Utilities and Transportation Commission Standard Inspection Report for Intrastate Gas Systems Procedures and Plan Review

S-S at is factory U-U nsatisfactory N/A-N of Applicable N/C-N of Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

A completed **Inspection Checklist**, **Cover Letter and Field Report** are to be submitted to the Chief Engineer within **30 days** from completion of the inspection.

		Inspection Report		
Inspection ID/Docket No	umber	8029		
Inspector Name & Submit Date		Dave Cullom 7/28/2020		
Sr. Eng Name &				
Review/Date				
		Operator Information		
Name of Operator:	Georg	ria-Pacific Consumer Products (Camas) LLC.		OP ID #: 31096
Name of Unit(s):	Head	quarters		
Records Location:	Cama	s, Washington		
Date(s) of Last Review: Inspection Date 7/21/20		7/21/2020-7/22/2020		

Inspection Summary:

No probable violations or areas of concern were noted during this inspection. Georgia Pacific's manual has been updated to a new format under The Compliance Group.

HQ Address:		System/Unit Name & Address:	
401 NE Adams Street		401 NE Adams Street	
Camas, WA 98607		Camas, WA 98607	
Co. Official:	Shawn Wood	Phone No.:	N/A
Phone No.:	(360) 834-8162	Fax No.:	(360) 834-8462
Fax No.:	(360) 834-8462	Emergency Phone No.:	(360) 834-8414
Emergency Phone No.:	(360) 834-8414		N/A
Persons Int	terviewed	Title	Phone No.
Ron Sin	nmons	Pipeline Manager	404-317-4035
Roy Rogers		Consultant Cathodic Protection Engineer	503-720-3220
Steve Ringquist		Pipeline Coordinator	(360) 834-8116
Steven He	- .	Principal Consultant	(720) 647-3147

S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

	GAS SYSTEM OPERATIONS	
Gas Supplier - Williams NWP		
Operating Pressure(s):	MAOP (Within last year)	Actual Operating Pressure (At time of Inspection)
Feeder:	250	198-201 psig (Not confirmed during this inspection – no field work performed)
Town:		
Other:		
Does the operator have any transmission pipe	elines? Yes	

Pipe Specifications:			
Year Installed (Range)	1993	Pipe Diameters (Range)	10"
Material Type	Steel	Line Pipe Specification Used	API 5L
Mileage	5485 ft or 1.04 Miles	SMYS %	<20%

49 CFR PART 191 & CHAPTER 480-93 WAC

		REPORTING PROCEDURES	S	U	N/A	N/C
1.		Immediate Notice of certain incidents to NRC (800) 424-8802, or electronically at http://www.nrc.uscg.mil/nrchp.html , and additional report if significant new information becomes available. Operator must have a written procedure for calculating an initial estimate of the amount of product released in an accident. (Amdt. 192-115, 75 FR 72878, November 26, 2010, eff. 1/1/2011)191.5 ***Notes – In Section 19.13 and 19.14***	X			
2.	400.00.400.40	Reports (except SRCR and offshore pipeline condition reports) must be submitted electronically to PHMSA at http://portal.phmsa.dot.gov/pipeline unless an alternative reporting method is authorized IAW with paragraph (d) of this section. (Amdt. 191-115, 75 FR 72878, November 26, 2010, eff. 1/1/2011). 191.7 ***Notes – In Section 19.14***	X			
3.	480-93-180 (1)	Telephonic Reports to UTC Pipeline Safety Incident Notification 1-888-321-9144 (Within 2 hours) for events which; 480-93-200(1)				
4.		(a) Results in a fatality or personal injury requiring hospitalization; ***Notes – In Section 19.13***	X			
5.		(b) Results in damage to the property of the operator and others of a combined total exceeding fifty thousand dollars; ***Notes – In Section 19.13***	X			
6.		(c) Results in the evacuation of a building, or high occupancy structures or areas***Notes – In Section 19.13***	X			
7.		(d) Results in the unintentional ignition of gas; ***Notes – In Section 19.13***	X			
8.		(e) Results in the unscheduled interruption of service furnished by any operator to twenty-five or more distribution customers; ****Notes – Transmssion – no downstream customers****			X	
9.		(f) Results in a pipeline or system pressure exceeding the MAOP plus ten percent or the maximum pressure allowed by proximity considerations outlined in WAC 480-93-020; ******Notes – In Section 19.13******	X			
10.		g) Is significant, in the judgment of the operator, even though it does not meet the criteria of (a) through (e) of this subsection; or ***Notes – In Section 19.13***	X			
11.		Telephonic Reports to UTC Pipeline Safety Incident Notification 1-888-321-9146 (Within 24 hours) for; 480-93-200(2) ***Notes – In Section 19.13 Page 19-10***	X			
12.		(a) The uncontrolled release of gas for more than two hours;) ***Notes – In Section 19.13 Page 19-10***	X			
13.		b) The taking of a high pressure supply or transmission pipeline or a major distribution supply pipeline out of service;) ***Notes – In Section 19.13 Page 19-10 No customers or LDCs served***			X	

		REPORTING PROCEDURES	S	U	N/A	N/C
14.	480-93-180 (1)	(c) A pipeline or system operating at low pressure dropping below the safe operating conditions of attached appliances and gas equipment; or ***Notes – In Section 19.13 Page 19-10 No customers or LDCs served***			Х	
15.		(d) A pipeline or system pressure exceeding the MAOP. ***Notes – In Section 19.13 Page 19-10 No customers or LDC***	X			
16.		30 day written incident (federal) reports; (DOT Form F 7100.1) 191.9(a) For Transmission & Gathering Lines; (DOT Form F 7100.2) 191.15(a)30-day follow-up written report Submittal must be electronically to http://portal.phmsa.dot.gov/pipeline (Amdt. 192-115, 75 FR 72878, November 26, 2010, eff. 1/1/2011). ***Notes – In Section 19.14 ***	X			
17.		Supplemental incident reports 191.15(c) ***Notes – In Section 19.14***	X			
18.		Written incident reports filed with the commission (within 30 days); and include the following; 480-93-200(4) (a) thru (g) ***Notes – In Section 19.14 ***	X			
19.	480-93-180 (1)	Supplemental reports filed with the commission 480-93-200(5) ***Notes – In Section 19.14 ***	X			
20.	480-93-180 (1)	Written report within 5 days of receiving the failure analysis of any incident or hazardous condition due to construction defects or material failure 480-93-200(6) ***Notes – In Section 19.13***	X			
21.		Annual Report (DOT Form PHMSA F-7100.2-1) For Transmission & Gathering 191.17(a) Complete and submit DOT Form PHMSA F 7100-2.1 by March 15 of each calendar year for the preceding year. (<i>NOTE: June 15, 2013 for the year 2012</i>). ****Notes – Sec. 4.4 ***	X			
22.		Filing Reports of Damage to Gas Pipeline Facilities to the commission. (eff 4/1/2013) (Via the commission's Virtual DIRT system or on-line damage reporting form) 480-93-200(7)				
23.		Does the operator report to the commission the requirements set forth in RCW 19.122.053(3) (a) through (n) 480-93-200(7)(a) ****Notes – Section 18.11 ****	X			
24.		Does the operator report the name, address, and phone number of the person or entity that the company has reason to believe may have caused damage due to excavations conducted without facility locates first being completed? 480-93-200(7)(b) ****Notes – Section 18.11 (1b) *****	X			
25.	480-93-180 (1)	Does the operator retain all damage and damage claim records it creates related to damage events reported under 93-200(7)(b), including photographs and documentation supporting the conclusion that a facilities locate was not completed? 480-93-200(7)(c) *** Notes - Records maintained for two years and made available to the commission upon request***	X			
26.		Does the operator provide the following information to excavators who damage gas pipeline facilities? 480-93-200(8)				
27.		 Notification requirements for excavators under RCW 19.122.050(1) 200(8)(a) ****Notes – Section 18.11(2) **** 	X			
28.		• A description of the excavator's responsibilities for reporting damages under RCW 19.122.053; and 200(8)(b) ****Notes – Section 18.11(2) ****	X			
29.		 Information concerning the safety committee referenced under RCW 19.122.130, including committee contact information, and the process for filing a complaint with the safety committee. 200(8)(c) ****Notes – Section 18.11(2) **** 	X			
30.		Reports to the commission only when the operator or its contractor observes or becomes aware of the following activities				
		 An excavator digs within thirty-five feet of a transmission pipeline, as defined by RCW 19.122.020(26) without first obtaining a facilities locate; (200(9)(a) A person intentionally damages or removes marks indicating the location or presence of gas pipeline facilities. 200(9)(b) ****Notes – Section 18.11(3)**** 	X			
		Annual Reports <u>filed with the commission</u> no later than March 15 for the proceeding calendar year 480-93-200(10) ****Notes – Section 4.4****				
31.		A copy of PHMSA form F-7100.1-1 or F-7100.2-1 annual report required by the PHMSA/OPS 480-93-200(10)(a) ****Notes – Section 4.4****	X			
32.		Annual report on construction defects or material failures 480-93-200(10)(b) ****Notes – Section 19.13****	X			

Utilities and Transportation Commission Standard Inspection Report for Intrastate Gas Systems Operations and Maintenance Procedures and Plan Review S - Satisfactory U - Unsatisfactory N/A - Not Applicable N/C - Not Checked

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		REPORTING PROCEDURES	S	U	N/A	N/C
33.		Providing updated emergency contact information to the Commission and appropriate officials 480-93-200(11) ****Notes – Section 19.11****	X			
34.	480-93-180 (1)	Providing daily construction and repair activities reports 480-93-200(12) ****Notes – N/A, No construction, but The operator will notify the UTC. Section 4.16 was added *****	X			
35.		Submitting copy of DOT Drug and Alcohol Testing MIS Data Collection Form (when required) 480-93-200(13) ****Notes – Section 4.16 was added*****	X			
36.		Each operator must obtain an OPID, validate its OPIDs, and notify PHMSA of certain events at http://portal.phmsa.dot.gov/pipeline 191.22 ****Notes – Section 4.9 and 4.10****	X			
37.		Safety related condition reports (SRCR) 191.23 ****Notes – Section 14****	X			
38.		Filing the SRCR within 5 days of determination, but not later than 10 days after discovery 191.25; 49 U.S.C. 60139, Subsection (b)(2) Note: Operators of gas transmission pipelines that if the pipeline pressure exceeds maximum allowable operating pressure (MAOP) plus the build-up, owner/operator must report the exceedance to PHMSA on or before the fifth day following the date on which the exceedance occurs. The report should be titled "Gas Transmission MAOP Exceedance" and provide the following information: • The name and principal address of the operator, date of the report, name, job title, and business telephone number of the person submitting the report. • The name, job title, and business telephone number of the person who determined the condition exists. • The date the condition was discovered and the date the condition was first determined to exist. • The location of the condition, with reference to the town/city/county and state or offshore site, and as appropriate, nearest street address, offshore platform, survey station number, milepost, landmark, and the name of the commodity transported or stored. The corrective action taken before the report was submitted and the planned follow-up or future corrective action, including the anticipated schedule for starting and concluding such action. ****Notes – Section 14****	X			
39.	192.605(d)	Does the process include instructions enabling personnel who perform operation and maintenance activities to recognize conditions that may potentially be safety-related conditions? ***Notes – This is contained in the OQ manual. Please refer to the OQ inspection***	X			

Req	Required Submission of Data to the National Pipeline Mapping System Under the Pipeline Safety					
		Improvement Act of 2002	S	U	N/A	N/C
	49 U.S.C. 60132, Subsection (b) ADB-08-07	Updates to NPMS: Operators are required to make update submissions every 12 months if any system modifications have occurred. Go to http://www.npms.phmsa.dot.gov/submission/ to review existing data on record. Also report no modifications if none have occurred since the last complete submission. Include operator contact information with all updates. ****Notes – Section 4.11****	X			
	RCW 81.88.080	Pipeline Mapping System: Has the operator provided accurate maps (or updates) of pipelines, operating over two hundred fifty pounds per square inch gauge, to specifications developed by the commission sufficient to meet the needs of first responders? ****Notes – The line is not operating over 250 psig.****			X	

Comments:			

		49 CFR PART 192 SUBPART A – GENERAL CHAPTER 480-93 WAC – GAS COMPANIESSAFETY	S	U	N/A	N/C
40.	480-93-180 (1)	Procedures for notifying new customers, within 90 days , of their responsibility for those selections of service lines not maintained by the operator. §192.16****Notes – No customers***			X	
41.	460-93-160 (1)	Conversion to Service - Any pipelines previously used in service not subject to Part 192? 192.14 ****Notes - This condition does not exist****			X	

Comments:		

		SUBPART B - MATERIALS	S	U	N/A	N/C
		Are minimum requirements prescribed for the selection and qualification of pipe and components for use in pipelines 192.51				
42.	480-93-180 (1)	For steel pipe, manufactured in accordance with and meet the listed specification found under Appendix B 192.55****Notes – Section 4.15****	X			
		For new plastic pipe, qualified for use under this part if: 192.59(a)				
43.	480-93-180 (1)	 It is manufactured in accordance with a listed specification; and 192.59(a)(1) It is resistant to chemicals with which contact may be anticipated. 192.59(a) (2) ***Notes – No facilities of this type in the GP Camas system*** 			X	
		For used plastic pipe, qualified for use under this part if: 192.59(b)				
44.	480-93-180 (1)	 It was manufactured in accordance with a listed specification; 192.59(b)(1) It is resistant to chemicals with which contact may be anticipated; 192.59(b)(2) It has been used only in natural gas service. 192.59(b)(3)(4) Its dimensions are still within the tolerances of the specification to which it was manufactured; and, 192.59(b) It is free of visible defects. 192.59(b)(5) ***Notes – No facilities of this type in the GP Camas system*** 			X	
45.		Marking of Materials 192.63***Notes – No facilities of this type in the GP Camas system***			X	

Comments:			

		SUBPART C – PIPE DESIGN				
		Procedures for assuring that the minimum requirements for design of pipe are met				
		For Steel Pipe	S	U	N/A	N/C
46.		Pipe designed of sufficient wall thickness, or installed with adequate protection, to withstand anticipated external pressures and loads that will be imposed on the pipe after installation. 192.103****Notes – Section 4.13****	X			
47.		Design formula for steel pipe. 192.105(a) ****Notes – Section 4.13****	X			
48.	480-93-180 (1)	Yield strength (S) for steel pipe. 192.107****Notes – Section 4.12****	X			

		SUBPART C – PIPE DESIGN			
49.	480-93-180 (1)	Nominal wall thickness (t) for steel pipe. 192.109 (a) & (b) (a) If the nominal wt is not known Determined by measuring the thickness of each piece of pipe at quarter points on one end unless (b) If the pipe is of uniform grade, size, and thickness and more than 10 lengths of pipeline, only 10 percent of the individual lengths, but not less than 10 lengths, need be measured. The thickness of the lengths that are not measured must be verified by applying a gauge set to the minimum thickness found by the measurement. The nominal wall thickness to be used in the design formula in §192.105 is the next wall thickness found in commercial specifications that is below the average of all the measurements taken. However, the nominal wall thickness used may not be more than 1.14 times the smallest measurement taken on pipe less than 20 inches (508 millimeters) in outside diameter, nor more than 1.11 times the smallest measurement taken on pipe 20 inches (508 millimeters) or more in outside diameter. ****Notes – Section 4.12 and Figure 1 under Section 9.****	X		
50.		Design factor (F) for steel pipe. 192.111			
51.		(a) Except as otherwise provided in paragraphs (b), (c), and (d) of this section, the design factor to be used in the design formula in §192.105 is determined in accordance with the following Class location Design factor (F) table. Class 1 0.72, Class 2 0.60, Class 3 0.50, Class 4 0.40 ****Notes – Section 9 and Section 9-2****	X		
52.		 (b) A design factor of 0.60 or less must be used in the design formula in §192.105 for steel pipe in Class 1 locations that: (1) Crosses the right-of-way of an unimproved public road, without a casing; (2) Crosses without a casing, or makes a parallel encroachment on, the right-of-way of either a hard surfaced road, a highway, a public street, or a railroad; (3) Is supported by a vehicular, pedestrian, railroad, or pipeline bridge; or (4) Is used in a fabricated assembly, (including separators, mainline valve assemblies, crossconnections, and river crossing headers) or is used within five pipe diameters in any direction from the last fitting of a fabricated assembly, other than a transition piece or an elbow used in place of a pipe bend which is not associated with a fabricated assembly. ****Notes - Section 9**** 	х		
53.		(c) For Class 2 locations, a design factor of 0.50, or less, must be used in the design formula in \$192.105 for uncased steel pipe that crosses the right-of-way of a hard surfaced road, a highway, a public street, or a railroad. ****Notes – Section 9****	X		
54.		(d) For Class 1 and Class 2 locations, a design factor of 0.50, or less, must be used in the design formula in §192.105 for- (1) Steel pipe in a compressor station, regulating station, or measuring station, and (2) Steel pipe, including a pipe riser, on a platform located offshore or in inland navigable waters. ***Notes – Section 9****	Х		
55.		Longitudinal joint factor (E) for steel pipe. 192.113 ****Notes – Section 9****	X		
56.	480-93-180 (1)	Temperature derating factor (T) for steel pipe. 192.115 ****Notes – Section 9****	X		
		For Plastic Pipe			
57.	480-93-180 (1)	Subject to the limitations of §192.123, for determining the design pressure for plastic pipe in accordance with either formula listed. 192.121***Notes – No facilities of this type in the GP Camas system***		X	
58.		For assuring that the design limitations for plastic pipe are not exceeded. 192.123 (a) thru (e) ***Notes – No facilities of this type in the GP Camas system***		X	

Comments:		

		SUBPART D – DESIGN OF PIPELINE COMPONENTS	S	U	N/A	N/C
		For the design and installation of pipeline components and facilities, and relating to protection against accidental over-pressuring. 192.141				
59.		General requirements 192.143 ****Notes – Section 4.13****	X			
60.]	Qualifying metallic components. 192.144 (a) & (b) ****Notes – Section 4.14****	X			
61.	480-93-180 (1)	For steel valves; meeting the minimum requirements of API 6D, or other standard that provides an equivalent performance level. 192.145 (a) thru (e) ****Notes – Section 11.2****	X			
62.		For each flange or flange accessory (other than cast iron) must meet the minimum requirements of ASME/ANSI B16.5, MSS SP-44, or the equivalent. 192.147 (a) thru (c) ****Notes – Section 4.12****	X			
63.		For ensuring that each new transmission line and each replacement of line pipe, valve, fitting, or other line component in a transmission line is designed and constructed to accommodate the passage of instrumented internal inspection devices. 192.150 (a) thru (c) ****Notes – Section 15.3****	X			
64.		Components fabricated by welding. 192.153 (a) thru (d) ****Notes – Section 16.7 Section 4.14****	X			
65.		Welded branch connections. 192.155 ****Notes – Section 16.16****	X			
66.		Flexibility. 192.159 ****Notes – Section 16.14****	X			
67.		Supports and Anchors 192.161(a) (a) thru (f) ****Notes – Section 16.15***	X			
		Compressor Stations				
68.		Compressor stations: Design and construction. 192.163 (a) thru (e) ***Notes – No facilities of this type in the GP Camas system***			X	
69.	480-93-180 (1)	Compressor stations: Liquid removal. 192.165 (a) & (b) ***Notes – No facilities of this type in the GP Camas system***			X	
70.		Compressor stations: Emergency shutdown. 192.167 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
71.		Compressor stations: Pressure limiting devices. 192.169 (a) & (b) ***Notes – No facilities of this type in the GP Camas system***			X	
72.		Compressor stations: Additional safety equipment. 192.171 (a) thru (e) ***Notes – No facilities of this type in the GP Camas system***			X	
73.	480-93-180 (1)	Compressor stations: Ventilation. 192.173 ***Notes – No facilities of this type in the GP Camas system***			X	
74.		Pipe-type and bottle-type holders. 192.175 ***Notes – No facilities of this type in the GP Camas system***			X	
75.		Additional provisions for bottle-type holders. 192.177 ***Notes – No facilities of this type in the GP Camas system***			X	
76.	480-93-180 (1)	Transmission line valves.192.179 (a) thru (d) ***Notes - The line is too short to even meet the Class 4 requirements for valve spacing***	X			

		SUBPART D – DESIGN OF PIPELINE COMPONENTS	S	U	N/A	N/C
77.		Distribution line valves. 192.181(a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
78.		Vaults: Structural design requirements 192.183 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
79.		Vaults: Accessibility 192.185 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
80.		Vaults: Sealing, venting, and ventilation. 192.187 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
81.		Vaults: Drainage and waterproofing 192.189 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
82.	480-93-180 (1)	Design pressure of plastic fittings 192.191 (a) & (b) ***Notes – No facilities of this type in the GP Camas system***			X	
83.		Valve installation in plastic pipe. 192.193 ***Notes – No facilities of this type in the GP Camas system***			X	
84.		Protection against accidental over-pressuring 192.195 (a) & (b) ***Notes - Section 9.1 and 9.2***	X			
85.	480-93-180 (1)	Control of the pressure of gas delivered from high-pressure distribution systems. 192.197 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
86.		Except for rupture discs, each pressure relief or pressure limiting device must: 192.199 (a) thru (h) ****Notes – Section 9.5****	X			
87.		Required capacity of pressure relieving and limiting stations. 192.201(c) ****Notes – Section 9.5 9.7****	X			
88.		Instrument, Control, and Sampling Pipe and Components 192.203(a) & (b) ****Notes – They are using a GP Spec PP15050-522****	X			

Comments:

W	/AC 480-93-080 -	SUBPART E – WELDING OF STEEL IN PIPELINES - WELDER & PLASTIC JOINER IDENTIFICATION and QUALIFICATION	S	U	N/A	N/C
89.		Welding procedures must be qualified under Section 5 of API 1104 or Section IX of ASME Boiler and Pressure Code (2001 ed.) by destructive test. Amdt. 192-103 pub 06/09/06, eff. 07/10/06225(a) ****Notes – Section 16.3 ****	X			
90.	480-93-180(1)	Retention of welding procedure – details and test .225(b) ****Notes – Section 16.3****	X			
91.		Welders must be qualified by Section 6 of API 1104 (20th edition 2007, including errata 2008) or Section IX of the ASME Boiler and Pressure Vessel Code (2007 edition, July 1, 2007), except that a welder qualified under an earlier edition than currently listed in 192.7 may weld, but may not requalify under that earlier edition. (Amdt 192-114 Pub. 8/11/10 eff. 10/01/10). ****Notes – Section 16.3****	Х			
92.		Welders may be qualified under section I of Appendix C to weld on lines that operate at < 20% SMYS. .227(b) ****Notes – Section 16.3****	X			
		Oxyacetylene welders may qualify under 49 CFR § 192 Appendix C, but may only weld the following size pipe: 480-93-080(1)(a)	S	U	N/A	N/C
93.	480-93-180 (1)	 Nominal two-inch or smaller branch connections to nominal six-inch or smaller main or service pipe. 480-93-080(1)(a)(i) ***Notes – No facilities of this type in the GP Camas system*** 			X	
94.		• Nominal two-inch or smaller below ground butt welds 480-93-080(1)(a)(ii) ***Notes – No facilities of this type in the GP Camas system***			X	
95.	480-93-180(1)	 Nominal four-inch or smaller above ground manifold and meter piping operating at 10 psig or less. 480-93-080(1)(a)(iii) ***Notes – No facilities of this type in the GP Camas system*** 			X	

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96.		• Appendix C Welders re-qualified 2/Yr (7.5Months) 480-93-080(1)(a)(iv) ****Notes – Section 16.3 ****	X			
97.		Use of testing equipment to record and document essential variables 480-93-080(1)(b) (eff 6/02/05) ****Notes – Section 16.3 and 16.4****	X			
98.		Qualified written welding procedures must be located on-site where welding is being performed 480-93-080(1)(d) ***Notes - Section 16.4 The procedures will be kept on site or be available***	X			
99.		Identification and qualification cards/certificates w/name of welder/joiner, their qualifications, date of qualification and operator whose qualification procedures were followed. 480-93-080(3) (eff 6/02/05) ***Notes - Section 16.4 The cards or certificates will be kept on site or be available***	X			
100.		To weld on compressor station piping and components, a welder must successfully complete a destructive test .229(a) ***Notes - Section 16.5 ***	X			
101.		Welder must have used welding process within the preceding 6 months .229(b) ***Notes - Section 16.5 ***	X			
102.		A welder qualified under .227(a)229(c)				
103.	480-93-180(1)	 May not weld on pipe that operates at ≥ 20% SMYS unless within the preceding 6 calendar months the welder has had one weld tested and found acceptable under the sections 6 or 9 of API Standard 1104; may maintain an ongoing qualification status by performing welds tested and found acceptable at least twice per year, not exceeding 7½ months; may not requalify under an earlier referenced edition. .229(c)(1) ***Notes - Section 16.5 *** 	X			
104.		 May not weld on pipe that operates at < 20% SMYS unless is tested in accordance with .229(c)(1) or re-qualifies under .229(d)(1) or (d)(2)229(c)(2) ***Notes - Section 16.5 *** 	X			
		Welders qualified under .227(b) may not weld unless: .229(d)	S	U	N/A	N/C
105.		• Re-qualified within 1 year/15 months, or .229(d)(1) ***Notes - Section 16.5 ***	X			
106.		• Within 7½ months but at least twice per year had a production weld pass a qualifying test .229(d)(2) ***Notes - Section 16.5 ***	X			
107.		Welding operation must be protected from weather .231 ***Notes - Section 16.9 ***	X			
108.	480-93-180(1)	Miter joints (consider pipe alignment) .233 ***Notes - Section 16.7***	X			
	109. 110.	Welding preparation and joint alignment .235 ***Notes - Section 16.5 ***	X			
		Visual inspection must be conducted by an individual qualified by appropriate training and experience to ensure: .241(a) thru (c) ***Notes - Section 16.11 ***	X			
		Nondestructive testing of welds must be performed by any process, other than trepanning, that clearly indicates defects that may affect the integrity of the weld .243 (a) thru (f) ***Notes - Section 16.12 ***	X			
112.		Repair or removal of defects.245 (a) thru (c) ***Notes - Section 16.13***	X			
		 Sleeve Repair – low hydrogen rod (Best Practices –ref. API 1104 App. B, In Service Welding) 				

Comments:

W	SUBPART F - JOINING OF PIPELINE MATERIALS OTHER THAN BY WELDING AC 480-93-080 – WELDER & PLASTIC JOINER IDENTIFICATION and QUALIFICATION	S	U	N/A	N/C
113.	Joining of plastic pipe .281				
114.	A plastic pipe joint that is joined by solvent cement, adhesive, or heat fusion may not be disturbed until it has properly set. Plastic pipe may not be joined by a threaded joint or miter joint. 281(a) ***Notes – No facilities of this type in the GP Camas system***			X	
115.	Each solvent cement joint on plastic pipe must comply with the following: .281(b) ***Notes – No facilities of this type in the GP Camas system***		·	X	

400			1 1	T I
116.		• The mating surfaces of the joint must be clean, dry, and free of material which might be detrimental to the joint281(b)(1) ***Notes – No facilities of this type in the GP		X
		Camas system***		
117.		 The solvent cement must conform to ASTM Designation: D 2513281(b)(2) ***Notes No facilities of this type in the GP Camas system*** 		Х
118.		The joint may not be heated to accelerate the setting of the cement281(b)(3) ***Notes No facilities of this type in the GP Camas system***		X
119.		Each heat-fusion joint on plastic pipe must comply with the following: .281(c)		
120.		A butt heat-fusion joint must be joined by a device that holds the heater element square		
	480-93-180(1)	to the ends of the piping, compresses the heated ends together, and holds the pipe in proper alignment while the plastic hardens281(c)(1) ***Notes – No facilities of this type in the GP Camas system***		X
121.		 A socket heat-fusion joint must be joined by a device that heats the mating surfaces of the joint uniformly and simultaneously to essentially the same temperature281(c)(2) ***Notes – No facilities of this type in the GP Camas system*** 		X
122.		An electrofusion joint must be joined utilizing the equipment and techniques of the		
		fittings manufacturer or equipment and techniques shown, by testing joints to the		
		requirements of §192.283(a)(1)(iii), to be at least equivalent to those of the fittings manufacturer281(c)(3) ***Notes – No facilities of this type in the GP Camas system***		X
123.		 Heat may not be applied with a torch or other open flame281(c)(4) ***Notes – No facilities of this type in the GP Camas system*** 		X
124.		Each adhesive joint on plastic pipe must comply with the following: .281(d)		
125.		• The adhesive must conform to ASTM Designation: D 2517281(d)(1) ***Notes – No facilities of this type in the GP Camas system***		X
126.		 The materials and adhesive must be compatible with each other281(d)(1) ***Notes No facilities of this type in the GP Camas system*** 		X
127.		Each compression type mechanical joint on plastic pipe must comply with the following: .281(e)		
128.		• The gasket material in the coupling must be compatible with the plastic281(e)(1) ***Notes – No facilities of this type in the GP Camas system***		X
129.		 A rigid internal tubular stiffener, other than a split tubular stiffener, must be used in conjunction with the coupling281(e)(2) ***Notes – No facilities of this type in the GP Camas system*** 		X
130.		Before any written procedure established under §192.273(b) is used for making plastic pipe joints		
		by a heat fusion, solvent cement, or adhesive method, the procedure must be qualified by		
121		subjecting specimen joints made according to the procedure to the following tests: .283(a)		
131.		The burst test requirements of283(a)(1)		
132.		 Thermoplastic pipe: paragraph 6.6 (sustained pressure test) or paragraph 6.7 (Minimum Hydrostatic Burst Test) or paragraph 8.9 (Sustained Static pressure Test) of ASTM D2513 .283(a)(1)(i) ***Notes – No facilities of this type in the GP Camas system*** 		X
133.	480-93-180(1)	 Thermosetting plastic pipe: paragraph 8.5 (Minimum Hydrostatic Burst Pressure) or paragraph 8.9 (Sustained Static Pressure Test) of ASTM D2517; or .283(a)(1)(ii) ***Notes – No facilities of this type in the GP Camas system*** 		X
134.		Electrofusion fittings for polyethylene pipe and tubing: paragraph 9.1 (Minimum)		
		Hydraulic Burst Pressure Test), paragraph 9.2 (Sustained Pressure Test), paragraph 9.3 (Tensile Strength Test), or paragraph 9.4 (Joint Integrity Tests) of ASTM Designation F1055283(a)(1)(iii) ***Notes – No facilities of this type in the GP Camas system***		Х
135.		For procedures intended for lateral pipe connections, subject a specimen joint made from pipe sections joined at right angles according to the procedure to a force on the lateral pipe until failure occurs in the specimen. If failure initiates outside the joint area, the procedure qualifies for use; and, .283(a)(2) ***Notes – No facilities of this type in the GP Camas system***		х
136.	_	For procedures intended for non-lateral pipe connections, follow the tensile test requirements of ASTM D638, except that the test may be conducted at ambient temperature and humidity If the specimen elongates no less than 25 percent or failure initiates outside the joint area, the procedure qualifies for use283(a)(3) ***Notes – No facilities of this type in the GP Camas system***		X

137.		Before any written procedure established under §192.273(b) is used for making mechanical		
137.		plastic pipe joints that are designed to withstand tensile forces, the procedure must be qualified		
		by subjecting five specimen joints made according to the procedure to the following tensile test:		
138.		.283(b)		
130.		 Use an apparatus for the test as specified in ASTM D 638 (except for conditioning). .283(b)(1) ***Notes – No facilities of this type in the GP Camas system*** 	X	
139.	480-93-180(1)	• The specimen must be of such length that the distance between the grips of the		
	400 93 100(1)	apparatus and the end of the stiffener does not affect the joint strength283(b)(2)	X	
140.		***Notes – No facilities of this type in the GP Camas system*** • The speed of testing is 0.20 in. (5.0 mm) per minute, plus or minus 25 percent.		
		.283(b)(3) ***Notes – No facilities of this type in the GP Camas system***	X	
141.		• Pipe specimens less than 4 inches (102 mm) in diameter are qualified if the pipe yields		
		to an elongation of no less than 25 percent or failure initiates outside the joint area283(b)(4) ***Notes – No facilities of this type in the GP Camas system***	X	
142.		• Pipe specimens 4 inches (102 mm) and larger in diameter shall be pulled until the pipe is		
		subjected to a tensile stress equal to or greater than the maximum thermal stress that would be produced by a temperature change of 100° F (38° C) or until the pipe is		
		pulled from the fitting. If the pipe pulls from the fitting, the lowest value of the five	X	
		test results or the manufacturer's rating, whichever is lower must be used in the design		
		calculations for stress283(b)(5) ***Notes – No facilities of this type in the GP		
143.		 Camas system*** Each specimen that fails at the grips must be retested using new pipe283(b)(6) 	 	
		Notes – No facilities of this type in the GP Camas system	X	
144.		 Results pertain only to the specific outside diameter, and material of the pipe tested, 		
		except that testing of a heavier wall pipe may be used to qualify pipe of the same material but with a lesser wall thickness283(b)(7) ***Notes – No facilities of this	X	
		type in the GP Camas system***		
145.		A copy of each written procedure being used for joining plastic pipe must be available to the		
		persons making and inspecting joints283(c) ***Notes – No facilities of this type in the GP	X	
146.		Camas system*** Pipe or fittings manufactured before July 1, 1980, may be used in accordance with procedures		
140.		that the manufacturer certifies will produce a joint as strong as the pipe283(d) ***Notes –	X	
		No facilities of this type in the GP Camas system***		
147.		No person may make a plastic pipe joint unless that person has been qualified under the		
148.		applicable joining procedure by: .285(a)		
140.		 Appropriate training or experience in the use of the procedure; and .285(a)(1) ***Notes – No facilities of this type in the GP Camas system*** 	X	
149.		Making a specimen joint from pipe sections joined according to the procedure that		
	480-93-180(1)	passes the inspection and test set forth in paragraph (b) of this section285(a)(2) ***Notes – No facilities of this type in the GP Camas system***	X	
150.		The specimen joint must be: .285(b)		
151.		Visually examined during and after assembly or joining and found to have the same		
		appearance as a joint or photographs of a joint that is acceptable under the procedure;	X	
152.		and .285(b)(1) ***Notes – No facilities of this type in the GP Camas system*** • In the case of a heat fusion, solvent cement, or adhesive joint; .285(b)(2) ***Notes –	+	
		No facilities of this type in the GP Camas system***	X	
153.		Tested under any one of the test methods listed under §192.283(a) applicable to		
	480-93-180(1)	the type of joint and material being tested; .285(b)(2)(i) ***Notes – No facilities of this type in the GP Camas system***	X	
154.		Examined by ultrasonic inspection and found not to contain flaws that may cause	 	
"		failure; or .285(b)(2)(ii) ***Notes – No facilities of this type in the GP Camas	X	
		system***		
155.		Cut into at least three longitudinal straps, each of which is: .285(b)(2)(iii) ***Notes – No facilities of this type in the GP Camas system***	X	
156.		Visually examined and found not to contain voids or discontinuities on the cut		
		surfaces of the joint area; and .285(b)(2)(iii)(A) ***Notes – No facilities of	X	
		this type in the GP Camas system***		

157.		Deformed by bending, torque, or impact, and if failure occurs, it must not initiate in the joint area285(b)(2)(iii)(B) ***Notes – No facilities of this type in the GP Camas system***	Х	
158.		A person must be requalified under an applicable procedure, if during any 12-month period that person: .285(c)		
159.	400.02.100/1)	 Does not make any joints under that procedure; or .285(c)(1) ***Notes – No facilities of this type in the GP Camas system*** 	X	
160.	480-93-180(1)	 Has 3 joints or 3 percent of the joints made, whichever is greater, under that procedure that are found unacceptable by testing under §192.513285(c)(2) ***Notes – No facilities of this type in the GP Camas system*** 	X	
161.		Each operator shall establish a method to determine that each person making joints in plastic pipelines in the operator's system is qualified in accordance with this section285(d) ***Notes – No facilities of this type in the GP Camas system***	X	
		Plastic pipe joiners re-qualified 1/Yr (15 Months) 480-93-080 (2)		
162.		 Qualified written plastic joining procedures must be located on-site where plastic joining is being performed. 480-93-080(2)(a) ***Notes – No facilities of this type in the GP Camas system*** 	X	
163.	480-93-180(1)	 Plastic pipe joiners re-qualified if no production joints made during any 12 month period 480-93-080(2)(b) (eff 6/02/05) ***Notes – No facilities of this type in the GP Camas system*** 	X	
164.		 Tracking production joints or re-qualify joiners 1/Yr (12Months) 480-93-080(2)(c) (eff 6/02/05) ***Notes – No facilities of this type in the GP Camas system*** 	X	
165.	480-93-180(1) / 192.273(b)	No person may carry out the inspection of joints in plastic pipes required by §§192.273(c) and 192.285(b) unless that person has been qualified by appropriate training or experience in evaluating the acceptability of plastic pipe joints made under the applicable joining procedure. 287 ***Notes – No facilities of this type in the GP Camas system***	X	

Comments:		

SU	JBPART G – CO	ONSTRUCTION REQUIREMENTS for TRANSMISSION LINES and MAINS	S	U	N/A	N/C
166.		Compliance with specifications or standards. 192.303***Notes - Section 4.3 ***	X			
167.		Inspection of each transmission line and main during construction 192.305 ***Notes -Section 16.0 Header ***	X			
168.		Inspection of materials 192.307 ***Notes - Section 15.1 (In header) ***	X			
169.	480-93-180(1)	Repair of steel pipe 192.309 (a) thru (e) ***Notes - Section 15.3***	X			
170.		Repair of plastic pipe. 192.311 ***Notes – No facilities of this type in the GP Camas system***			X	
171.		Bends and elbows. 192.313 (a) thru (c) ***Notes - Section 15.12 ***	X			
172.		Wrinkle bends in steel pipe. 192.315 (a) & (b) ***Notes - Section 15.13 ***	X			
173.		Protection from hazards 192.317 (a) thru (c) ***Notes - Section 15.14 ***	X			
174.		Installation of Pipe in a ditch 192.319 (a) thru (c) ***Notes - Section 15.15 ***	X			
175.		Installation of plastic pipe. 192.321 (a) thru (h) ***Notes – No facilities of this type in the GP Camas system***			X	
480-93-178 WAC PROTECTION OF PLASTIC PIPE				U	N/A	N/C
176.		Procedures for the storage, handling, and installation of plastic pipelines in accordance with the latest applicable manufacturer's recommended practices. 480-93-178(1) ***Notes – No facilities of this type in the GP Camas system***			X	

177.		Stated acceptable time limit for maximum cumulative ultraviolet light exposure 480-93-178 (2) ***Notes – No facilities of this type in the GP Camas system***		X	
178.	480-93-180(1)	Separation requirements when installing plastic pipelines parallel to other underground utilities 480-93-178 (4) ***Notes – No facilities of this type in the GP Camas system***		X	
179.		Separation requirements when installing plastic pipelines perpendicular to other underground utilities 480-93-178 (5) ***Notes – No facilities of this type in the GP Camas system***		X	
180.		Casings 192.323 (a) thru (d) ***Notes - Section 15.16*** ***No casings***	X		
181.		Casing of pipelines. 480-93-115 (1) thru (4) ***Notes - Section 15.16*** ****No casings***	X		
182.		Underground clearance. 192.325 (a) thru (d). ***Notes - Section 15.17 ***	X		
183.		Cover. 192.327 (a) thru (g) ***Notes - Section 15.8 ***	X		

Comments:			

		SUBPART H - CUSTOMER METERS, SERVICE REGULATORS, and SERVICE LINES				
			S	U	N/A	N/C
184.		Meters and service regulators installed at locations as prescribed under 192.353 (a) thru (d) ***Notes – No facilities of this type in the GP Camas system***			X	
185.	480-93-180 (1)	Service regulator vents and relief vents installed and protected from damage. Vaults housing meters and regulators protected from loading due to vehicular traffic. 192.355 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
186.	480-93-180 (1)	Meters and regulators installed to minimize stresses and insure that potential releases vent to outside atmosphere. 192.357 (a) thru (d) ***Notes – No facilities of this type in the GP Camas system***			X	
		480-93-140 WAC SERVICE REGULATORS	S	U	N/A	N/C
187.	480-93-180 (1)	Procedures for installing, operating, and maintaining service regulators in accordance with federal and state regulations, and manufacturer's recommended installation and maintenance practices. 480-93-140(1) ***Notes – No facilities of this type in the GP Camas system***			X	
188.		Procedures for inspecting and testing service regulators and associated safety devices during the initial turn-on, and when a customer experiences a pressure problem. Testing must include 480-93-140(2) ***Notes – No facilities of this type in the GP Camas system***			X	
189.		Minimum service line installation requirements as prescribed under 192.361 (a) thru (g) ***Notes - No facilities of this type in the GP Camas system***			X	
190.		Location of service-line valves as prescribed under 192.365 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
191.	480-93-180 (1)	General requirements for locations of service-line connections to mains and use of compression fittings 192.367 (a) thru (b)(2) ***Notes – No facilities of this type in the GP Camas system***			X	
192.		Connections of service lines to cast iron or ductile iron mains. 192.369 (a) thru (b) ***Notes – No facilities of this type in the GP Camas system***			X	
193.		Provisions for new service lines not in use 192.379 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
194.		EFV performance requirements \$192.381 (a) thru (e) ***Notes – No facilities of this type in the GP Camas system***			X	
195.		Excess flow valves, does the program must meet the requirements outlined in §192.38? ***Notes – No facilities of this type in the GP Camas system***			X	
196.		Customer notification in accordance with §192.383. ***Notes – No facilities of this type in the GP Camas system***			X	

Comments:		
SUBPART I - CORROSION CONTROL	S	U N/A N/C

	SUBPART I - CORROSION CONTROL				N/A	N/C
197.	480-93-180(1)	Corrosion procedures established for the Design, Operations, Installation & Maintenance of CP systems, carried out by, or under the direction of, a person qualified in pipeline corrosion control methods .453 ***Notes - Section 10 General Comment***	X			
198.		Written procedures explaining how cathodic protection related surveys, reads, and tests will be conducted. 480-93-110(4) ***Notes - Section 10.11 and 10.5***	X			
199.		Recording the condition of all underground metallic facilities each time the facilities are exposed. 480-93-110(6) ***Notes - Section 10.4***	X			
200.		CP test reading on all exposed facilities where coating has been removed 480-93-110(8) (eff 6/02/05) ***Notes - Section 10.4***	X			
201.	480-93-180(1)	Remedial action taken within 90 days (Up to 30 additional days if other circumstances. Must document) 480-93-110(2) ***Notes - Section 10.5 in remedial measures***	X			
202.		Electrical surveys (closely spaced pipe to soil) on bare/unprotected lines, cathodically protect active corrosion areas (1 per 3 years/39 months) .465(e) ***Notes - No facilities of this type in the GP Camas system***			X	
203.		Written program to monitor for indications of internal corrosion. The program must also have remedial action requirements for areas where internal corrosion is detected. 480-93-110(7) (eff 6/02/05) ***Notes - Section 10.2 in remedial measures***	X			
204.		Written atmospheric corrosion control monitoring program. The program must have time frames for completing remedial action. 480-93-110(9) (eff 6/02/05) ***Notes - Section 10.12***	X			
205.		Remedial measures (cast iron and ductile iron pipelines) .489***Notes – No facilities of this type in the GP Camas system***			X	
206.		Records retained for <u>each</u> cathodic protection test, survey, or inspection required by 49 CFR Subpart I, and chapter 480-93 WAC. 480-93-110 ***Notes - Section 4.2 ***	X			
		WAC 480-93-110 Corrosion Requirements	S	U	N/A	N/C
207.		Casings inspected/tested annually not to exceed fifteen months 480-93-110(5) ***Notes – No casings. ***			X	
208.	480-93-180(1)	Casings w/no test leads installed prior to 9/05/1992. Demonstrate other acceptable test methods 480-93-110(5)(a) ***Notes – No casings. ***			X	
209.		Possible shorted conditions – Perform confirmatory follow-up inspection within 90 days 480-93-110(5)(b) ***Notes – Section 10.5 Remedial action***	X			
210.	400.02.100/5	Casing shorts cleared when practical 480-93-110(5)(c) ***Notes – No casings in the GP Camas system***			X	
211.	480-93-180(1)	Shorted conditions leak surveyed within 90 days of discovery. Twice annually/7.5 months 480-93-110(5)(d) ***Notes – No casings, but shorted conditions ***	X			
212.		CP Test Equipment and Instruments checked for accuracy/intervals (Mfct Rec or Opr Sched) 480-93-110(3) ***Notes – Section 10.18 ***	X			

Comments:			

S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

		SUBPART J – TEST REQUIREMENTS	S	U	N/A	N/C
213.		Procedures to ensure that the provisions found under 192.503(a) thru (d) for new segments of pipeline, or Return to Service segments of pipeline which have been relocated or replaced are met. ***Notes – Sections 17.1 ***	X			
214.		Strength test requirements for steel pipeline to operate at a hoop stress of 30 percent or more of SMYS. 192.505 (a) thru (e) ***Notes – Sections 17.3 ***	X			
215.	480-93-180(1)	Test requirements for pipelines to operate at a hoop stress less than 30 percent of SMYS and at or above 100 psig. 192.507 (a) thru (c) ***Notes – Sections 17.5 ***	X			
216.		Test requirements for pipelines to operate below 100 psig. 192.509 (a) & (b) ***Notes – Sections 17.6 ***	X			
217.		Test requirements for service lines. 192.511 (a) thru (c) ***Notes – No facilities of this type in the GP Camas system***			X	
218.		Test requirements for plastic pipelines. 192.513 (a) thru (d) ***Notes – No facilities of this type in the GP Camas system***			X	
219.		Environmental protection and safety requirements. 192.515 (a) & (b) ***Notes – Sections 17.2 ***	X			
220.		Records 192.517 Refer also to 480-93-170 (7) (a-h) below. ***Notes – Sections 17.7 refers to Section 4.7 ***	X			

		W. C. 400.02.470				
		WAC 480-93-170 PRESSURE TEST PROCEDURES	S	U	N/A	N/C
221.		Notification in writing, to the commission, at least two business days prior to any pressure test of a gas pipeline that will have a MAOP that produces a hoop stress of twenty percent or more of the SMYS 480-93-170(1) ***Notes – Sections 17.8***	X			
222.		• In Class 3 or Class 4 locations, as defined in 49 CFR § 192.5, or within one hundred yards of a building, must be at least eight hours in duration. 480-93-170(1)(a) ***Notes – Sections 17.8***	X			
223.	480-93-180(1)	• When the test medium is to be a gas or compressible fluid, each operator must notify the appropriate public officials so that adequate public protection can be provided for during the test. 480-93-170(1)(b) ***Notes – Sections 17.8***	X			
224.		• In an emergency situation where it is necessary to maintain continuity of service, the requirements of subsection (1) of this section and subsection (1)(a) may be waived by notifying the commission by telephone prior to performing the test. 480-93-170(1)(c) ***Notes – Sections 17.8***	X			
225.		Minimum test pressure for any steel service line or main, must be determined by multiplying the intended MAOP by a factor determined in accordance with the table located in 49 CFR § 192.619 (a)(2)(ii). 480-93-170(2) ***Notes – No facilities of this type in the GP Camas system***			X	
226.		Re-testing of service lines broken, pulled, or damaged, resulting in the interruption of gas supply to the customer, must be pressure tested from the point of damage to the service termination valve prior to being placed back into service. 480-93-170(4) ***Notes – No facilities of this type in the GP Camas system***			X	
227.		Maintain records of all pressure tests performed for the life of the pipeline and document information as listed under 480.93.170(7) (a.b.) ***Notes - Sections 17 8***	X			

Comments:

228.	480-93-180(1)	Maintain records of each test where multiple pressure tests are performed on a single installation. 480-93-170(9) ***Notes – No facilities of this type in the GP Camas system***		X	
229.		Pressure testing equipment must be maintained, tested for accuracy, or calibrated, in accordance with the manufacturer's recommendations.480-93-170(10) ***Notes – Sections 17.8***	X		
230.		When there are no manufacturer's recommendations, then tested at an appropriate schedule determined by the operator. ***Notes – Sections 17.8***	X		
231.		 Test equipment must be tagged with the calibration or accuracy check expiration date. ***Notes – Sections 17.8*** 	X		

		Notes - Sections 17.8	Λ			
Com	ments:					
		SUBPART K - UPRATING Provisions for meeting the minimum requirements for increasing maximum allowable operating pressure (uprating) for pipelines.	S	U	N/A	N/C
232. 233.	480-93-180(1)	General requirements. 192.553 (a) thru (d) ***Notes – Sections 9.10*** Uprating to a pressure that will produce a hoop stress of 30 % or more of SMYS in steel	X X			

		operating pressure (uprating) for pipelines.			
232.		General requirements. 192.553 (a) thru (d) ***Notes – Sections 9.10***	X		
233.	480-93-180(1)	Uprating to a pressure that will produce a hoop stress of 30 % or more of SMYS in steel pipelines. 192.555 (a) thru (e) ***Notes – Sections 9.10***	X		
234.		Uprating: Steel pipelines to a pressure that will produce a hoop stress less than 30 % of SMYS: (plastic, iron, and ductile iron pipelines.) 192.557 (a) thru (d) ***Notes – Sections 9.10***	X		
		WAC 480-93-155 - UPRATING			
235.		Notification of uprate and submission of written plan 480-93-155 (1) ***Notes – Sections 9.11***	X		
236.	480-93-180(1)	Content of written plan 480-93-155 (1) (a) thru (j) ***Notes – Sections 9.11***	X		
237.		Uprates must be based on a previous or current pressure test that will substantiate the intended MAOP. 480-93-155 (2) ***Notes – Sections 9.11***	X		

Comments:			

		SUBPART L - OPERATIONS	S	U	N/A	N/C
238.	480-93-180(1) / 192.605(a)	Procedural Manual Review – Operations and Maintenance (1 per yr/15 months) 192.605(a) Note: Including review of OQ procedures as suggested by PHMSA - ADB-09-03 dated 2/7/09*** Notes – Section 2.1 ***	X			
239.		Availability of construction records, maps, operating history to operating personnel 192.605(b)(3) ***Notes – Section 4.3***	X			

Comments:		

	SUBPART – L DAMAGE PREVENTION PROGRAM PROCEDURES	S	U	N/A	N/C
240.	Damage Prevention (Operator Internal Performance Measures)	S	U	N/A	N/C
241.	Does the operator have a quality assurance program in place for monitoring the locating and marking of facilities? Do operators conduct regular field audits of the performance of locators/contractors and take action when necessary? (CGA Best Practices, Best Practice 4-18. Recommended only, not required) ***Notes – Section 18***	Х			
242.	Does operator include performance measures in facility locating services contracts with corresponding and meaningful incentives and penalties? ****Notes – No specific locating services contract****			X	
243.	Do locate contractors address performance problems for persons performing locating services through mechanisms such as re-training, process change, or changes in staffing levels? ****Notes – No specific locating services contract****			X	
244.	Does the operator periodically review the Operator Qualification plan criteria and methods used to qualify personnel to perform locates? ****Notes – All plans reviewed once a year****	X			
245.	Review operator locating and excavation <u>procedures</u> for compliance with state law and regulations. ***Notes – Sections 18.3 and 18.4***	X			
246.	Are locates are being made within the timeframes required by state law and regulations? Examine record sample. ***Notes - To be reviewed in the field and records portion***	X			
247.	Are locating and excavating personnel properly <u>qualified</u> in accordance with the operator's Operator Qualification plan and with federal and state requirements? ***Notes – CPE consultant's OQs were reviewed.***	X			
248.	Informational purposes only. Not Required. Does the pipeline operator voluntarily submit pipeline damage statistics into the UTC Damage Information Reporting Tool (DIRT)? Operator			X	
	may register at https://identity.damagereporting.org/cgareg/control/login.do Y N X ***Notes – GP has not had to report damages****		l		
249.	PHMSA Areas of Emphasis: • Does the operator have directional drilling/boring procedures which include taking actions necessary to protect their facilities from the dangers posed by drilling and other trenchless technologies? ***Notes - Section 18.1 mentions general drilling. Trenchless is in Section 18.20. They never have had an incident.***	х			
250.	 Does the operator review records of accidents and failures due to excavation damage to ensure causes of failures are addressed to minimize the possibility of reaccurence? ****Notes – None have occurred.*** 			X	
Comments:					

Com	ments:						
			—				
		WAC 480-93-015					
		ODORIZATION PROCEDURES	S		U	N/A	N/C
252.		Use of odorant testing instrumentation/Monthly testing interval 480-93-015 (2) to					
		ensure causes of failures are addressed to minimize the possibility of reaccurence? ***Notes – Section 7.8 ***	X				
253.]	Odorant Testing Equipment Calibration/Intervals (Annually or Manufacturers					
		Recommendation) 480-93-015 (3) to ensure causes of failures are addressed to minimize the possibility of reaccurence?	X				
		***Notes – Section 7.8 ***					
254.	480-93-180(1)	Records maintained for usage, odorant tests performed and equipment calibration (5yrs) 480-93-015(4) ***Notes – Section 4.2 ***	X				
Com	ments:						
		SUBPART – L PIPELINE PURGING PROCEDURES	S		U	N/A	N/C
255.	480-93-180(1)	(a) Lines containing air must be properly purged. ***Notes – Section 15.6 ***	X				
256.	480-93-180(1)	(b) Lines containing gas must be properly purged***Notes – Section 15.6 ***	X				
Com	ments:						
Com	menes.						
,	k	CONTROL ROOM MANAGEMENT PROCEDURES		S	U	N/A	N/C
	r	(Amdt. 192-112, 74 FR 63310, December 3, 2009, eff. 2/1/2010)					
		WAC 480-93-185	C		T T	NT/A	NIC
		GAS LEAK INVESTIGATION	S		U	IN/A	N/C
		Procedures for the prompt investigation of any notification of a leak, explosion, or fire, which					
257.	480-93-180(1)	may involve gas pipelines or other gas facilities.					
251.	460-93-160(1)	 received from any outside source such as a police or fire department, other utility, contractor, customer, or the general public 480-93-185(1) ***Notes – Section 7.9 *** 	X				
258.	480-93-180(1)	Grade leak in accordance with WAC 480-93-186, and take appropriate action 480-93-	X				
259.	480-93-180(1)	185(1) ***Notes – Section 7.6 ***	_	+			-
239.	460-93-160(1)	• retain the leak investigation record for the life of the pipeline. 480-93-185(1) ***Notes – Section 7.9 ***	X				
260.	480-93-180(1)	Prevent removal of any suspected gas facility until the commission or the lead investigative					
		authority has designated the release of the gas facility and keep the facility intact until directed by the lead investigative authority 480-93-185(2) ***Notes – Section 7.9 ***	X				
261.	480-93-180(1)	Taking appropriate action when leak indications originating from a foreign source. Notification	X				
	<u> </u>	requirements. 480-93-185(3) ***Notes – Section 7.9 ***					
		WAC 480-93-186	S		U	N/A	N/C
		11 AC 700"/J"-100	D		U	14/H	11/6

262.	480-93-180(1)	Grade leaks as defined in WAC 480-93-18601 to establish the leak repair priority. 480-93-186(1) ***Notes – Section 7.6 ***	X		
263.	480-93-180(1)	Procedure for evaluating the concentration and extent of gas leakage 480-93-186(2) Note: Including third-party damage where there is a possibility of multiple leaks and underground migration into nearby buildings. ***Notes – Section 7.11***	X		
264.	480-93-180(1)	Use of a combustible gas indicator to check the perimeter of a leak area. Follow-up inspection on repaired leaks no later than thirty days following repair. 480-93-186(3) ***Notes – Section 7.11 ***	X		
265.	480-93-180(1)	Grade 1 and 2 leaks downgraded once to Grade 3 leak without a physical repair. After downgrade, repair must be made not to exceed twenty-one months 480-93-186(4)****Notes – Leaks are promptly repaired – Thread leaks not downgradesd - Section 7.6****	X		

Comm	ents:				
	WAC 480-93-187 GAS LEAK RECORDS	S	U	N/A	N/C
	Gas leak records must contain, at a minimum, the criteria outlined in 480-93-187 (1-13)				
266.	Date and time the leak was detected, investigated, reported, and repaired, and the name of the employee(s) conducting the investigation; Location of the leak (sufficiently described to allow ready location by other qualified)				

		Gas leak records must contain, at a minimum, the criteria outlined in 480-93-187 (1-13)			
266.	480-93-180(1)	1) Date and time the leak was detected, investigated, reported, and repaired, and the name of the employee(s) conducting the investigation; (2) Location of the leak (sufficiently described to allow ready location by other qualified personnel); (3) Leak grade; (4) Pipeline classification (e.g., distribution, transmission, service); (5) If reported by an outside party, the name and address of the reporting party; (6) Component that leaked (e.g., pipe, tee, flange, valve); (7) Size and material that leaked (e.g., steel, plastic, cast iron); (8) Pipe condition; (9) Type of repair; (10) Leak cause; (11) Date pipe installed (if known); (12) Magnitude and location of CGI readings left; and (13) Unique identification numbers (such as serial numbers) of leak detection equipment.***Notes – Section 7.10 ***	x		

Comments:			

	WAC 480-93-188 GAS LEAK SURVEYS			U	N/A	N/C
267.	490 02 190(1)	gas leak surveys using a gas detection instrument covering areas listed in 480-93-188(1)(a-e) ***Notes – Section 7.4 ***	X			
268.	480-93-180(1)	Gas detection instruments tested for accuracy/intervals (Mfct rec or monthly not to exceed 45 days) 480-93-188(2) ***Notes – Section 7.4 ***	X			

269.		Surveys conducted according to the minimum frequencies outlined under 480-93-188(3)(a-d) ***Notes – Section 7.4 ***	X			
270.		Surveys conducted under the following circumstances outlined under 480-93-188(4)(a-e) ***Notes – Section 7.4 ***	X			
271.						
272.		Self audits as necessary, but not to exceed three years between audits and meet the criteria outlined under 480-93-188(6)(a-e) ***Notes – Section 7.4 ***	X			
Com	ments:					
		SUBPART - M	S	U	N/A	N/C
		VALVE AND VAULT MAINTENANCE PROCEDURES				
252		Service Valves	S	U	N/A	N/C
273.		Written service valve installation and maintenance program detailing the valve selection process, inspection, maintenance, and operating procedures. Does the program consider the criteria listed			37	
	480-93-180(1) /	under 480-93-100(2)(a-f)? ****Notes - GP does not have these types of facilities in			X	
274.	192.605 (b)	Camas**** Service valve maintenance (1 per yr/15 months) 480-93-100(3) ****Notes – GP does not have				
		these types of facilities in Camas****			X	
275.		Service valve installation and maintenance program fully implemented by 6/01/07? 480-93-100(6) ****Notes – GP does not have these types of facilities in Camas****			X	
		Vaults				
-						
Com	ments:					
	SU	JBPART N — QUALIFICATION of PIPELINE PERSONNEL	S	U	N/A	N/C
Date	of last UTC staff O	Q plan review ***Notes - 8/21/2015 by AD				
276.		Have "New Construction" activities been identified and included in the operator's covered task				
	480-93-180(1)	list? 480-93-013 ***Notes – OQ Plan Section 8. OQ tasks suck ans weld and paint.	X			
		Backifilling a trench. They follow the 4 part test when determineinng what task sto add,*** 37, 38c (NDT). Welding 38 (a0)				
Com	ments:					
Com	ments:					
Com	ments:					

S-S Satisfactory U-U Satisfactory N/A-N Of Applicable N/C-N Of Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

FILING REQUIREMENTS for DESIGN, SPECIFICATION, and CONSTRUCTION			S	U	N/A	N/C
277.	480-93-180(1)	Submittal of construction procedures, designs, and specifications used for each pipeline facility prior to operating the pipeline. All procedures must detail the acceptable types of materials, fittings, and components for the different types of facilities in the operator's system. 480-93-017(1) ***Notes – Section 4.3 ***	X			
278.	480-93-180(1)	Construction plans not conforming with a gas company's existing and accepted construction procedures, designs, and specifications on file with the commission, submitted to the commission for review at least forty-five days prior to the initiation of construction activity. 480-93-017(2) ***Notes – Section 4.3 ***	X			

	MAPS, DRAWINGS, and RECORDS of GAS FACILITIES		S	U	N/A	N/C
279.	480-93-180(1)	Records updated no later then 6 months from completion of construction activity and made available to appropriate personnel. 480-93-018(3)*****Notes – Section 4.3 *****	X			

	PROXIMITY CONSIDERATIONS			U	N/A	N/C
280.	480-93-180(1)	 Each operator must submit a written request and receive commission approval prior to: Operating any gas pipeline facility at greater than five hundred psig that is within five hundred feet of any of the following places: 480-93-20 (1)(a) A building that is in existence or under construction prior to the date authorization for construction is filed with the commission, and that is not owned and used by the petitioning operator in its gas operations; or : 480-93-20 (1)(a)(i) A high occupancy structure or area that is in existence or under construction prior to the date authorization for construction is filed with the commission; or : 480-93-20(1)(a)(ii) A public highway, as defined in RCW 81.80.010(3). 480-93-20 (1)(a)(iii) ***Notes - Section 9.8 *** 	X			
281.	480-93-180(1)	Operating any gas pipeline facility at greater than two hundred fifty psig, up to and including five hundred psig, that is operated within one hundred feet of either of the following places: 480-93-20(1)(b) • A building that is in existence or under construction prior to the date authorization for construction is filed with the commission, and that is not owned and used by the petitioning operator in its gas operations; or: 480-93-20(1)(b)(i) • A high occupancy structure or area that is in existence or under construction prior to the date authorization for construction is filed with the commission. 480-93-20(1)(b)(ii) For proposed new construction, document evidence to demonstrate that it is not practical to select an alternate route that will avoid areas or which demonstrates that the operator has considered future development of the area and has designed their pipeline facilities accordingly. 480-93-20(2) ***Notes – Section 9.8 ***	Х			

Attachment 1 Alternative Maximum Allowable Operating Pressure

For additional guidance refer to $\frac{http://primis.phmsa.dot.gov/maop/faqs.htm}{For FAQs refer to } \frac{http://primis.phmsa.dot.gov/maop/faqs.htm}{}$

Recent PHMSA Advisory Bulletins (Last 2 years)

Number	Date	Subject
TIGHTED	2000	242,000

ADB-2013-07 July 12, 13 Potential for Damage to Pipeline Facilities Caused by Flooding

ADB-2012-10 Dec 5, 12 Using Meaningful Metrics in Conducting Integrity Management Program Evaluations

S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

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ADB-2012-08	Jul 31, 12	Inspection and Protection of Pipeline Facilities After Railway Accidents
ADB-12-07	Jun 11, 12	Mechanical Fitting Failure Reports
ADB-12-06	May 7, 12	Verification of Records establishing MAOP and MOP
ADB-12-05	Mar 23, 12	Cast Iron Pipe (Supplementary Advisory Bulletin)
ADB -12-04	Mar 21, 12	Implementation of the National Registry of Pipeline and Liquefied Natural Gas Operators
ADB-12-03	Mar 6, 12	Notice to Operators of Driscopipe 8000 High Density Polyethylene Pipe of the Potential for Material Degradation
ADB-11-05	Sep 1, 11	Potential for Damage to Pipeline Facilities Caused by the Passage of Hurricanes
ADB-11-04	Jul 27, 11	Potential for damage to pipeline facilities caused by severe flooding.

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