11	OCC	4631 39000
	Sus. + E4		218	85	0	1	5	OCC	4626 39000
	Max P							HOOP	7048 37440
+13 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	210	80	0	-1	124	SUST	4579 39000
	Amb to T1		62	256	0	2284	146	DISP	2430 49871
	Sus. + E1		228	86	0	1	10	OCC	4590 39000
	Sus. + E2		218	87	0	1	6	OCC	4586 39000
	Sus. + E3		228	87	0	1	11	OCC	4591 39000
	Sus. + E4		218	85	0	1	5	OCC	4585 39000
	Max P							HOOP	7048 37440
+14 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	200	146	0	-1	137	SUST	4592 39000
	Amb to T1		12	478	0	2284	265	DISP	2548 49858
	Sus. + E1		220	152	0	1	11	OCC	4604 39000
	Sus. + E2		209	153	0	1	6	OCC	4599 39000
	Sus. + E3		219	153	0	1	11	OCC	4604 39000
	Sus. + E4		208	151	0	1	5	OCC	4598 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+14 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		200	146	0	-1 137	SUST 4552 39000
	Amb to T1			12	478	0	2411 265	DISP 2676 49898
	Sus. + E1			220	152	0	1 11	OCC 4565 39000
	Sus. + E2			209	153	0	1 6	OCC 4560 39000
	Sus. + E3			219	153	0	1 11	OCC 4565 39000
	Sus. + E4			208	151	0	1 5	OCC 4559 39000
	Max P						HOOP	7048 37440
A01 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		7	603	0	-1 334	SUST 4749 39000
	Amb to T1			207	1966	0	2411 1095	DISP 3507 49701
	Sus. + E1			13	605	0	1 3	OCC 4754 39000
	Sus. + E2			10	605	0	1 2	OCC 4752 39000
	Sus. + E3			12	605	0	1 3	OCC 4754 39000
	Sus. + E4			9	605	0	1 1	OCC 4752 39000
	Max P						HOOP	7048 37440
A01 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		12	603	1	-1 334	SUST 4711 39000
	Amb to T1			223	1965	0	2535 1095	DISP 3630 49739
	Sus. + E1			18	605	0	1 3	OCC 4716 39000
	Sus. + E2			14	605	0	1 2	OCC 4715 39000
	Sus. + E3			17	605	0	1 3	OCC 4716 39000
	Sus. + E4			14	605	0	1 1	OCC 4714 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		151	204	1	-1 140	SUST 4518 39000
	Amb to T1			80	665	0	2535 371	DISP 2906 49932

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		162	208	0	1	7	OCC	4526 39000
	Sus. + E2		156	210	0	1	4	OCC	4523 39000
	Sus. + E3		162	210	0	1	7	OCC	4526 39000
	Sus. + E4		156	208	0	1	4	OCC	4522 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	151	204	1	-1	140	SUST	4481 39000
	Amb to T1		80	665	0	2655	371	DISP	3026 49969
	Sus. + E1		162	208	0	1	7	OCC	4489 39000
	Sus. + E2		156	210	0	1	4	OCC	4487 39000
	Sus. + E3		162	210	0	1	7	OCC	4489 39000
	Sus. + E4		156	208	0	1	4	OCC	4486 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	174	13	1	-1	97	SUST	4437 39000
	Amb to T1		4	42	0	2655	24	DISP	2679 50013
	Sus. + E1		190	19	0	1	10	OCC	4448 39000
	Sus. + E2		181	21	0	1	6	OCC	4445 39000
	Sus. + E3		190	21	0	1	10	OCC	4448 39000
	Sus. + E4		181	19	0	1	5	OCC	4443 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	174	13	1	-1	97	SUST	4402 39000
	Amb to T1		4	42	0	2770	24	DISP	2794 50048
	Sus. + E1		190	19	0	1	10	OCC	4413 39000
	Sus. + E2		181	21	0	2	6	OCC	4409 39000
	Sus. + E3		190	21	0	1	10	OCC	4413 39000
	Sus. + E4		181	19	0	1	5	OCC	4408 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		143	99	1	-1	96 SUST	4402 39000
	Amb to T1			23	321	0	2770	178 DISP	2949 50048
	Sus. + E1			158	104	0	1	8 OCC	4411 39000
	Sus. + E2			150	105	0	2	5 OCC	4408 39000
	Sus. + E3			157	105	0	1	8 OCC	4411 39000
	Sus. + E4			149	104	0	1	4 OCC	4407 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		143	99	1	-1	96 SUST	4368 39000
	Amb to T1			23	321	0	2881	178 DISP	3060 50082
	Sus. + E1			158	104	0	1	8 OCC	4377 39000
	Sus. + E2			150	105	0	2	5 OCC	4374 39000
	Sus. + E3			157	105	0	1	8 OCC	4377 39000
	Sus. + E4			149	104	0	1	4 OCC	4373 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		97	108	1	-1	80 SUST	4352 39000
	Amb to T1			20	351	0	2881	195 DISP	3076 50098
	Sus. + E1			107	111	0	1	6 OCC	4359 39000
	Sus. + E2			102	112	0	2	3 OCC	4357 39000
	Sus. + E3			107	112	0	1	6 OCC	4359 39000
	Sus. + E4			101	111	0	1	3 OCC	4356 39000
	Max P							HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		97	108	1	-1	80 SUST	4319 39000
	Amb to T1			20	351	0	2988	195 DISP	3183 50131

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	107	111	0	1	6	OCC	4326	39000	
	Sus. + E2	102	112	0	2	3	OCC	4324	39000	
	Sus. + E3	107	112	0	1	6	OCC	4326	39000	
	Sus. + E4	101	111	0	1	3	OCC	4323	39000	
	Max P						HOOP	7048	37440	
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	56	84	1	-1	56	SUST	4294	39000
	Amb to T1		4	275	0	2988	152	DISP	3140	50156
	Sus. + E1		61	86	0	1	3	OCC	4299	39000
	Sus. + E2		58	87	0	2	2	OCC	4298	39000
	Sus. + E3		61	87	0	1	3	OCC	4299	39000
	Sus. + E4		58	86	0	1	2	OCC	4297	39000
	Max P						HOOP	7048	37440	
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	56	84	1	-1	56	SUST	4263	39000
	Amb to T1		4	275	0	3091	152	DISP	3243	50187
	Sus. + E1		61	86	0	2	3	OCC	4268	39000
	Sus. + E2		58	87	0	2	2	OCC	4266	39000
	Sus. + E3		61	87	0	1	3	OCC	4267	39000
	Sus. + E4		58	86	0	1	2	OCC	4266	39000
	Max P						HOOP	7048	37440	
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	24	59	1	-1	35	SUST	4242	39000
	Amb to T1		8	191	0	3091	106	DISP	3197	50208
	Sus. + E1		26	59	0	2	1	OCC	4245	39000
	Sus. + E2		25	59	0	2	1	OCC	4244	39000
	Sus. + E3		26	59	0	1	1	OCC	4245	39000
	Sus. + E4		25	59	0	1	1	OCC	4244	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type				
	Max P								HOOP	7048	37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		24	59	1	-1	35	SUST		4212	39000
	Sus. + E1		8	191	0		3190	106 DISP		3296	50238
	Sus. + E2		26	59	0	2	1	OCC		4215	39000
	Sus. + E3		25	59	0	2	1	OCC		4214	39000
	Sus. + E4		26	59	0	1	1	OCC		4214	39000
	Max P		25	59	0	1	1	OCC		4213	39000
	Max P							HOOP		7048	37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		1	49	1	-1	27	SUST		4204	39000
	Sus. + E1		3	159	0		3190	88 DISP		3278	50246
	Sus. + E2		1	49	0	2	0	OCC		4205	39000
	Sus. + E3		1	49	0	2	0	OCC		4205	39000
	Sus. + E4		1	49	0	1	0	OCC		4205	39000
	Max P		1	49	0	1	0	OCC		4205	39000
	Max P							HOOP		7048	37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		1	49	1	-1	27	SUST		4174	39000
	Sus. + E1		3	159	0		3285	88 DISP		3373	50276
	Sus. + E2		1	49	0	2	0	OCC		4176	39000
	Sus. + E3		1	49	0	2	0	OCC		4176	39000
	Sus. + E4		1	49	0	1	0	OCC		4176	39000
	Max P		1	49	0	1	0	OCC		4176	39000
	Max P							HOOP		7048	37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		21	64	1	-1	37	SUST		4185	39000
	Max P		35	209	0		3285	117 DISP		3403	50265

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	22	65	0	2	1	OCC	4187 39000
	Sus. + E2	21	65	0	2	0	OCC	4187 39000
	Sus. + E3	22	65	0	1	1	OCC	4187 39000
	Sus. + E4	21	65	0	1	0	OCC	4186 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	21	64	1	-1	37 SUST	4157 39000
	Amb to T1		35	209	0	3377	117 DISP	3494 50293
	Sus. + E1		22	65	0	2	1 OCC	4159 39000
	Sus. + E2		21	65	0	2	0 OCC	4159 39000
	Sus. + E3		22	65	0	1	1 OCC	4159 39000
	Sus. + E4		21	65	0	1	0 OCC	4158 39000
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	47	106	1	-1	64 SUST	4184 39000
	Amb to T1		119	346	0	3377	203 DISP	3579 50266
	Sus. + E1		48	106	0	2	1 OCC	4186 39000
	Sus. + E2		47	107	0	2	0 OCC	4186 39000
	Sus. + E3		48	107	0	1	1 OCC	4186 39000
	Sus. + E4		47	106	0	1	0 OCC	4185 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	47	106	1	-1	64 SUST	4157 39000
	Amb to T1		119	346	0	3465	203 DISP	3668 50293
	Sus. + E1		48	106	0	2	1 OCC	4159 39000
	Sus. + E2		47	107	0	2	0 OCC	4159 39000
	Sus. + E3		48	107	0	1	1 OCC	4159 39000
	Sus. + E4		47	106	0	1	0 OCC	4158 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type				
	Max P								HOOP	7048	37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		80	166	1	-1	102	SUST	4194	39000
	Amb to T1			257	540	0	3465	331	DISP	3796	50256
	Sus. + E1			81	167	0	2	1	OCC	4197	39000
	Sus. + E2			81	166	0	2	0	OCC	4197	39000
	Sus. + E3			81	166	0	1	1	OCC	4197	39000
	Sus. + E4			81	167	0	1	0	OCC	4196	39000
	Max P								HOOP	7048	37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		80	166	1	-1	102	SUST	4169	39000
	Amb to T1			257	540	0	3550	331	DISP	3881	50281
	Sus. + E1			81	167	0	2	1	OCC	4171	39000
	Sus. + E2			81	166	0	2	0	OCC	4171	39000
	Sus. + E3			81	166	0	1	1	OCC	4171	39000
	Sus. + E4			81	167	0	1	0	OCC	4170	39000
	Max P								HOOP	7048	37440
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		117	218	1	-1	137	SUST	4204	39000
	Amb to T1			436	711	0	3550	462	DISP	4012	50246
	Sus. + E1			117	220	0	2	1	OCC	4207	39000
	Sus. + E2			117	220	0	2	1	OCC	4207	39000
	Sus. + E3			118	220	0	1	1	OCC	4206	39000
	Sus. + E4			118	220	0	1	1	OCC	4206	39000
	Max P								HOOP	7048	37440
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		117	218	1	-1	137	SUST	4179	39000
	Amb to T1			436	711	0	3631	462	DISP	4093	50271

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	117	220	0	2	1	OCC	4182 39000
	Sus. + E2	117	220	0	2	1	OCC	4182 39000
	Sus. + E3	118	220	0	2	1	OCC	4181 39000
	Sus. + E4	118	220	0	1	1	OCC	4181 39000
	Max P						HOOP	7048 37440
+12 - UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	143	216	1	-1	143	SUST	4185 39000
	Amb to T1	608	703	0	3631	515	DISP	4146 50265
	Sus. + E1	145	219	0	2	2	OCC	4189 39000
	Sus. + E2	144	219	0	2	2	OCC	4189 39000
	Sus. + E3	144	219	0	2	2	OCC	4188 39000
	Sus. + E4	143	219	0	1	2	OCC	4188 39000
	Max P						HOOP	7048 37440
+12 + UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	143	216	1	-1	143	SUST	4161 39000
	Amb to T1	608	703	0	3709	515	DISP	4224 50289
	Sus. + E1	145	219	0	2	2	OCC	4165 39000
	Sus. + E2	144	219	0	2	2	OCC	4165 39000
	Sus. + E3	144	219	0	2	2	OCC	4164 39000
	Sus. + E4	143	219	0	1	2	OCC	4164 39000
	Max P						HOOP	7048 37440
+13 - UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	127	81	1	-1	83	SUST	4101 39000
	Amb to T1	662	266	0	3709	395	DISP	4104 50349
	Sus. + E1	131	86	0	2	3	OCC	4107 39000
	Sus. + E2	128	86	0	2	3	OCC	4106 39000
	Sus. + E3	130	86	0	2	3	OCC	4106 39000
	Sus. + E4	128	86	0	1	3	OCC	4105 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		127	81	1	-1	83 SUST	4078 39000
	Amb to T1			662	266	0	3784	395 DISP	4179 50372
	Sus. + E1			131	86	0	2	3 OCC	4084 39000
	Sus. + E2			128	86	0	2	3 OCC	4083 39000
	Sus. + E3			130	86	0	2	3 OCC	4083 39000
	Sus. + E4			128	86	0	1	3 OCC	4082 39000
	Max P							HOOP	7048 37440
+14 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		19	286	1	-1	159 SUST	4154 39000
	Amb to T1			407	930	0	3784	562 DISP	4347 50296
	Sus. + E1			26	292	0	2	5 OCC	4161 39000
	Sus. + E2			22	292	0	2	4 OCC	4159 39000
	Sus. + E3			25	292	0	2	5 OCC	4160 39000
	Sus. + E4			21	292	0	1	3 OCC	4159 39000
	Max P							HOOP	7048 37440
+14 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		19	286	1	-1	159 SUST	4132 39000
	Amb to T1			407	930	0	3857	562 DISP	4419 50318
	Sus. + E1			26	292	0	2	5 OCC	4139 39000
	Sus. + E2			22	292	0	2	4 OCC	4137 39000
	Sus. + E3			25	292	0	2	5 OCC	4138 39000
	Sus. + E4			21	292	0	1	3 OCC	4137 39000
	Max P							HOOP	7048 37440
A02 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		244	990	1	-1	565 SUST	4537 39000
	Amb to T1			425	3221	0	3857	1799 DISP	5656 49913

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress			
	Sus. + E1	253	995	0	2	6	OCC	4545 39000	
	Sus. + E2	248	996	0	2	4	OCC	4543 39000	
	Sus. + E3	253	996	0	2	6	OCC	4545 39000	
	Sus. + E4	248	995	0	1	3	OCC	4542 39000	
	Max P						HOOP	7048 37440	
A02 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	251	988	1	-1	565	SUST	4519 39000
	Amb to T1		450	3218	2	3918	1799	DISP	5718 49931
	Sus. + E1		261	993	0	2	6	OCC	4527 39000
	Sus. + E2		256	994	0	2	4	OCC	4525 39000
	Sus. + E3		261	994	0	2	6	OCC	4526 39000
	Sus. + E4		256	993	0	1	3	OCC	4523 39000
	Max P						HOOP	7048 37440	
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	515	477	1	-1	389	SUST	4342 39000
	Amb to T1		1403	1545	2	3918	1156	DISP	5074 50108
	Sus. + E1		526	480	0	2	7	OCC	4351 39000
	Sus. + E2		520	481	0	2	4	OCC	4349 39000
	Sus. + E3		527	481	0	2	7	OCC	4351 39000
	Sus. + E4		521	480	0	1	4	OCC	4348 39000
	Max P						HOOP	7048 37440	
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	515	477	1	-1	389	SUST	4326 39000
	Amb to T1		1403	1545	2	3971	1156	DISP	5127 50124
	Sus. + E1		526	480	0	2	7	OCC	4335 39000
	Sus. + E2		520	481	0	2	4	OCC	4333 39000
	Sus. + E3		527	481	0	2	7	OCC	4335 39000
	Sus. + E4		521	480	0	1	4	OCC	4332 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A03 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		915	163	1	-1	515 SUST	4453 39000
	Amb to T1			2966	519	2	3971	1668 DISP	5639 49997
	Sus. + E1			926	164	0	2	6 OCC	4461 39000
	Sus. + E2			920	163	0	2	3 OCC	4458 39000
	Sus. + E3			929	163	0	2	7 OCC	4462 39000
	Sus. + E4			923	164	0	1	4 OCC	4458 39000
	Max P							HOOP	7048 37440
A03 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		915	162	0	-2	515 SUST	4435 39000
	Amb to T1			2966	518	1	4029	1668 DISP	5697 50015
	Sus. + E1			926	163	0	2	6 OCC	4443 39000
	Sus. + E2			920	162	0	2	3 OCC	4440 39000
	Sus. + E3			929	163	0	2	7 OCC	4444 39000
	Sus. + E4			923	164	0	1	4 OCC	4441 39000
	Max P							HOOP	7048 37440
+1 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		76	131	0	-2	84 SUST	4004 39000
	Amb to T1			496	440	1	4029	367 DISP	4397 50446
	Sus. + E1			85	137	0	2	6 OCC	4012 39000
	Sus. + E2			82	137	0	2	4 OCC	4011 39000
	Sus. + E3			85	138	0	2	6 OCC	4012 39000
	Sus. + E4			82	138	0	1	5 OCC	4010 39000
	Max P							HOOP	7048 37440
+1 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		76	131	0	-1	84 SUST	3984 39000
	Amb to T1			496	440	1	4094	367 DISP	4462 50466

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress			
	Sus. + E1	85	137	0	2	6	OCC	3992 39000	
	Sus. + E2	82	137	0	2	4	OCC	3990 39000	
	Sus. + E3	85	138	0	2	6	OCC	3992 39000	
	Sus. + E4	82	138	0	1	5	OCC	3990 39000	
	Max P						HOOP	7048 37440	
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	317	220	0	-1	213	SUST	4113 39000
	Amb to T1		749	726	1	4094	578	DISP	4672 50337
	Sus. + E1		320	226	0	2	4	OCC	4119 39000
	Sus. + E2		317	226	0	2	4	OCC	4119 39000
	Sus. + E3		321	227	0	2	5	OCC	4120 39000
	Sus. + E4		318	226	0	1	4	OCC	4118 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	317	220	0	-1	213	SUST	4094 39000
	Amb to T1		749	726	1	4157	578	DISP	4735 50356
	Sus. + E1		320	226	0	2	4	OCC	4100 39000
	Sus. + E2		317	226	0	2	4	OCC	4100 39000
	Sus. + E3		321	227	0	2	5	OCC	4100 39000
	Sus. + E4		318	226	0	1	4	OCC	4099 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	400	198	0	-1	247	SUST	4128 39000
	Amb to T1		1022	654	1	4157	672	DISP	4829 50322
	Sus. + E1		415	203	0	2	9	OCC	4138 39000
	Sus. + E2		407	204	0	2	5	OCC	4135 39000
	Sus. + E3		415	204	0	2	9	OCC	4138 39000
	Sus. + E4		407	204	0	1	5	OCC	4134 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		400	198	0	-1	247 SUST	4109 39000
	Amb to T1			1022	654	1	4217	672 DISP	4889 50341
	Sus. + E1			415	203	0	2	9 OCC	4120 39000
	Sus. + E2			407	204	0	2	5 OCC	4116 39000
	Sus. + E3			415	204	0	2	9 OCC	4120 39000
	Sus. + E4			407	204	0	2	5 OCC	4115 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		230	136	0	-1	148 SUST	4010 39000
	Amb to T1			502	448	1	4217	373 DISP	4590 50440
	Sus. + E1			244	139	0	2	8 OCC	4020 39000
	Sus. + E2			237	139	0	2	4 OCC	4016 39000
	Sus. + E3			244	140	0	2	8 OCC	4020 39000
	Sus. + E4			237	139	0	2	4 OCC	4015 39000
	Max P							HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		230	136	0	-1	148 SUST	3992 39000
	Amb to T1			502	448	1	4275	373 DISP	4648 50458
	Sus. + E1			244	139	0	2	8 OCC	4002 39000
	Sus. + E2			237	139	0	2	4 OCC	3998 39000
	Sus. + E3			244	140	0	2	8 OCC	4002 39000
	Sus. + E4			237	139	0	2	4 OCC	3997 39000
	Max P							HOOP	7048 37440
A04 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		163	73	0	-1	99 SUST	3943 39000
	Amb to T1			733	244	1	4275	428 DISP	4703 50507

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress			
	Sus. + E1	174	75	0	2	6	OCC	3951 39000	
	Sus. + E2	169	75	0	2	3	OCC	3948 39000	
	Sus. + E3	173	76	0	2	6	OCC	3950 39000	
	Sus. + E4	168	75	0	2	3	OCC	3947 39000	
	Max P						HOOP	7048 37440	
A04 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	163	73	1	-1	99	SUST	3925 39000
	Amb to T1		733	244	1	4331	428	DISP	4759 50525
	Sus. + E1		174	75	0	2	6	OCC	3933 39000
	Sus. + E2		169	75	0	2	3	OCC	3931 39000
	Sus. + E3		173	75	0	2	6	OCC	3933 39000
	Sus. + E4		168	75	0	2	3	OCC	3930 39000
	Max P						HOOP	7048 37440	
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	145	33	1	-1	82	SUST	3909 39000
	Amb to T1		298	111	1	4331	176	DISP	4507 50541
	Sus. + E1		150	33	0	2	3	OCC	3914 39000
	Sus. + E2		148	33	0	2	2	OCC	3912 39000
	Sus. + E3		150	34	0	2	3	OCC	3914 39000
	Sus. + E4		148	33	0	2	2	OCC	3912 39000
	Max P						HOOP	7048 37440	
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	145	33	1	-1	82	SUST	3892 39000
	Amb to T1		298	111	1	4385	176	DISP	4561 50558
	Sus. + E1		150	33	0	2	3	OCC	3897 39000
	Sus. + E2		148	33	0	2	2	OCC	3896 39000
	Sus. + E3		150	34	0	2	3	OCC	3897 39000
	Sus. + E4		148	33	0	2	2	OCC	3895 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		258	22	1	-1 143 SUST	3953 39000
	Amb to T1			726	75	1	4385 404 DISP	4789 50497
	Sus. + E1			260	22	0	2 1 OCC	3956 39000
	Sus. + E2			258	22	0	2 0 OCC	3956 39000
	Sus. + E3			260	22	0	2 1 OCC	3956 39000
	Sus. + E4			259	22	0	2 1 OCC	3955 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		258	22	1	-1 143 SUST	3937 39000
	Amb to T1			726	75	1	4437 404 DISP	4841 50513
	Sus. + E1			260	22	0	2 1 OCC	3940 39000
	Sus. + E2			258	22	0	2 0 OCC	3940 39000
	Sus. + E3			260	22	0	2 1 OCC	3940 39000
	Sus. + E4			259	22	0	2 1 OCC	3939 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		191	44	1	-1 108 SUST	3902 39000
	Amb to T1			595	146	1	4437 340 DISP	4776 50548
	Sus. + E1			191	44	0	2 0 OCC	3904 39000
	Sus. + E2			191	44	0	2 0 OCC	3905 39000
	Sus. + E3			191	44	0	2 0 OCC	3904 39000
	Sus. + E4			191	44	0	2 0 OCC	3904 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		191	44	1	0 108 SUST	3887 39000
	Amb to T1			595	146	1	4487 340 DISP	4826 50563

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	191	44	0	2	0	OCC	3889 39000
	Sus. + E2	191	44	0	2	0	OCC	3889 39000
	Sus. + E3	191	44	0	2	0	OCC	3889 39000
	Sus. + E4	191	44	0	2	0	OCC	3888 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	80	95	1	0	69 SUST	3847 39000
	Amb to T1		164	314	1	4487	196 DISP	4683 50603
	Sus. + E1		81	96	0	2	0 OCC	3850 39000
	Sus. + E2		81	96	0	2	0 OCC	3850 39000
	Sus. + E3		81	96	0	2	0 OCC	3850 39000
	Sus. + E4		81	96	0	2	0 OCC	3849 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	80	95	1	0	69 SUST	3832 39000
	Amb to T1		164	314	1	4535	196 DISP	4731 50618
	Sus. + E1		81	96	0	2	0 OCC	3835 39000
	Sus. + E2		81	96	0	2	0 OCC	3835 39000
	Sus. + E3		81	96	0	2	0 OCC	3835 39000
	Sus. + E4		81	96	0	2	0 OCC	3834 39000
	Max P						HOOP	7048 37440
A05 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	555	167	1	0	321 SUST	4084 39000
	Amb to T1		1657	547	1	4535	966 DISP	5501 50366
	Sus. + E1		555	167	0	2	0 OCC	4087 39000
	Sus. + E2		556	167	0	2	0 OCC	4087 39000
	Sus. + E3		557	167	0	2	1 OCC	4087 39000
	Sus. + E4		556	167	0	2	1 OCC	4086 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A05 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		555	166	2	0	321 SUST	4070 39000
	Amb to T1			1657	546	4	4582	966 DISP	5548 50380
	Sus. + E1			555	167	0	2	0 OCC	4072 39000
	Sus. + E2			556	167	0	2	0 OCC	4072 39000
	Sus. + E3			557	167	0	2	1 OCC	4073 39000
	Sus. + E4			556	167	0	2	1 OCC	4072 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		77	235	2	0	137 SUST	3886 39000
	Amb to T1			185	769	4	4582	438 DISP	5020 50564
	Sus. + E1			77	236	0	2	1 OCC	3888 39000
	Sus. + E2			77	236	0	2	0 OCC	3888 39000
	Sus. + E3			78	235	0	2	0 OCC	3888 39000
	Sus. + E4			77	236	0	2	0 OCC	3888 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		77	235	2	0	137 SUST	3871 39000
	Amb to T1			185	769	4	4628	438 DISP	5066 50579
	Sus. + E1			77	236	0	2	1 OCC	3874 39000
	Sus. + E2			77	236	0	2	0 OCC	3874 39000
	Sus. + E3			78	235	0	2	0 OCC	3874 39000
	Sus. + E4			77	236	0	2	0 OCC	3873 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		169	243	2	0	164 SUST	3898 39000
	Amb to T1			530	793	4	4628	528 DISP	5156 50552

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	170	243	0	2	1	OCC	3901 39000
	Sus. + E2	170	243	0	2	0	OCC	3901 39000
	Sus. + E3	169	243	0	2	0	OCC	3900 39000
	Sus. + E4	169	243	0	2	0	OCC	3900 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	169	243	2	0	164	SUST 3885 39000
	Amb to T1		530	793	4	4672	528	DISP 5201 50565
	Sus. + E1		170	243	0	2	1	OCC 3887 39000
	Sus. + E2		170	243	0	2	0	OCC 3887 39000
	Sus. + E3		169	243	0	2	0	OCC 3887 39000
	Sus. + E4		169	243	0	2	0	OCC 3887 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	217	98	2	0	132	SUST 3853 39000
	Amb to T1		647	322	4	4672	400	DISP 5073 50597
	Sus. + E1		217	99	0	2	0	OCC 3855 39000
	Sus. + E2		218	98	0	2	0	OCC 3855 39000
	Sus. + E3		218	98	0	2	0	OCC 3855 39000
	Sus. + E4		217	99	0	2	0	OCC 3855 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	217	98	2	0	132	SUST 3840 39000
	Amb to T1		647	322	4	4715	400	DISP 5115 50610
	Sus. + E1		217	99	0	2	0	OCC 3842 39000
	Sus. + E2		218	98	0	2	0	OCC 3842 39000
	Sus. + E3		218	98	0	2	0	OCC 3842 39000
	Sus. + E4		217	99	0	2	0	OCC 3842 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		109	321	2	0	188 SUST	3895 39000
	Amb to T1			276	1042	4	4715	597 DISP	5312 50555
	Sus. + E1			110	321	0	2	0 OCC	3897 39000
	Sus. + E2			109	321	0	2	0 OCC	3898 39000
	Sus. + E3			110	322	0	2	1 OCC	3898 39000
	Sus. + E4			110	321	0	2	0 OCC	3897 39000
	Max P							HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		109	321	2	0	188 SUST	3883 39000
	Amb to T1			276	1042	4	4756	597 DISP	5353 50567
	Sus. + E1			110	321	0	2	0 OCC	3885 39000
	Sus. + E2			109	321	0	2	0 OCC	3885 39000
	Sus. + E3			110	322	0	2	1 OCC	3885 39000
	Sus. + E4			110	321	0	2	0 OCC	3884 39000
	Max P							HOOP	7048 37440
A06 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		153	1138	2	0	636 SUST	4331 39000
	Amb to T1			594	3705	4	4756	2078 DISP	6834 50119
	Sus. + E1			154	1140	0	2	1 OCC	4334 39000
	Sus. + E2			153	1140	0	2	1 OCC	4334 39000
	Sus. + E3			153	1140	0	2	1 OCC	4334 39000
	Sus. + E4			153	1140	0	2	1 OCC	4333 39000
	Max P							HOOP	7048 37440
A06 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		157	1138	1	0	636 SUST	4319 39000
	Amb to T1			610	3703	3	4795	2078 DISP	6873 50131

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	158	1139	0	2	1	OCC	4322	39000
	Sus. + E2	158	1140	0	2	1	OCC	4322	39000
	Sus. + E3	157	1140	0	2	1	OCC	4322	39000
	Sus. + E4	157	1139	0	2	1	OCC	4321	39000
	Max P						HOOP	7048	37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	113	368	1	0	213 SUST	3896	39000
	Amb to T1		261	1196	3	4795	678 DISP	5473	50554
	Sus. + E1		113	369	0	2	0 OCC	3898	39000
	Sus. + E2		113	368	0	2	0 OCC	3898	39000
	Sus. + E3		113	368	0	2	0 OCC	3898	39000
	Sus. + E4		113	369	0	2	0 OCC	3898	39000
	Max P						HOOP	7048	37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	113	368	1	0	213 SUST	3884	39000
	Amb to T1		261	1196	3	4833	678 DISP	5511	50566
	Sus. + E1		113	369	0	2	0 OCC	3887	39000
	Sus. + E2		113	368	0	2	0 OCC	3887	39000
	Sus. + E3		113	368	0	2	0 OCC	3887	39000
	Sus. + E4		113	369	0	2	0 OCC	3886	39000
	Max P						HOOP	7048	37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	228	49	1	0	129 SUST	3800	39000
	Amb to T1		649	163	3	4833	371 DISP	5203	50650
	Sus. + E1		228	50	0	2	0 OCC	3802	39000
	Sus. + E2		228	50	0	2	0 OCC	3803	39000
	Sus. + E3		229	50	0	2	0 OCC	3803	39000
	Sus. + E4		228	50	0	2	0 OCC	3802	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		228	49	1	0	129 SUST	3789 39000
	Amb to T1			649	163	3	4869	371 DISP	5240 50661
	Sus. + E1			228	50	0	2	0 OCC	3791 39000
	Sus. + E2			228	50	0	2	0 OCC	3792 39000
	Sus. + E3			229	50	0	2	0 OCC	3792 39000
	Sus. + E4			228	50	0	2	0 OCC	3791 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		168	214	1	0	151 SUST	3811 39000
	Amb to T1			522	701	3	4869	484 DISP	5353 50639
	Sus. + E1			168	214	0	2	0 OCC	3813 39000
	Sus. + E2			168	215	0	2	0 OCC	3813 39000
	Sus. + E3			168	215	0	2	0 OCC	3813 39000
	Sus. + E4			168	215	0	2	0 OCC	3812 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		168	214	1	0	151 SUST	3800 39000
	Amb to T1			522	701	3	4904	484 DISP	5388 50650
	Sus. + E1			168	214	0	2	0 OCC	3802 39000
	Sus. + E2			168	215	0	2	0 OCC	3803 39000
	Sus. + E3			168	215	0	2	0 OCC	3802 39000
	Sus. + E4			168	215	0	2	0 OCC	3802 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		104	231	1	0	141 SUST	3790 39000
	Amb to T1			228	757	3	4904	438 DISP	5342 50660

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	104	232	0	2	0	OCC	3792 39000
	Sus. + E2	104	232	0	2	0	OCC	3792 39000
	Sus. + E3	104	232	0	2	0	OCC	3792 39000
	Sus. + E4	104	232	0	2	0	OCC	3791 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	104	231	1	1	141 SUST	3779 39000
	Amb to T1		228	757	3	4938	438 DISP	5376 50671
	Sus. + E1		104	232	0	2	0 OCC	3781 39000
	Sus. + E2		104	232	0	2	0 OCC	3782 39000
	Sus. + E3		104	232	0	2	0 OCC	3782 39000
	Sus. + E4		104	232	0	2	0 OCC	3781 39000
	Max P						HOOP	7048 37440
A07 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	584	183	1	1	339 SUST	3977 39000
	Amb to T1		1716	599	3	4938	1007 DISP	5944 50473
	Sus. + E1		585	183	0	2	0 OCC	3980 39000
	Sus. + E2		585	183	0	2	1 OCC	3980 39000
	Sus. + E3		585	183	0	2	0 OCC	3980 39000
	Sus. + E4		585	183	0	2	0 OCC	3979 39000
	Max P						HOOP	7048 37440
A07 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	584	183	0	1	339 SUST	3967 39000
	Amb to T1		1716	599	1	4971	1007 DISP	5977 50483
	Sus. + E1		585	183	0	2	0 OCC	3969 39000
	Sus. + E2		585	183	0	2	1 OCC	3970 39000
	Sus. + E3		585	183	0	2	0 OCC	3970 39000
	Sus. + E4		585	183	0	2	0 OCC	3969 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		76	122	0	1 80 SUST	3708 39000
	Amb to T1			128	402	1	4971 234 DISP	5205 50742
	Sus. + E1			76	123	0	2 0 OCC	3710 39000
	Sus. + E2			76	123	0	2 0 OCC	3711 39000
	Sus. + E3			76	123	0	2 0 OCC	3711 39000
	Sus. + E4			76	122	0	2 0 OCC	3710 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		76	122	0	1 80 SUST	3698 39000
	Amb to T1			128	402	1	5004 234 DISP	5237 50752
	Sus. + E1			76	123	0	2 0 OCC	3700 39000
	Sus. + E2			76	123	0	2 0 OCC	3701 39000
	Sus. + E3			76	123	0	2 0 OCC	3700 39000
	Sus. + E4			76	122	0	2 0 OCC	3700 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		201	85	0	1 121 SUST	3739 39000
	Amb to T1			660	278	1	5004 397 DISP	5400 50711
	Sus. + E1			201	85	0	2 0 OCC	3741 39000
	Sus. + E2			201	85	0	2 0 OCC	3741 39000
	Sus. + E3			201	85	0	2 0 OCC	3741 39000
	Sus. + E4			201	85	0	2 0 OCC	3741 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		201	85	0	1 121 SUST	3729 39000
	Amb to T1			660	278	1	5035 397 DISP	5432 50721

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	201	85	0	2	0	OCC	3731 39000
	Sus. + E2	201	85	0	2	0	OCC	3732 39000
	Sus. + E3	201	85	0	2	0	OCC	3731 39000
	Sus. + E4	201	85	0	2	0	OCC	3731 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	234	84	0	1	137 SUST	3746 39000
	Amb to T1		722	276	1	5035	428 DISP	5463 50704
	Sus. + E1		234	84	0	2	0 OCC	3748 39000
	Sus. + E2		234	84	0	2	0 OCC	3749 39000
	Sus. + E3		234	84	0	2	0 OCC	3748 39000
	Sus. + E4		234	84	0	2	0 OCC	3748 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	234	84	0	1	137 SUST	3737 39000
	Amb to T1		722	276	1	5065	428 DISP	5493 50713
	Sus. + E1		234	84	0	2	0 OCC	3739 39000
	Sus. + E2		234	84	0	2	0 OCC	3739 39000
	Sus. + E3		234	84	0	2	0 OCC	3739 39000
	Sus. + E4		234	84	0	2	0 OCC	3738 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	24	122	0	1	69 SUST	3668 39000
	Amb to T1		77	401	1	5065	226 DISP	5291 50782
	Sus. + E1		25	123	0	2	0 OCC	3670 39000
	Sus. + E2		25	122	0	2	0 OCC	3671 39000
	Sus. + E3		25	122	0	2	0 OCC	3671 39000
	Sus. + E4		24	122	0	2	0 OCC	3670 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		24	122	0	1 69 SUST	3659 39000
	Amb to T1			77	401	1	5094 226 DISP	5320 50791
	Sus. + E1			25	123	0	2 0 OCC	3661 39000
	Sus. + E2			25	122	0	2 0 OCC	3662 39000
	Sus. + E3			25	122	0	2 0 OCC	3662 39000
	Sus. + E4			24	122	0	2 0 OCC	3661 39000
	Max P						HOOP	7048 37440
A08 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		410	186	0	1 249 SUST	3840 39000
	Amb to T1			1314	609	1	5094 802 DISP	5896 50610
	Sus. + E1			410	187	0	2 0 OCC	3842 39000
	Sus. + E2			411	187	0	2 0 OCC	3842 39000
	Sus. + E3			411	186	0	2 0 OCC	3842 39000
	Sus. + E4			410	187	0	2 0 OCC	3842 39000
	Max P						HOOP	7048 37440
A08 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		410	186	2	1 249 SUST	3831 39000
	Amb to T1			1314	609	4	5122 802 DISP	5924 50619
	Sus. + E1			410	187	0	2 0 OCC	3833 39000
	Sus. + E2			411	186	0	2 0 OCC	3834 39000
	Sus. + E3			411	186	0	2 0 OCC	3834 39000
	Sus. + E4			410	186	0	2 0 OCC	3833 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		30	247	2	1 138 SUST	3719 39000
	Amb to T1			61	806	4	5122 448 DISP	5570 50731

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	30	248	0	2	0	OCC	3721 39000
	Sus. + E2	30	247	0	2	0	OCC	3722 39000
	Sus. + E3	30	247	0	2	0	OCC	3722 39000
	Sus. + E4	30	247	0	2	0	OCC	3721 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	30	247	2	1	138 SUST	3711 39000
	Amb to T1		61	806	4	5149	448 DISP	5597 50739
	Sus. + E1		30	248	0	2	0 OCC	3713 39000
	Sus. + E2		30	247	0	2	0 OCC	3714 39000
	Sus. + E3		30	247	0	2	0 OCC	3713 39000
	Sus. + E4		30	247	0	2	0 OCC	3713 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	250	243	2	1	193 SUST	3766 39000
	Amb to T1		716	793	4	5149	591 DISP	5740 50684
	Sus. + E1		250	244	0	2	0 OCC	3769 39000
	Sus. + E2		250	243	0	2	0 OCC	3769 39000
	Sus. + E3		251	243	0	2	0 OCC	3769 39000
	Sus. + E4		250	243	0	2	0 OCC	3768 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	250	243	2	1	193 SUST	3758 39000
	Amb to T1		716	793	4	5174	591 DISP	5766 50692
	Sus. + E1		250	244	0	2	0 OCC	3761 39000
	Sus. + E2		250	243	0	2	0 OCC	3761 39000
	Sus. + E3		251	243	0	2	0 OCC	3761 39000
	Sus. + E4		250	243	0	2	0 OCC	3760 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		240	82	2	1 141 SUST	3706 39000
	Amb to T1			703	269	4	5174 417 DISP	5591 50744
	Sus. + E1			240	83	0	2 0 OCC	3708 39000
	Sus. + E2			241	82	0	2 0 OCC	3709 39000
	Sus. + E3			241	82	0	2 0 OCC	3709 39000
	Sus. + E4			241	82	0	2 0 OCC	3708 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		240	82	2	1 141 SUST	3698 39000
	Amb to T1			703	269	4	5199 417 DISP	5616 50752
	Sus. + E1			240	83	0	2 0 OCC	3700 39000
	Sus. + E2			241	82	0	2 0 OCC	3701 39000
	Sus. + E3			241	82	0	2 0 OCC	3701 39000
	Sus. + E4			241	82	0	2 0 OCC	3700 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	356	2	1 197 SUST	3755 39000
	Amb to T1			13	1156	4	5199 640 DISP	5839 50695
	Sus. + E1			1	356	0	2 0 OCC	3757 39000
	Sus. + E2			1	357	0	2 0 OCC	3758 39000
	Sus. + E3			1	357	0	2 1 OCC	3758 39000
	Sus. + E4			1	356	0	2 0 OCC	3757 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	356	2	1 197 SUST	3747 39000
	Amb to T1			13	1156	4	5223 640 DISP	5863 50703

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	1	356	0	2	0	OCC	3750 39000
	Sus. + E2	1	357	0	3	0	OCC	3750 39000
	Sus. + E3	1	357	0	3	1	OCC	3751 39000
	Sus. + E4	1	356	0	2	0	OCC	3749 39000
	Max P						HOOP	7048 37440
A09 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	458	1190	2	1	706 SUST	4257 39000
	Amb to T1		1420	3871	4	5223	2283 DISP	7506 50193
	Sus. + E1		458	1191	0	2	1 OCC	4259 39000
	Sus. + E2		458	1192	0	3	1 OCC	4260 39000
	Sus. + E3		458	1192	0	3	1 OCC	4260 39000
	Sus. + E4		458	1192	0	2	1 OCC	4259 39000
	Max P						HOOP	7048 37440
A09 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	459	1190	0	1	706 SUST	4249 39000
	Amb to T1		1426	3868	3	5247	2283 DISP	7530 50201
	Sus. + E1		460	1191	0	2	1 OCC	4252 39000
	Sus. + E2		460	1191	0	3	1 OCC	4253 39000
	Sus. + E3		460	1192	0	3	1 OCC	4253 39000
	Sus. + E4		460	1191	0	2	1 OCC	4252 39000
	Max P						HOOP	7048 37440
+1 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	4	353	0	1	196 SUST	3739 39000
	Amb to T1		13	1147	3	5247	635 DISP	5882 50711
	Sus. + E1		5	354	0	2	0 OCC	3741 39000
	Sus. + E2		5	353	0	3	0 OCC	3741 39000
	Sus. + E3		5	354	0	3	0 OCC	3741 39000
	Sus. + E4		4	354	0	2	0 OCC	3741 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		4	353	0	1 196 SUST	3731 39000
	Amb to T1			13	1147	3	5271 635 DISP	5906 50719
	Sus. + E1			5	354	0	2 0 OCC	3733 39000
	Sus. + E2			5	353	0	3 0 OCC	3734 39000
	Sus. + E3			5	354	0	3 0 OCC	3734 39000
	Sus. + E4			4	354	0	2 0 OCC	3733 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		225	85	0	1 133 SUST	3669 39000
	Amb to T1			700	281	3	5271 418 DISP	5689 50781
	Sus. + E1			225	86	0	2 0 OCC	3671 39000
	Sus. + E2			225	86	0	3 0 OCC	3671 39000
	Sus. + E3			226	86	0	3 0 OCC	3671 39000
	Sus. + E4			225	86	0	2 0 OCC	3671 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		225	85	0	1 133 SUST	3661 39000
	Amb to T1			700	281	3	5295 418 DISP	5712 50789
	Sus. + E1			225	86	0	2 0 OCC	3663 39000
	Sus. + E2			225	86	0	3 0 OCC	3664 39000
	Sus. + E3			226	86	0	3 0 OCC	3664 39000
	Sus. + E4			225	86	0	2 0 OCC	3663 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		215	240	0	1 178 SUST	3706 39000
	Amb to T1			681	784	3	5295 575 DISP	5870 50744

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	215	240	0	2	0	OCC	3708 39000
	Sus. + E2	215	241	0	3	0	OCC	3709 39000
	Sus. + E3	215	241	0	3	0	OCC	3709 39000
	Sus. + E4	215	240	0	2	0	OCC	3708 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	215	240	0	1	178 SUST	3699 39000
	Amb to T1		681	784	3	5317	575 DISP	5893 50751
	Sus. + E1		215	240	0	2	0 OCC	3701 39000
	Sus. + E2		215	241	0	3	0 OCC	3702 39000
	Sus. + E3		215	241	0	3	0 OCC	3702 39000
	Sus. + E4		215	240	0	2	0 OCC	3701 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	35	225	0	1	126 SUST	3647 39000
	Amb to T1		47	735	3	5317	408 DISP	5725 50803
	Sus. + E1		35	225	0	2	0 OCC	3649 39000
	Sus. + E2		35	226	0	3	0 OCC	3650 39000
	Sus. + E3		35	225	0	3	0 OCC	3650 39000
	Sus. + E4		35	225	0	2	0 OCC	3649 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	35	225	0	1	126 SUST	3640 39000
	Amb to T1		47	735	3	5339	408 DISP	5747 50810
	Sus. + E1		35	225	0	2	0 OCC	3642 39000
	Sus. + E2		35	226	0	3	0 OCC	3643 39000
	Sus. + E3		35	225	0	3	0 OCC	3643 39000
	Sus. + E4		35	225	0	2	0 OCC	3642 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
A10 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		509	126	0	1 291 SUST	3805 39000
	Amb to T1			1535	414	3	5339 881 DISP	6219 50645
	Sus. + E1			510	126	0	2 0 OCC	3807 39000
	Sus. + E2			510	127	0	3 0 OCC	3808 39000
	Sus. + E3			510	126	0	3 1 OCC	3808 39000
	Sus. + E4			510	126	0	2 0 OCC	3807 39000
	Max P						HOOP	7048 37440
A10 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		509	126	1	1 291 SUST	3798 39000
	Amb to T1			1535	414	1	5360 881 DISP	6240 50652
	Sus. + E1			510	126	0	2 0 OCC	3800 39000
	Sus. + E2			510	127	0	3 0 OCC	3801 39000
	Sus. + E3			510	126	0	3 1 OCC	3802 39000
	Sus. + E4			510	126	0	2 0 OCC	3801 39000
	Max P						HOOP	7048 37440
+1 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		73	105	1	1 71 SUST	3579 39000
	Amb to T1			158	343	1	5360 209 DISP	5569 50871
	Sus. + E1			74	105	0	2 0 OCC	3581 39000
	Sus. + E2			74	105	0	3 0 OCC	3582 39000
	Sus. + E3			74	105	0	3 1 OCC	3582 39000
	Sus. + E4			74	105	0	2 0 OCC	3581 39000
	Max P						HOOP	7048 37440
+1 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		73	105	1	1 71 SUST	3572 39000
	Amb to T1			158	343	1	5380 209 DISP	5589 50878

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	74	105	0	2	0	OCC	3575 39000
	Sus. + E2	74	105	0	3	0	OCC	3575 39000
	Sus. + E3	74	105	0	3	1	OCC	3575 39000
	Sus. + E4	74	105	0	2	0	OCC	3575 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	142	92	1	1	94 SUST	3595 39000
	Amb to T1		487	301	1	5380	317 DISP	5697 50855
	Sus. + E1		144	92	0	2	1 OCC	3598 39000
	Sus. + E2		144	92	0	3	1 OCC	3599 39000
	Sus. + E3		144	92	0	3	1 OCC	3599 39000
	Sus. + E4		144	92	0	2	1 OCC	3598 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	142	92	1	1	94 SUST	3589 39000
	Amb to T1		487	301	1	5399	317 DISP	5717 50861
	Sus. + E1		144	92	0	2	1 OCC	3592 39000
	Sus. + E2		144	92	0	3	1 OCC	3593 39000
	Sus. + E3		144	92	0	3	1 OCC	3593 39000
	Sus. + E4		144	92	0	2	1 OCC	3592 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	157	107	1	1	105 SUST	3601 39000
	Amb to T1		544	350	1	5399	358 DISP	5758 50849
	Sus. + E1		159	107	0	2	1 OCC	3604 39000
	Sus. + E2		159	107	0	3	1 OCC	3605 39000
	Sus. + E3		159	107	0	3	1 OCC	3604 39000
	Sus. + E4		159	107	0	2	1 OCC	3603 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		157	107	1	1 105 SUST	3595 39000
	Amb to T1			544	350	1	5418 358 DISP	5776 50855
	Sus. + E1			159	107	0	2 1 OCC	3598 39000
	Sus. + E2			159	107	0	3 1 OCC	3599 39000
	Sus. + E3			159	107	0	3 1 OCC	3599 39000
	Sus. + E4			159	107	0	2 1 OCC	3598 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		28	154	1	1 87 SUST	3577 39000
	Amb to T1			128	503	1	5418 288 DISP	5706 50873
	Sus. + E1			30	154	0	2 1 OCC	3579 39000
	Sus. + E2			30	154	0	3 1 OCC	3580 39000
	Sus. + E3			30	154	0	3 1 OCC	3580 39000
	Sus. + E4			30	154	0	2 1 OCC	3579 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		28	154	1	1 87 SUST	3571 39000
	Amb to T1			128	503	1	5436 288 DISP	5723 50879
	Sus. + E1			30	154	0	2 1 OCC	3574 39000
	Sus. + E2			30	154	0	3 1 OCC	3575 39000
	Sus. + E3			30	154	0	3 1 OCC	3575 39000
	Sus. + E4			30	154	0	2 1 OCC	3574 39000
	Max P						HOOP	7048 37440
All UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		215	221	1	1 171 SUST	3655 39000
	Amb to T1			733	719	1	5436 569 DISP	6005 50795

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	215	221	0	2	0	OCC	3657 39000
	Sus. + E2	215	221	0	3	0	OCC	3658 39000
	Sus. + E3	215	221	0	3	0	OCC	3658 39000
	Sus. + E4	215	221	0	2	0	OCC	3657 39000
	Max P						HOOP	7048 37440
All UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	215	221	1	1	171 SUST	3650 39000
	Amb to T1		733	719	3	5452	569 DISP	6021 50800
	Sus. + E1		215	221	0	2	0 OCC	3652 39000
	Sus. + E2		215	221	0	3	0 OCC	3653 39000
	Sus. + E3		215	221	0	3	0 OCC	3653 39000
	Sus. + E4		215	221	0	2	0 OCC	3652 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	4	270	1	1	149 SUST	3629 39000
	Amb to T1		116	878	3	5452	491 DISP	5943 50821
	Sus. + E1		6	270	0	2	1 OCC	3631 39000
	Sus. + E2		6	270	0	3	1 OCC	3632 39000
	Sus. + E3		6	270	0	3	1 OCC	3632 39000
	Sus. + E4		6	270	0	2	1 OCC	3631 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	4	270	1	1	149 SUST	3624 39000
	Amb to T1		116	878	3	5468	491 DISP	5959 50826
	Sus. + E1		6	270	0	2	1 OCC	3627 39000
	Sus. + E2		6	270	0	3	1 OCC	3627 39000
	Sus. + E3		6	270	0	3	1 OCC	3627 39000
	Sus. + E4		6	270	0	2	1 OCC	3626 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		80	245	1	1 143 SUST	3617 39000
	Amb to T1			157	799	3	5468 451 DISP	5919 50833
	Sus. + E1			82	246	0	2 1 OCC	3620 39000
	Sus. + E2			82	245	0	3 1 OCC	3621 39000
	Sus. + E3			82	245	0	3 1 OCC	3621 39000
	Sus. + E4			82	246	0	2 1 OCC	3620 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		80	245	1	1 143 SUST	3613 39000
	Amb to T1			157	799	3	5483 451 DISP	5934 50837
	Sus. + E1			82	246	0	2 1 OCC	3616 39000
	Sus. + E2			82	245	0	3 1 OCC	3616 39000
	Sus. + E3			82	245	0	3 1 OCC	3616 39000
	Sus. + E4			82	246	0	2 1 OCC	3616 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		91	59	1	1 60 SUST	3530 39000
	Amb to T1			224	192	3	5483 163 DISP	5646 50920
	Sus. + E1			93	59	0	2 1 OCC	3533 39000
	Sus. + E2			93	59	0	3 1 OCC	3533 39000
	Sus. + E3			93	59	0	3 1 OCC	3534 39000
	Sus. + E4			93	59	0	2 1 OCC	3533 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		91	59	1	1 60 SUST	3526 39000
	Amb to T1			224	192	3	5497 163 DISP	5660 50924

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	93	59	0	2	1	OCC	3528	39000
	Sus. + E2	93	59	0	3	1	OCC	3529	39000
	Sus. + E3	93	59	0	3	1	OCC	3529	39000
	Sus. + E4	93	59	0	2	1	OCC	3528	39000
	Max P						HOOP	7048	37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	74	403	1	1	227 SUST	3692	39000
	Amb to T1		198	1310	3	5497	734 DISP	6231	50758
	Sus. + E1		75	403	0	2	1 OCC	3695	39000
	Sus. + E2		75	404	0	3	1 OCC	3696	39000
	Sus. + E3		75	404	0	3	1 OCC	3696	39000
	Sus. + E4		75	403	0	2	1 OCC	3695	39000
	Max P						HOOP	7048	37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	74	403	1	1	227 SUST	3688	39000
	Amb to T1		198	1310	3	5511	734 DISP	6244	50762
	Sus. + E1		75	403	0	2	1 OCC	3690	39000
	Sus. + E2		75	404	0	3	1 OCC	3691	39000
	Sus. + E3		75	404	0	3	1 OCC	3692	39000
	Sus. + E4		75	403	0	2	1 OCC	3690	39000
	Max P						HOOP	7048	37440
A12 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	54	1249	1	1	693 SUST	4154	39000
	Amb to T1		155	4064	3	5511	2253 DISP	7763	50296
	Sus. + E1		55	1250	0	2	1 OCC	4156	39000
	Sus. + E2		55	1251	0	3	1 OCC	4158	39000
	Sus. + E3		55	1251	0	3	1 OCC	4158	39000
	Sus. + E4		55	1250	0	2	1 OCC	4156	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
A12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		54	1249	1	1 693	SUST 4149 39000
	Amb to T1			156	4064	1	5526 2253	DISP 7778 50301
	Sus. + E1			55	1250	0	2 1	OCC 4152 39000
	Sus. + E2			55	1251	0	3 1	OCC 4153 39000
	Sus. + E3			55	1251	0	3 1	OCC 4153 39000
	Sus. + E4			55	1250	0	2 1	OCC 4152 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		21	330	1	1 183	SUST 3640 39000
	Amb to T1			63	1073	1	5526 596	DISP 6121 50810
	Sus. + E1			22	331	0	2 0	OCC 3642 39000
	Sus. + E2			21	330	0	3 0	OCC 3643 39000
	Sus. + E3			21	330	0	3 0	OCC 3643 39000
	Sus. + E4			21	331	0	2 0	OCC 3642 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		21	330	1	1 183	SUST 3635 39000
	Amb to T1			63	1073	1	5542 596	DISP 6137 50815
	Sus. + E1			22	331	0	2 0	OCC 3637 39000
	Sus. + E2			21	330	0	3 0	OCC 3638 39000
	Sus. + E3			21	330	0	3 0	OCC 3638 39000
	Sus. + E4			21	331	0	2 0	OCC 3637 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	123	1	1 68	SUST 3519 39000
	Amb to T1			10	399	1	5542 221	DISP 5763 50931

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	3	123	0	2	0	OCC	3521 39000
	Sus. + E2	2	123	0	3	0	OCC	3522 39000
	Sus. + E3	2	123	0	3	0	OCC	3522 39000
	Sus. + E4	2	123	0	2	0	OCC	3521 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	123	1	1	68 SUST	3515 39000
	Amb to T1		10	399	1	5557	221 DISP	5778 50935
	Sus. + E1		3	123	0	2	0 OCC	3517 39000
	Sus. + E2		2	123	0	3	0 OCC	3518 39000
	Sus. + E3		2	123	0	3	0 OCC	3518 39000
	Sus. + E4		2	123	0	2	0 OCC	3517 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	5	263	1	1	146 SUST	3593 39000
	Amb to T1		12	856	1	5557	474 DISP	6032 50857
	Sus. + E1		5	263	0	2	0 OCC	3594 39000
	Sus. + E2		5	264	0	3	0 OCC	3596 39000
	Sus. + E3		5	264	0	3	0 OCC	3596 39000
	Sus. + E4		5	263	0	2	0 OCC	3594 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	5	263	1	1	146 SUST	3588 39000
	Amb to T1		12	856	1	5572	474 DISP	6046 50862
	Sus. + E1		5	263	0	2	0 OCC	3590 39000
	Sus. + E2		5	264	0	3	0 OCC	3591 39000
	Sus. + E3		5	264	0	3	0 OCC	3591 39000
	Sus. + E4		5	263	0	2	0 OCC	3590 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		6	242	1	1 134 SUST	3576 39000
	Amb to T1			16	786	1	5572 435 DISP	6008 50874
	Sus. + E1			6	242	0	2 0 OCC	3578 39000
	Sus. + E2			6	242	0	3 0 OCC	3579 39000
	Sus. + E3			6	242	0	3 0 OCC	3579 39000
	Sus. + E4			6	242	0	2 0 OCC	3578 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		6	242	1	1 134 SUST	3572 39000
	Amb to T1			16	786	1	5586 435 DISP	6022 50878
	Sus. + E1			6	242	0	2 0 OCC	3574 39000
	Sus. + E2			6	242	0	3 0 OCC	3575 39000
	Sus. + E3			6	242	0	3 0 OCC	3575 39000
	Sus. + E4			6	242	0	2 0 OCC	3573 39000
	Max P						HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		4	166	1	1 92 SUST	3530 39000
	Amb to T1			12	541	1	5586 300 DISP	5886 50920
	Sus. + E1			4	166	0	2 0 OCC	3532 39000
	Sus. + E2			4	167	0	3 0 OCC	3533 39000
	Sus. + E3			4	167	0	3 0 OCC	3533 39000
	Sus. + E4			4	166	0	2 0 OCC	3532 39000
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		4	166	1	1 92 SUST	3526 39000
	Amb to T1			12	541	1	5600 300 DISP	5900 50924

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	4	166	0	2	0	OCC	3528 39000
	Sus. + E2	4	167	0	3	0	OCC	3529 39000
	Sus. + E3	4	167	0	3	0	OCC	3529 39000
	Sus. + E4	4	166	0	2	0	OCC	3528 39000
	Max P						HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	2	103	1	1	57 SUST	3491 39000
	Amb to T1		6	334	1	5600	185 DISP	5785 50959
	Sus. + E1		2	103	0	2	0 OCC	3492 39000
	Sus. + E2		2	103	0	3	0 OCC	3493 39000
	Sus. + E3		2	103	0	3	0 OCC	3493 39000
	Sus. + E4		2	103	0	2	0 OCC	3492 39000
	Max P						HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	103	1	1	57 SUST	3487 39000
	Amb to T1		6	334	1	5612	185 DISP	5797 50963
	Sus. + E1		2	103	0	2	0 OCC	3489 39000
	Sus. + E2		2	103	0	3	0 OCC	3490 39000
	Sus. + E3		2	103	0	3	0 OCC	3490 39000
	Sus. + E4		2	103	0	2	0 OCC	3488 39000
	Max P						HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	83	1	1	46 SUST	3476 39000
	Amb to T1		3	269	1	5612	149 DISP	5761 50974
	Sus. + E1		1	83	0	2	0 OCC	3477 39000
	Sus. + E2		1	83	0	3	0 OCC	3478 39000
	Sus. + E3		1	83	0	3	0 OCC	3478 39000
	Sus. + E4		1	83	0	2	0 OCC	3477 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00						
	Amb to T1		1	83	1	1	46 SUST	3472 39000
	Sus. + E1		1	83	0	2	0 OCC	3474 39000
	Sus. + E2		1	83	0	3	0 OCC	3475 39000
	Sus. + E3		1	83	0	3	0 OCC	3475 39000
	Sus. + E4		1	83	0	2	0 OCC	3474 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00						
	Amb to T1		0	116	1	1	64 SUST	3491 39000
	Sus. + E1		0	117	0	2	0 OCC	3492 39000
	Sus. + E2		0	117	0	3	0 OCC	3493 39000
	Sus. + E3		0	117	0	3	0 OCC	3493 39000
	Sus. + E4		0	117	0	2	0 OCC	3492 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00						
	Amb to T1		0	116	1	1	64 SUST	3487 39000
	Sus. + E1		0	117	0	2	0 OCC	3489 39000
	Sus. + E2		0	117	0	3	0 OCC	3490 39000
	Sus. + E3		0	117	0	3	0 OCC	3490 39000
	Sus. + E4		0	117	0	2	0 OCC	3489 39000
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00						
	Amb to T1		0	194	1	1	108 SUST	3530 39000
			1	633	1	5635	350 DISP	5986 50920

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	195	0	2	0	OCC	3532 39000
	Sus. + E2	0	195	0	3	0	OCC	3533 39000
	Sus. + E3	0	195	0	3	0	OCC	3533 39000
	Sus. + E4	0	195	0	2	0	OCC	3532 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	194	1	1	108 SUST	3527 39000
	Amb to T1		1	633	1	5646	350 DISP	5996 50923
	Sus. + E1		0	195	0	2	0 OCC	3529 39000
	Sus. + E2		0	195	0	3	0 OCC	3530 39000
	Sus. + E3		0	195	0	3	0 OCC	3530 39000
	Sus. + E4		0	195	0	2	0 OCC	3529 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	283	1	1	156 SUST	3576 39000
	Amb to T1		2	919	1	5646	509 DISP	6155 50874
	Sus. + E1		1	283	0	2	0 OCC	3578 39000
	Sus. + E2		1	283	0	3	0 OCC	3579 39000
	Sus. + E3		1	283	0	3	0 OCC	3579 39000
	Sus. + E4		1	283	0	2	0 OCC	3578 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	283	1	1	156 SUST	3573 39000
	Amb to T1		2	919	1	5656	509 DISP	6165 50877
	Sus. + E1		1	283	0	2	0 OCC	3575 39000
	Sus. + E2		1	283	0	3	0 OCC	3576 39000
	Sus. + E3		1	283	0	3	0 OCC	3576 39000
	Sus. + E4		1	283	0	2	0 OCC	3575 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	308	1	1	171 SUST	3587 39000
	Amb to T1			4	1002	1	5656	555 DISP	6211 50863
	Sus. + E1			2	309	0	2	0 OCC	3589 39000
	Sus. + E2			2	308	0	3	0 OCC	3590 39000
	Sus. + E3			2	308	0	3	0 OCC	3590 39000
	Sus. + E4			2	309	0	2	0 OCC	3589 39000
	Max P							HOOP	7048 37440
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	308	1	1	171 SUST	3584 39000
	Amb to T1			4	1002	1	5665	555 DISP	6220 50866
	Sus. + E1			2	309	0	2	0 OCC	3586 39000
	Sus. + E2			2	308	0	3	0 OCC	3587 39000
	Sus. + E3			2	308	0	3	0 OCC	3587 39000
	Sus. + E4			2	309	0	2	0 OCC	3586 39000
	Max P							HOOP	7048 37440
+12 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	148	1	1	82 SUST	3495 39000
	Amb to T1			7	481	1	5665	266 DISP	5932 50955
	Sus. + E1			3	149	0	2	0 OCC	3498 39000
	Sus. + E2			3	148	0	3	0 OCC	3498 39000
	Sus. + E3			3	148	0	3	0 OCC	3498 39000
	Sus. + E4			3	149	0	2	0 OCC	3498 39000
	Max P							HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		3	148	1	0	82 SUST	3493 39000
	Amb to T1			7	481	1	5674	266 DISP	5940 50957

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	3	149	0	2	0	OCC	3495 39000
	Sus. + E2	3	148	0	3	0	OCC	3496 39000
	Sus. + E3	3	148	0	3	0	OCC	3496 39000
	Sus. + E4	3	149	0	2	0	OCC	3495 39000
	Max P						HOOP	7048 37440
+13 - UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	4	370	1	0	205	SUST	3616 39000
	Amb to T1	8	1203	1	5674	666	DISP	6340 50834
	Sus. + E1	4	370	0	2	0	OCC	3618 39000
	Sus. + E2	4	371	0	3	1	OCC	3619 39000
	Sus. + E3	4	371	0	3	1	OCC	3619 39000
	Sus. + E4	4	370	0	2	0	OCC	3618 39000
	Max P						HOOP	7048 37440
+13 + UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	4	370	1	0	205	SUST	3613 39000
	Amb to T1	8	1203	1	5682	666	DISP	6348 50837
	Sus. + E1	4	370	0	2	0	OCC	3615 39000
	Sus. + E2	4	371	0	3	1	OCC	3617 39000
	Sus. + E3	4	371	0	3	1	OCC	3617 39000
	Sus. + E4	4	370	0	2	0	OCC	3615 39000
	Max P						HOOP	7048 37440
A13 - UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	3	1424	1	0	789	SUST	4197 39000
	Amb to T1	4	4634	1	5682	2566	DISP	8248 50253
	Sus. + E1	3	1426	0	2	1	OCC	4200 39000
	Sus. + E2	3	1427	0	3	1	OCC	4201 39000
	Sus. + E3	3	1427	0	3	1	OCC	4201 39000
	Sus. + E4	3	1426	0	2	1	OCC	4200 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		3	1424	1	0	789 SUST	4194 39000
	Amb to T1			4	4634	1	5691	2566 DISP	8257 50256
	Sus. + E1			3	1426	0	2	1 OCC	4197 39000
	Sus. + E2			3	1427	0	3	1 OCC	4199 39000
	Sus. + E3			3	1427	0	3	1 OCC	4199 39000
	Sus. + E4			3	1426	0	2	1 OCC	4197 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		4	360	1	0	199 SUST	3605 39000
	Amb to T1			8	1170	1	5691	648 DISP	6339 50845
	Sus. + E1			4	361	0	2	0 OCC	3607 39000
	Sus. + E2			4	360	0	3	0 OCC	3608 39000
	Sus. + E3			4	360	0	3	0 OCC	3608 39000
	Sus. + E4			4	361	0	2	0 OCC	3607 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		4	360	1	0	199 SUST	3602 39000
	Amb to T1			8	1170	1	5702	648 DISP	6350 50848
	Sus. + E1			4	361	0	2	0 OCC	3604 39000
	Sus. + E2			4	360	0	3	0 OCC	3605 39000
	Sus. + E3			4	360	0	3	0 OCC	3605 39000
	Sus. + E4			4	361	0	2	0 OCC	3604 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	155	1	0	86 SUST	3488 39000
	Amb to T1			6	506	1	5702	280 DISP	5982 50962

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	3	156	0	2	0	OCC	3490 39000
	Sus. + E2	3	156	0	3	0	OCC	3492 39000
	Sus. + E3	3	156	0	3	0	OCC	3492 39000
	Sus. + E4	3	156	0	2	0	OCC	3490 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	3	155	1	0	86 SUST	3485 39000
	Amb to T1		6	506	1	5712	280 DISP	5992 50965
	Sus. + E1		3	156	0	2	0 OCC	3487 39000
	Sus. + E2		3	156	0	3	0 OCC	3488 39000
	Sus. + E3		3	156	0	3	0 OCC	3488 39000
	Sus. + E4		3	156	0	2	0 OCC	3487 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	308	1	0	171 SUST	3570 39000
	Amb to T1		4	1002	1	5712	555 DISP	6267 50880
	Sus. + E1		1	308	0	2	0 OCC	3572 39000
	Sus. + E2		1	309	0	3	0 OCC	3573 39000
	Sus. + E3		1	309	0	3	0 OCC	3573 39000
	Sus. + E4		1	308	0	2	0 OCC	3572 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	308	1	0	171 SUST	3567 39000
	Amb to T1		4	1002	1	5721	555 DISP	6276 50883
	Sus. + E1		1	308	0	2	0 OCC	3569 39000
	Sus. + E2		1	309	0	3	0 OCC	3570 39000
	Sus. + E3		1	309	0	3	0 OCC	3570 39000
	Sus. + E4		1	308	0	2	0 OCC	3569 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	276	1	0	153 SUST	3549 39000
	Amb to T1			1	897	1	5721	497 DISP	6217 50901
	Sus. + E1			0	276	0	2	0 OCC	3551 39000
	Sus. + E2			0	276	0	3	0 OCC	3552 39000
	Sus. + E3			0	276	0	3	0 OCC	3552 39000
	Sus. + E4			0	276	0	2	0 OCC	3551 39000
	Max P						HOOP	7048 37440	
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	276	1	0	153 SUST	3546 39000
	Amb to T1			1	897	1	5730	497 DISP	6226 50904
	Sus. + E1			0	276	0	2	0 OCC	3548 39000
	Sus. + E2			0	276	0	3	0 OCC	3549 39000
	Sus. + E3			0	276	0	3	0 OCC	3549 39000
	Sus. + E4			0	276	0	2	0 OCC	3548 39000
	Max P						HOOP	7048 37440	
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	184	1	0	102 SUST	3495 39000
	Amb to T1			0	598	1	5730	331 DISP	6061 50955
	Sus. + E1			0	184	0	2	0 OCC	3497 39000
	Sus. + E2			0	184	0	3	0 OCC	3498 39000
	Sus. + E3			0	184	0	3	0 OCC	3498 39000
	Sus. + E4			0	184	0	2	0 OCC	3497 39000
	Max P						HOOP	7048 37440	
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	184	1	0	102 SUST	3493 39000
	Amb to T1			0	598	1	5738	331 DISP	6069 50957

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	184	0	2	0	OCC	3495 39000
	Sus. + E2	0	184	0	3	0	OCC	3496 39000
	Sus. + E3	0	184	0	3	0	OCC	3496 39000
	Sus. + E4	0	184	0	2	0	OCC	3494 39000
	Max P						HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	106	1	0	59 SUST	3450 39000
	Amb to T1		0	344	1	5738	191 DISP	5929 51000
	Sus. + E1		0	106	0	2	0 OCC	3451 39000
	Sus. + E2		0	106	0	3	0 OCC	3453 39000
	Sus. + E3		0	106	0	3	0 OCC	3453 39000
	Sus. + E4		0	106	0	2	0 OCC	3451 39000
	Max P						HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	106	1	0	59 SUST	3447 39000
	Amb to T1		0	344	1	5746	191 DISP	5936 51003
	Sus. + E1		0	106	0	2	0 OCC	3449 39000
	Sus. + E2		0	106	0	3	0 OCC	3450 39000
	Sus. + E3		0	106	0	3	0 OCC	3450 39000
	Sus. + E4		0	106	0	2	0 OCC	3449 39000
	Max P						HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	76	1	0	42 SUST	3431 39000
	Amb to T1		1	248	1	5746	137 DISP	5883 51019
	Sus. + E1		0	76	0	2	0 OCC	3433 39000
	Sus. + E2		0	76	0	3	0 OCC	3434 39000
	Sus. + E3		0	76	0	3	0 OCC	3434 39000
	Sus. + E4		0	76	0	2	0 OCC	3433 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	76	1	0	42 SUST 3429 39000
	Amb to T1			1	248	1	5753	137 DISP 5890 51021
	Sus. + E1			0	76	0	2	0 OCC 3430 39000
	Sus. + E2			0	76	0	3	0 OCC 3432 39000
	Sus. + E3			0	76	0	3	0 OCC 3432 39000
	Sus. + E4			0	76	0	2	0 OCC 3430 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	105	1	0	58 SUST 3445 39000
	Amb to T1			1	341	1	5753	189 DISP 5942 51005
	Sus. + E1			0	105	0	2	0 OCC 3446 39000
	Sus. + E2			0	105	0	3	0 OCC 3448 39000
	Sus. + E3			0	105	0	3	0 OCC 3448 39000
	Sus. + E4			0	105	0	2	0 OCC 3446 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	105	1	0	58 SUST 3443 39000
	Amb to T1			1	341	1	5759	189 DISP 5949 51007
	Sus. + E1			0	105	0	2	0 OCC 3444 39000
	Sus. + E2			0	105	0	3	0 OCC 3446 39000
	Sus. + E3			0	105	0	3	0 OCC 3446 39000
	Sus. + E4			0	105	0	2	0 OCC 3444 39000
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	182	1	0	101 SUST 3485 39000
	Amb to T1			1	592	1	5759	328 DISP 6087 50965

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	182	0	2	0	OCC	3487 39000
	Sus. + E2	0	182	0	3	0	OCC	3488 39000
	Sus. + E3	0	182	0	3	0	OCC	3488 39000
	Sus. + E4	0	182	0	2	0	OCC	3487 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	182	1	0	101 SUST	3483 39000
	Amb to T1		1	592	1	5766	328 DISP	6094 50967
	Sus. + E1		0	182	0	2	0 OCC	3485 39000
	Sus. + E2		0	182	0	3	0 OCC	3486 39000
	Sus. + E3		0	182	0	3	0 OCC	3486 39000
	Sus. + E4		0	182	0	2	0 OCC	3485 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	273	1	0	151 SUST	3534 39000
	Amb to T1		0	889	1	5766	492 DISP	6258 50916
	Sus. + E1		0	274	0	2	0 OCC	3536 39000
	Sus. + E2		0	274	0	3	0 OCC	3537 39000
	Sus. + E3		0	274	0	3	0 OCC	3537 39000
	Sus. + E4		0	274	0	2	0 OCC	3536 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	273	1	0	151 SUST	3532 39000
	Amb to T1		0	889	1	5771	492 DISP	6264 50918
	Sus. + E1		0	274	0	2	0 OCC	3534 39000
	Sus. + E2		0	274	0	3	0 OCC	3535 39000
	Sus. + E3		0	274	0	3	0 OCC	3535 39000
	Sus. + E4		0	274	0	2	0 OCC	3534 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	306	1	0	170 SUST	3551 39000
	Amb to T1			2	997	1	5771	552 DISP	6323 50899
	Sus. + E1			1	307	0	2	0 OCC	3552 39000
	Sus. + E2			1	307	0	3	0 OCC	3554 39000
	Sus. + E3			1	307	0	3	0 OCC	3554 39000
	Sus. + E4			1	307	0	2	0 OCC	3552 39000
	Max P							HOOP	7048 37440
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	306	1	0	170 SUST	3549 39000
	Amb to T1			2	997	1	5776	552 DISP	6328 50901
	Sus. + E1			1	307	0	2	0 OCC	3551 39000
	Sus. + E2			1	307	0	3	0 OCC	3552 39000
	Sus. + E3			1	307	0	3	0 OCC	3552 39000
	Sus. + E4			1	307	0	2	0 OCC	3551 39000
	Max P							HOOP	7048 37440
+12 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	156	1	0	86 SUST	3466 39000
	Amb to T1			4	508	1	5776	281 DISP	6057 50984
	Sus. + E1			2	157	0	2	0 OCC	3468 39000
	Sus. + E2			2	156	0	3	0 OCC	3469 39000
	Sus. + E3			2	156	0	3	0 OCC	3469 39000
	Sus. + E4			2	157	0	2	0 OCC	3468 39000
	Max P							HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	156	1	0	86 SUST	3464 39000
	Amb to T1			4	508	1	5781	281 DISP	6062 50986

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	2	157	0	2	0	OCC	3466	39000
	Sus. + E2	2	156	0	3	0	OCC	3467	39000
	Sus. + E3	2	156	0	3	0	OCC	3467	39000
	Sus. + E4	2	157	0	2	0	OCC	3466	39000
	Max P						HOOP	7048	37440
+13 - UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	4	354	1	0	196	SUST	3574	39000
	Amb to T1	8	1152	1	5781	638	DISP	6419	50876
	Sus. + E1	4	354	0	2	0	OCC	3576	39000
	Sus. + E2	4	355	0	3	0	OCC	3577	39000
	Sus. + E3	4	355	0	3	0	OCC	3577	39000
	Sus. + E4	4	354	0	2	0	OCC	3576	39000
	Max P						HOOP	7048	37440
+13 + UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	4	354	1	0	196	SUST	3573	39000
	Amb to T1	8	1152	1	5785	638	DISP	6423	50877
	Sus. + E1	4	354	0	2	0	OCC	3574	39000
	Sus. + E2	4	355	0	3	0	OCC	3576	39000
	Sus. + E3	4	355	0	3	0	OCC	3576	39000
	Sus. + E4	4	354	0	2	0	OCC	3574	39000
	Max P						HOOP	7048	37440
A14 - UNREST GR + Max P	SIFI= 1.00 SIFO= 1.00	4	1409	1	0	781	SUST	4157	39000
	Amb to T1	10	4584	1	5785	2539	DISP	8324	50293
	Sus. + E1	5	1410	0	2	1	OCC	4159	39000
	Sus. + E2	5	1412	0	3	1	OCC	4161	39000
	Sus. + E3	5	1412	0	3	1	OCC	4161	39000
	Sus. + E4	4	1411	0	2	1	OCC	4159	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A14 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		5	1409	1	0	781 SUST	4155 39000
	Amb to T1			10	4584	1	5791	2539 DISP	8330 50295
	Sus. + E1			5	1410	0	2	1 OCC	4158 39000
	Sus. + E2			5	1412	0	3	1 OCC	4160 39000
	Sus. + E3			5	1412	0	3	1 OCC	4160 39000
	Sus. + E4			5	1411	0	2	1 OCC	4158 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		4	355	1	0	197 SUST	3572 39000
	Amb to T1			8	1155	1	5791	640 DISP	6431 50878
	Sus. + E1			4	356	0	2	0 OCC	3574 39000
	Sus. + E2			4	356	0	3	0 OCC	3575 39000
	Sus. + E3			4	356	0	3	0 OCC	3575 39000
	Sus. + E4			4	356	0	2	0 OCC	3574 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		4	355	1	0	197 SUST	3570 39000
	Amb to T1			8	1155	1	5797	640 DISP	6437 50880
	Sus. + E1			4	356	0	2	0 OCC	3572 39000
	Sus. + E2			4	356	0	3	0 OCC	3573 39000
	Sus. + E3			4	356	0	3	0 OCC	3573 39000
	Sus. + E4			4	356	0	2	0 OCC	3572 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	155	1	0	86 SUST	3458 39000
	Amb to T1			4	503	1	5797	279 DISP	6076 50992

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	2	155	0	2	0	OCC	3460	39000
	Sus. + E2	2	155	0	3	0	OCC	3462	39000
	Sus. + E3	2	155	0	3	0	OCC	3462	39000
	Sus. + E4	2	155	0	2	0	OCC	3460	39000
	Max P						HOOP	7048	37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	155	1	0	86 SUST	3457	39000
	Amb to T1		4	503	1	5803	279 DISP	6082	50993
	Sus. + E1		2	155	0	2	0 OCC	3458	39000
	Sus. + E2		2	155	0	3	0 OCC	3460	39000
	Sus. + E3		2	155	0	3	0 OCC	3460	39000
	Sus. + E4		2	155	0	2	0 OCC	3458	39000
	Max P						HOOP	7048	37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	305	1	0	169 SUST	3540	39000
	Amb to T1		2	993	1	5803	550 DISP	6354	50910
	Sus. + E1		1	305	0	2	0 OCC	3542	39000
	Sus. + E2		1	306	0	3	0 OCC	3543	39000
	Sus. + E3		1	306	0	3	0 OCC	3543	39000
	Sus. + E4		1	305	0	2	0 OCC	3542	39000
	Max P						HOOP	7048	37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	305	1	0	169 SUST	3538	39000
	Amb to T1		2	993	1	5809	550 DISP	6359	50912
	Sus. + E1		1	305	0	2	0 OCC	3540	39000
	Sus. + E2		1	306	0	3	0 OCC	3541	39000
	Sus. + E3		1	306	0	3	0 OCC	3542	39000
	Sus. + E4		1	305	0	2	0 OCC	3540	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type				
	Max P								HOOP	7048	37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	273	1	0	151	SUST		3520	39000
	Sus. + E1		0	273	0	2	0	OCC		3522	39000
	Sus. + E2		0	273	0	3	0	OCC		3523	39000
	Sus. + E3		0	273	0	3	0	OCC		3523	39000
	Sus. + E4		0	273	0	2	0	OCC		3522	39000
	Max P								HOOP	7048	37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	273	1	0	151	SUST		3519	39000
	Sus. + E1		0	273	0	1	0	OCC		3520	39000
	Sus. + E2		0	273	0	3	0	OCC		3522	39000
	Sus. + E3		0	273	0	3	0	OCC		3522	39000
	Sus. + E4		0	273	0	2	0	OCC		3520	39000
	Max P								HOOP	7048	37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	182	1	0	101	SUST		3468	39000
	Sus. + E1		0	182	0	1	0	OCC		3470	39000
	Sus. + E2		0	182	0	3	0	OCC		3471	39000
	Sus. + E3		0	182	0	3	0	OCC		3471	39000
	Sus. + E4		0	182	0	2	0	OCC		3470	39000
	Max P								HOOP	7048	37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	182	1	0	101	SUST		3467	39000
	Amb to T1		0	591	1	5819	327	DISP		6147	50983

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	182	0	1	0	OCC	3468 39000
	Sus. + E2	0	182	0	3	0	OCC	3470 39000
	Sus. + E3	0	182	0	3	0	OCC	3470 39000
	Sus. + E4	0	182	0	1	0	OCC	3468 39000
	Max P						HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	105	1	0	58 SUST	3424 39000
	Amb to T1		1	341	1	5819	189 DISP	6008 51026
	Sus. + E1		0	105	0	1	0 OCC	3426 39000
	Sus. + E2		0	105	0	3	0 OCC	3427 39000
	Sus. + E3		0	105	0	3	0 OCC	3427 39000
	Sus. + E4		0	105	0	1	0 OCC	3426 39000
	Max P						HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	105	1	0	58 SUST	3423 39000
	Amb to T1		1	341	1	5824	189 DISP	6013 51027
	Sus. + E1		0	105	0	1	0 OCC	3424 39000
	Sus. + E2		0	105	0	3	0 OCC	3426 39000
	Sus. + E3		0	105	0	3	0 OCC	3426 39000
	Sus. + E4		0	105	0	1	0 OCC	3424 39000
	Max P						HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	76	1	0	42 SUST	3407 39000
	Amb to T1		1	248	1	5824	137 DISP	5961 51043
	Sus. + E1		0	76	0	1	0 OCC	3408 39000
	Sus. + E2		0	76	0	3	0 OCC	3410 39000
	Sus. + E3		0	76	0	3	0 OCC	3410 39000
	Sus. + E4		0	76	0	1	0 OCC	3408 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type				
	Max P								HOOP	7048	37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	76	1	0	42	SUST		3406	39000
	Sus. + E1		0	76	0	1	0	OCC		3407	39000
	Sus. + E2		0	76	0	3	0	OCC		3409	39000
	Sus. + E3		0	76	0	3	0	OCC		3409	39000
	Sus. + E4		0	76	0	1	0	OCC		3407	39000
	Max P								HOOP	7048	37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	106	1	0	59	SUST		3422	39000
	Sus. + E1		0	106	0	1	0	OCC		3424	39000
	Sus. + E2		0	106	0	3	0	OCC		3425	39000
	Sus. + E3		0	106	0	3	0	OCC		3425	39000
	Sus. + E4		0	106	0	1	0	OCC		3424	39000
	Max P								HOOP	7048	37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	106	1	0	59	SUST		3421	39000
	Sus. + E1		0	106	0	1	0	OCC		3422	39000
	Sus. + E2		0	106	0	3	0	OCC		3424	39000
	Sus. + E3		0	106	0	3	0	OCC		3424	39000
	Sus. + E4		0	106	0	1	0	OCC		3422	39000
	Max P								HOOP	7048	37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	184	1	0	102	SUST		3464	39000
			0	598	1	5832	331	DISP		6163	50986

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	184	0	1	0	OCC	3466 39000
	Sus. + E2	0	184	0	3	0	OCC	3467 39000
	Sus. + E3	0	184	0	3	0	OCC	3467 39000
	Sus. + E4	0	184	0	1	0	OCC	3466 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	184	1	0	102 SUST	3463 39000
	Amb to T1		0	598	1	5835	331 DISP	6166 50987
	Sus. + E1		0	184	0	1	0 OCC	3465 39000
	Sus. + E2		0	184	0	3	0 OCC	3466 39000
	Sus. + E3		0	184	0	3	0 OCC	3466 39000
	Sus. + E4		0	184	0	1	0 OCC	3465 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	276	1	0	153 SUST	3514 39000
	Amb to T1		0	898	1	5835	498 DISP	6332 50936
	Sus. + E1		0	277	0	1	0 OCC	3516 39000
	Sus. + E2		0	277	0	3	0 OCC	3517 39000
	Sus. + E3		0	277	0	3	0 OCC	3517 39000
	Sus. + E4		0	277	0	1	0 OCC	3516 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	276	1	0	153 SUST	3513 39000
	Amb to T1		0	898	1	5838	498 DISP	6335 50937
	Sus. + E1		0	277	0	1	0 OCC	3515 39000
	Sus. + E2		0	277	0	3	0 OCC	3516 39000
	Sus. + E3		0	277	0	3	0 OCC	3516 39000
	Sus. + E4		0	277	0	1	0 OCC	3515 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	309	1	0	171 SUST	3532 39000
	Amb to T1			2	1006	1	5838	557 DISP	6395 50918
	Sus. + E1			1	310	0	1	0 OCC	3534 39000
	Sus. + E2			1	310	0	3	0 OCC	3535 39000
	Sus. + E3			1	310	0	3	0 OCC	3535 39000
	Sus. + E4			1	310	0	1	0 OCC	3534 39000
	Max P							HOOP	7048 37440
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	309	1	0	171 SUST	3531 39000
	Amb to T1			2	1006	1	5840	557 DISP	6397 50919
	Sus. + E1			1	310	0	1	0 OCC	3533 39000
	Sus. + E2			1	310	0	3	0 OCC	3534 39000
	Sus. + E3			1	310	0	3	0 OCC	3534 39000
	Sus. + E4			1	310	0	1	0 OCC	3533 39000
	Max P							HOOP	7048 37440
+12 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	157	1	0	87 SUST	3447 39000
	Amb to T1			4	512	1	5840	284 DISP	6124 51003
	Sus. + E1			2	158	0	1	0 OCC	3449 39000
	Sus. + E2			2	157	0	3	0 OCC	3450 39000
	Sus. + E3			2	157	0	3	0 OCC	3450 39000
	Sus. + E4			2	158	0	1	0 OCC	3449 39000
	Max P							HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	157	1	0	87 SUST	3446 39000
	Amb to T1			4	512	1	5842	284 DISP	6126 51004

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	2	158	0	1	0	OCC	3448 39000
	Sus. + E2	2	157	0	3	0	OCC	3449 39000
	Sus. + E3	2	157	0	3	0	OCC	3449 39000
	Sus. + E4	2	158	0	1	0	OCC	3448 39000
	Max P						HOOP	7048 37440
+13 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	3	358	1	0	198 SUST	3557 39000
	Amb to T1		7	1164	1	5842	644 DISP	6487 50893
	Sus. + E1		3	358	0	1	0 OCC	3559 39000
	Sus. + E2		3	359	0	3	0 OCC	3561 39000
	Sus. + E3		3	359	0	3	0 OCC	3561 39000
	Sus. + E4		3	358	0	1	0 OCC	3559 39000
	Max P						HOOP	7048 37440
+13 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	3	358	1	0	198 SUST	3557 39000
	Amb to T1		7	1164	1	5844	644 DISP	6488 50893
	Sus. + E1		3	358	0	1	0 OCC	3558 39000
	Sus. + E2		3	359	0	3	0 OCC	3560 39000
	Sus. + E3		3	359	0	3	0 OCC	3560 39000
	Sus. + E4		3	358	0	1	0 OCC	3558 39000
	Max P						HOOP	7048 37440
A15 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	4	1423	1	0	788 SUST	4147 39000
	Amb to T1		9	4630	1	5844	2564 DISP	8408 50303
	Sus. + E1		4	1424	0	1	1 OCC	4149 39000
	Sus. + E2		4	1426	0	3	1 OCC	4151 39000
	Sus. + E3		4	1426	0	3	1 OCC	4151 39000
	Sus. + E4		4	1424	0	1	1 OCC	4149 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A15 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		4	1423	1	0	788 SUST	4146 39000
	Amb to T1			9	4630	1	5847	2564 DISP	8411 50304
	Sus. + E1			4	1424	0	1	1 OCC	4148 39000
	Sus. + E2			4	1426	0	3	1 OCC	4150 39000
	Sus. + E3			4	1426	0	3	1 OCC	4150 39000
	Sus. + E4			4	1424	0	1	1 OCC	4148 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	358	1	0	199 SUST	3556 39000
	Amb to T1			7	1166	1	5847	646 DISP	6492 50894
	Sus. + E1			3	359	0	1	0 OCC	3558 39000
	Sus. + E2			3	359	0	3	0 OCC	3559 39000
	Sus. + E3			3	359	0	3	0 OCC	3559 39000
	Sus. + E4			3	359	0	1	0 OCC	3558 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		3	358	1	0	199 SUST	3555 39000
	Amb to T1			7	1166	1	5851	646 DISP	6497 50895
	Sus. + E1			3	359	0	1	0 OCC	3557 39000
	Sus. + E2			3	359	0	3	0 OCC	3558 39000
	Sus. + E3			3	359	0	3	0 OCC	3558 39000
	Sus. + E4			3	359	0	1	0 OCC	3557 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	157	1	0	87 SUST	3443 39000
	Amb to T1			4	509	1	5851	282 DISP	6133 51007

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	2	157	0	1	0	OCC	3445 39000
	Sus. + E2	2	157	0	3	0	OCC	3446 39000
	Sus. + E3	2	157	0	3	0	OCC	3446 39000
	Sus. + E4	2	157	0	1	0	OCC	3445 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	157	1	0	87 SUST	3442 39000
	Amb to T1		4	509	1	5855	282 DISP	6137 51008
	Sus. + E1		2	157	0	1	0 OCC	3443 39000
	Sus. + E2		2	157	0	3	0 OCC	3445 39000
	Sus. + E3		2	157	0	3	0 OCC	3445 39000
	Sus. + E4		2	157	0	1	0 OCC	3443 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	309	1	0	171 SUST	3526 39000
	Amb to T1		2	1004	1	5855	556 DISP	6411 50924
	Sus. + E1		1	309	0	1	0 OCC	3527 39000
	Sus. + E2		1	309	0	3	0 OCC	3529 39000
	Sus. + E3		1	309	0	3	0 OCC	3529 39000
	Sus. + E4		1	309	0	1	0 OCC	3527 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	309	1	0	171 SUST	3525 39000
	Amb to T1		2	1004	1	5859	556 DISP	6415 50925
	Sus. + E1		1	309	0	1	0 OCC	3526 39000
	Sus. + E2		1	309	0	3	0 OCC	3528 39000
	Sus. + E3		1	309	0	3	0 OCC	3528 39000
	Sus. + E4		1	309	0	1	0 OCC	3526 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	276	1	0 153 SUST	3507 39000
	Amb to T1			0	896	1	5859 496 DISP	6355 50943
	Sus. + E1			0	276	0	1 0 OCC	3508 39000
	Sus. + E2			0	276	0	3 0 OCC	3510 39000
	Sus. + E3			0	276	0	3 0 OCC	3510 39000
	Sus. + E4			0	276	0	1 0 OCC	3508 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	276	1	0 153 SUST	3506 39000
	Amb to T1			0	896	1	5862 496 DISP	6358 50944
	Sus. + E1			0	276	0	1 0 OCC	3507 39000
	Sus. + E2			0	276	0	3 0 OCC	3509 39000
	Sus. + E3			0	276	0	3 0 OCC	3509 39000
	Sus. + E4			0	276	0	1 0 OCC	3507 39000
	Max P						HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	184	1	0 102 SUST	3455 39000
	Amb to T1			0	597	1	5862 331 DISP	6193 50995
	Sus. + E1			0	184	0	1 0 OCC	3456 39000
	Sus. + E2			0	184	0	3 0 OCC	3458 39000
	Sus. + E3			0	184	0	3 0 OCC	3458 39000
	Sus. + E4			0	184	0	1 0 OCC	3456 39000
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	184	1	0 102 SUST	3454 39000
	Amb to T1			0	597	1	5865 331 DISP	6195 50996

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	184	0	1	0	OCC	3455	39000
	Sus. + E2	0	184	0	3	0	OCC	3457	39000
	Sus. + E3	0	184	0	3	0	OCC	3457	39000
	Sus. + E4	0	184	0	1	0	OCC	3455	39000
	Max P						HOOP	7048	37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	106	1	0	59 SUST	3411	39000
	Amb to T1		1	344	1	5865	191 DISP	6055	51039
	Sus. + E1		0	106	0	1	0 OCC	3412	39000
	Sus. + E2		0	106	0	3	0 OCC	3414	39000
	Sus. + E3		0	106	0	3	0 OCC	3414	39000
	Sus. + E4		0	106	0	1	0 OCC	3412	39000
	Max P						HOOP	7048	37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	106	1	0	59 SUST	3410	39000
	Amb to T1		1	344	1	5867	191 DISP	6058	51040
	Sus. + E1		0	106	0	1	0 OCC	3411	39000
	Sus. + E2		0	106	0	3	0 OCC	3413	39000
	Sus. + E3		0	106	0	3	0 OCC	3413	39000
	Sus. + E4		0	106	0	1	0 OCC	3411	39000
	Max P						HOOP	7048	37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	77	1	0	43 SUST	3394	39000
	Amb to T1		1	250	1	5867	139 DISP	6006	51056
	Sus. + E1		0	77	0	1	0 OCC	3395	39000
	Sus. + E2		0	77	0	3	0 OCC	3397	39000
	Sus. + E3		0	77	0	3	0 OCC	3397	39000
	Sus. + E4		0	77	0	1	0 OCC	3395	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	77	1	0 43 SUST	3393 39000
	Amb to T1			1	250	1	5869 139 DISP	6008 51057
	Sus. + E1			0	77	0	1 0 OCC	3395 39000
	Sus. + E2			0	77	0	3 0 OCC	3396 39000
	Sus. + E3			0	77	0	3 0 OCC	3396 39000
	Sus. + E4			0	77	0	1 0 OCC	3395 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	106	1	0 59 SUST	3410 39000
	Amb to T1			1	346	1	5869 192 DISP	6061 51040
	Sus. + E1			0	107	0	1 0 OCC	3411 39000
	Sus. + E2			0	107	0	3 0 OCC	3413 39000
	Sus. + E3			0	107	0	3 0 OCC	3413 39000
	Sus. + E4			0	107	0	1 0 OCC	3411 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	106	1	0 59 SUST	3409 39000
	Amb to T1			1	346	1	5871 192 DISP	6063 51041
	Sus. + E1			0	107	0	1 0 OCC	3410 39000
	Sus. + E2			0	107	0	3 0 OCC	3412 39000
	Sus. + E3			0	107	0	3 0 OCC	3412 39000
	Sus. + E4			0	107	0	1 0 OCC	3410 39000
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	185	1	0 102 SUST	3452 39000
	Amb to T1			0	601	1	5871 333 DISP	6204 50998

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	185	0	1	0	OCC	3454	39000
	Sus. + E2	0	185	0	3	0	OCC	3456	39000
	Sus. + E3	0	185	0	3	0	OCC	3456	39000
	Sus. + E4	0	185	0	1	0	OCC	3454	39000
	Max P						HOOP	7048	37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	185	1	0	102 SUST	3452	39000
	Amb to T1		0	601	1	5872	333 DISP	6205	50998
	Sus. + E1		0	185	0	1	0 OCC	3454	39000
	Sus. + E2		0	185	0	3	0 OCC	3455	39000
	Sus. + E3		0	185	0	3	0 OCC	3455	39000
	Sus. + E4		0	185	0	1	0 OCC	3454	39000
	Max P						HOOP	7048	37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	278	1	0	154 SUST	3503	39000
	Amb to T1		0	903	1	5872	500 DISP	6372	50947
	Sus. + E1		0	278	0	1	0 OCC	3505	39000
	Sus. + E2		0	278	0	3	0 OCC	3507	39000
	Sus. + E3		0	278	0	3	0 OCC	3507	39000
	Sus. + E4		0	278	0	1	0 OCC	3505	39000
	Max P						HOOP	7048	37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	278	1	0	154 SUST	3503	39000
	Amb to T1		0	903	1	5873	500 DISP	6373	50947
	Sus. + E1		0	278	0	1	0 OCC	3505	39000
	Sus. + E2		0	278	0	3	0 OCC	3506	39000
	Sus. + E3		0	278	0	3	0 OCC	3506	39000
	Sus. + E4		0	278	0	1	0 OCC	3505	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	311	1	0	172 SUST	3521 39000
	Amb to T1			1	1011	1	5873	560 DISP	6433 50929
	Sus. + E1			1	311	0	1	0 OCC	3523 39000
	Sus. + E2			1	311	0	3	0 OCC	3525 39000
	Sus. + E3			1	311	0	3	0 OCC	3525 39000
	Sus. + E4			1	311	0	1	0 OCC	3523 39000
	Max P							HOOP	7048 37440
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	311	1	0	172 SUST	3521 39000
	Amb to T1			1	1011	1	5874	560 DISP	6434 50929
	Sus. + E1			1	311	0	1	0 OCC	3523 39000
	Sus. + E2			1	311	0	3	0 OCC	3524 39000
	Sus. + E3			1	311	0	3	0 OCC	3524 39000
	Sus. + E4			1	311	0	1	0 OCC	3523 39000
	Max P							HOOP	7048 37440
+12 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		2	158	1	0	87 SUST	3437 39000
	Amb to T1			4	514	1	5874	284 DISP	6159 51013
	Sus. + E1			2	159	0	1	0 OCC	3438 39000
	Sus. + E2			2	158	0	3	0 OCC	3440 39000
	Sus. + E3			2	158	0	3	0 OCC	3440 39000
	Sus. + E4			2	159	0	1	0 OCC	3438 39000
	Max P							HOOP	7048 37440
+13 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	360	1	0	199 SUST	3548 39000
	Amb to T1			7	1170	1	5874	648 DISP	6523 50902

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	3	360	0	1	0	OCC	3550	39000
	Sus. + E2	3	361	0	3	0	OCC	3552	39000
	Sus. + E3	3	361	0	3	0	OCC	3552	39000
	Sus. + E4	3	360	0	1	0	OCC	3550	39000
	Max P						HOOP	7048	37440
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	3	360	1	0	199 SUST	3548	39000
	Amb to T1		7	1170	1	5874	648 DISP	6523	50902
	Sus. + E1		3	360	0	1	0 OCC	3550	39000
	Sus. + E2		3	361	0	3	0 OCC	3552	39000
	Sus. + E3		3	361	0	3	0 OCC	3552	39000
	Sus. + E4		3	360	0	1	0 OCC	3550	39000
	Max P						HOOP	7048	37440
A16 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	3	1430	1	0	792 SUST	4141	39000
	Amb to T1		8	4653	1	5874	2577 DISP	8452	50309
	Sus. + E1		4	1432	0	1	1 OCC	4143	39000
	Sus. + E2		4	1433	0	3	1 OCC	4146	39000
	Sus. + E3		4	1433	0	3	1 OCC	4146	39000
	Sus. + E4		3	1432	0	1	1 OCC	4143	39000
	Max P						HOOP	7048	37440
A16 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	3	1430	1	0	792 SUST	4141	39000
	Amb to T1		8	4653	1	5876	2577 DISP	8453	50309
	Sus. + E1		4	1432	0	1	1 OCC	4143	39000
	Sus. + E2		4	1433	0	3	1 OCC	4145	39000
	Sus. + E3		4	1433	0	3	1 OCC	4145	39000
	Sus. + E4		4	1432	0	1	1 OCC	4143	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	360	1	0	199 SUST	3548 39000
	Amb to T1			7	1172	1	5876	649 DISP	6525 50902
	Sus. + E1			3	361	0	1	0 OCC	3550 39000
	Sus. + E2			3	361	0	3	0 OCC	3551 39000
	Sus. + E3			3	361	0	3	0 OCC	3551 39000
	Sus. + E4			3	361	0	1	0 OCC	3550 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		3	360	1	0	199 SUST	3547 39000
	Amb to T1			7	1172	1	5879	649 DISP	6528 50903
	Sus. + E1			3	361	0	1	0 OCC	3549 39000
	Sus. + E2			3	361	0	3	0 OCC	3550 39000
	Sus. + E3			3	361	0	3	0 OCC	3550 39000
	Sus. + E4			3	361	0	1	0 OCC	3549 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	158	1	0	87 SUST	3435 39000
	Amb to T1			4	513	1	5879	284 DISP	6163 51015
	Sus. + E1			2	158	0	1	0 OCC	3437 39000
	Sus. + E2			2	158	0	3	0 OCC	3438 39000
	Sus. + E3			2	158	0	3	0 OCC	3438 39000
	Sus. + E4			2	158	0	1	0 OCC	3437 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	158	1	0	87 SUST	3434 39000
	Amb to T1			4	513	1	5881	284 DISP	6165 51016

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	2	158	0	1	0	OCC	3436	39000
	Sus. + E2	2	158	0	3	0	OCC	3438	39000
	Sus. + E3	2	158	0	3	0	OCC	3438	39000
	Sus. + E4	2	158	0	1	0	OCC	3436	39000
	Max P						HOOP	7048	37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	310	1	0	172 SUST	3519	39000
	Amb to T1		1	1010	1	5881	559 DISP	6440	50931
	Sus. + E1		1	311	0	1	0 OCC	3520	39000
	Sus. + E2		1	311	0	3	0 OCC	3522	39000
	Sus. + E3		1	311	0	3	0 OCC	3522	39000
	Sus. + E4		1	311	0	1	0 OCC	3520	39000
	Max P						HOOP	7048	37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	310	1	0	172 SUST	3518	39000
	Amb to T1		1	1010	1	5883	559 DISP	6442	50932
	Sus. + E1		1	311	0	1	0 OCC	3520	39000
	Sus. + E2		1	311	0	3	0 OCC	3522	39000
	Sus. + E3		1	311	0	3	0 OCC	3522	39000
	Sus. + E4		1	311	0	1	0 OCC	3520	39000
	Max P						HOOP	7048	37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	277	1	0	153 SUST	3500	39000
	Amb to T1		0	901	1	5883	499 DISP	6383	50950
	Sus. + E1		0	277	0	1	0 OCC	3501	39000
	Sus. + E2		0	278	0	3	0 OCC	3503	39000
	Sus. + E3		0	278	0	3	0 OCC	3503	39000
	Sus. + E4		0	277	0	1	0 OCC	3501	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	277	1	0	153 SUST	3499 39000
	Amb to T1			0	901	1	5885	499 DISP	6384 50951
	Sus. + E1			0	277	0	1	0 OCC	3501 39000
	Sus. + E2			0	278	0	3	0 OCC	3503 39000
	Sus. + E3			0	278	0	3	0 OCC	3503 39000
	Sus. + E4			0	277	0	1	0 OCC	3501 39000
	Max P							HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	185	1	0	102 SUST	3448 39000
	Amb to T1			0	601	1	5885	333 DISP	6218 51002
	Sus. + E1			0	185	0	1	0 OCC	3449 39000
	Sus. + E2			0	185	0	3	0 OCC	3451 39000
	Sus. + E3			0	185	0	3	0 OCC	3451 39000
	Sus. + E4			0	185	0	1	0 OCC	3449 39000
	Max P							HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	185	1	0	102 SUST	3448 39000
	Amb to T1			0	601	1	5887	333 DISP	6219 51002
	Sus. + E1			0	185	0	1	0 OCC	3449 39000
	Sus. + E2			0	185	0	3	0 OCC	3451 39000
	Sus. + E3			0	185	0	3	0 OCC	3451 39000
	Sus. + E4			0	185	0	1	0 OCC	3449 39000
	Max P							HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	106	1	0	59 SUST	3404 39000
	Amb to T1			1	346	1	5887	192 DISP	6078 51046

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	106	0	1	0	OCC	3406	39000
	Sus. + E2	0	107	0	3	0	OCC	3407	39000
	Sus. + E3	0	107	0	3	0	OCC	3407	39000
	Sus. + E4	0	106	0	1	0	OCC	3406	39000
	Max P						HOOP	7048	37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	106	1	0	59 SUST	3404	39000
	Amb to T1		1	346	1	5888	192 DISP	6079	51046
	Sus. + E1		0	106	0	1	0 OCC	3405	39000
	Sus. + E2		0	107	0	3	0 OCC	3407	39000
	Sus. + E3		0	107	0	3	0 OCC	3407	39000
	Sus. + E4		0	106	0	1	0 OCC	3405	39000
	Max P						HOOP	7048	37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	77	1	0	43 SUST	3388	39000
	Amb to T1		1	251	1	5888	139 DISP	6027	51062
	Sus. + E1		0	77	0	1	0 OCC	3389	39000
	Sus. + E2		0	77	0	3	0 OCC	3391	39000
	Sus. + E3		0	77	0	3	0 OCC	3391	39000
	Sus. + E4		0	77	0	1	0 OCC	3389	39000
	Max P						HOOP	7048	37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	77	1	0	43 SUST	3387	39000
	Amb to T1		1	251	1	5888	139 DISP	6028	51063
	Sus. + E1		0	77	0	1	0 OCC	3389	39000
	Sus. + E2		0	77	0	3	0 OCC	3391	39000
	Sus. + E3		0	77	0	3	0 OCC	3391	39000
	Sus. + E4		0	77	0	1	0 OCC	3389	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+8 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		0	107	1	0	59 SUST 3404 39000
	Amb to T1			0	347	1	5888	192 DISP 6080 51046
	Sus. + E1			0	107	0	1	0 OCC 3405 39000
	Sus. + E2			0	107	0	3	0 OCC 3407 39000
	Sus. + E3			0	107	0	3	0 OCC 3407 39000
	Sus. + E4			0	107	0	1	0 OCC 3405 39000
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	185	1	0	103 SUST 3447 39000
	Amb to T1			0	602	1	5889	333 DISP 6222 51003
	Sus. + E1			0	185	0	1	0 OCC 3448 39000
	Sus. + E2			0	185	0	3	0 OCC 3450 39000
	Sus. + E3			0	185	0	3	0 OCC 3450 39000
	Sus. + E4			0	185	0	1	0 OCC 3448 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	185	1	0	103 SUST 3447 39000
	Amb to T1			0	602	1	5889	333 DISP 6223 51003
	Sus. + E1			0	185	0	1	0 OCC 3448 39000
	Sus. + E2			0	185	0	3	0 OCC 3450 39000
	Sus. + E3			0	185	0	3	0 OCC 3450 39000
	Sus. + E4			0	185	0	1	0 OCC 3448 39000
	Max P						HOOP	7048 37440
+10 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		0	278	1	0	154 SUST 3498 39000
	Amb to T1			0	904	1	5889	501 DISP 6390 50952

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		0	278	0	1	0	OCC	3500 39000
	Sus. + E2		0	278	0	3	0	OCC	3502 39000
	Sus. + E3		0	278	0	3	0	OCC	3502 39000
	Sus. + E4		0	278	0	1	0	OCC	3500 39000
	Max P							HOOP	7048 37440
+11 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	1	311	1	0	172	SUST	3517 39000
	Amb to T1		1	1013	1	5889	561	DISP	6450 50933
	Sus. + E1		1	312	0	1	0	OCC	3519 39000
	Sus. + E2		1	312	0	3	0	OCC	3520 39000
	Sus. + E3		1	312	0	3	0	OCC	3520 39000
	Sus. + E4		1	312	0	1	0	OCC	3519 39000
	Max P							HOOP	7048 37440
+11 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	1	311	1	0	172	SUST	3517 39000
	Amb to T1		1	1013	1	5888	561	DISP	6449 50933
	Sus. + E1		1	312	0	1	0	OCC	3519 39000
	Sus. + E2		1	312	0	3	0	OCC	3520 39000
	Sus. + E3		1	312	0	3	0	OCC	3520 39000
	Sus. + E4		1	312	0	1	0	OCC	3519 39000
	Max P							HOOP	7048 37440
+12 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	1	158	1	0	88	SUST	3432 39000
	Amb to T1		3	514	1	5888	285	DISP	6173 51018
	Sus. + E1		1	159	0	1	0	OCC	3434 39000
	Sus. + E2		1	158	0	3	0	OCC	3435 39000
	Sus. + E3		1	158	0	3	0	OCC	3435 39000
	Sus. + E4		1	159	0	1	0	OCC	3434 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+13 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	361	1	0	200 SUST	3545 39000
	Amb to T1			6	1173	1	5888	650 DISP	6537 50905
	Sus. + E1			3	361	0	1	0 OCC	3546 39000
	Sus. + E2			2	361	0	3	0 OCC	3548 39000
	Sus. + E3			2	361	0	3	0 OCC	3548 39000
	Sus. + E4			2	361	0	1	0 OCC	3546 39000
	Max P							HOOP	7048 37440
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	361	1	0	200 SUST	3545 39000
	Amb to T1			6	1173	1	5886	650 DISP	6536 50905
	Sus. + E1			3	361	0	1	0 OCC	3546 39000
	Sus. + E2			2	361	0	3	0 OCC	3549 39000
	Sus. + E3			2	361	0	3	0 OCC	3549 39000
	Sus. + E4			2	361	0	1	0 OCC	3546 39000
	Max P							HOOP	7048 37440
A17 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	1433	1	0	794 SUST	4139 39000
	Amb to T1			8	4663	1	5886	2582 DISP	8469 50311
	Sus. + E1			3	1434	0	1	1 OCC	4141 39000
	Sus. + E2			3	1436	0	3	1 OCC	4144 39000
	Sus. + E3			3	1436	0	3	1 OCC	4144 39000
	Sus. + E4			3	1434	0	1	1 OCC	4141 39000
	Max P							HOOP	7048 37440
A17 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		3	1433	1	0	794 SUST	4139 39000
	Amb to T1			8	4663	1	5887	2582 DISP	8469 50311

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	3	1434	0	1	1	OCC	4141 39000
	Sus. + E2	3	1436	0	3	1	OCC	4144 39000
	Sus. + E3	3	1436	0	3	1	OCC	4144 39000
	Sus. + E4	3	1434	0	1	1	OCC	4141 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	2	361	1	0	200 SUST	3545 39000
	Amb to T1		6	1173	1	5887	650 DISP	6536 50905
	Sus. + E1		3	361	0	1	0 OCC	3547 39000
	Sus. + E2		3	361	0	3	0 OCC	3548 39000
	Sus. + E3		2	361	0	3	0 OCC	3548 39000
	Sus. + E4		2	361	0	1	0 OCC	3547 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	361	1	0	200 SUST	3544 39000
	Amb to T1		6	1173	1	5888	650 DISP	6538 50906
	Sus. + E1		3	361	0	1	0 OCC	3546 39000
	Sus. + E2		3	361	0	3	0 OCC	3548 39000
	Sus. + E3		2	361	0	3	0 OCC	3548 39000
	Sus. + E4		2	361	0	1	0 OCC	3546 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	158	1	0	88 SUST	3432 39000
	Amb to T1		3	515	1	5888	285 DISP	6173 51018
	Sus. + E1		1	159	0	1	0 OCC	3434 39000
	Sus. + E2		1	159	0	3	0 OCC	3436 39000
	Sus. + E3		1	159	0	3	0 OCC	3436 39000
	Sus. + E4		1	159	0	1	0 OCC	3434 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	158	1	0	88 SUST 3432 39000
	Amb to T1			3	515	1	5890	285 DISP 6175 51018
	Sus. + E1			1	159	0	1	0 OCC 3433 39000
	Sus. + E2			1	159	0	3	0 OCC 3435 39000
	Sus. + E3			1	159	0	3	0 OCC 3435 39000
	Sus. + E4			1	159	0	1	0 OCC 3433 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	311	1	0	172 SUST 3517 39000
	Amb to T1			1	1012	1	5890	560 DISP 6450 50933
	Sus. + E1			1	311	0	1	0 OCC 3518 39000
	Sus. + E2			1	312	0	3	0 OCC 3520 39000
	Sus. + E3			1	312	0	3	0 OCC 3520 39000
	Sus. + E4			1	311	0	1	0 OCC 3518 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	311	1	0	172 SUST 3516 39000
	Amb to T1			1	1012	1	5891	560 DISP 6451 50934
	Sus. + E1			1	311	0	1	0 OCC 3518 39000
	Sus. + E2			1	312	0	3	0 OCC 3520 39000
	Sus. + E3			1	312	0	3	0 OCC 3520 39000
	Sus. + E4			1	311	0	1	0 OCC 3518 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	278	1	0	154 SUST 3498 39000
	Amb to T1			0	904	1	5891	500 DISP 6391 50952

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	278	0	1	0	OCC	3499 39000
	Sus. + E2	0	278	0	3	0	OCC	3501 39000
	Sus. + E3	0	278	0	3	0	OCC	3501 39000
	Sus. + E4	0	278	0	1	0	OCC	3499 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	278	1	0	154 SUST	3498 39000
	Amb to T1		0	904	1	5891	500 DISP	6392 50952
	Sus. + E1		0	278	0	1	0 OCC	3499 39000
	Sus. + E2		0	278	0	3	0 OCC	3501 39000
	Sus. + E3		0	278	0	3	0 OCC	3501 39000
	Sus. + E4		0	278	0	1	0 OCC	3499 39000
	Max P						HOOP	7048 37440
+5 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	185	1	0	103 SUST	3446 39000
	Amb to T1		0	602	1	5891	333 DISP	6225 51004
	Sus. + E1		0	185	0	1	0 OCC	3448 39000
	Sus. + E2		0	185	0	3	0 OCC	3450 39000
	Sus. + E3		0	185	0	3	0 OCC	3450 39000
	Sus. + E4		0	185	0	1	0 OCC	3447 39000
	Max P						HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	107	1	0	59 SUST	3403 39000
	Amb to T1		0	347	1	5892	192 DISP	6084 51047
	Sus. + E1		0	107	0	1	0 OCC	3404 39000
	Sus. + E2		0	107	0	3	0 OCC	3406 39000
	Sus. + E3		0	107	0	3	0 OCC	3406 39000
	Sus. + E4		0	107	0	1	0 OCC	3404 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	107	1	0	59 SUST	3403 39000
	Amb to T1			0	347	1	5892	192 DISP	6084 51047
	Sus. + E1			0	107	0	1	0 OCC	3404 39000
	Sus. + E2			0	107	0	3	0 OCC	3406 39000
	Sus. + E3			0	107	0	3	0 OCC	3406 39000
	Sus. + E4			0	107	0	1	0 OCC	3404 39000
	Max P							HOOP	7048 37440
+7 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		0	77	1	0	43 SUST	3387 39000
	Amb to T1			0	251	1	5892	139 DISP	6031 51063
	Sus. + E1			0	77	0	1	0 OCC	3388 39000
	Sus. + E2			0	77	0	3	0 OCC	3390 39000
	Sus. + E3			0	77	0	3	0 OCC	3390 39000
	Sus. + E4			0	77	0	1	0 OCC	3388 39000
	Max P							HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	106	1	0	59 SUST	3403 39000
	Amb to T1			0	346	1	5892	192 DISP	6083 51047
	Sus. + E1			0	106	0	1	0 OCC	3404 39000
	Sus. + E2			0	107	0	3	0 OCC	3406 39000
	Sus. + E3			0	107	0	3	0 OCC	3406 39000
	Sus. + E4			0	106	0	1	0 OCC	3404 39000
	Max P							HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	106	1	0	59 SUST	3403 39000
	Amb to T1			0	346	1	5891	192 DISP	6083 51047

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)				Code Stress	Code Allow.		
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress			Bending Stress	Type
	Sus. + E1			0	106	0	1	0	OCC	3404	39000
	Sus. + E2			0	107	0	3	0	OCC	3406	39000
	Sus. + E3			0	107	0	3	0	OCC	3406	39000
	Sus. + E4			0	106	0	1	0	OCC	3404	39000
	Max P								HOOP	7048	37440
+9 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		0	185	1	0	102	SUST	3446	39000
	Amb to T1			0	601	1	5891	333	DISP	6224	51004
	Sus. + E1			0	185	0	1	0	OCC	3448	39000
	Sus. + E2			0	185	0	3	0	OCC	3450	39000
	Sus. + E3			0	185	0	3	0	OCC	3450	39000
	Sus. + E4			0	185	0	1	0	OCC	3448	39000
	Max P								HOOP	7048	37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	278	1	0	154	SUST	3498	39000
	Amb to T1			0	903	1	5890	500	DISP	6390	50952
	Sus. + E1			0	278	0	1	0	OCC	3499	39000
	Sus. + E2			0	278	0	3	0	OCC	3501	39000
	Sus. + E3			0	278	0	3	0	OCC	3501	39000
	Sus. + E4			0	278	0	1	0	OCC	3499	39000
	Max P								HOOP	7048	37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	278	1	0	154	SUST	3498	39000
	Amb to T1			0	903	1	5889	500	DISP	6389	50952
	Sus. + E1			0	278	0	1	0	OCC	3500	39000
	Sus. + E2			0	278	0	3	0	OCC	3502	39000
	Sus. + E3			0	278	0	3	0	OCC	3502	39000
	Sus. + E4			0	278	0	1	0	OCC	3500	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	311	1	0	172 SUST	3517 39000
	Amb to T1			1	1012	1	5889	560 DISP	6449 50933
	Sus. + E1			0	312	0	1	0 OCC	3518 39000
	Sus. + E2			0	311	0	3	0 OCC	3520 39000
	Sus. + E3			0	311	0	3	0 OCC	3520 39000
	Sus. + E4			0	312	0	1	0 OCC	3518 39000
	Max P							HOOP	7048 37440
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	311	1	0	172 SUST	3517 39000
	Amb to T1			1	1012	1	5887	560 DISP	6447 50933
	Sus. + E1			0	312	0	1	0 OCC	3519 39000
	Sus. + E2			0	311	0	3	0 OCC	3521 39000
	Sus. + E3			0	311	0	3	0 OCC	3521 39000
	Sus. + E4			0	312	0	1	0 OCC	3519 39000
	Max P							HOOP	7048 37440
+12 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	158	1	0	87 SUST	3432 39000
	Amb to T1			3	513	1	5887	284 DISP	6171 51018
	Sus. + E1			1	158	0	1	0 OCC	3434 39000
	Sus. + E2			1	158	0	3	0 OCC	3436 39000
	Sus. + E3			1	158	0	3	0 OCC	3436 39000
	Sus. + E4			1	158	0	1	0 OCC	3434 39000
	Max P							HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	158	1	0	87 SUST	3433 39000
	Amb to T1			3	513	1	5885	284 DISP	6169 51017

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	1	158	0	1	0	OCC	3435	39000
	Sus. + E2	1	158	0	3	0	OCC	3436	39000
	Sus. + E3	1	158	0	3	0	OCC	3436	39000
	Sus. + E4	1	158	0	1	0	OCC	3435	39000
	Max P						HOOP	7048	37440
+13 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	2	361	1	0	200 SUST	3545	39000
	Amb to T1		6	1173	1	5885	650 DISP	6535	50905
	Sus. + E1		2	361	0	1	0 OCC	3547	39000
	Sus. + E2		2	361	0	3	0 OCC	3549	39000
	Sus. + E3		2	361	0	3	0 OCC	3549	39000
	Sus. + E4		2	361	0	1	0 OCC	3547	39000
	Max P						HOOP	7048	37440
+13 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	2	361	1	0	200 SUST	3546	39000
	Amb to T1		6	1173	1	5883	650 DISP	6533	50904
	Sus. + E1		2	361	0	1	0 OCC	3547	39000
	Sus. + E2		2	361	0	3	0 OCC	3550	39000
	Sus. + E3		2	361	0	3	0 OCC	3550	39000
	Sus. + E4		2	361	0	1	0 OCC	3547	39000
	Max P						HOOP	7048	37440
A18 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	2	1432	1	0	793 SUST	4140	39000
	Amb to T1		7	4659	1	5883	2580 DISP	8464	50310
	Sus. + E1		3	1433	0	1	0 OCC	4141	39000
	Sus. + E2		3	1435	0	3	1 OCC	4144	39000
	Sus. + E3		3	1435	0	3	1 OCC	4144	39000
	Sus. + E4		3	1433	0	1	0 OCC	4141	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A18 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		3	1432	1	0	793 SUST	4140 39000
	Amb to T1			7	4659	1	5882	2580 DISP	8463 50310
	Sus. + E1			3	1433	0	1	0 OCC	4142 39000
	Sus. + E2			3	1435	0	3	1 OCC	4144 39000
	Sus. + E3			3	1435	0	3	1 OCC	4144 39000
	Sus. + E4			3	1433	0	1	0 OCC	4142 39000
	Max P							HOOP	7048 37440
+1 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		2	360	1	0	200 SUST	3546 39000
	Amb to T1			6	1172	1	5882	649 DISP	6531 50904
	Sus. + E1			2	361	0	1	0 OCC	3548 39000
	Sus. + E2			2	361	0	3	0 OCC	3550 39000
	Sus. + E3			2	361	0	3	0 OCC	3550 39000
	Sus. + E4			2	361	0	1	0 OCC	3548 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	158	1	0	88 SUST	3434 39000
	Amb to T1			3	515	1	5883	285 DISP	6168 51016
	Sus. + E1			1	159	0	1	0 OCC	3435 39000
	Sus. + E2			1	159	0	3	0 OCC	3438 39000
	Sus. + E3			1	159	0	3	0 OCC	3438 39000
	Sus. + E4			1	159	0	1	0 OCC	3435 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	158	1	0	88 SUST	3434 39000
	Amb to T1			3	515	1	5883	285 DISP	6168 51016

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	1	159	0	1	0	OCC	3435 39000
	Sus. + E2	1	159	0	3	0	OCC	3437 39000
	Sus. + E3	1	159	0	3	0	OCC	3437 39000
	Sus. + E4	1	159	0	1	0	OCC	3435 39000
	Max P						HOOP	7048 37440
+3 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	311	1	0	172 SUST	3519 39000
	Amb to T1		1	1012	1	5883	561 DISP	6444 50931
	Sus. + E1		0	311	0	1	0 OCC	3520 39000
	Sus. + E2		0	312	0	3	0 OCC	3522 39000
	Sus. + E3		0	312	0	3	0 OCC	3522 39000
	Sus. + E4		0	311	0	1	0 OCC	3520 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	278	1	0	154 SUST	3500 39000
	Amb to T1		0	903	1	5883	500 DISP	6383 50950
	Sus. + E1		0	278	0	1	0 OCC	3501 39000
	Sus. + E2		0	278	0	3	0 OCC	3504 39000
	Sus. + E3		0	278	0	3	0 OCC	3504 39000
	Sus. + E4		0	278	0	1	0 OCC	3501 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	278	1	0	154 SUST	3500 39000
	Amb to T1		0	903	1	5882	500 DISP	6383 50950
	Sus. + E1		0	278	0	1	0 OCC	3501 39000
	Sus. + E2		0	278	0	3	0 OCC	3504 39000
	Sus. + E3		0	278	0	3	0 OCC	3504 39000
	Sus. + E4		0	278	0	1	0 OCC	3501 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+5 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		0	185	1	0	102 SUST	3449 39000
	Amb to T1			0	601	1	5882	333 DISP	6216 51001
	Sus. + E1			0	185	0	1	0 OCC	3450 39000
	Sus. + E2			0	185	0	3	0 OCC	3452 39000
	Sus. + E3			0	185	0	3	0 OCC	3452 39000
	Sus. + E4			0	185	0	1	0 OCC	3450 39000
	Max P							HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	107	1	0	59 SUST	3406 39000
	Amb to T1			0	347	1	5882	192 DISP	6074 51044
	Sus. + E1			0	107	0	1	0 OCC	3407 39000
	Sus. + E2			0	107	0	3	0 OCC	3409 39000
	Sus. + E3			0	107	0	3	0 OCC	3409 39000
	Sus. + E4			0	107	0	1	0 OCC	3407 39000
	Max P							HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	107	1	0	59 SUST	3406 39000
	Amb to T1			0	347	1	5881	192 DISP	6073 51044
	Sus. + E1			0	107	0	1	0 OCC	3407 39000
	Sus. + E2			0	107	0	3	0 OCC	3409 39000
	Sus. + E3			0	107	0	3	0 OCC	3409 39000
	Sus. + E4			0	107	0	1	0 OCC	3407 39000
	Max P							HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	77	1	0	43 SUST	3390 39000
	Amb to T1			0	251	1	5881	139 DISP	6019 51060

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	77	0	1	0	OCC	3391 39000
	Sus. + E2	0	77	0	3	0	OCC	3393 39000
	Sus. + E3	0	77	0	3	0	OCC	3393 39000
	Sus. + E4	0	77	0	1	0	OCC	3391 39000
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	77	1	0	43 SUST	3390 39000
	Amb to T1		0	251	1	5879	139 DISP	6018 51060
	Sus. + E1		0	77	0	1	0 OCC	3391 39000
	Sus. + E2		0	77	0	3	0 OCC	3393 39000
	Sus. + E3		0	77	0	3	0 OCC	3393 39000
	Sus. + E4		0	77	0	1	0 OCC	3391 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	106	1	0	59 SUST	3406 39000
	Amb to T1		0	345	1	5879	191 DISP	6070 51044
	Sus. + E1		0	106	0	1	0 OCC	3407 39000
	Sus. + E2		0	106	0	3	0 OCC	3410 39000
	Sus. + E3		0	106	0	3	0 OCC	3410 39000
	Sus. + E4		0	106	0	1	0 OCC	3407 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	106	1	0	59 SUST	3407 39000
	Amb to T1		0	345	1	5877	191 DISP	6069 51043
	Sus. + E1		0	106	0	1	0 OCC	3408 39000
	Sus. + E2		0	106	0	3	0 OCC	3410 39000
	Sus. + E3		0	106	0	3	0 OCC	3410 39000
	Sus. + E4		0	106	0	1	0 OCC	3408 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	184	1	0 102 SUST	3450 39000
	Amb to T1			0	599	1	5877 332 DISP	6209 51000
	Sus. + E1			0	184	0	1 0 OCC	3451 39000
	Sus. + E2			0	184	0	3 0 OCC	3453 39000
	Sus. + E3			0	184	0	3 0 OCC	3453 39000
	Sus. + E4			0	184	0	1 0 OCC	3451 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	184	1	0 102 SUST	3451 39000
	Amb to T1			0	599	1	5875 332 DISP	6207 50999
	Sus. + E1			0	184	0	1 0 OCC	3452 39000
	Sus. + E2			0	184	0	3 0 OCC	3454 39000
	Sus. + E3			0	184	0	3 0 OCC	3454 39000
	Sus. + E4			0	184	0	1 0 OCC	3452 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	276	1	0 153 SUST	3502 39000
	Amb to T1			0	898	1	5875 498 DISP	6373 50948
	Sus. + E1			0	277	0	1 0 OCC	3503 39000
	Sus. + E2			0	277	0	3 0 OCC	3505 39000
	Sus. + E3			0	277	0	3 0 OCC	3505 39000
	Sus. + E4			0	277	0	1 0 OCC	3503 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	276	1	0 153 SUST	3503 39000
	Amb to T1			0	898	1	5873 498 DISP	6370 50947

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		0	277	0	1	0	OCC	3504 39000
	Sus. + E2		0	277	0	3	0	OCC	3506 39000
	Sus. + E3		0	277	0	3	0	OCC	3506 39000
	Sus. + E4		0	277	0	1	0	OCC	3504 39000
	Max P							HOOP	7048 37440
+11 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	310	1	0	172	SUST	3521 39000
	Amb to T1		1	1008	1	5873	558	DISP	6431 50929
	Sus. + E1		0	310	0	1	0	OCC	3522 39000
	Sus. + E2		0	310	0	3	0	OCC	3525 39000
	Sus. + E3		0	310	0	3	0	OCC	3525 39000
	Sus. + E4		0	310	0	1	0	OCC	3522 39000
	Max P							HOOP	7048 37440
+11 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	310	1	0	172	SUST	3522 39000
	Amb to T1		1	1008	1	5870	558	DISP	6428 50928
	Sus. + E1		0	310	0	1	0	OCC	3523 39000
	Sus. + E2		0	310	0	3	0	OCC	3525 39000
	Sus. + E3		0	310	0	3	0	OCC	3525 39000
	Sus. + E4		0	310	0	1	0	OCC	3523 39000
	Max P							HOOP	7048 37440
+12 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	1	157	1	0	87	SUST	3438 39000
	Amb to T1		3	512	1	5870	283	DISP	6153 51012
	Sus. + E1		1	158	0	1	0	OCC	3439 39000
	Sus. + E2		1	157	0	3	0	OCC	3441 39000
	Sus. + E3		1	157	0	3	0	OCC	3441 39000
	Sus. + E4		1	158	0	1	0	OCC	3439 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	157	1	0	87 SUST 3439 39000
	Amb to T1			3	512	1	5867	283 DISP 6150 51011
	Sus. + E1			1	158	0	1	0 OCC 3440 39000
	Sus. + E2			1	157	0	3	0 OCC 3442 39000
	Sus. + E3			1	157	0	3	0 OCC 3442 39000
	Sus. + E4			1	158	0	1	0 OCC 3440 39000
	Max P						HOOP	7048 37440
+13 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	359	1	0	199 SUST 3550 39000
	Amb to T1			5	1169	1	5867	648 DISP 6514 50900
	Sus. + E1			2	360	0	1	0 OCC 3552 39000
	Sus. + E2			2	360	0	3	0 OCC 3554 39000
	Sus. + E3			2	360	0	3	0 OCC 3554 39000
	Sus. + E4			2	360	0	1	0 OCC 3552 39000
	Max P						HOOP	7048 37440
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	359	1	0	199 SUST 3552 39000
	Amb to T1			5	1169	1	5863	648 DISP 6511 50898
	Sus. + E1			2	360	0	1	0 OCC 3553 39000
	Sus. + E2			2	360	0	3	0 OCC 3555 39000
	Sus. + E3			2	360	0	3	0 OCC 3555 39000
	Sus. + E4			2	360	0	1	0 OCC 3553 39000
	Max P						HOOP	7048 37440
A19 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	1427	1	0	791 SUST 4143 39000
	Amb to T1			6	4643	1	5863	2572 DISP 8435 50307

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	2	1428	0	1	0	OCC	4144 39000
	Sus. + E2	2	1430	0	3	1	OCC	4148 39000
	Sus. + E3	2	1430	0	3	1	OCC	4148 39000
	Sus. + E4	2	1428	0	1	0	OCC	4144 39000
	Max P						HOOP	7048 37440
A19 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	1427	1	0	791 SUST	4144 39000
	Amb to T1		6	4643	1	5861	2572 DISP	8433 50306
	Sus. + E1		2	1428	0	1	0 OCC	4145 39000
	Sus. + E2		2	1430	0	3	1 OCC	4148 39000
	Sus. + E3		2	1430	0	3	1 OCC	4148 39000
	Sus. + E4		2	1428	0	1	0 OCC	4145 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	2	359	1	0	199 SUST	3552 39000
	Amb to T1		5	1167	1	5861	646 DISP	6508 50898
	Sus. + E1		2	360	0	1	0 OCC	3553 39000
	Sus. + E2		2	359	0	3	0 OCC	3555 39000
	Sus. + E3		2	359	0	3	0 OCC	3555 39000
	Sus. + E4		2	360	0	1	0 OCC	3553 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	359	1	0	199 SUST	3552 39000
	Amb to T1		5	1167	1	5860	646 DISP	6507 50898
	Sus. + E1		2	360	0	1	0 OCC	3553 39000
	Sus. + E2		2	359	0	3	0 OCC	3556 39000
	Sus. + E3		2	359	0	3	0 OCC	3556 39000
	Sus. + E4		2	360	0	1	0 OCC	3553 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	158	1	0	87 SUST 3441 39000
	Amb to T1			3	513	1	5860	284 DISP 6144 51009
	Sus. + E1			1	158	0	1	0 OCC 3442 39000
	Sus. + E2			1	158	0	3	0 OCC 3444 39000
	Sus. + E3			1	158	0	3	0 OCC 3444 39000
	Sus. + E4			1	158	0	1	0 OCC 3442 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	158	1	0	87 SUST 3441 39000
	Amb to T1			3	513	1	5859	284 DISP 6143 51009
	Sus. + E1			1	158	0	1	0 OCC 3442 39000
	Sus. + E2			1	158	0	3	0 OCC 3444 39000
	Sus. + E3			1	158	0	3	0 OCC 3444 39000
	Sus. + E4			1	158	0	1	0 OCC 3442 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	310	1	0	172 SUST 3526 39000
	Amb to T1			1	1009	1	5859	559 DISP 6418 50924
	Sus. + E1			0	310	0	1	0 OCC 3527 39000
	Sus. + E2			0	311	0	3	0 OCC 3529 39000
	Sus. + E3			0	311	0	3	0 OCC 3529 39000
	Sus. + E4			0	310	0	1	0 OCC 3527 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	310	1	0	172 SUST 3526 39000
	Amb to T1			1	1009	1	5858	559 DISP 6417 50924

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	310	0	1	0	OCC	3527 39000
	Sus. + E2	0	311	0	3	0	OCC	3530 39000
	Sus. + E3	0	311	0	3	0	OCC	3530 39000
	Sus. + E4	0	310	0	1	0	OCC	3527 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	277	1	0	153 SUST	3508 39000
	Amb to T1		0	901	1	5858	499 DISP	6357 50942
	Sus. + E1		0	277	0	1	0 OCC	3509 39000
	Sus. + E2		0	278	0	3	0 OCC	3511 39000
	Sus. + E3		0	278	0	3	0 OCC	3511 39000
	Sus. + E4		0	277	0	1	0 OCC	3509 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	277	1	0	153 SUST	3508 39000
	Amb to T1		0	901	1	5856	499 DISP	6355 50942
	Sus. + E1		0	277	0	1	0 OCC	3509 39000
	Sus. + E2		0	278	0	3	0 OCC	3512 39000
	Sus. + E3		0	278	0	3	0 OCC	3512 39000
	Sus. + E4		0	277	0	1	0 OCC	3509 39000
	Max P						HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	184	1	0	102 SUST	3457 39000
	Amb to T1		0	599	1	5856	332 DISP	6188 50993
	Sus. + E1		0	184	0	1	0 OCC	3458 39000
	Sus. + E2		0	185	0	3	0 OCC	3460 39000
	Sus. + E3		0	185	0	3	0 OCC	3460 39000
	Sus. + E4		0	184	0	1	0 OCC	3458 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	184	1	0 102	SUST 3458 39000
	Amb to T1			0	599	1	5854 332	DISP 6185 50992
	Sus. + E1			0	184	0	1 0	OCC 3458 39000
	Sus. + E2			0	185	0	3 0	OCC 3461 39000
	Sus. + E3			0	185	0	3 0	OCC 3461 39000
	Sus. + E4			0	184	0	1 0	OCC 3458 39000
	Max P						HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	106	1	0 59	SUST 3414 39000
	Amb to T1			0	346	1	5854 192	DISP 6045 51036
	Sus. + E1			0	106	0	1 0	OCC 3415 39000
	Sus. + E2			0	107	0	3 0	OCC 3418 39000
	Sus. + E3			0	107	0	3 0	OCC 3418 39000
	Sus. + E4			0	106	0	1 0	OCC 3415 39000
	Max P						HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	106	1	0 59	SUST 3415 39000
	Amb to T1			0	346	1	5851 192	DISP 6043 51035
	Sus. + E1			0	106	0	1 0	OCC 3416 39000
	Sus. + E2			0	107	0	3 0	OCC 3418 39000
	Sus. + E3			0	107	0	3 0	OCC 3418 39000
	Sus. + E4			0	106	0	1 0	OCC 3416 39000
	Max P						HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	76	1	0 42	SUST 3399 39000
	Amb to T1			0	248	1	5851 138	DISP 5988 51051

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	0	76	0	1	0	OCC	3400 39000
	Sus. + E2	0	76	0	3	0	OCC	3402 39000
	Sus. + E3	0	76	0	3	0	OCC	3402 39000
	Sus. + E4	0	76	0	1	0	OCC	3400 39000
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	76	1	0	42 SUST	3400 39000
	Amb to T1		0	248	1	5848	138 DISP	5985 51050
	Sus. + E1		0	76	0	1	0 OCC	3400 39000
	Sus. + E2		0	76	0	3	0 OCC	3403 39000
	Sus. + E3		0	76	0	3	0 OCC	3403 39000
	Sus. + E4		0	76	0	1	0 OCC	3400 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	105	1	0	58 SUST	3416 39000
	Amb to T1		0	342	1	5848	190 DISP	6038 51034
	Sus. + E1		0	105	0	1	0 OCC	3417 39000
	Sus. + E2		0	105	0	3	0 OCC	3419 39000
	Sus. + E3		0	105	0	3	0 OCC	3419 39000
	Sus. + E4		0	105	0	1	0 OCC	3416 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	105	1	0	58 SUST	3417 39000
	Amb to T1		0	342	1	5844	190 DISP	6034 51033
	Sus. + E1		0	105	0	1	0 OCC	3418 39000
	Sus. + E2		0	105	0	3	0 OCC	3420 39000
	Sus. + E3		0	105	0	3	0 OCC	3420 39000
	Sus. + E4		0	105	0	1	0 OCC	3418 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	183	1	0 101 SUST	3460 39000
	Amb to T1			0	596	1	5844 330 DISP	6174 50990
	Sus. + E1			0	183	0	1 0 OCC	3461 39000
	Sus. + E2			0	183	0	3 0 OCC	3463 39000
	Sus. + E3			0	183	0	3 0 OCC	3463 39000
	Sus. + E4			0	183	0	1 0 OCC	3461 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	183	1	0 101 SUST	3461 39000
	Amb to T1			0	596	1	5841 330 DISP	6171 50989
	Sus. + E1			0	183	0	1 0 OCC	3462 39000
	Sus. + E2			0	183	0	3 0 OCC	3464 39000
	Sus. + E3			0	183	0	3 0 OCC	3464 39000
	Sus. + E4			0	183	0	1 0 OCC	3462 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	274	1	0 152 SUST	3511 39000
	Amb to T1			0	892	1	5841 494 DISP	6335 50939
	Sus. + E1			0	275	0	1 0 OCC	3512 39000
	Sus. + E2			0	275	0	3 0 OCC	3515 39000
	Sus. + E3			0	275	0	3 0 OCC	3515 39000
	Sus. + E4			0	275	0	1 0 OCC	3512 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	274	1	0 152 SUST	3513 39000
	Amb to T1			0	892	1	5836 494 DISP	6330 50937

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	275	0	1	0	OCC	3514	39000
	Sus. + E2	0	275	0	3	0	OCC	3516	39000
	Sus. + E3	0	275	0	3	0	OCC	3516	39000
	Sus. + E4	0	275	0	1	0	OCC	3514	39000
	Max P						HOOP	7048	37440
+11 - UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	0	307	1	0	170 SUST	3531	39000
	Amb to T1		1	999	1	5836	553 DISP	6390	50919
	Sus. + E1		0	308	0	1	0 OCC	3532	39000
	Sus. + E2		0	308	0	3	0 OCC	3534	39000
	Sus. + E3		0	308	0	3	0 OCC	3534	39000
	Sus. + E4		0	308	0	1	0 OCC	3532	39000
	Max P						HOOP	7048	37440
+11 + UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	0	307	1	0	170 SUST	3532	39000
	Amb to T1		1	999	1	5832	553 DISP	6385	50918
	Sus. + E1		0	308	0	1	0 OCC	3533	39000
	Sus. + E2		0	308	0	3	0 OCC	3536	39000
	Sus. + E3		0	308	0	3	0 OCC	3536	39000
	Sus. + E4		0	308	0	1	0 OCC	3533	39000
	Max P						HOOP	7048	37440
+12 - UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	1	156	1	0	86 SUST	3448	39000
	Amb to T1		3	507	1	5832	281 DISP	6113	51002
	Sus. + E1		1	156	0	1	0 OCC	3450	39000
	Sus. + E2		1	156	0	3	0 OCC	3452	39000
	Sus. + E3		1	156	0	3	0 OCC	3452	39000
	Sus. + E4		1	156	0	1	0 OCC	3450	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	156	1	0	86 SUST 3450 39000
	Amb to T1			3	507	1	5827	281 DISP 6108 51000
	Sus. + E1			1	156	0	1	0 OCC 3451 39000
	Sus. + E2			1	156	0	3	0 OCC 3453 39000
	Sus. + E3			1	156	0	3	0 OCC 3453 39000
	Sus. + E4			1	156	0	1	0 OCC 3451 39000
	Max P						HOOP	7048 37440
+13 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	357	1	0	198 SUST 3562 39000
	Amb to T1			5	1162	1	5827	643 DISP 6470 50888
	Sus. + E1			1	358	0	1	0 OCC 3563 39000
	Sus. + E2			1	358	0	3	0 OCC 3565 39000
	Sus. + E3			1	358	0	3	0 OCC 3565 39000
	Sus. + E4			1	358	0	1	0 OCC 3563 39000
	Max P						HOOP	7048 37440
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	357	1	0	198 SUST 3563 39000
	Amb to T1			5	1162	1	5821	643 DISP 6465 50887
	Sus. + E1			1	358	0	1	0 OCC 3564 39000
	Sus. + E2			1	358	0	3	0 OCC 3567 39000
	Sus. + E3			1	358	0	3	0 OCC 3567 39000
	Sus. + E4			1	358	0	1	0 OCC 3564 39000
	Max P						HOOP	7048 37440
A20 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	1417	1	0	785 SUST 4150 39000
	Amb to T1			6	4609	1	5821	2553 DISP 8374 50300

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	2	1418	0	1	0	OCC	4151 39000
	Sus. + E2	2	1420	0	3	1	OCC	4155 39000
	Sus. + E3	2	1419	0	3	1	OCC	4155 39000
	Sus. + E4	2	1418	0	1	0	OCC	4151 39000
	Max P						HOOP	7048 37440
A20 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	2	1417	1	0	785 SUST	4151 39000
	Amb to T1		6	4609	1	5817	2553 DISP	8370 50299
	Sus. + E1		2	1418	0	1	0 OCC	4153 39000
	Sus. + E2		2	1420	0	3	1 OCC	4156 39000
	Sus. + E3		2	1419	0	3	1 OCC	4156 39000
	Sus. + E4		2	1418	0	1	0 OCC	4153 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	356	1	0	197 SUST	3564 39000
	Amb to T1		5	1157	1	5817	641 DISP	6458 50886
	Sus. + E1		2	356	0	1	0 OCC	3565 39000
	Sus. + E2		2	356	0	3	0 OCC	3567 39000
	Sus. + E3		1	356	0	3	0 OCC	3567 39000
	Sus. + E4		1	356	0	1	0 OCC	3565 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	356	1	0	197 SUST	3565 39000
	Amb to T1		5	1157	1	5815	641 DISP	6455 50885
	Sus. + E1		2	356	0	1	0 OCC	3566 39000
	Sus. + E2		2	356	0	3	0 OCC	3568 39000
	Sus. + E3		1	356	0	3	0 OCC	3568 39000
	Sus. + E4		1	356	0	1	0 OCC	3566 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	157	1	0	87 SUST 3454 39000
	Amb to T1			3	509	1	5815	282 DISP 6097 50996
	Sus. + E1			1	157	0	1	0 OCC 3455 39000
	Sus. + E2			1	157	0	3	0 OCC 3458 39000
	Sus. + E3			1	157	0	3	0 OCC 3458 39000
	Sus. + E4			1	157	0	1	0 OCC 3455 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	157	1	0	87 SUST 3455 39000
	Amb to T1			3	509	1	5811	282 DISP 6093 50995
	Sus. + E1			1	157	0	1	0 OCC 3456 39000
	Sus. + E2			1	157	0	3	0 OCC 3459 39000
	Sus. + E3			1	157	0	3	0 OCC 3459 39000
	Sus. + E4			1	157	0	1	0 OCC 3456 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	308	1	0	171 SUST 3539 39000
	Amb to T1			1	1002	1	5811	555 DISP 6366 50911
	Sus. + E1			0	308	0	1	0 OCC 3540 39000
	Sus. + E2			0	309	0	3	0 OCC 3543 39000
	Sus. + E3			0	309	0	3	0 OCC 3543 39000
	Sus. + E4			0	308	0	1	0 OCC 3540 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	308	1	0	171 SUST 3540 39000
	Amb to T1			1	1002	1	5808	555 DISP 6363 50910

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	308	0	1	0	OCC	3541	39000
	Sus. + E2	0	309	0	3	0	OCC	3544	39000
	Sus. + E3	0	309	0	3	0	OCC	3544	39000
	Sus. + E4	0	308	0	1	0	OCC	3541	39000
	Max P						HOOP	7048	37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	275	1	0	153 SUST	3522	39000
	Amb to T1		0	896	1	5808	496 DISP	6304	50928
	Sus. + E1		0	276	0	1	0 OCC	3523	39000
	Sus. + E2		0	276	0	3	0 OCC	3526	39000
	Sus. + E3		0	276	0	3	0 OCC	3526	39000
	Sus. + E4		0	276	0	1	0 OCC	3523	39000
	Max P						HOOP	7048	37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	275	1	0	153 SUST	3523	39000
	Amb to T1		0	896	1	5804	496 DISP	6300	50927
	Sus. + E1		0	276	0	1	0 OCC	3524	39000
	Sus. + E2		0	276	0	3	0 OCC	3527	39000
	Sus. + E3		0	276	0	3	0 OCC	3527	39000
	Sus. + E4		0	276	0	1	0 OCC	3524	39000
	Max P						HOOP	7048	37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	183	1	0	101 SUST	3472	39000
	Amb to T1		0	596	1	5804	330 DISP	6133	50978
	Sus. + E1		0	183	0	1	0 OCC	3473	39000
	Sus. + E2		0	184	0	3	0 OCC	3476	39000
	Sus. + E3		0	184	0	3	0 OCC	3476	39000
	Sus. + E4		0	183	0	1	0 OCC	3473	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	183	1	0	101 SUST 3474 39000
	Amb to T1			0	596	1	5799	330 DISP 6129 50976
	Sus. + E1			0	183	0	1	0 OCC 3475 39000
	Sus. + E2			0	184	0	3	0 OCC 3477 39000
	Sus. + E3			0	184	0	3	0 OCC 3477 39000
	Sus. + E4			0	183	0	1	0 OCC 3475 39000
	Max P						HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	105	1	0	58 SUST 3431 39000
	Amb to T1			0	343	1	5799	190 DISP 5989 51019
	Sus. + E1			0	105	0	1	0 OCC 3432 39000
	Sus. + E2			0	106	0	3	0 OCC 3434 39000
	Sus. + E3			0	106	0	3	0 OCC 3434 39000
	Sus. + E4			0	105	0	1	0 OCC 3431 39000
	Max P						HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	105	1	0	58 SUST 3432 39000
	Amb to T1			0	343	1	5794	190 DISP 5984 51018
	Sus. + E1			0	105	0	1	0 OCC 3433 39000
	Sus. + E2			0	106	0	3	0 OCC 3436 39000
	Sus. + E3			0	106	0	3	0 OCC 3436 39000
	Sus. + E4			0	105	0	1	0 OCC 3433 39000
	Max P						HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	76	1	0	42 SUST 3416 39000
	Amb to T1			0	247	1	5794	137 DISP 5931 51034

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)						
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type	
	Sus. + E1	0	76	0	1	0	OCC	3417 39000
	Sus. + E2	0	76	0	3	0	OCC	3419 39000
	Sus. + E3	0	76	0	3	0	OCC	3419 39000
	Sus. + E4	0	76	0	1	0	OCC	3417 39000
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	76	1	0	42 SUST	3418 39000
	Amb to T1		0	247	1	5788	137 DISP	5925 51032
	Sus. + E1		0	76	0	1	0 OCC	3419 39000
	Sus. + E2		0	76	0	3	0 OCC	3421 39000
	Sus. + E3		0	76	0	3	0 OCC	3421 39000
	Sus. + E4		0	76	0	1	0 OCC	3418 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	104	1	0	58 SUST	3433 39000
	Amb to T1		0	338	1	5788	187 DISP	5976 51017
	Sus. + E1		0	104	0	1	0 OCC	3434 39000
	Sus. + E2		0	104	0	3	0 OCC	3436 39000
	Sus. + E3		0	104	0	3	0 OCC	3436 39000
	Sus. + E4		0	104	0	1	0 OCC	3434 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	104	1	0	58 SUST	3435 39000
	Amb to T1		0	338	1	5782	187 DISP	5970 51015
	Sus. + E1		0	104	0	1	0 OCC	3436 39000
	Sus. + E2		0	104	0	3	0 OCC	3438 39000
	Sus. + E3		0	104	0	3	0 OCC	3438 39000
	Sus. + E4		0	104	0	1	0 OCC	3436 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	180	1	0 100 SUST	3477 39000
	Amb to T1			0	586	1	5782 325 DISP	6107 50973
	Sus. + E1			0	180	0	1 0 OCC	3478 39000
	Sus. + E2			0	180	0	3 0 OCC	3481 39000
	Sus. + E3			0	180	0	3 0 OCC	3481 39000
	Sus. + E4			0	180	0	1 0 OCC	3478 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	180	1	0 100 SUST	3479 39000
	Amb to T1			0	586	1	5776 325 DISP	6101 50971
	Sus. + E1			0	180	0	1 0 OCC	3480 39000
	Sus. + E2			0	180	0	3 0 OCC	3483 39000
	Sus. + E3			0	180	0	3 0 OCC	3483 39000
	Sus. + E4			0	180	0	1 0 OCC	3480 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	270	1	0 150 SUST	3529 39000
	Amb to T1			0	879	1	5776 487 DISP	6263 50921
	Sus. + E1			0	270	0	1 0 OCC	3530 39000
	Sus. + E2			0	271	0	3 0 OCC	3532 39000
	Sus. + E3			0	270	0	3 0 OCC	3532 39000
	Sus. + E4			0	270	0	1 0 OCC	3530 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	270	1	0 150 SUST	3531 39000
	Amb to T1			0	879	1	5769 487 DISP	6256 50919

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	270	0	1	0	OCC	3532	39000
	Sus. + E2	0	271	0	3	0	OCC	3535	39000
	Sus. + E3	0	270	0	3	0	OCC	3535	39000
	Sus. + E4	0	270	0	1	0	OCC	3532	39000
	Max P						HOOP	7048	37440
+11 - UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	0	303	1	0	168 SUST	3549	39000
	Amb to T1		1	985	1	5769	545 DISP	6314	50901
	Sus. + E1		0	303	0	1	0 OCC	3550	39000
	Sus. + E2		0	303	0	3	0 OCC	3553	39000
	Sus. + E3		0	303	0	3	0 OCC	3553	39000
	Sus. + E4		0	303	0	1	0 OCC	3550	39000
	Max P						HOOP	7048	37440
+11 + UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	0	303	1	0	168 SUST	3551	39000
	Amb to T1		1	985	1	5762	545 DISP	6307	50899
	Sus. + E1		0	303	0	1	0 OCC	3553	39000
	Sus. + E2		0	303	0	3	0 OCC	3555	39000
	Sus. + E3		0	303	0	3	0 OCC	3555	39000
	Sus. + E4		0	303	0	1	0 OCC	3553	39000
	Max P						HOOP	7048	37440
+12 - UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	1	153	1	0	85 SUST	3469	39000
	Amb to T1		2	499	1	5762	277 DISP	6038	50981
	Sus. + E1		1	154	0	1	0 OCC	3470	39000
	Sus. + E2		1	154	0	3	0 OCC	3472	39000
	Sus. + E3		1	154	0	3	0 OCC	3472	39000
	Sus. + E4		1	154	0	1	0 OCC	3470	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	153	1	0	85 SUST	3471 39000
	Amb to T1			2	499	1	5754	277 DISP	6030 50979
	Sus. + E1			1	154	0	1	0 OCC	3472 39000
	Sus. + E2			1	154	0	3	0 OCC	3475 39000
	Sus. + E3			1	154	0	3	0 OCC	3475 39000
	Sus. + E4			1	154	0	1	0 OCC	3472 39000
	Max P							HOOP	7048 37440
+13 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	353	1	0	195 SUST	3582 39000
	Amb to T1			4	1148	1	5754	636 DISP	6389 50868
	Sus. + E1			1	353	0	1	0 OCC	3583 39000
	Sus. + E2			1	354	0	3	0 OCC	3585 39000
	Sus. + E3			1	354	0	3	0 OCC	3585 39000
	Sus. + E4			1	353	0	1	0 OCC	3583 39000
	Max P							HOOP	7048 37440
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	353	1	0	195 SUST	3584 39000
	Amb to T1			4	1148	1	5745	636 DISP	6381 50866
	Sus. + E1			1	353	0	1	0 OCC	3585 39000
	Sus. + E2			1	354	0	3	0 OCC	3588 39000
	Sus. + E3			1	354	0	3	0 OCC	3588 39000
	Sus. + E4			1	353	0	1	0 OCC	3585 39000
	Max P							HOOP	7048 37440
A21 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	1398	1	0	774 SUST	4163 39000
	Amb to T1			5	4547	1	5745	2519 DISP	8264 50287

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	1	1398	0	1	0	OCC	4164	39000
	Sus. + E2	1	1400	0	3	1	OCC	4168	39000
	Sus. + E3	1	1400	0	3	1	OCC	4168	39000
	Sus. + E4	1	1398	0	1	0	OCC	4164	39000
	Max P						HOOP	7048	37440
A21 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	1398	1	0	774 SUST	4165	39000
	Amb to T1		5	4547	1	5738	2519 DISP	8257	50285
	Sus. + E1		2	1398	0	1	0 OCC	4166	39000
	Sus. + E2		2	1400	0	3	1 OCC	4170	39000
	Sus. + E3		1	1400	0	3	1 OCC	4170	39000
	Sus. + E4		1	1398	0	1	0 OCC	4166	39000
	Max P						HOOP	7048	37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	351	1	0	194 SUST	3586	39000
	Amb to T1		4	1142	1	5738	632 DISP	6370	50864
	Sus. + E1		1	352	0	1	0 OCC	3587	39000
	Sus. + E2		1	351	0	3	0 OCC	3589	39000
	Sus. + E3		1	351	0	3	0 OCC	3589	39000
	Sus. + E4		1	352	0	1	0 OCC	3587	39000
	Max P						HOOP	7048	37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	1	351	1	0	194 SUST	3587	39000
	Amb to T1		4	1142	1	5732	632 DISP	6364	50863
	Sus. + E1		1	352	0	1	0 OCC	3588	39000
	Sus. + E2		1	351	0	3	0 OCC	3591	39000
	Sus. + E3		1	351	0	3	0 OCC	3591	39000
	Sus. + E4		1	352	0	1	0 OCC	3588	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	155	1	0	86 SUST 3479 39000
	Amb to T1			2	504	1	5732	279 DISP 6011 50971
	Sus. + E1			1	156	0	1	0 OCC 3480 39000
	Sus. + E2			1	155	0	3	0 OCC 3482 39000
	Sus. + E3			1	155	0	3	0 OCC 3482 39000
	Sus. + E4			1	156	0	1	0 OCC 3480 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	155	1	0	86 SUST 3481 39000
	Amb to T1			2	504	1	5725	279 DISP 6005 50969
	Sus. + E1			1	156	0	1	0 OCC 3482 39000
	Sus. + E2			1	155	0	3	0 OCC 3484 39000
	Sus. + E3			1	155	0	3	0 OCC 3484 39000
	Sus. + E4			1	156	0	1	0 OCC 3482 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	305	1	0	169 SUST 3564 39000
	Amb to T1			1	991	1	5725	549 DISP 6274 50886
	Sus. + E1			0	305	0	1	0 OCC 3565 39000
	Sus. + E2			0	305	0	3	0 OCC 3567 39000
	Sus. + E3			0	305	0	3	0 OCC 3567 39000
	Sus. + E4			0	305	0	1	0 OCC 3565 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	305	1	0	169 SUST 3566 39000
	Amb to T1			1	991	1	5718	549 DISP 6267 50884

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	305	0	1	0	OCC	3567	39000
	Sus. + E2	0	305	0	3	0	OCC	3570	39000
	Sus. + E3	0	305	0	3	0	OCC	3570	39000
	Sus. + E4	0	305	0	1	0	OCC	3567	39000
	Max P						HOOP	7048	37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	272	1	0	151 SUST	3548	39000
	Amb to T1		0	885	1	5718	490 DISP	6208	50902
	Sus. + E1		0	272	0	1	0 OCC	3549	39000
	Sus. + E2		0	272	0	3	0 OCC	3551	39000
	Sus. + E3		0	272	0	3	0 OCC	3551	39000
	Sus. + E4		0	272	0	1	0 OCC	3549	39000
	Max P						HOOP	7048	37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	272	1	0	151 SUST	3550	39000
	Amb to T1		0	885	1	5710	490 DISP	6200	50900
	Sus. + E1		0	272	0	1	0 OCC	3551	39000
	Sus. + E2		0	272	0	3	0 OCC	3554	39000
	Sus. + E3		0	272	0	3	0 OCC	3554	39000
	Sus. + E4		0	272	0	1	0 OCC	3551	39000
	Max P						HOOP	7048	37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	181	1	0	100 SUST	3500	39000
	Amb to T1		0	589	1	5710	326 DISP	6037	50950
	Sus. + E1		0	181	0	1	0 OCC	3501	39000
	Sus. + E2		0	181	0	3	0 OCC	3503	39000
	Sus. + E3		0	181	0	3	0 OCC	3503	39000
	Sus. + E4		0	181	0	1	0 OCC	3501	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type				
	Max P								HOOP	7048	37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	181	1	0	100	SUST		3503	39000
	Sus. + E1		0	181	0	1	0	OCC		3503	39000
	Sus. + E2		0	181	0	3	0	OCC		3506	39000
	Sus. + E3		0	181	0	3	0	OCC		3506	39000
	Sus. + E4		0	181	0	1	0	OCC		3503	39000
	Max P								HOOP	7048	37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	104	1	0	58	SUST		3460	39000
	Sus. + E1		0	104	0	1	0	OCC		3461	39000
	Sus. + E2		0	104	0	3	0	OCC		3463	39000
	Sus. + E3		0	104	0	3	0	OCC		3463	39000
	Sus. + E4		0	104	0	1	0	OCC		3460	39000
	Max P								HOOP	7048	37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	104	1	0	58	SUST		3463	39000
	Sus. + E1		0	104	0	1	0	OCC		3463	39000
	Sus. + E2		0	104	0	3	0	OCC		3466	39000
	Sus. + E3		0	104	0	3	0	OCC		3466	39000
	Sus. + E4		0	104	0	1	0	OCC		3463	39000
	Max P								HOOP	7048	37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	74	1	0	41	SUST		3446	39000
			0	241	1	5693	133	DISP		5826	51004

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)						
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type	
	Sus. + E1	0	74	0	1	0	OCC	3447 39000
	Sus. + E2	0	74	0	3	0	OCC	3449 39000
	Sus. + E3	0	74	0	3	0	OCC	3449 39000
	Sus. + E4	0	74	0	1	0	OCC	3447 39000
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	74	1	0	41 SUST	3449 39000
	Amb to T1		0	241	1	5683	133 DISP	5817 51001
	Sus. + E1		0	74	0	1	0 OCC	3450 39000
	Sus. + E2		0	74	0	3	0 OCC	3452 39000
	Sus. + E3		0	74	0	3	0 OCC	3452 39000
	Sus. + E4		0	74	0	1	0 OCC	3450 39000
	Max P						HOOP	7048 37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	102	1	0	56 SUST	3464 39000
	Amb to T1		0	331	1	5683	183 DISP	5867 50986
	Sus. + E1		0	102	0	1	0 OCC	3465 39000
	Sus. + E2		0	102	0	3	0 OCC	3468 39000
	Sus. + E3		0	102	0	3	0 OCC	3468 39000
	Sus. + E4		0	102	0	1	0 OCC	3465 39000
	Max P						HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	102	1	0	56 SUST	3468 39000
	Amb to T1		0	331	1	5673	183 DISP	5857 50982
	Sus. + E1		0	102	0	1	0 OCC	3468 39000
	Sus. + E2		0	102	0	3	0 OCC	3471 39000
	Sus. + E3		0	102	0	3	0 OCC	3471 39000
	Sus. + E4		0	102	0	1	0 OCC	3468 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	176	1	0	97 SUST 3508 39000
	Amb to T1			0	572	1	5673	317 DISP 5990 50942
	Sus. + E1			0	176	0	1	0 OCC 3509 39000
	Sus. + E2			0	176	0	3	0 OCC 3512 39000
	Sus. + E3			0	176	0	3	0 OCC 3512 39000
	Sus. + E4			0	176	0	1	0 OCC 3509 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	176	1	0	97 SUST 3512 39000
	Amb to T1			0	572	1	5663	317 DISP 5979 50938
	Sus. + E1			0	176	0	1	0 OCC 3513 39000
	Sus. + E2			0	176	0	3	0 OCC 3515 39000
	Sus. + E3			0	176	0	3	0 OCC 3515 39000
	Sus. + E4			0	176	0	1	0 OCC 3513 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		0	263	1	0	146 SUST 3560 39000
	Amb to T1			0	857	1	5663	475 DISP 6137 50890
	Sus. + E1			0	264	0	1	0 OCC 3561 39000
	Sus. + E2			0	264	0	3	0 OCC 3564 39000
	Sus. + E3			0	264	0	3	0 OCC 3564 39000
	Sus. + E4			0	264	0	1	0 OCC 3561 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	263	1	0	146 SUST 3564 39000
	Amb to T1			0	857	1	5651	475 DISP 6126 50886

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		0	264	0	1	0	OCC	3565 39000
	Sus. + E2		0	264	0	3	0	OCC	3567 39000
	Sus. + E3		0	264	0	3	0	OCC	3567 39000
	Sus. + E4		0	264	0	1	0	OCC	3565 39000
	Max P							HOOP	7048 37440
+11 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	295	1	0	163	SUST	3581 39000
	Amb to T1		1	958	1	5651	531	DISP	6182 50869
	Sus. + E1		0	295	0	1	0	OCC	3582 39000
	Sus. + E2		0	295	0	3	0	OCC	3585 39000
	Sus. + E3		0	295	0	3	0	OCC	3585 39000
	Sus. + E4		0	295	0	1	0	OCC	3582 39000
	Max P							HOOP	7048 37440
+11 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	295	1	0	163	SUST	3585 39000
	Amb to T1		1	958	1	5639	531	DISP	6170 50865
	Sus. + E1		0	295	0	1	0	OCC	3586 39000
	Sus. + E2		0	295	0	3	0	OCC	3588 39000
	Sus. + E3		0	295	0	3	0	OCC	3588 39000
	Sus. + E4		0	295	0	1	0	OCC	3586 39000
	Max P							HOOP	7048 37440
+12 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	0	149	1	0	83	SUST	3504 39000
	Amb to T1		2	485	1	5639	269	DISP	5908 50946
	Sus. + E1		0	150	0	1	0	OCC	3505 39000
	Sus. + E2		0	149	0	3	0	OCC	3508 39000
	Sus. + E3		0	149	0	3	0	OCC	3508 39000
	Sus. + E4		0	150	0	1	0	OCC	3505 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		0	149	1	0	83 SUST 3508 39000
	Amb to T1			2	485	1	5626	269 DISP 5895 50942
	Sus. + E1			0	150	0	1	0 OCC 3509 39000
	Sus. + E2			0	149	0	3	0 OCC 3512 39000
	Sus. + E3			0	149	0	3	0 OCC 3512 39000
	Sus. + E4			0	150	0	1	0 OCC 3509 39000
	Max P						HOOP	7048 37440
+13 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	345	1	0	191 SUST 3617 39000
	Amb to T1			4	1122	1	5626	621 DISP 6247 50833
	Sus. + E1			1	345	0	1	0 OCC 3617 39000
	Sus. + E2			1	345	0	3	0 OCC 3620 39000
	Sus. + E3			1	345	0	3	0 OCC 3620 39000
	Sus. + E4			1	345	0	1	0 OCC 3617 39000
	Max P						HOOP	7048 37440
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	345	1	0	191 SUST 3621 39000
	Amb to T1			4	1122	1	5613	621 DISP 6234 50829
	Sus. + E1			1	345	0	1	0 OCC 3622 39000
	Sus. + E2			1	345	0	3	0 OCC 3624 39000
	Sus. + E3			1	345	0	3	0 OCC 3624 39000
	Sus. + E4			1	345	0	1	0 OCC 3622 39000
	Max P						HOOP	7048 37440
A22 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		1	1365	1	0	756 SUST 4186 39000
	Amb to T1			5	4440	1	5613	2459 DISP 8072 50264

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	1	1365	0	1	0	OCC	4187 39000
	Sus. + E2	1	1367	0	3	1	OCC	4190 39000
	Sus. + E3	1	1367	0	3	1	OCC	4190 39000
	Sus. + E4	1	1365	0	1	0	OCC	4187 39000
	Max P						HOOP	7048 37440
A22 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	1	1365	0	0	756 SUST	4190 39000
	Amb to T1		5	4440	0	5600	2459 DISP	8059 50260
	Sus. + E1		1	1365	0	1	0 OCC	4190 39000
	Sus. + E2		1	1367	0	3	1 OCC	4194 39000
	Sus. + E3		1	1367	0	3	1 OCC	4194 39000
	Sus. + E4		1	1365	0	1	0 OCC	4190 39000
	Max P						HOOP	7048 37440
+1 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	1	342	0	0	189 SUST	3623 39000
	Amb to T1		4	1113	0	5600	616 DISP	6216 50827
	Sus. + E1		1	343	0	1	0 OCC	3624 39000
	Sus. + E2		1	343	0	3	0 OCC	3627 39000
	Sus. + E3		1	343	0	3	0 OCC	3627 39000
	Sus. + E4		1	343	0	1	0 OCC	3624 39000
	Max P						HOOP	7048 37440
+1 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	1	342	0	0	189 SUST	3627 39000
	Amb to T1		4	1113	0	5588	616 DISP	6205 50823
	Sus. + E1		1	343	0	1	0 OCC	3628 39000
	Sus. + E2		1	343	0	3	0 OCC	3630 39000
	Sus. + E3		1	343	0	3	0 OCC	3630 39000
	Sus. + E4		1	343	0	1	0 OCC	3628 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type				
	Max P								HOOP	7048	37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		1	152	0	0	84	SUST		3522	39000
	Sus. + E1		1	153	0	1	0	OCC		3522	39000
	Sus. + E2		1	153	0	3	0	OCC		3525	39000
	Sus. + E3		1	153	0	3	0	OCC		3525	39000
	Sus. + E4		1	153	0	1	0	OCC		3522	39000
	Max P								HOOP	7048	37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		1	152	0	0	84	SUST		3525	39000
	Sus. + E1		1	153	0	1	0	OCC		3526	39000
	Sus. + E2		1	153	0	3	0	OCC		3529	39000
	Sus. + E3		1	153	0	3	0	OCC		3529	39000
	Sus. + E4		1	153	0	0	0	OCC		3526	39000
	Max P								HOOP	7048	37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	298	0	0	165	SUST		3606	39000
	Sus. + E1		1	968	0	5576	536	DISP		6112	50844
	Sus. + E2		0	298	0	1	0	OCC		3607	39000
	Sus. + E3		0	298	0	3	0	OCC		3610	39000
	Sus. + E4		0	298	0	3	0	OCC		3609	39000
	Max P		0	298	0	0	0	OCC		3607	39000
	Max P								HOOP	7048	37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00									
	Amb to T1		0	298	0	0	165	SUST		3610	39000
	Amb to T1		1	968	0	5563	536	DISP		6099	50840

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	298	0	1	0	OCC	3611	39000
	Sus. + E2	0	298	0	3	0	OCC	3614	39000
	Sus. + E3	0	298	0	3	0	OCC	3614	39000
	Sus. + E4	0	298	0	0	0	OCC	3611	39000
	Max P						HOOP	7048	37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	0	266	0	0	147 SUST	3593	39000
	Amb to T1		0	866	0	5563	480 DISP	6043	50857
	Sus. + E1		0	266	0	1	0 OCC	3593	39000
	Sus. + E2		0	267	0	3	0 OCC	3596	39000
	Sus. + E3		0	267	0	3	0 OCC	3596	39000
	Sus. + E4		0	266	0	0	0 OCC	3593	39000
	Max P						HOOP	7048	37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	0	266	0	0	147 SUST	3597	39000
	Amb to T1		0	866	0	5549	480 DISP	6029	50853
	Sus. + E1		0	266	0	0	0 OCC	3598	39000
	Sus. + E2		0	267	0	3	0 OCC	3600	39000
	Sus. + E3		0	267	0	3	0 OCC	3600	39000
	Sus. + E4		0	266	0	0	0 OCC	3598	39000
	Max P						HOOP	7048	37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	1	177	0	0	98 SUST	3548	39000
	Amb to T1		2	577	0	5549	320 DISP	5869	50902
	Sus. + E1		1	177	0	0	0 OCC	3548	39000
	Sus. + E2		1	178	0	3	0 OCC	3551	39000
	Sus. + E3		1	178	0	3	0 OCC	3551	39000
	Sus. + E4		1	177	0	0	0 OCC	3548	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		1	177	0	98 SUST	3552 39000
	Amb to T1			2	577	0	5534 320 DISP	5854 50898
	Sus. + E1			1	177	0	0 OCC	3553 39000
	Sus. + E2			1	178	0	3 OCC	3556 39000
	Sus. + E3			1	178	0	3 OCC	3556 39000
	Sus. + E4			1	177	0	0 OCC	3553 39000
	Max P						HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	102	0	56 SUST	3510 39000
	Amb to T1			5	331	0	5534 183 DISP	5718 50940
	Sus. + E1			2	102	0	0 OCC	3511 39000
	Sus. + E2			2	102	0	3 OCC	3514 39000
	Sus. + E3			2	102	0	3 OCC	3514 39000
	Sus. + E4			2	102	0	0 OCC	3511 39000
	Max P						HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	102	0	56 SUST	3515 39000
	Amb to T1			5	331	0	5519 183 DISP	5702 50935
	Sus. + E1			2	102	0	0 OCC	3516 39000
	Sus. + E2			2	102	0	3 OCC	3518 39000
	Sus. + E3			2	102	0	3 OCC	3518 39000
	Sus. + E4			2	102	0	0 OCC	3516 39000
	Max P						HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		3	72	0	40 SUST	3499 39000
	Amb to T1			9	235	0	5519 130 DISP	5649 50951

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	3	72	0	0	0	OCC	3500	39000
	Sus. + E2	3	72	0	3	0	OCC	3502	39000
	Sus. + E3	3	72	0	3	0	OCC	3502	39000
	Sus. + E4	3	72	0	0	0	OCC	3500	39000
	Max P						HOOP	7048	37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	3	72	0	0	40 SUST	3504	39000
	Amb to T1		9	235	0	5502	130 DISP	5633	50946
	Sus. + E1		3	72	0	0	0 OCC	3505	39000
	Sus. + E2		3	72	0	3	0 OCC	3507	39000
	Sus. + E3		3	72	0	3	0 OCC	3507	39000
	Sus. + E4		3	72	0	0	0 OCC	3505	39000
	Max P						HOOP	7048	37440
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	5	97	0	0	54 SUST	3518	39000
	Amb to T1		11	317	0	5502	176 DISP	5678	50932
	Sus. + E1		5	98	0	0	0 OCC	3519	39000
	Sus. + E2		5	98	0	3	0 OCC	3521	39000
	Sus. + E3		5	98	0	3	0 OCC	3521	39000
	Sus. + E4		5	98	0	0	0 OCC	3519	39000
	Max P						HOOP	7048	37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	5	97	0	0	54 SUST	3523	39000
	Amb to T1		11	317	0	5485	176 DISP	5661	50927
	Sus. + E1		5	98	0	0	0 OCC	3524	39000
	Sus. + E2		5	98	0	3	0 OCC	3527	39000
	Sus. + E3		5	98	0	3	0 OCC	3527	39000
	Sus. + E4		5	98	0	0	0 OCC	3524	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		4	168	0	93 SUST	3562 39000
	Amb to T1			8	547	0	5485 303 DISP	5788 50888
	Sus. + E1			4	168	0	0 OCC	3563 39000
	Sus. + E2			4	168	0	3 0 OCC	3566 39000
	Sus. + E3			4	168	0	3 0 OCC	3566 39000
	Sus. + E4			4	168	0	0 OCC	3563 39000
	Max P						HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		4	168	0	93 SUST	3568 39000
	Amb to T1			8	547	0	5467 303 DISP	5770 50882
	Sus. + E1			4	168	0	0 OCC	3569 39000
	Sus. + E2			4	168	0	3 0 OCC	3571 39000
	Sus. + E3			4	168	0	3 0 OCC	3571 39000
	Sus. + E4			4	168	0	0 OCC	3569 39000
	Max P						HOOP	7048 37440
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		2	251	0	139 SUST	3614 39000
	Amb to T1			11	818	0	5467 453 DISP	5920 50836
	Sus. + E1			2	252	0	0 OCC	3615 39000
	Sus. + E2			2	252	0	3 0 OCC	3617 39000
	Sus. + E3			2	252	0	3 0 OCC	3617 39000
	Sus. + E4			2	252	0	0 OCC	3615 39000
	Max P						HOOP	7048 37440
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	251	0	139 SUST	3620 39000
	Amb to T1			11	818	0	5448 453 DISP	5901 50830

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	2	252	0	0	0	OCC	3621	39000
	Sus. + E2	2	252	0	3	0	OCC	3623	39000
	Sus. + E3	2	252	0	3	0	OCC	3623	39000
	Sus. + E4	2	252	0	0	0	OCC	3621	39000
	Max P						HOOP	7048	37440
+11 - UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	17	281	0	0	156 SUST	3637	39000
	Amb to T1		54	914	0	5448	507 DISP	5955	50813
	Sus. + E1		17	281	0	0	0 OCC	3637	39000
	Sus. + E2		17	281	0	3	0 OCC	3640	39000
	Sus. + E3		17	281	0	3	0 OCC	3640	39000
	Sus. + E4		17	281	0	0	0 OCC	3637	39000
	Max P						HOOP	7048	37440
+11 + UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	17	281	0	0	156 SUST	3643	39000
	Amb to T1		54	914	0	5428	507 DISP	5935	50807
	Sus. + E1		17	281	0	0	0 OCC	3644	39000
	Sus. + E2		17	281	0	3	0 OCC	3646	39000
	Sus. + E3		17	281	0	3	0 OCC	3646	39000
	Sus. + E4		17	281	0	0	0 OCC	3643	39000
	Max P						HOOP	7048	37440
+12 - UNREST GR	SIFI= 1.00 + Max P	SIFO= 1.00	44	139	0	0	81 SUST	3568	39000
	Amb to T1		124	452	0	5428	260 DISP	5687	50882
	Sus. + E1		44	140	0	0	0 OCC	3569	39000
	Sus. + E2		44	139	0	3	0 OCC	3571	39000
	Sus. + E3		44	139	0	3	0 OCC	3571	39000
	Sus. + E4		44	140	0	0	0 OCC	3569	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		44	139	0	0	81 SUST	3574 39000
	Amb to T1			124	452	0	5407	260 DISP	5666 50876
	Sus. + E1			44	140	0	0	0 OCC	3575 39000
	Sus. + E2			44	139	0	3	0 OCC	3578 39000
	Sus. + E3			44	139	0	3	0 OCC	3578 39000
	Sus. + E4			44	140	0	0	0 OCC	3575 39000
	Max P							HOOP	7048 37440
+13 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		79	336	0	0	191 SUST	3685 39000
	Amb to T1			202	1095	0	5407	617 DISP	6023 50765
	Sus. + E1			80	337	0	0	1 OCC	3686 39000
	Sus. + E2			80	337	0	3	1 OCC	3689 39000
	Sus. + E3			80	337	0	3	1 OCC	3689 39000
	Sus. + E4			80	337	0	0	1 OCC	3686 39000
	Max P							HOOP	7048 37440
+13 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		79	336	0	0	191 SUST	3692 39000
	Amb to T1			202	1095	0	5385	617 DISP	6001 50758
	Sus. + E1			80	337	0	0	1 OCC	3693 39000
	Sus. + E2			80	337	0	3	1 OCC	3696 39000
	Sus. + E3			80	337	0	3	1 OCC	3696 39000
	Sus. + E4			80	337	0	0	1 OCC	3693 39000
	Max P							HOOP	7048 37440
A23 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		100	1315	0	0	730 SUST	4231 39000
	Amb to T1			225	4279	0	5385	2373 DISP	7758 50219

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress			
	Sus. + E1	102	1315	0	0	1	OCC	4232 39000	
	Sus. + E2	102	1318	0	3	2	OCC	4236 39000	
	Sus. + E3	102	1318	0	3	2	OCC	4236 39000	
	Sus. + E4	102	1315	0	0	1	OCC	4232 39000	
	Max P						HOOP	7048 37440	
A23 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	100	1315	1	0	730	SUST	4237 39000
	Amb to T1		225	4279	2	5365	2373	DISP	7739 50213
	Sus. + E1		102	1315	0	0	1	OCC	4238 39000
	Sus. + E2		102	1318	0	3	2	OCC	4242 39000
	Sus. + E3		102	1318	0	3	2	OCC	4242 39000
	Sus. + E4		102	1315	0	0	1	OCC	4238 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	77	482	1	0	271	SUST	3777 39000
	Amb to T1		118	1570	2	5365	872	DISP	6237 50673
	Sus. + E1		79	483	0	0	2	OCC	3779 39000
	Sus. + E2		79	483	0	3	2	OCC	3782 39000
	Sus. + E3		79	483	0	3	2	OCC	3782 39000
	Sus. + E4		79	483	0	0	2	OCC	3779 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	77	482	1	0	271	SUST	3782 39000
	Amb to T1		118	1570	2	5349	872	DISP	6221 50668
	Sus. + E1		79	483	0	0	2	OCC	3784 39000
	Sus. + E2		79	483	0	3	2	OCC	3787 39000
	Sus. + E3		79	483	0	3	2	OCC	3787 39000
	Sus. + E4		79	483	0	0	2	OCC	3784 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		23	3	1	0	13 SUST	3524 39000
	Amb to T1			201	10	2	5349	111 DISP	5460 50926
	Sus. + E1			25	4	0	0	1 OCC	3526 39000
	Sus. + E2			26	3	0	3	1 OCC	3529 39000
	Sus. + E3			25	3	0	3	1 OCC	3529 39000
	Sus. + E4			25	4	0	0	1 OCC	3526 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		23	3	1	0	13 SUST	3530 39000
	Amb to T1			201	10	2	5331	111 DISP	5442 50920
	Sus. + E1			25	4	0	0	1 OCC	3532 39000
	Sus. + E2			26	3	0	3	1 OCC	3534 39000
	Sus. + E3			25	3	0	3	1 OCC	3534 39000
	Sus. + E4			25	4	0	0	1 OCC	3532 39000
	Max P							HOOP	7048 37440
A24 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		245	228	1	0	186 SUST	3703 39000
	Amb to T1			835	742	2	5331	619 DISP	5950 50747
	Sus. + E1			246	229	0	0	0 OCC	3703 39000
	Sus. + E2			246	229	0	3	1 OCC	3706 39000
	Sus. + E3			246	229	0	3	0 OCC	3706 39000
	Sus. + E4			246	229	0	0	0 OCC	3703 39000
	Max P							HOOP	7048 37440
A24 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		245	228	0	0	186 SUST	3708 39000
	Amb to T1			835	742	0	5313	619 DISP	5931 50742

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	246	229	0	0	0	OCC	3709	39000
	Sus. + E2	246	229	0	3	1	OCC	3712	39000
	Sus. + E3	246	229	0	3	0	OCC	3712	39000
	Sus. + E4	246	229	0	0	0	OCC	3709	39000
	Max P						HOOP	7048	37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	11	284	0	0	157 SUST	3680	39000
	Amb to T1		24	923	0	5313	511 DISP	5824	50770
	Sus. + E1		13	284	0	0	1 OCC	3682	39000
	Sus. + E2		13	285	0	3	1 OCC	3684	39000
	Sus. + E3		13	285	0	3	1 OCC	3684	39000
	Sus. + E4		13	284	0	0	1 OCC	3681	39000
	Max P						HOOP	7048	37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	11	284	0	0	157 SUST	3686	39000
	Amb to T1		24	923	0	5293	511 DISP	5804	50764
	Sus. + E1		13	284	0	0	1 OCC	3688	39000
	Sus. + E2		13	285	0	3	1 OCC	3690	39000
	Sus. + E3		13	285	0	3	1 OCC	3690	39000
	Sus. + E4		13	284	0	0	1 OCC	3688	39000
	Max P						HOOP	7048	37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	139	244	0	0	155 SUST	3684	39000
	Amb to T1		519	792	0	5293	524 DISP	5817	50766
	Sus. + E1		142	244	0	0	1 OCC	3686	39000
	Sus. + E2		142	244	0	3	2 OCC	3689	39000
	Sus. + E3		142	244	0	3	1 OCC	3688	39000
	Sus. + E4		142	244	0	0	1 OCC	3686	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		139	244	0	0	155 SUST	3691 39000
	Amb to T1			519	792	0	5272	524 DISP	5796 50759
	Sus. + E1			142	244	0	0	1 OCC	3692 39000
	Sus. + E2			142	244	0	3	2 OCC	3695 39000
	Sus. + E3			142	244	0	3	1 OCC	3695 39000
	Sus. + E4			142	244	0	0	1 OCC	3692 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		190	172	0	0	142 SUST	3677 39000
	Amb to T1			663	558	0	5272	480 DISP	5752 50773
	Sus. + E1			192	172	0	0	1 OCC	3679 39000
	Sus. + E2			192	172	0	3	1 OCC	3681 39000
	Sus. + E3			192	172	0	3	1 OCC	3681 39000
	Sus. + E4			192	172	0	0	1 OCC	3678 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		190	172	0	0	142 SUST	3684 39000
	Amb to T1			663	558	0	5250	480 DISP	5730 50766
	Sus. + E1			192	172	0	0	1 OCC	3685 39000
	Sus. + E2			192	172	0	3	1 OCC	3688 39000
	Sus. + E3			192	172	0	3	1 OCC	3688 39000
	Sus. + E4			192	172	0	0	1 OCC	3685 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		107	107	0	0	84 SUST	3626 39000
	Amb to T1			403	349	0	5250	295 DISP	5546 50824

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	109	107	0	0	1	OCC	3627 39000
	Sus. + E2	109	108	0	3	1	OCC	3630 39000
	Sus. + E3	109	108	0	3	1	OCC	3630 39000
	Sus. + E4	109	108	0	0	1	OCC	3627 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	107	107	0	0	84	SUST 3633 39000
	Amb to T1		403	349	0	5228	295	DISP 5523 50817
	Sus. + E1		109	107	0	0	1	OCC 3634 39000
	Sus. + E2		109	108	0	3	1	OCC 3637 39000
	Sus. + E3		109	108	0	3	1	OCC 3637 39000
	Sus. + E4		109	108	0	0	1	OCC 3634 39000
	Max P						HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	160	73	0	0	97	SUST 3646 39000
	Amb to T1		395	236	0	5228	255	DISP 5482 50804
	Sus. + E1		160	73	0	0	0	OCC 3647 39000
	Sus. + E2		160	73	0	3	0	OCC 3649 39000
	Sus. + E3		160	73	0	3	0	OCC 3649 39000
	Sus. + E4		160	73	0	0	0	OCC 3647 39000
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	160	73	0	0	97	SUST 3653 39000
	Amb to T1		395	236	0	5204	255	DISP 5459 50797
	Sus. + E1		160	73	0	0	0	OCC 3654 39000
	Sus. + E2		160	73	0	3	0	OCC 3657 39000
	Sus. + E3		160	73	0	3	0	OCC 3657 39000
	Sus. + E4		160	73	0	0	0	OCC 3654 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A25 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		620	74	0	0	346 SUST	3902 39000
	Amb to T1			1852	241	0	5204	1035 DISP	6239 50548
	Sus. + E1			621	75	0	0	0 OCC	3903 39000
	Sus. + E2			621	75	0	3	0 OCC	3906 39000
	Sus. + E3			622	75	0	3	1 OCC	3906 39000
	Sus. + E4			621	74	0	0	0 OCC	3903 39000
	Max P							HOOP	7048 37440
A25 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		620	74	1	0	346 SUST	3910 39000
	Amb to T1			1852	241	2	5180	1035 DISP	6215 50540
	Sus. + E1			621	75	0	0	0 OCC	3910 39000
	Sus. + E2			621	75	0	3	0 OCC	3913 39000
	Sus. + E3			622	75	0	3	1 OCC	3913 39000
	Sus. + E4			621	74	0	0	0 OCC	3910 39000
	Max P							HOOP	7048 37440
+1 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		117	110	1	0	89 SUST	3653 39000
	Amb to T1			287	358	2	5180	254 DISP	5434 50797
	Sus. + E1			117	110	0	0	0 OCC	3653 39000
	Sus. + E2			117	110	0	3	0 OCC	3656 39000
	Sus. + E3			117	110	0	3	0 OCC	3656 39000
	Sus. + E4			117	110	0	0	0 OCC	3653 39000
	Max P							HOOP	7048 37440
+1 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		117	110	1	0	89 SUST	3660 39000
	Amb to T1			287	358	2	5155	254 DISP	5409 50790

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	117	110	0	0	0	OCC	3661	39000	
	Sus. + E2	117	110	0	3	0	OCC	3664	39000	
	Sus. + E3	117	110	0	3	0	OCC	3663	39000	
	Sus. + E4	117	110	0	0	0	OCC	3661	39000	
	Max P						HOOP	7048	37440	
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	193	171	1	0	143	SUST	3714	39000
	Amb to T1		599	554	2	5155	452	DISP	5607	50736
	Sus. + E1		193	171	0	0	0	OCC	3715	39000
	Sus. + E2		193	171	0	3	0	OCC	3717	39000
	Sus. + E3		194	171	0	3	0	OCC	3717	39000
	Sus. + E4		193	171	0	0	0	OCC	3714	39000
	Max P						HOOP	7048	37440	
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	193	171	1	0	143	SUST	3722	39000
	Amb to T1		599	554	2	5130	452	DISP	5581	50728
	Sus. + E1		193	171	0	0	0	OCC	3722	39000
	Sus. + E2		193	171	0	3	0	OCC	3725	39000
	Sus. + E3		194	171	0	3	0	OCC	3725	39000
	Sus. + E4		193	171	0	0	0	OCC	3722	39000
	Max P						HOOP	7048	37440	
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	301	232	1	0	210	SUST	3790	39000
	Amb to T1		888	754	2	5130	645	DISP	5775	50660
	Sus. + E1		301	232	0	0	0	OCC	3790	39000
	Sus. + E2		302	232	0	3	0	OCC	3793	39000
	Sus. + E3		302	232	0	3	0	OCC	3793	39000
	Sus. + E4		301	232	0	0	0	OCC	3790	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		301	232	1	0	210 SUST	3798 39000
	Amb to T1			888	754	2	5103	645 DISP	5748 50652
	Sus. + E1			301	232	0	0	0 OCC	3799 39000
	Sus. + E2			302	232	0	3	0 OCC	3801 39000
	Sus. + E3			302	232	0	3	0 OCC	3801 39000
	Sus. + E4			301	232	0	0	0 OCC	3798 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		219	253	1	0	185 SUST	3773 39000
	Amb to T1			644	822	2	5103	578 DISP	5681 50677
	Sus. + E1			219	253	0	0	0 OCC	3773 39000
	Sus. + E2			219	253	0	3	0 OCC	3776 39000
	Sus. + E3			219	253	0	3	0 OCC	3776 39000
	Sus. + E4			219	253	0	0	0 OCC	3773 39000
	Max P							HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		219	253	1	0	185 SUST	3781 39000
	Amb to T1			644	822	2	5075	578 DISP	5653 50669
	Sus. + E1			219	253	0	0	0 OCC	3782 39000
	Sus. + E2			219	253	0	3	0 OCC	3785 39000
	Sus. + E3			219	253	0	3	0 OCC	3785 39000
	Sus. + E4			219	253	0	0	0 OCC	3782 39000
	Max P							HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		58	168	1	0	98 SUST	3694 39000
	Amb to T1			168	545	2	5075	316 DISP	5391 50756

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	58	168	0	0	0	OCC	3695	39000	
	Sus. + E2	58	168	0	3	0	OCC	3698	39000	
	Sus. + E3	58	168	0	3	0	OCC	3697	39000	
	Sus. + E4	58	168	0	0	0	OCC	3695	39000	
	Max P						HOOP	7048	37440	
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	58	168	1	0	98	SUST	3703	39000
	Amb to T1		168	545	2	5046	316	DISP	5362	50747
	Sus. + E1		58	168	0	0	0	OCC	3704	39000
	Sus. + E2		58	168	0	3	0	OCC	3707	39000
	Sus. + E3		58	168	0	3	0	OCC	3706	39000
	Sus. + E4		58	168	0	0	0	OCC	3704	39000
	Max P						HOOP	7048	37440	
A26 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	523	114	1	0	297	SUST	3902	39000
	Amb to T1		1618	373	2	5046	920	DISP	5966	50548
	Sus. + E1		524	115	0	0	0	OCC	3902	39000
	Sus. + E2		525	114	0	3	1	OCC	3905	39000
	Sus. + E3		524	115	0	3	1	OCC	3905	39000
	Sus. + E4		523	115	0	0	0	OCC	3902	39000
	Max P						HOOP	7048	37440	
A26 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	523	114	0	0	297	SUST	3910	39000
	Amb to T1		1618	373	1	5019	920	DISP	5939	50540
	Sus. + E1		524	115	0	0	0	OCC	3911	39000
	Sus. + E2		525	114	0	3	1	OCC	3914	39000
	Sus. + E3		524	115	0	3	1	OCC	3913	39000
	Sus. + E4		523	115	0	0	0	OCC	3911	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		159	548	0	0	316 SUST	3929 39000
	Amb to T1			454	1785	1	5019	1020 DISP	6039 50521
	Sus. + E1			159	548	0	0	0 OCC	3930 39000
	Sus. + E2			159	549	0	3	1 OCC	3933 39000
	Sus. + E3			159	549	0	3	1 OCC	3933 39000
	Sus. + E4			159	548	0	0	0 OCC	3930 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		159	548	0	0	316 SUST	3937 39000
	Amb to T1			454	1785	1	4995	1020 DISP	6015 50513
	Sus. + E1			159	548	0	0	0 OCC	3937 39000
	Sus. + E2			159	549	0	3	1 OCC	3940 39000
	Sus. + E3			159	549	0	3	1 OCC	3940 39000
	Sus. + E4			159	548	0	0	0 OCC	3937 39000
	Max P							HOOP	7048 37440
A27 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		90	1218	0	0	676 SUST	4297 39000
	Amb to T1			289	3967	1	4995	2203 DISP	7198 50153
	Sus. + E1			90	1218	0	0	0 OCC	4298 39000
	Sus. + E2			90	1220	0	3	1 OCC	4302 39000
	Sus. + E3			91	1220	0	3	1 OCC	4301 39000
	Sus. + E4			91	1218	0	0	0 OCC	4298 39000
	Max P							HOOP	7048 37440
A27 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		93	1218	1	0	676 SUST	4306 39000
	Amb to T1			297	3966	5	4966	2203 DISP	7169 50144

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		93	1218	0	0	0	OCC	4307 39000
	Sus. + E2		93	1220	0	3	1	OCC	4310 39000
	Sus. + E3		93	1220	0	3	1	OCC	4310 39000
	Sus. + E4		93	1218	0	0	0	OCC	4306 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	269	344	1	0	242	SUST	3872 39000
	Amb to T1		810	1122	5	4966	766	DISP	5733 50578
	Sus. + E1		270	345	0	0	0	OCC	3872 39000
	Sus. + E2		270	345	0	3	0	OCC	3875 39000
	Sus. + E3		270	345	0	3	0	OCC	3875 39000
	Sus. + E4		270	345	0	0	0	OCC	3872 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	269	344	1	0	242	SUST	3882 39000
	Amb to T1		810	1122	5	4933	766	DISP	5700 50568
	Sus. + E1		270	345	0	0	0	OCC	3883 39000
	Sus. + E2		270	345	0	3	0	OCC	3885 39000
	Sus. + E3		270	345	0	3	0	OCC	3885 39000
	Sus. + E4		270	345	0	0	0	OCC	3883 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	233	102	1	0	141	SUST	3781 39000
	Amb to T1		694	332	5	4933	426	DISP	5359 50669
	Sus. + E1		233	103	0	0	0	OCC	3782 39000
	Sus. + E2		233	103	0	3	0	OCC	3784 39000
	Sus. + E3		233	103	0	3	0	OCC	3784 39000
	Sus. + E4		233	103	0	0	0	OCC	3781 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		233	102	1	0	141 SUST	3792 39000
	Amb to T1			694	332	5	4898	426 DISP	5324 50658
	Sus. + E1			233	103	0	0	0 OCC	3792 39000
	Sus. + E2			233	103	0	3	0 OCC	3795 39000
	Sus. + E3			233	103	0	3	0 OCC	3795 39000
	Sus. + E4			233	103	0	0	0 OCC	3792 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		26	256	1	0	143 SUST	3793 39000
	Amb to T1			70	834	5	4898	463 DISP	5362 50657
	Sus. + E1			26	257	0	0	0 OCC	3794 39000
	Sus. + E2			26	257	0	3	0 OCC	3797 39000
	Sus. + E3			26	257	0	3	0 OCC	3797 39000
	Sus. + E4			26	257	0	0	0 OCC	3794 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		26	256	1	-1	143 SUST	3805 39000
	Amb to T1			70	834	5	4862	463 DISP	5325 50645
	Sus. + E1			26	257	0	0	0 OCC	3805 39000
	Sus. + E2			26	257	0	3	0 OCC	3808 39000
	Sus. + E3			26	257	0	3	0 OCC	3808 39000
	Sus. + E4			26	257	0	0	0 OCC	3805 39000
	Max P							HOOP	7048 37440
A28 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		513	250	1	-1	316 SUST	3978 39000
	Amb to T1			1591	812	5	4862	990 DISP	5852 50472

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	513	250	0	0	0	OCC	3978	39000	
	Sus. + E2	514	251	0	3	1	OCC	3982	39000	
	Sus. + E3	514	250	0	3	1	OCC	3981	39000	
	Sus. + E4	513	250	0	0	0	OCC	3978	39000	
	Max P						HOOP	7048	37440	
A28 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	513	250	0	-1	316	SUST	3989	39000
	Amb to T1		1591	812	1	4826	990	DISP	5816	50461
	Sus. + E1		513	250	0	0	0	OCC	3989	39000
	Sus. + E2		514	251	0	3	1	OCC	3993	39000
	Sus. + E3		514	250	0	3	1	OCC	3992	39000
	Sus. + E4		513	250	0	0	0	OCC	3989	39000
	Max P						HOOP	7048	37440	
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	73	188	0	-1	112	SUST	3785	39000
	Amb to T1		192	612	1	4826	355	DISP	5182	50665
	Sus. + E1		73	188	0	0	0	OCC	3785	39000
	Sus. + E2		73	189	0	3	0	OCC	3788	39000
	Sus. + E3		73	189	0	3	0	OCC	3788	39000
	Sus. + E4		73	189	0	0	0	OCC	3785	39000
	Max P						HOOP	7048	37440	
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	73	188	0	-1	112	SUST	3796	39000
	Amb to T1		192	612	1	4791	355	DISP	5146	50654
	Sus. + E1		73	188	0	0	0	OCC	3796	39000
	Sus. + E2		73	189	0	3	0	OCC	3799	39000
	Sus. + E3		73	189	0	3	0	OCC	3799	39000
	Sus. + E4		73	189	0	0	0	OCC	3796	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress		
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		183	122	0	-1 122	SUST 3806 39000
	Amb to T1			570	396	1	4791 385	DISP 5176 50644
	Sus. + E1			183	122	0	0 0	OCC 3806 39000
	Sus. + E2			184	122	0	3 0	OCC 3809 39000
	Sus. + E3			184	122	0	3 0	OCC 3809 39000
	Sus. + E4			183	122	0	0 0	OCC 3806 39000
	Max P						HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		183	122	0	-1 122	SUST 3817 39000
	Amb to T1			570	396	1	4754 385	DISP 5139 50633
	Sus. + E1			183	122	0	0 0	OCC 3818 39000
	Sus. + E2			184	122	0	3 0	OCC 3820 39000
	Sus. + E3			184	122	0	3 0	OCC 3820 39000
	Sus. + E4			183	122	0	0 0	OCC 3817 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		261	76	0	-1 151	SUST 3846 39000
	Amb to T1			801	246	1	4754 464	DISP 5218 50604
	Sus. + E1			261	76	0	0 0	OCC 3846 39000
	Sus. + E2			262	76	0	3 0	OCC 3849 39000
	Sus. + E3			262	76	0	3 0	OCC 3849 39000
	Sus. + E4			261	76	0	0 0	OCC 3846 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		261	76	0	-1 151	SUST 3858 39000
	Amb to T1			801	246	1	4716 464	DISP 5180 50592

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	261	76	0	0	0	OCC	3858	39000	
	Sus. + E2	262	76	0	3	0	OCC	3861	39000	
	Sus. + E3	262	76	0	3	0	OCC	3861	39000	
	Sus. + E4	261	76	0	0	0	OCC	3858	39000	
	Max P						HOOP	7048	37440	
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	185	60	0	-1	108	SUST	3815	39000
	Amb to T1		564	194	1	4716	330	DISP	5047	50635
	Sus. + E1		185	60	0	0	0	OCC	3815	39000
	Sus. + E2		185	60	0	3	0	OCC	3818	39000
	Sus. + E3		185	60	0	3	0	OCC	3817	39000
	Sus. + E4		185	60	0	0	0	OCC	3815	39000
	Max P						HOOP	7048	37440	
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	185	60	0	-1	108	SUST	3827	39000
	Amb to T1		564	194	1	4677	330	DISP	5007	50623
	Sus. + E1		185	60	0	0	0	OCC	3827	39000
	Sus. + E2		185	60	0	3	0	OCC	3830	39000
	Sus. + E3		185	60	0	3	0	OCC	3830	39000
	Sus. + E4		185	60	0	0	0	OCC	3827	39000
	Max P						HOOP	7048	37440	
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	57	77	0	-1	53	SUST	3772	39000
	Amb to T1		179	250	1	4677	170	DISP	4847	50678
	Sus. + E1		57	77	0	0	0	OCC	3773	39000
	Sus. + E2		57	77	0	3	0	OCC	3775	39000
	Sus. + E3		57	77	0	3	0	OCC	3775	39000
	Sus. + E4		57	77	0	0	0	OCC	3772	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		57	77	0	-1	53 SUST	3785 39000
	Amb to T1			179	250	1	4636	170 DISP	4806 50665
	Sus. + E1			57	77	0	0	0 OCC	3785 39000
	Sus. + E2			57	77	0	3	0 OCC	3788 39000
	Sus. + E3			57	77	0	3	0 OCC	3788 39000
	Sus. + E4			57	77	0	0	0 OCC	3785 39000
	Max P							HOOP	7048 37440
A29 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		483	122	0	-1	276 SUST	4008 39000
	Amb to T1			1520	396	1	4636	870 DISP	5506 50442
	Sus. + E1			483	122	0	0	0 OCC	4008 39000
	Sus. + E2			484	122	0	3	1 OCC	4011 39000
	Sus. + E3			484	122	0	3	0 OCC	4011 39000
	Sus. + E4			483	122	0	0	0 OCC	4008 39000
	Max P							HOOP	7048 37440
A29 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		483	122	1	-1	276 SUST	4021 39000
	Amb to T1			1520	396	3	4594	870 DISP	5464 50429
	Sus. + E1			483	122	0	0	0 OCC	4021 39000
	Sus. + E2			484	122	0	3	1 OCC	4024 39000
	Sus. + E3			484	122	0	3	0 OCC	4024 39000
	Sus. + E4			483	122	0	0	0 OCC	4021 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		67	178	1	-1	105 SUST	3850 39000
	Amb to T1			192	578	3	4594	337 DISP	4931 50600

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	67	178	0	0	0	OCC	3850	39000	
	Sus. + E2	67	178	0	3	0	OCC	3853	39000	
	Sus. + E3	67	178	0	3	0	OCC	3853	39000	
	Sus. + E4	67	178	0	0	0	OCC	3850	39000	
	Max P						HOOP	7048	37440	
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	67	178	1	-1	105	SUST	3863	39000
	Amb to T1		192	578	3	4550	337	DISP	4888	50587
	Sus. + E1		67	178	0	0	0	OCC	3864	39000
	Sus. + E2		67	178	0	3	0	OCC	3866	39000
	Sus. + E3		67	178	0	3	0	OCC	3866	39000
	Sus. + E4		67	178	0	0	0	OCC	3864	39000
	Max P						HOOP	7048	37440	
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	166	217	1	-1	151	SUST	3910	39000
	Amb to T1		528	705	3	4550	488	DISP	5038	50540
	Sus. + E1		166	217	0	0	0	OCC	3910	39000
	Sus. + E2		167	217	0	3	0	OCC	3913	39000
	Sus. + E3		167	217	0	3	0	OCC	3912	39000
	Sus. + E4		166	217	0	0	0	OCC	3910	39000
	Max P						HOOP	7048	37440	
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	166	217	1	-1	151	SUST	3924	39000
	Amb to T1		528	705	3	4505	488	DISP	4993	50526
	Sus. + E1		166	217	0	0	0	OCC	3924	39000
	Sus. + E2		167	217	0	3	0	OCC	3927	39000
	Sus. + E3		167	217	0	3	0	OCC	3926	39000
	Sus. + E4		166	217	0	0	0	OCC	3924	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		238	189	1	-1	168 SUST	3940 39000
	Amb to T1			747	615	3	4505	536 DISP	5041 50510
	Sus. + E1			238	190	0	0	0 OCC	3941 39000
	Sus. + E2			238	190	0	3	0 OCC	3944 39000
	Sus. + E3			238	189	0	3	0 OCC	3943 39000
	Sus. + E4			238	190	0	0	0 OCC	3941 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		238	189	1	-1	168 SUST	3955 39000
	Amb to T1			747	615	3	4458	536 DISP	4994 50495
	Sus. + E1			238	190	0	0	0 OCC	3956 39000
	Sus. + E2			238	190	0	3	0 OCC	3958 39000
	Sus. + E3			238	189	0	3	0 OCC	3958 39000
	Sus. + E4			238	190	0	0	0 OCC	3955 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		169	25	1	-1	95 SUST	3882 39000
	Amb to T1			530	80	3	4458	297 DISP	4755 50568
	Sus. + E1			169	26	0	0	0 OCC	3882 39000
	Sus. + E2			169	25	0	3	0 OCC	3884 39000
	Sus. + E3			169	25	0	3	0 OCC	3884 39000
	Sus. + E4			169	25	0	0	0 OCC	3882 39000
	Max P							HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		169	25	1	-1	95 SUST	3897 39000
	Amb to T1			530	80	3	4409	297 DISP	4706 50553

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	169	26	0	0	0	OCC	3897 39000
	Sus. + E2	169	25	0	3	0	OCC	3899 39000
	Sus. + E3	169	25	0	3	0	OCC	3899 39000
	Sus. + E4	169	25	0	0	0	OCC	3897 39000
	Max P						HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	48	362	1	-1	202 SUST	4004 39000
	Amb to T1		155	1179	3	4409	659 DISP	5068 50446
	Sus. + E1		48	362	0	0	0 OCC	4004 39000
	Sus. + E2		48	362	0	3	0 OCC	4007 39000
	Sus. + E3		48	362	0	3	0 OCC	4007 39000
	Sus. + E4		48	362	0	0	0 OCC	4004 39000
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	48	362	1	-1	202 SUST	4019 39000
	Amb to T1		155	1179	3	4359	659 DISP	5018 50431
	Sus. + E1		48	362	0	0	0 OCC	4020 39000
	Sus. + E2		48	362	0	3	0 OCC	4023 39000
	Sus. + E3		48	362	0	3	0 OCC	4022 39000
	Sus. + E4		48	362	0	0	0 OCC	4020 39000
	Max P						HOOP	7048 37440
A30 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	439	1053	1	-1	632 SUST	4449 39000
	Amb to T1		1401	3434	3	4359	2054 DISP	6413 50001
	Sus. + E1		439	1053	0	0	0 OCC	4450 39000
	Sus. + E2		440	1055	0	3	1 OCC	4453 39000
	Sus. + E3		439	1055	0	3	1 OCC	4453 39000
	Sus. + E4		439	1053	0	0	0 OCC	4450 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
A30 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		434	1055	1	-1	632 SUST	4465 39000
	Amb to T1			1385	3441	2	4308	2054 DISP	6362 49985
	Sus. + E1			434	1055	0	0	0 OCC	4465 39000
	Sus. + E2			435	1057	0	3	1 OCC	4469 39000
	Sus. + E3			434	1057	0	2	1 OCC	4469 39000
	Sus. + E4			434	1055	0	0	0 OCC	4465 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		56	348	1	-1	195 SUST	4028 39000
	Amb to T1			167	1135	2	4308	635 DISP	4943 50422
	Sus. + E1			56	348	0	0	0 OCC	4029 39000
	Sus. + E2			56	348	0	3	0 OCC	4031 39000
	Sus. + E3			56	349	0	2	0 OCC	4031 39000
	Sus. + E4			56	348	0	0	0 OCC	4029 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		56	348	1	-2	195 SUST	4044 39000
	Amb to T1			167	1135	2	4256	635 DISP	4892 50406
	Sus. + E1			56	348	0	0	0 OCC	4045 39000
	Sus. + E2			56	348	0	3	0 OCC	4047 39000
	Sus. + E3			56	349	0	2	0 OCC	4047 39000
	Sus. + E4			56	348	0	0	0 OCC	4045 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		148	45	1	-2	86 SUST	3935 39000
	Amb to T1			482	147	2	4256	279 DISP	4535 50515

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		CODE COMPLIANCE (Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress			
	Sus. + E1	148	46	0	0	0	OCC	3936 39000	
	Sus. + E2	148	46	0	3	0	OCC	3938 39000	
	Sus. + E3	149	45	0	2	0	OCC	3938 39000	
	Sus. + E4	148	46	0	0	0	OCC	3935 39000	
	Max P						HOOP	7048 37440	
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	148	45	1	-2	86	SUST	3952 39000
	Amb to T1		482	147	2	4203	279	DISP	4482 50498
	Sus. + E1		148	46	0	0	0	OCC	3952 39000
	Sus. + E2		148	46	0	3	0	OCC	3954 39000
	Sus. + E3		149	45	0	2	0	OCC	3954 39000
	Sus. + E4		148	46	0	0	0	OCC	3952 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	209	212	1	-2	165	SUST	4031 39000
	Amb to T1		675	689	2	4203	534	DISP	4737 50419
	Sus. + E1		209	212	0	0	0	OCC	4031 39000
	Sus. + E2		209	212	0	3	0	OCC	4034 39000
	Sus. + E3		209	212	0	2	0	OCC	4033 39000
	Sus. + E4		209	212	0	0	0	OCC	4031 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	209	212	1	-2	165	SUST	4048 39000
	Amb to T1		675	689	2	4147	534	DISP	4681 50402
	Sus. + E1		209	212	0	0	0	OCC	4048 39000
	Sus. + E2		209	212	0	3	0	OCC	4051 39000
	Sus. + E3		209	212	0	2	0	OCC	4050 39000
	Sus. + E4		209	212	0	0	0	OCC	4048 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	147	241	1	-2	156 SUST	4039 39000
	Amb to T1		475	784	2	4147	508 DISP	4655 50411
	Sus. + E1		147	241	0	0	0 OCC	4040 39000
	Sus. + E2		148	242	0	3	0 OCC	4042 39000
	Sus. + E3		148	241	0	2	0 OCC	4042 39000
	Sus. + E4		147	241	0	0	0 OCC	4040 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	147	241	1	-2	156 SUST	4057 39000
	Amb to T1		475	784	2	4089	508 DISP	4597 50393
	Sus. + E1		147	241	0	0	0 OCC	4058 39000
	Sus. + E2		148	242	0	3	0 OCC	4060 39000
	Sus. + E3		148	241	0	2	0 OCC	4060 39000
	Sus. + E4		147	241	0	0	0 OCC	4058 39000
	Max P						HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	44	206	1	-2	116 SUST	4017 39000
	Amb to T1		145	669	2	4089	379 DISP	4468 50433
	Sus. + E1		44	206	0	0	0 OCC	4018 39000
	Sus. + E2		44	206	0	3	0 OCC	4020 39000
	Sus. + E3		44	206	0	2	0 OCC	4020 39000
	Sus. + E4		44	206	0	0	0 OCC	4018 39000
	Max P						HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	44	206	1	-2	116 SUST	4036 39000
	Amb to T1		145	669	2	4029	379 DISP	4409 50414

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	44	206	0	0	0	OCC	4036	39000	
	Sus. + E2	44	206	0	3	0	OCC	4039	39000	
	Sus. + E3	44	206	0	2	0	OCC	4038	39000	
	Sus. + E4	44	206	0	0	0	OCC	4036	39000	
	Max P						HOOP	7048	37440	
A31 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	390	153	1	-2	232	SUST	4152	39000
	Amb to T1		1269	499	2	4029	755	DISP	4785	50298
	Sus. + E1		390	153	0	0	0	OCC	4152	39000
	Sus. + E2		391	154	0	3	1	OCC	4155	39000
	Sus. + E3		391	154	0	2	1	OCC	4154	39000
	Sus. + E4		391	154	0	0	0	OCC	4152	39000
	Max P						HOOP	7048	37440	
A31 + UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	390	154	0	-2	232	SUST	4171	39000
	Amb to T1		1269	499	1	3968	755	DISP	4723	50279
	Sus. + E1		390	154	0	0	0	OCC	4171	39000
	Sus. + E2		391	154	0	3	1	OCC	4174	39000
	Sus. + E3		391	154	0	2	1	OCC	4173	39000
	Sus. + E4		391	154	0	0	0	OCC	4171	39000
	Max P						HOOP	7048	37440	
+1 - UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00	43	108	0	-2	64	SUST	4003	39000
	Amb to T1		134	350	1	3968	208	DISP	4175	50447
	Sus. + E1		43	108	0	0	0	OCC	4003	39000
	Sus. + E2		44	108	0	3	0	OCC	4006	39000
	Sus. + E3		44	108	0	2	0	OCC	4005	39000
	Sus. + E4		44	108	0	0	0	OCC	4003	39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		43	108	0	-2	64 SUST	4023 39000
	Amb to T1			134	350	1	3904	208 DISP	4111 50427
	Sus. + E1			43	108	0	0	0 OCC	4023 39000
	Sus. + E2			44	108	0	3	0 OCC	4026 39000
	Sus. + E3			44	108	0	2	0 OCC	4025 39000
	Sus. + E4			44	108	0	0	0 OCC	4023 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		144	75	0	-2	90 SUST	4048 39000
	Amb to T1			474	244	1	3904	296 DISP	4199 50402
	Sus. + E1			144	75	0	0	0 OCC	4048 39000
	Sus. + E2			145	76	0	3	1 OCC	4051 39000
	Sus. + E3			144	76	0	2	0 OCC	4051 39000
	Sus. + E4			145	75	0	0	1 OCC	4049 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		144	75	0	-2	90 SUST	4069 39000
	Amb to T1			474	244	1	3837	296 DISP	4133 50381
	Sus. + E1			144	75	0	0	0 OCC	4069 39000
	Sus. + E2			145	76	0	3	1 OCC	4072 39000
	Sus. + E3			144	76	0	2	0 OCC	4071 39000
	Sus. + E4			145	75	0	0	1 OCC	4069 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		206	50	0	-2	117 SUST	4096 39000
	Amb to T1			667	164	1	3837	380 DISP	4218 50354

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	206	51	0	0	0	OCC	4096 39000
	Sus. + E2	206	51	0	3	1	OCC	4099 39000
	Sus. + E3	206	51	0	2	0	OCC	4098 39000
	Sus. + E4	206	50	0	0	0	OCC	4097 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	206	50	0	-2	117	SUST 4117 39000
	Amb to T1		667	164	1	3768	380	DISP 4149 50333
	Sus. + E1		206	51	0	0	0	OCC 4118 39000
	Sus. + E2		206	51	0	3	1	OCC 4121 39000
	Sus. + E3		206	51	0	2	0	OCC 4120 39000
	Sus. + E4		206	50	0	0	0	OCC 4118 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	160	20	0	-2	89	SUST 4089 39000
	Amb to T1		496	64	1	3768	277	DISP 4046 50361
	Sus. + E1		160	20	0	0	0	OCC 4090 39000
	Sus. + E2		160	20	0	3	0	OCC 4092 39000
	Sus. + E3		160	20	0	2	0	OCC 4091 39000
	Sus. + E4		160	20	0	0	0	OCC 4090 39000
	Max P						HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	160	20	0	-3	89	SUST 4111 39000
	Amb to T1		496	64	1	3697	277	DISP 3974 50339
	Sus. + E1		160	20	0	0	0	OCC 4112 39000
	Sus. + E2		160	20	0	3	0	OCC 4114 39000
	Sus. + E3		160	20	0	2	0	OCC 4113 39000
	Sus. + E4		160	20	0	0	0	OCC 4112 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		5	38	0	-3	21 SUST	4043 39000
	Amb to T1			79	125	1	3697	82 DISP	3779 50407
	Sus. + E1			6	38	0	0	0 OCC	4044 39000
	Sus. + E2			6	38	0	3	1 OCC	4047 39000
	Sus. + E3			6	39	0	2	1 OCC	4046 39000
	Sus. + E4			7	38	0	0	1 OCC	4045 39000
	Max P							HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		5	38	0	-3	21 SUST	4066 39000
	Amb to T1			79	125	1	3623	82 DISP	3705 50384
	Sus. + E1			6	38	0	0	0 OCC	4067 39000
	Sus. + E2			6	38	0	3	1 OCC	4069 39000
	Sus. + E3			6	39	0	2	1 OCC	4069 39000
	Sus. + E4			7	38	0	0	1 OCC	4067 39000
	Max P							HOOP	7048 37440
A32 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		321	144	0	-3	195 SUST	4240 39000
	Amb to T1			1160	471	1	3623	693 DISP	4317 50210
	Sus. + E1			323	144	0	0	1 OCC	4241 39000
	Sus. + E2			325	146	0	3	2 OCC	4245 39000
	Sus. + E3			323	146	0	2	2 OCC	4244 39000
	Sus. + E4			326	144	0	0	3 OCC	4243 39000
	Max P							HOOP	7048 37440
A32 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		321	145	0	-3	195 SUST	4266 39000
	Amb to T1			1159	473	1	3540	693 DISP	4234 50184

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	322	145	0	0	1	OCC	4267 39000
	Sus. + E2	325	147	0	2	2	OCC	4271 39000
	Sus. + E3	323	147	0	2	2	OCC	4269 39000
	Sus. + E4	326	145	0	0	3	OCC	4269 39000
	Max P						HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	181	57	0	-3	105	SUST 4176 39000
	Amb to T1		362	188	1	3540	226	DISP 3766 50274
	Sus. + E1		183	58	0	0	2	OCC 4177 39000
	Sus. + E2		187	62	0	2	4	OCC 4182 39000
	Sus. + E3		188	62	0	2	5	OCC 4182 39000
	Sus. + E4		191	57	0	0	6	OCC 4182 39000
	Max P						HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	181	57	0	-3	105	SUST 4204 39000
	Amb to T1		362	188	1	3448	226	DISP 3674 50246
	Sus. + E1		183	58	0	0	2	OCC 4206 39000
	Sus. + E2		187	62	0	2	4	OCC 4211 39000
	Sus. + E3		188	62	0	2	5	OCC 4211 39000
	Sus. + E4		191	57	0	0	6	OCC 4211 39000
	Max P						HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	435	150	0	-3	255	SUST 4354 39000
	Amb to T1		1051	493	1	3448	643	DISP 4091 50096
	Sus. + E1		439	151	0	0	2	OCC 4357 39000
	Sus. + E2		445	158	0	2	7	OCC 4364 39000
	Sus. + E3		446	158	0	2	8	OCC 4364 39000
	Sus. + E4		452	151	0	0	9	OCC 4364 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		435	150	0	-3	255 SUST	4384 39000
	Amb to T1			1051	493	1	3351	643 DISP	3994 50066
	Sus. + E1			439	151	0	0	2 OCC	4387 39000
	Sus. + E2			445	158	0	2	7 OCC	4393 39000
	Sus. + E3			446	158	0	2	8 OCC	4394 39000
	Sus. + E4			452	151	0	0	9 OCC	4394 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		397	113	0	-3	229 SUST	4358 39000
	Amb to T1			883	371	1	3351	530 DISP	3882 50092
	Sus. + E1			402	114	0	0	2 OCC	4361 39000
	Sus. + E2			409	123	0	2	8 OCC	4369 39000
	Sus. + E3			410	124	0	2	9 OCC	4369 39000
	Sus. + E4			417	113	0	0	11 OCC	4369 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		397	113	0	-3	229 SUST	4389 39000
	Amb to T1			883	371	1	3251	530 DISP	3781 50061
	Sus. + E1			402	114	0	0	2 OCC	4392 39000
	Sus. + E2			409	123	0	2	8 OCC	4400 39000
	Sus. + E3			410	124	0	2	9 OCC	4400 39000
	Sus. + E4			417	113	0	0	11 OCC	4400 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		4	97	0	-3	54 SUST	4214 39000
	Amb to T1			312	318	1	3251	247 DISP	3498 50236

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress			
	Sus. + E1	5	98	0	0	1	OCC	4215 39000	
	Sus. + E2	9	107	0	2	6	OCC	4223 39000	
	Sus. + E3	8	108	0	2	6	OCC	4222 39000	
	Sus. + E4	12	98	0	0	4	OCC	4219 39000	
	Max P						HOOP	7048 37440	
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	4	97	0	-4	54	SUST	4247 39000
	Amb to T1		312	318	1	3146	247	DISP	3393 50203
	Sus. + E1		5	98	0	0	1	OCC	4247 39000
	Sus. + E2		9	107	0	2	6	OCC	4255 39000
	Sus. + E3		8	108	0	2	6	OCC	4254 39000
	Sus. + E4		12	98	0	0	4	OCC	4251 39000
	Max P						HOOP	7048 37440	
A33 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	867	539	0	-4	565	SUST	4758 39000
	Amb to T1		2837	1763	1	3146	1850	DISP	4996 49692
	Sus. + E1		870	539	0	0	2	OCC	4760 39000
	Sus. + E2		871	540	0	2	2	OCC	4763 39000
	Sus. + E3		875	540	0	2	4	OCC	4764 39000
	Sus. + E4		875	539	0	0	4	OCC	4763 39000
	Max P						HOOP	7048 37440	
A33 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	864	544	0	-3	565	SUST	4791 39000
	Amb to T1		2826	1781	0	3040	1850	DISP	4890 49659
	Sus. + E1		867	544	0	0	2	OCC	4792 39000
	Sus. + E2		867	546	0	2	2	OCC	4795 39000
	Sus. + E3		871	546	0	2	4	OCC	4796 39000
	Sus. + E4		872	544	0	0	4	OCC	4795 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		361	142	0	-3	215 SUST	4440 39000
	Amb to T1			813	468	0	3040	519 DISP	3559 50010
	Sus. + E1			365	143	0	0	2 OCC	4442 39000
	Sus. + E2			369	151	0	2	7 OCC	4449 39000
	Sus. + E3			371	151	0	2	7 OCC	4449 39000
	Sus. + E4			376	143	0	0	8 OCC	4449 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		361	142	0	-3	215 SUST	4474 39000
	Amb to T1			813	468	0	2931	519 DISP	3450 49976
	Sus. + E1			365	143	0	0	2 OCC	4476 39000
	Sus. + E2			369	151	0	2	7 OCC	4482 39000
	Sus. + E3			371	151	0	2	7 OCC	4482 39000
	Sus. + E4			376	143	0	0	8 OCC	4482 39000
	Max P							HOOP	7048 37440
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		69	58	0	-3	50 SUST	4309 39000
	Amb to T1			217	187	0	2931	159 DISP	3089 50141
	Sus. + E1			72	58	0	0	2 OCC	4310 39000
	Sus. + E2			78	69	0	2	8 OCC	4319 39000
	Sus. + E3			78	68	0	2	8 OCC	4318 39000
	Sus. + E4			84	59	0	0	8 OCC	4317 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		69	58	0	-3	50 SUST	4343 39000
	Amb to T1			217	187	0	2817	159 DISP	2975 50107

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	72	58	0	0	2	OCC	4345 39000
	Sus. + E2	78	69	0	2	8	OCC	4353 39000
	Sus. + E3	78	68	0	2	8	OCC	4353 39000
	Sus. + E4	84	59	0	0	8	OCC	4352 39000
	Max P						HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	67	123	0	-3	78	SUST 4371 39000
	Amb to T1		584	401	0	2817	392	DISP 3209 50079
	Sus. + E1		70	124	0	0	1	OCC 4372 39000
	Sus. + E2		74	132	0	2	6	OCC 4379 39000
	Sus. + E3		74	132	0	2	6	OCC 4378 39000
	Sus. + E4		79	124	0	0	6	OCC 4378 39000
	Max P						HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	67	123	0	-3	78	SUST 4407 39000
	Amb to T1		584	401	0	2698	392	DISP 3091 50043
	Sus. + E1		70	124	0	0	1	OCC 4409 39000
	Sus. + E2		74	132	0	2	6	OCC 4416 39000
	Sus. + E3		74	132	0	1	6	OCC 4415 39000
	Sus. + E4		79	124	0	0	6	OCC 4414 39000
	Max P						HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	107	118	0	-3	88	SUST 4418 39000
	Amb to T1		586	384	0	2698	388	DISP 3086 50032
	Sus. + E1		108	118	0	0	1	OCC 4418 39000
	Sus. + E2		111	123	0	2	4	OCC 4423 39000
	Sus. + E3		110	123	0	1	4	OCC 4423 39000
	Sus. + E4		114	118	0	0	4	OCC 4422 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		107	118	0	-3	88 SUST	4455 39000
	Amb to T1			586	384	0	2575	388 DISP	2962 49995
	Sus. + E1			108	118	0	0	1 OCC	4456 39000
	Sus. + E2			111	123	0	2	4 OCC	4461 39000
	Sus. + E3			110	123	0	1	4 OCC	4460 39000
	Sus. + E4			114	118	0	0	4 OCC	4459 39000
	Max P							HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		97	88	0	-3	72 SUST	4440 39000
	Amb to T1			439	286	0	2575	290 DISP	2865 50010
	Sus. + E1			97	88	0	0	0 OCC	4440 39000
	Sus. + E2			99	91	0	2	2 OCC	4444 39000
	Sus. + E3			98	90	0	1	2 OCC	4443 39000
	Sus. + E4			100	88	0	0	2 OCC	4442 39000
	Max P							HOOP	7048 37440
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		97	88	0	-3	72 SUST	4479 39000
	Amb to T1			439	286	0	2446	290 DISP	2736 49971
	Sus. + E1			97	88	0	0	0 OCC	4479 39000
	Sus. + E2			99	91	0	2	2 OCC	4483 39000
	Sus. + E3			98	90	0	1	2 OCC	4482 39000
	Sus. + E4			100	88	0	0	2 OCC	4481 39000
	Max P							HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		70	60	0	-3	51 SUST	4458 39000
	Amb to T1			274	197	0	2446	187 DISP	2633 49992

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1	70	60	0	0	0	OCC	4458 39000
	Sus. + E2	71	61	0	2	1	OCC	4460 39000
	Sus. + E3	71	61	0	1	1	OCC	4460 39000
	Sus. + E4	71	60	0	0	1	OCC	4459 39000
	Max P						HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	70	60	0	-3	51	SUST 4499 39000
	Amb to T1		274	197	0	2312	187	DISP 2499 49951
	Sus. + E1		70	60	0	0	0	OCC 4499 39000
	Sus. + E2		71	61	0	2	1	OCC 4501 39000
	Sus. + E3		71	61	0	1	1	OCC 4501 39000
	Sus. + E4		71	60	0	0	1	OCC 4500 39000
	Max P						HOOP	7048 37440
+7 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	46	47	0	-3	36	SUST 4484 39000
	Amb to T1		149	154	0	2312	119	DISP 2431 49966
	Sus. + E1		46	47	0	0	0	OCC 4484 39000
	Sus. + E2		46	47	0	2	0	OCC 4486 39000
	Sus. + E3		46	47	0	1	0	OCC 4485 39000
	Sus. + E4		46	47	0	0	0	OCC 4484 39000
	Max P						HOOP	7048 37440
+7 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	46	47	0	-2	36	SUST 4527 39000
	Amb to T1		149	154	0	2173	119	DISP 2291 49923
	Sus. + E1		46	47	0	0	0	OCC 4527 39000
	Sus. + E2		46	47	0	2	0	OCC 4528 39000
	Sus. + E3		46	47	0	1	0	OCC 4528 39000
	Sus. + E4		46	47	0	0	0	OCC 4527 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+8 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		30	48	0	-2	31 SUST	4521 39000
	Amb to T1			79	158	0	2173	98 DISP	2270 49929
	Sus. + E1			30	48	0	0	0 OCC	4522 39000
	Sus. + E2			30	48	0	2	0 OCC	4523 39000
	Sus. + E3			30	48	0	1	0 OCC	4523 39000
	Sus. + E4			30	48	0	0	0 OCC	4522 39000
	Max P							HOOP	7048 37440
+8 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		30	48	0	-2	31 SUST	4566 39000
	Amb to T1			79	158	0	2027	98 DISP	2125 49884
	Sus. + E1			30	48	0	0	0 OCC	4566 39000
	Sus. + E2			30	48	0	2	0 OCC	4568 39000
	Sus. + E3			30	48	0	1	0 OCC	4567 39000
	Sus. + E4			30	48	0	0	0 OCC	4567 39000
	Max P							HOOP	7048 37440
+9 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		21	55	0	-2	32 SUST	4567 39000
	Amb to T1			49	181	0	2027	104 DISP	2131 49883
	Sus. + E1			21	55	0	0	0 OCC	4568 39000
	Sus. + E2			21	55	0	2	0 OCC	4569 39000
	Sus. + E3			22	55	0	1	0 OCC	4569 39000
	Sus. + E4			22	55	0	0	1 OCC	4568 39000
	Max P							HOOP	7048 37440
+9 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		21	55	0	-2	32 SUST	4613 39000
	Amb to T1			49	181	0	1877	104 DISP	1980 49837

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)		(Stress in psi)				Code Stress	Code Allow.	
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type			
	Sus. + E1	21	55	0	0	0	OCC	4614	39000	
	Sus. + E2	21	55	0	2	0	OCC	4615	39000	
	Sus. + E3	22	55	0	1	0	OCC	4615	39000	
	Sus. + E4	22	55	0	0	1	OCC	4614	39000	
	Max P						HOOP	7048	37440	
+10 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	14	49	0	-2	28	SUST	4609	39000
	Amb to T1		30	165	0	1877	93	DISP	1970	49841
	Sus. + E1		14	50	0	0	0	OCC	4610	39000
	Sus. + E2		14	49	0	2	0	OCC	4611	39000
	Sus. + E3		14	50	0	1	0	OCC	4611	39000
	Sus. + E4		15	50	0	0	1	OCC	4610	39000
	Max P						HOOP	7048	37440	
+10 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	14	49	0	-2	28	SUST	4658	39000
	Amb to T1		30	165	0	1719	93	DISP	1812	49792
	Sus. + E1		14	50	0	0	0	OCC	4658	39000
	Sus. + E2		14	49	0	1	0	OCC	4659	39000
	Sus. + E3		14	50	0	1	0	OCC	4659	39000
	Sus. + E4		15	50	0	0	1	OCC	4658	39000
	Max P						HOOP	7048	37440	
+11 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	2	6	0	-2	4	SUST	4633	39000
	Amb to T1		14	25	0	1719	16	DISP	1735	49817
	Sus. + E1		2	7	0	0	1	OCC	4633	39000
	Sus. + E2		2	6	0	1	0	OCC	4634	39000
	Sus. + E3		2	6	0	1	0	OCC	4634	39000
	Sus. + E4		2	7	0	0	1	OCC	4634	39000

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AutoPIPE Advanced 9.6.1.11 RESULT PAGE 231

Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+11 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		2	6	0	-2	4 SUST	4683 39000
	Amb to T1			14	25	0	1556	16 DISP	1572 49767
	Sus. + E1			2	7	0	0	1 OCC	4683 39000
	Sus. + E2			2	6	0	1	0 OCC	4684 39000
	Sus. + E3			2	6	0	1	0 OCC	4684 39000
	Sus. + E4			2	7	0	0	1 OCC	4684 39000
	Max P							HOOP	7048 37440
+12 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		37	108	0	-2	63 SUST	4742 39000
	Amb to T1			124	349	0	1556	205 DISP	1761 49708
	Sus. + E1			37	109	0	0	1 OCC	4743 39000
	Sus. + E2			38	108	0	1	0 OCC	4744 39000
	Sus. + E3			37	108	0	1	0 OCC	4744 39000
	Sus. + E4			38	109	0	0	1 OCC	4743 39000
	Max P							HOOP	7048 37440
+12 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		37	108	0	-2	63 SUST	4794 39000
	Amb to T1			124	349	0	1386	205 DISP	1591 49656
	Sus. + E1			37	109	0	0	1 OCC	4795 39000
	Sus. + E2			38	108	0	1	0 OCC	4796 39000
	Sus. + E3			37	108	0	1	0 OCC	4796 39000
	Sus. + E4			38	109	0	0	1 OCC	4795 39000
	Max P							HOOP	7048 37440
A34 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		103	323	0	-2	188 SUST	4919 39000
	Amb to T1			337	1057	0	1386	614 DISP	2000 49531

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		103	323	0	0	0	OCC	4919 39000
	Sus. + E2		103	324	0	1	1	OCC	4921 39000
	Sus. + E3		103	324	0	1	0	OCC	4920 39000
	Sus. + E4		103	323	0	0	0	OCC	4919 39000
	Max P							HOOP	7048 37440
A34 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	100	324	0	-2	188	SUST	4971 39000
	Amb to T1		327	1060	0	1216	614	DISP	1831 49479
	Sus. + E1		100	324	0	0	0	OCC	4971 39000
	Sus. + E2		100	325	0	1	1	OCC	4973 39000
	Sus. + E3		100	325	0	1	0	OCC	4972 39000
	Sus. + E4		100	324	0	0	0	OCC	4971 39000
	Max P							HOOP	7048 37440
+1 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	29	87	0	-2	51	SUST	4834 39000
	Amb to T1		93	288	0	1216	167	DISP	1384 49616
	Sus. + E1		29	87	0	0	1	OCC	4834 39000
	Sus. + E2		29	87	0	1	0	OCC	4835 39000
	Sus. + E3		29	87	0	1	0	OCC	4835 39000
	Sus. + E4		29	87	0	0	0	OCC	4834 39000
	Max P							HOOP	7048 37440
+1 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	29	87	0	-2	51	SUST	4885 39000
	Amb to T1		93	288	0	1047	167	DISP	1215 49565
	Sus. + E1		29	87	0	0	1	OCC	4886 39000
	Sus. + E2		29	87	0	1	0	OCC	4887 39000
	Sus. + E3		29	87	0	1	0	OCC	4886 39000
	Sus. + E4		29	87	0	0	0	OCC	4886 39000

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AutoPIPE Advanced 9.6.1.11 RESULT PAGE 233

Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+2 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		8	34	0	-2	19 SUST	4854 39000
	Amb to T1			28	105	0	1047	60 DISP	1108 49596
	Sus. + E1			9	35	0	0	1 OCC	4855 39000
	Sus. + E2			9	34	0	1	0 OCC	4855 39000
	Sus. + E3			8	34	0	1	0 OCC	4855 39000
	Sus. + E4			8	35	0	0	1 OCC	4855 39000
	Max P							HOOP	7048 37440
+2 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		8	34	0	-1	19 SUST	4908 39000
	Amb to T1			28	105	0	872	60 DISP	932 49542
	Sus. + E1			9	35	0	0	1 OCC	4908 39000
	Sus. + E2			9	34	0	1	0 OCC	4909 39000
	Sus. + E3			8	34	0	1	0 OCC	4908 39000
	Sus. + E4			8	35	0	0	1 OCC	4908 39000
	Max P							HOOP	7048 37440
+3 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		21	73	0	-1	42 SUST	4930 39000
	Amb to T1			69	234	0	872	135 DISP	1007 49520
	Sus. + E1			21	73	0	0	0 OCC	4931 39000
	Sus. + E2			21	73	0	1	0 OCC	4931 39000
	Sus. + E3			21	73	0	1	0 OCC	4931 39000
	Sus. + E4			21	73	0	0	0 OCC	4931 39000
	Max P							HOOP	7048 37440
+3 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		21	73	0	-1	42 SUST	4986 39000
	Amb to T1			69	234	0	690	135 DISP	825 49464

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 AutoPIPE Advanced 9.6.1.11 RESULT PAGE 234

Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE			(Stress in psi)			Code Stress	Code Allow.
		(Moments in ft-lb)	In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress		
	Sus. + E1		21	73	0	0	0	OCC	4986 39000
	Sus. + E2		21	73	0	1	0	OCC	4987 39000
	Sus. + E3		21	73	0	0	0	OCC	4986 39000
	Sus. + E4		21	73	0	0	0	OCC	4986 39000
	Max P							HOOP	7048 37440
+4 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	19	65	0	-1	38	SUST	4982 39000
	Amb to T1		63	210	0	690	122	DISP	812 49468
	Sus. + E1		19	66	0	0	0	OCC	4982 39000
	Sus. + E2		19	65	0	1	0	OCC	4982 39000
	Sus. + E3		19	65	0	0	0	OCC	4982 39000
	Sus. + E4		19	66	0	0	0	OCC	4982 39000
	Max P							HOOP	7048 37440
+4 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00	19	65	0	-1	38	SUST	5039 39000
	Amb to T1		63	210	0	502	122	DISP	623 49411
	Sus. + E1		19	66	0	0	0	OCC	5039 39000
	Sus. + E2		19	65	0	0	0	OCC	5040 39000
	Sus. + E3		19	65	0	0	0	OCC	5040 39000
	Sus. + E4		19	66	0	0	0	OCC	5040 39000
	Max P							HOOP	7048 37440
+5 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00	12	38	0	-1	22	SUST	5024 39000
	Amb to T1		38	124	0	502	72	DISP	573 49426
	Sus. + E1		12	38	0	0	0	OCC	5024 39000
	Sus. + E2		12	38	0	0	0	OCC	5024 39000
	Sus. + E3		12	38	0	0	0	OCC	5024 39000
	Sus. + E4		12	38	0	0	0	OCC	5024 39000

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE		(Stress in psi)			Code Stress	Code Allow.	
		(Moments in ft-lb)		In-Pl. Moment	Out-Pl. Moment	Shear Stress			Axial Stress
	Max P						HOOP	7048 37440	
+5 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		12	38	0	0	22 SUST	5083 39000
	Amb to T1			38	124	0	306	72 DISP	378 49367
	Sus. + E1			12	38	0	0	0 OCC	5084 39000
	Sus. + E2			12	38	0	0	0 OCC	5084 39000
	Sus. + E3			12	38	0	0	0 OCC	5084 39000
	Sus. + E4			12	38	0	0	0 OCC	5084 39000
	Max P							HOOP	7048 37440
+6 UNREST	- SIFI= 1.00 GR + Max P	SIFO= 1.00		4	12	0	0	7 SUST	5068 39000
	Amb to T1			12	38	0	306	22 DISP	328 49382
	Sus. + E1			4	12	0	0	0 OCC	5068 39000
	Sus. + E2			4	12	0	0	0 OCC	5068 39000
	Sus. + E3			4	12	0	0	0 OCC	5068 39000
	Sus. + E4			4	12	0	0	0 OCC	5068 39000
	Max P							HOOP	7048 37440
+6 UNREST	+ SIFI= 1.00 GR + Max P	SIFO= 1.00		4	12	0	0	7 SUST	5130 39000
	Amb to T1			12	38	0	104	22 DISP	126 49320
	Sus. + E1			4	12	0	0	0 OCC	5130 39000
	Sus. + E2			4	12	0	0	0 OCC	5130 39000
	Sus. + E3			4	12	0	0	0 OCC	5130 39000
	Sus. + E4			4	12	0	0	0 OCC	5130 39000
	Max P							HOOP	7048 37440
A35 UNREST	SIFI= 1.00 GR + Max P	SIFO= 1.00		0	0	0	0	0 SUST	5123 39000
	Amb to T1			0	0	0	104	0 DISP	104 49327

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Point name	Load combination	ASME B31.8 (2012) CODE COMPLIANCE (Moments in ft-lb)			(Stress in psi)			Code Stress	Code Allow.
		In-Pl. Moment	Out-Pl. Moment	Shear Stress	Axial Stress	Bending Stress	Type		
	Sus. + E1	0	0	0	0	0	OCC	5123	39000
	Sus. + E2	0	0	0	0	0	OCC	5123	39000
	Sus. + E3	0	0	0	0	0	OCC	5123	39000
	Sus. + E4	0	0	0	0	0	OCC	5123	39000
	Max P						HOOP	7048	37440

*** Segment A end ***

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R E S U L T S U M M A R Y

Maximum sustained stress ratio

Point : A34
Stress psi : 5130
Allowable psi : 39000
Ratio : 0.13
Load combination : GR + Max P

Maximum displacement stress ratio

Point : A17
Stress psi : 8469
Allowable psi : 50311
Ratio : 0.17
Load combination : Amb to T1

Maximum occasional stress ratio

Point : A34
Stress psi : 5130
Allowable psi : 39000
Ratio : 0.13
Load combination : Sus. + E2

Maximum hoop stress ratio

Point : A00
Stress psi : 7048
Allowable psi : 37440
Ratio : 0.19
Load combination : Max P

* * * The system satisfies ASME B31.8 (2012) code requirements * * *
* * * for the selected options * * *



WETLANDS UTILITY MAINTENANCE NOTIFICATION

Water Division/ Wetlands Bureau/ Land Resources Management

Check the Status of your Notification: www.des.nh.gov/onestop



RSA/ Rule: Env-Wt 100-900

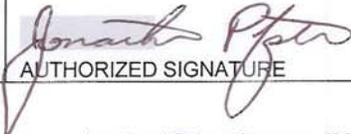
Complete No. (see bottom of page 2): 2016-00319

<i>Administrative Use Only</i>	<i>Administrative Use Only</i>	<i>Administrative Use Only</i>	<i>File Number:</i>
			<i>Check No.</i>
			<i>Amount:</i>
			<i>Initials:</i>

This notification form and process is for the maintenance and in-kind repair of **existing utility services** within **existing rights of way** consistent with the *Best Management Practices Manual for Utility Maintenance in and Adjacent to Wetlands and Water bodies in New Hampshire* (Utility BMP manual) published by the NH Department of Resources and Economic Development, (January 2010). Please read the Utility BMP manual (www.nhdf.org/maps-and-publications/publications.aspx) and RSA 482-A:3, XV, (<http://www.gencourt.state.nh.us/rsa/html/L/482-A/482-A-3.htm>) before proceeding. Once the form is completed and submitted to the municipal clerk and the NHDES Wetlands Bureau, in accordance with RSA 482-A:3, XV, the work may begin.

1. UTILITY PROVIDER/COMPANY			
UTILITY PROVIDER/COMPANY NAME: Unitil - Granite State Gas Transmission			
AUTHORIZED REPRESENTATIVE: Jon Pfister, Mgr - Gas System Operations			
UTILITY MAILING ADDRESS: 325 West Road			
TOWN/CITY: Portsmouth		STATE: NH	ZIPCODE: 03801
PHONE: 603-294-5183	FAX: 	EMAIL: pfister@unitil.com	
2. PROJECT LOCATION - A separate notification must be filed for each municipality jurisdictional impact will occur in.			
TOWN/CITY: Dover		ZIP CODE: 03820	
3. PROPOSED PROJECT DESCRIPTION			
<p>The project is the installation of a replacement segment of existing buried natural gas pipe within an existing right-of-way adjacent to the Spaulding Turnpike in Dover. Unitil is required to replace and relocate this pipe segment a variable distance east of its current location, but still entirely within the existing ROW, to provide clearance for NHDOT's widening of the turnpike in this area. One section of the replacement pipe will be installed via horizontal directional drilling (HDD) adjacent to and beneath Pomeroy Cove, and will not impact wetlands. The second section of replacement pipe will be installed by trenching followed by direct burial and backfill, and will temporarily impact palustrine forested wetland and bordering ditch colonized by phragmites. All impacts will be temporary, and all work will be conducted in accordance with the New Hampshire Utility BMP Manual. The attached site map shows the location of the project.</p>			

shoreland@des.nh.gov or (603) 271-2147
NHDES Wetlands Bureau, 29 Hazen Drive, PO Box 95, Concord, NH 03302-0095
www.des.nh.gov

4. PROJECT TYPE			
<input checked="" type="checkbox"/>	Equipment repair and maintenance in rights of way (ROW)		
<input type="checkbox"/>	Vegetative maintenance within ROW (If access through private property is needed to reach the ROW, permission from the landowner(s) is required prior to conducting work)		
<input type="checkbox"/>	Overhead Electric Lines	<input type="checkbox"/>	Water supply Lines
<input type="checkbox"/>	Overhead Telephone or Cable Lines	<input type="checkbox"/>	Sewer Lines
<input checked="" type="checkbox"/>	Natural Gas Lines	<input type="checkbox"/>	Other: _____
5. IMPACTED RESOURCES - Check all that apply			
<input checked="" type="checkbox"/>	Temporary Non-Tidal Wetland	<input type="checkbox"/>	Temporary Intermittent Stream Crossing
<input type="checkbox"/>	Temporary (2-years max) Perennial Stream or River Crossing		
6. ATTACHMENTS - Verify the following attachments are submitted with this form by checking each box below.			
<input checked="" type="checkbox"/>	Copy of a USGS topographic map (at its original scale 1:24,000 or 1:25,000) with the project location(s) or utility corridor clearly identified		
<input checked="" type="checkbox"/>	\$200 filing fee (nonrefundable) made payable to: Treasurer, State of NH		
<input checked="" type="checkbox"/>	A Letter or memo from the Department of Resources and Economic Development's Natural Heritage Bureau (NHB) indicating that NHB has reviewed your project. Contact NHB at (603) 271-2215 ext. 323 or NHBReview@dred.gov.nh for instructions on how to submit project information (method may vary depending on project complexity). NHB File No.: <u>15-3230,15-3854</u>		
7. CONFIRMATIONS			
<input checked="" type="checkbox"/>	All impacts are temporary and will be restored, repaired or removed upon completion of work.		
<input checked="" type="checkbox"/>	Temporary impacts are a result of in-kind repairs or replacement		
<input checked="" type="checkbox"/>	The NH Natural Heritage Bureau (NHB) has reviewed the project and reported "No potential impacts" to exemplary natural communities and state-listed species OR such elements are present but I have received recommendations on how to avoid potential impacts from NHB and/or the NH Fish and Game Department.		
<input checked="" type="checkbox"/>	I have obtained, read, understand, and retained a copy of the <i>Best Management Practices Manual for Utility Maintenance in and Adjacent to Wetlands and Waterbodies in New Hampshire</i> published by the NH Department of Resources and Economic Development. Link: www.nhdfi.org/maps-and-publications/publications.aspx		
<input checked="" type="checkbox"/>	I understand that I may not proceed with the work until this completed application package has been submitted to the DES and the municipal clerk.		
<input checked="" type="checkbox"/>	I understand that once I submit this form, changes or additions to the projects within the municipality will be done by way of an amendment and within the 1 year duration of this Complete Utility Maintenance Notification.		
<input checked="" type="checkbox"/>	This notification does not exempt you from meeting all other local, state, or federal permits or requirements. Work carried out in violation of any statute rule or condition is subject to enforcement action.		
<input checked="" type="checkbox"/>	I will confirm that this Utility Notification has been deemed complete and has been issued a file number from DES by checking the "One-Stop Wetland Permits Query" at: http://www2.des.state.nh.us/OneStop/Wetland_Permits_Query.aspx or by telephone at 603-271-2147 before starting work. I will record the DES file number on the top of Page 1 of this form.		
<input checked="" type="checkbox"/>	This complete Utility Maintenance Notification is valid for one year from the Notification Completion Date as found on the DES One Stop website.		
8. SIGNATURE			
Jonathan Pfister PRINT NAME LEGIBLY		 AUTHORIZED SIGNATURE	
		1/28/2016 DATE	

shoreland@des.nh.gov or (603) 271-2147
NHDES Wetlands Bureau, 29 Hazen Drive, PO Box 95, Concord, NH 03302-0095
www.des.nh.gov

SITE LOCATION MAP

Unitil
Granite State Gas Transmission
Spaulding Turnpike
Pipe Replacement
Dover, NH

Legend

- Buried Pipeline Segment to be Replaced by Trenching and Backfill
- Buried Pipeline Segment to be Replaced by Horizontal Directional Drilling

Location of Site



Notes & Sources

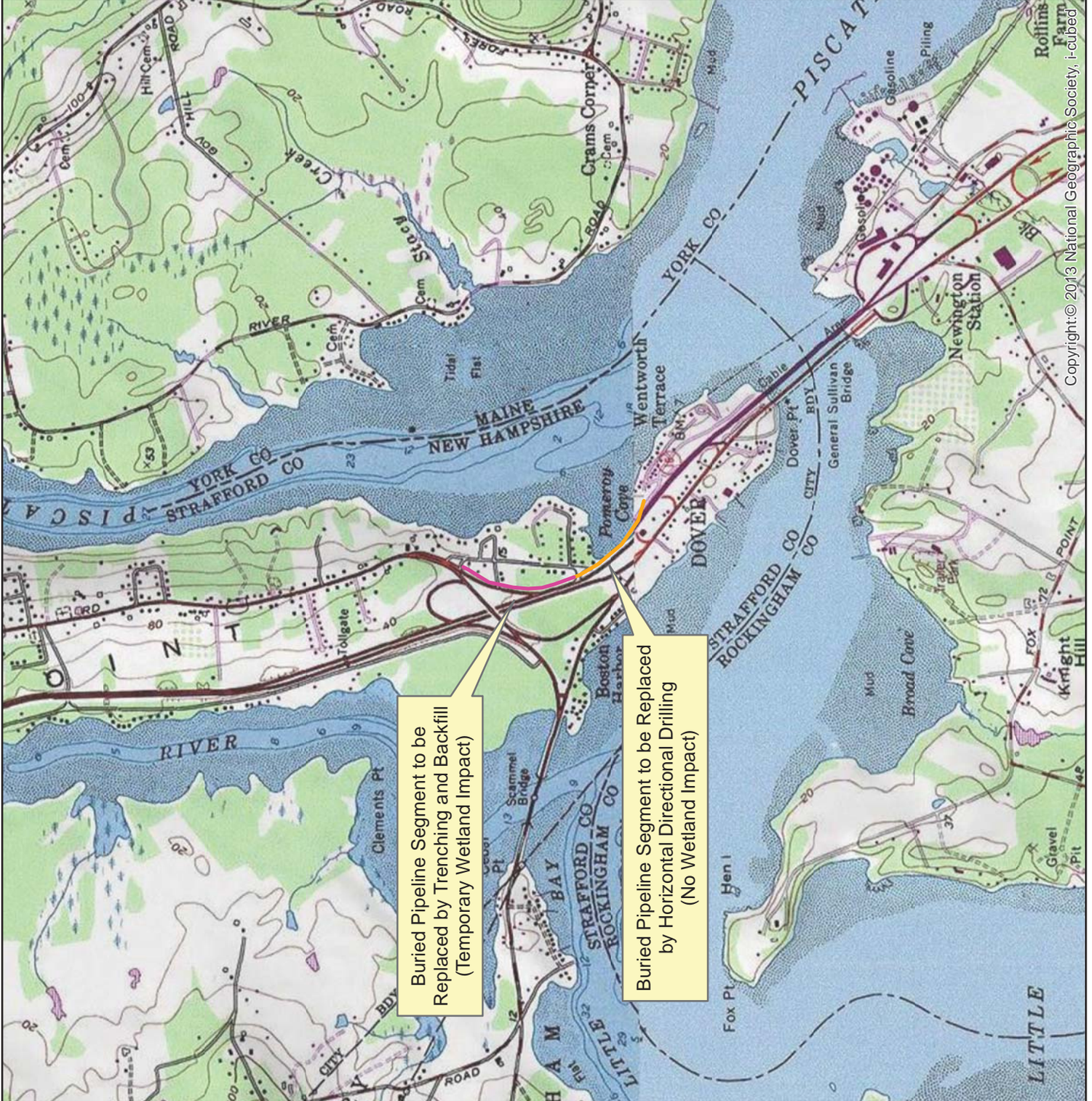
January 2016



FIGURE
1



Amec Foster Wheeler
Environment & Infrastructure, Inc.
271 Mill Road
Chelmsford, MA 01824
(978) 692-9090



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