# **Inspection Results (IRR)**

Generated on 2020. November. 06 08:44

#### Aberdeen 8049 (98)

Ro		Resu	(Note		Qs t			
w	Assets	It	1)	Sub-Group	#	Question ID	References	<b>Question Text</b>
1.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.REPORT	1.	RPT.RR.IMMEDREPORT.R	191.5(a) (191.7(a), 191.7(d))	Do records indicate immediate notifications of incidents were made in accordance with 191.5?
2.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.REPORT	2.	RPT.RR.INCIDENTREPORT.R	191.9(a)	Do records indicate reportable incidents were identified and reports were submitted to DOT on Form 7100.1 within the required time frame?
3.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.REPORT	3.	RPT.RR.INCIDENTREPORTSUPP.R	191.9(b)	Do records indicate accurate supplemental incident reports were filed and within the required timeframe?
4.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.REPORT	4.	RPT.RR.ANNUALREPORT.R	191.11(a)	Have complete and accurate Annual Reports been submitted?
5.	Aberdeen 80 49 (and 1 other asset)	Sat	(2)	PRR.REPORT	5.	GDIM.RR.MECHANICALFITTINGDATAIMP L.R	192.1009 (191.12)	Have accurate records been maintained documenting mechanical fitting failures that resulted in hazardous leaks?
6.	Aberdeen 80 49	Sat		PRR.REPORT	6.	RPT.RR.SRCR.R	191.23(a) (191.23(b), 191.25(a), 191.25(b))	Do records indicate safety- related condition reports were filed as required?
7.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.REPORT	7.	MO.GO.CUSTNOTIFY.R	192.16(d) (192.16(a), 192.16(b), 192.16(c))	Do records indicate the customer notification

Ro		Pasu	(Note		Qs t			
W	Assets	It	(Note 1)	Sub-Group	ι #	Question ID	References	Question Text
								process satisfies the requirements of 192.16?
8.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	1.	TQ.QU.CORROSION.R	192.453 (192.807(a), 192.807(b))	Do records indicate qualification of personnel implementing pipeline corrosion control methods?
9.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	2.	TD.CP.RECORDS.R	192.491(a)	Do records indicate the location of all items listed in 192.491(a)?
10.	Aberdeen 80 49	Sat		PRR.CORROSION	3.	TD.CPMONITOR.CURRENTTEST.R	192.491(c) (192.465(b))	Do records document details of electrical checks of sources of rectifiers or other impressed current sources?
11.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	4.	TD.CPEXPOSED.EXPOSEINSPECT.R	192.491(c) (192.459)	Do records adequately document that exposed buried piping was examined for corrosion?
12.	Aberdeen 80 49	Unsat		PRR.CORROSION	5.	TD.CPMONITOR.TEST.R	192.491(c) (192.465(a))	Do records adequately document cathodic protection monitoring tests have occurred as required?
13.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.CORROSION	6.	TD.CPMONITOR.REVCURRENTTEST.R	192.491(c) (192.465(c))	Do records document details of electrical checks interference bonds, diodes, and reverse current switches?
14.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	7.	TD.CPMONITOR.DEFICIENCY.R	192.491(c) (192.465(d))	Do records adequately document actions taken to correct any identified deficiencies in

Ro		Docu	(Note		Qs t			
W	Assets	It	1)	Sub-Group	#	Question ID	References	<b>Question Text</b>
								corrosion control?
15.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	8.	TD.CP.UNPROTECT.R	192.491(c) (192.465(e))	Do records adequately document that exposed buried piping was examined for corrosion and deteriorated coating?
16.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	9.	TD.CP.ELECISOLATE.R	192.491(c) (192.467(a), 192.467(b), 192.467(c), 192.467(d), 192.467(e))	Do records adequately document electrical isolation of each buried or submerged pipeline from other metallic structures unless they electrically interconnect and cathodically protect the pipeline and the other structures as a single unit?
17.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	10.	TD.CPMONITOR.TESTSTATION.R	192.469	Do records identify the location of test stations and show a sufficient number of test stations?
18.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	11.	TD.CPMONITOR.TESTLEAD.R	192.491(c) (192.471(a), 192.471(b), 192.471(c))	Do records document that pipelines with cathodic protection have electrical test leads installed in accordance with requirements of Subpart I?
19.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	12.	TD.CPMONITOR.INTFRCURRENT.R	192.491(c) (192.473(a))	Do records document an effective program is in place to minimize detrimental effects of interference currents and that detrimental effects of interference

Ro		Posti	(Note		Qs t			
W	Assets	It	1)	Sub-Group	#	Question ID	References	Question Text
								currents from CP systems on other underground metallic structures are minimized?
20.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	14.	TD.ICP.EXAMINE.R	192.491(c) (192.475(a), 192.475(b))	Do records document examination of removed pipe for evidence of internal corrosion?
21.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.CORROSION	16.	TD.ATM.ATMCORRODEINSP.R	192.491(c) (192.481(a), 192.481(b), 192.481(c))	Do records document inspection of aboveground pipe for atmospheric corrosion?
22.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.CORROSION	18.	TD.ICP.REPAIR.R	192.485(a) (192.485(b))	Do records document the repair or replacement of pipe that has been internally corroded to an extent that there is not sufficient remaining strength in the pipe wall?
23.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.CORROSION	19.	TD.ICP.EVALUATE.R	192.491(c) (192.485(c))	Do records document adequate evaluation of internally corroded pipe?
24.	Aberdeen 80 49	Sat		PRR.PT	1.	DC.PTLOWPRESS.PRESSTESTLOWSTRES S.R	192.517(a) (192.507(a), 192.507(b), 192.507(c))	Do records indicate that pressure testing is conducted in accordance with 192.507?
25.	Aberdeen 80 49	Sat		PRR.PT	2.	DC.PTLOWPRESS.PRESSTEST100PSIG.R	192.517(b) (192.509(a), 192.509(b))	Do records indicate that pressure testing is conducted in accordance with 192.509(a)?
26.	Aberdeen 80 49	Sat		PRR.PT	3.	DC.PT.SERVICELINE.R	192.517(b) (192.511(a), 192.511(b), 192.511(c))	Do records indicate that pressure testing is conducted in accordance with 192.511?

_	·			1 \	Qs	n-Empty Results) - Sep_i R		
Ro w	Assets	Resu It	(Note 1)	Sub-Group	t #	Question ID	References	Question Text
27.	Aberdeen 80 49	Sat		PRR.PT	4.	DC.PT.PRESSTESTPLASTIC.R	192.517(b) (192.513(a), 192.513(b), 192.513(c), 192.513(d))	Do records indicate that pressure testing is conducted in accordance with 192.513?
28.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.UPRATE	1.	MO.GOUPRATE.MAOPINCREASE.R	192.553(a) (192.553(b), 192.553(c))	Do records indicate that increases in MAOP of pipeline were determined in accordance with 192.553?
29.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.UPRATE	2.	MO.GOUPRATE.MAOPINCREASELIMIT.R	192.553(b) (192.553(c), 192.553(d), 192.557(a))	Do records indicate that increases in MAOP are limited in accordance with 192.619 and 192.621?
30.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.UPRATE	3.	MO.GOUPRATE.MAOPINCREASEPREP.R	192.553(b) (192.553(c), 192.553(a), 192.557(b), 192.557(c))	Do records indicate that increases in MAOP were preceded by the actions specified in 192.557?
31.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	1.	MO.GO.OMANNUALREVIEW.R	192.605(a)	Has the operator conducted annual reviews of the written procedures or processes in the manual as required?
32.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	2.	MO.GO.OMHISTORY.R	192.605(a) (192.605(b)( 3))	Are construction records, maps and operating history available to appropriate operating personnel?
33.	Aberdeen 80 49	Sat		PRR.OM	3.	MO.GO.OMEFFECTREVIEW.R	192.605(a) (192.605(b)( 8))	Do records indicate periodic review of the work done by operator personnel to determine the effectiveness, and adequacy of the processes used in normal operations and

					Qs	n-Empty Results) - Sep_r R		
Ro w	Assets	Resu It	(Note 1)	Sub-Group	t #	Question ID	References	Question Text
								maintenance and modifying the processes when deficiencies are found?
34.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	4.	MO.GOABNORMAL.ABNORMALREVIEW.R		Do records indicate periodic review of work done by operator personnel to determine the effectiveness of the abnormal operation processes and corrective action taken where deficiencies are found?
35.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	5.	PD.OC.PDPROGRAM.R	192.614(c)	Does the damage prevention program meet minimum requirements specified in 192.614(c)?
36.	Aberdeen 80 49	Sat		PRR.OM	7.	EP.ERG.POSTEVNTREVIEW.R	192.605(a) (192.615(b)( 1), 192.615(b)(3 ))	Do records indicate review of employee activities to determine whether the procedures were effectively followed in each emergency?
37.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	8.	EP.ERG.TRAINING.R	192.605(a) (192.615(b)( 2))	Has the
38.	Aberdeen 80 49 (and 1 other asset)	Sat	(2)	PRR.OM	9.	EP.ERG.LIAISON.R	192.605(a) (192.615(c)( 1), 192.615(c)(2), 192.615(c)(3), 192.615(c)(4),	Do records indicate liaisons established and maintained with appropriate fire, police and

Ro		Resu	(Note		Qs t			
W	Assets	It	1)	Sub-Group	#	Question ID	References	Question Text
							192.616(c), ADB-05-03)	utility owners in accordance with procedures?
39.	Aberdeen 80 49 (and 1 other asset)	Sat	(2)	PRR.OM	10.	PD.PA.LANGUAGE.R	192.616(g) (API RP 1162 Section 2.3.1)	Were materials and messages developed and delivered in other languages commonly understood by a significant number and concentration of non-English speaking populations in the operator's areas?
40.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	13.	EP.ERG.INCIDENTANALYSIS.R	192.605(a) (192.617)	Do records indicate actions initiated to analyze accidents and failures, including the collection of appropriate samples for laboratory examination to determine the causes of the failure and minimize the possibility of recurrence, in accordance with its procedures?
41.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	14.	MO.GOMAOP.MAOPDETERMINE.R	192.619(a) (192.619(b), 192.621(a), 192.621(b), 192.623(a), 192.623(b))	Do records indicate determination of the MAOP of pipeline segments in accordance with 192.619 and limiting of the operating pressure as required?
42.	Aberdeen 80 49	Sat		PRR.OM	15.	MO.GOODOR.ODORIZE.R	192.709(c) (192.625(a), 192.625(b), 192.625(c), 192.625(d), 192.625(e), 192.625(f))	Do records indicate appropriate odorization of its combustible gases in accordance with its processes and conduct of the required testing

Ro		Resu	(Note		Qs t				
w	Assets	lt	1)	Sub-Group	#	Question ID	References	Question Text	
								to verify odorant levels met requirements?	
43.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	18.	MO.RW.DISTPATROL.R	192.603(b) (192.721(a), 192.721(b))	Do records indicate distribution patrolling was conducted as required?	
44.	Aberdeen 80 49	Sat		PRR.OM	19.	MO.RW.DISTPATROLLEAKAGE.R	192.603(b) (192.723(a), 192.723(b))	Do records indicate distribution leakage surveys were conducted as required?	
45.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	20.	AR.RMP.TESTREINSTATE.R	192.603(b) (192.725(a), 192.725(b))	From the review of records, did the operator properly test disconnected service lines?	
46.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	22.	MO.GMOPP.PRESSREGTEST.R	192.709(c) (192.739(a), 192.739(b))	Do records indicate inspection and testing of pressure limiting, relief devices, and pressure regulating stations?	
47.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	23.	MO.GMOPP.PRESSREGCAP.R	192.709(c) (192.743(a), 192.743(b), 192.743(c))	Do records indicate testing or review of the capacity of each pressure relief device at each pressure limiting station and pressure regulating station as required?	
48.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	24.	MO.GM.DISTVALVEINSPECT.R	192.603(b) (192.747(a), 192.747(b))	Do records indicate proper inspection and partial operation of each distribution system valve that might be required in an emergency at intervals not exceeding 15 months, but at least once each calendar year, and prompt	

Ro		Docu	(Note		Qs t				
W	Assets	lt	1)	Sub-Group	#	Question ID	References	Question Text	
								remedial action to correct any valve found inoperable?	
49.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.OM	25.	FS.FG.VAULTINSPECTFAC.R	192.709(c) (192.749(a), 192.749(b), 192.749(c), 192.749(d))	Do records document the adequacy of inspections of all vaults having an internal volume 剥200 cubic feet (5.66 cubic meters) that house pressure regulating/limit ing equipment?	
50.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	29.	DC.WELDPROCEDURE.WELD.R	192.225(a) (192.225(b))	Do records indicate weld procedures are being qualified in accordance with 192.225?	
51.	Aberdeen 80 49	Sat		PRR.OM	30.	TQ.QUOMCONST.WELDER.R	192.227(a) (192.227(b), 192.229(a), 192.229(b), 192.229(c), 192.229(d), 192.328(a), 192.328(b), 192.807(a), 192.807(b))	Do records indicate adequate qualification of welders?	
52.	Aberdeen 80 49	Sat		PRR.OM	31.	TQ.QUOMCONST.NDT.R	192.243(b)(2) (192.807(a), 192.807(b), 192.328(a), 192.328(b))	Do records indicate the qualification of nondestructive testing personnel?	
53.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	32.	DC.CO.PLASTICJOINTPROCEDURE.R	192.273(b) (192.283(a), 192.283(b), 192.283(c), 192.283(d))	Have plastic pipe joining procedures been qualified in accordance with 192.283?	
54.	Aberdeen 80 49	Sat		PRR.OM	33.	DC.CO.PLASTICJOINTQUAL.R	192.285(d) (192.285(a), 192.285(b), 192.285(c), 192.807(a), 192.807(b))	Do records indicate persons making joints in plastic pipelines are qualified in accordance with 192.285?	
55.	Aberdeen 80 49 (and 1 other asset)	Sat		PRR.OM	34.	DC.CO.PLASTICJOINTINSP.R	192.287 (192.807(a), 192.807(b))	Do records indicate persons inspecting the making of plastic pipe joints have been qualified?	

Ro		Posti	(Note		Qs t			
w	Assets	It	(Note 1)	Sub-Group	ι #	Question ID	References	Question Text
56.	Aberdeen 80 49 (and 1 other asset)	NA		PRR.OM	35.	MO.GM.RECORDS.R	192.605(b)(1) (192.243(f), 192.709(a), 192.709(b), 192.709(c))	Do records indicate that records are maintained of each pipe/"other than pipe" repair, NDT required record, and (as required by subparts L or M) patrol, survey, inspection or test?
57.	Aberdeen 80 49	Sat		FR.FIELDPIPE	1.	DC.MA.MARKING.O	192.63(a) (192.63(b), 192.63(c), 192.63(d))	Are pipe, valves, and fittings properly marked for identification?
58.	Aberdeen 80 49	Sat		FR.FIELDPIPE	2.	DC.DPC.FLANGE.O	192.141 (192.147(a), 192.147(b), 192.147(c))	Do flanges and flange accessories meet the requirements of 192.147?
59.	Aberdeen 80 49 (and 1 other asset)	NA		FR.FIELDPIPE	3.	DC.DPC.GDVALVEPLACEMENT.O	192.141 (192.181(a), 192.181(b), 192.181(c))	Are distribution line valves being installed as required of 192.181?
60.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	4.	DC.METERREGSVC.CUSTMETERREGLOC.	192.351 (192.353(a), 192.353(b), 192.353(c), 192.353(d))	Are meters and service regulators being located consistent with the requirements of 192.353?
61.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	5.	DC.METERREGSVC.CUSTMETERREGPRO T.O	192.351 (192.355(a), 192.355(b), 192.355(c))	Are meters and service regulators being protected from damage consistent with the requirements of 192.355?
62.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	6.	DC.METERREGSVC.CUSTMETERREGINST ALL.O	192.351 (192.357(a), 192.357(b), 192.357(c), 192.357(d))	Are meters and service regulators being installed consistent with the requirements of 192.357?
63.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	8.	DC.METERREGSVC.SVCLINEINSTALL.O	192.351 (192.361(a), 192.361(b), 192.361(c), 192.361(d), 192.361(e),	Are customer service lines being installed consistent with the

_		_	<b>.</b>		Qs			
Ro w	Assets	Resu It	(Note 1)	Sub-Group	t #	Question ID	References	Question Text
							192.361(f), 192.361(g))	requirements of 192.361?
64.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	9.	DC.METERREGSVC.SVCLINEVLVLOCATE REQT.O	192.351 (192.363(a), 192.363(b), 192.363(c), 192.365(a), 192.365(b), 192.365(c))	Are customer service line valves being installed meeting the valve and locations requirements of 192.363 and 192.365?
65.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	10.	DC.METERREGSVC.SVCLINECONNECT.O	192.351 (192.367(a), 192.367(b), 192.369(a), 192.369(b))	Are customer service lines being installed with connections meeting the requirements of 192.367 and 192.369?
66.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	11.	DC.METERREGSVC.SVCLINEMATERIAL.O	192.351 (192.371, 192.373(a), 192.373(b), 192.373(c), 192.375(a), 192.375(b), 192.377)	Are customer service lines being installed constructed appropriately for the types of materials used?
67.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	12.	DC.METERREGSVC.NEWSVCLINENOTUS ED.O	192.351 (192.379, 192.379(a), 192.379(b), 192.379(c))	Are new customer service lines not in use configured in accordance with the requirements of 192.379?
68.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	13.	DC.METERREGSVC.EXCSFLOWVLVLOCAT E.O	192.351 (192.381(c), 192.381(d), 192.381(e))	Are service line excess flow valves located and identified in accordance with the requirements of 192.381?
69.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	14.	TD.COAT.NEWPIPEINSTALL.O	192.461(d)	Is external protective coating being protected from damage that could result from adverse ditch conditions or supporting blocks?
70.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	15.	TD.CPMONITOR.MONITORCRITERIA.O	192.465(a) (192.463(b), 192.463(c))	Are methods used for taking CP monitoring readings that allow for the application of appropriate CP

Qs

Ro			(Note	Carlo Caracan	Us t	Overation ID	Deference	O
w	Assets	It	1)	Sub-Group	#	Question ID	References	Question Text monitoring
71.	Aberdeen 80 49	Sat		FR.FIELDPIPE	16.	TD.CPMONITOR.CURRENTTEST.O	192.465(b)	criteria?  Are impressed current sources properly maintained and are they functioning properly?
72.	Aberdeen 80 49	Sat		FR.FIELDPIPE	17.	TD.CP.ELECISOLATE.O	192.467(a) (192.467(b), 192.467(c), 192.467(d), 192.467(e))	Are measures performed to ensure electrical isolation of each buried or submerged pipeline from other metallic structures unless they electrically interconnect and cathodically protect the pipeline and the other structures as a single unit?
73.	Aberdeen 80 49	Sat		FR.FIELDPIPE	18.	TD.CPMONITOR.TESTSTATION.O	192.469	Do cathodically protected pipelines have a sufficient number of test stations?
74.	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	19.	TD.CPMONITOR.TESTLEAD.O	192.471(a)	Do pipelines with cathodic protection have electrical test leads installed in accordance with requirements of Subpart I?
75.	Aberdeen 80 49 (and 1 other asset)	NA	(2)	FR.FIELDPIPE	25.	TD.ATM.ATMCORRODEINSP.O	192.481(b) (192.481(c), 192.479(a), 192.479(b), 192.479(c))	Is pipe that is exposed to atmospheric corrosion protected?
<b>76</b> .	Aberdeen 80 49 (and 1 other asset)	Sat		FR.FIELDPIPE	28.	MO.GOODOR.ODORIZE.O	192.625(a) (192.625(c), 192.625(d), 192.625(e), 192.625(f))	Is sampling of combustible gases adequate using an instrument capable of determining the percentage of gas in air at which it becomes readily detectable?

					Qs	n-Empty Results) - Sep_i		
Ro w	Assets	Resu It	(Note 1)	Sub-Group	t #	Question ID	References	Question Text
77.	Aberdeen 80 49 (and 1 other asset)	NA		FR.FIELDPIPE	29.	MO.GO.PURGE.O	192.629(a) (192.629(b))	Are lines being purged in accordance with 192.629?
78.	Aberdeen 80 49 (and 1 other asset)	NA	(2)	FR.FIELDPIPE	30.	MO.RW.ROWMARKER.O	192.707(a) (192.707(b), 192.707(d), CGA Best Practices, v4.0, Practice 2-5, CGA Best Practices, v4.0, Practice 4-20)	Are line markers placed and maintained as required?
79.	Aberdeen 80 49 (and 1 other asset)	NA	(2)	FR.FIELDPIPE	31.	MO.RW.ROWMARKERABOVE.O	192.707(c) (CGA Best Practices, v4.0, Practice 2-5, CGA Best Practices, v4.0, Practice 4-20)	Are line markers placed and maintained as required for above ground pipelines?
80.	Aberdeen 80 49	NA		FR.FIELDPIPE	32.	MO.GMOPP.PRESSREGTEST.O	192.739(a) (192.739(b))	Are field or bench tests or inspections of regulating stations, pressure limiting stations or relief devices adequate?
81.	Aberdeen 80 49	NA		FR.FIELDPIPE	33.	MO.GMOPP.PRESSREGMETER.O	192.741(a) (192.741(b), 192.741(c))	Are telemetering or recording gauges properly utilized as required for distribution systems?
82.	Aberdeen 80 49	Sat		FR.FIELDPIPE	34.	MO.GM.DISTVALVEINSPECT.O	192.747(a) (192.747(b))	Is proper inspection and partial operation being performed for each distribution system valve that might be required in an emergency, and prompt remedial action to correct any valves found inoperable?
83.	Aberdeen 80 49	Sat		FR.FIELDPIPE	36.	AR.RMP.IGNITION.O	192.751(a) (192.751(b), 192.751(c))	Perform observations of selected locations to

Ro	Qs Ro Resu (Note t							
W	Assets	lt	1)	Sub-Group	#	Question ID	References	Question Text
								verify that adequate steps have been taken by the operator to minimize the potential for accidental ignition.
84.	Aberdeen 80 49 (and 1 other asset)	NA	(2)	ATT1FR.FIELDCS	19.	TD.ATM.ATMCORRODEINSP.O	192.481(b) (192.481(c), 192.479(a), 192.479(b), 192.479(c))	Is pipe that is exposed to atmospheric corrosion protected?
85.	Aberdeen 80 49 (and 1 other asset)	NA	(2)	ATT1FR.FIELDCS	24.	MO.RW.ROWMARKER.O	192.707(a) (192.707(b), 192.707(d), CGA Best Practices, v4.0, Practice 2-5, CGA Best Practices, v4.0, Practice 4-20)	Are line markers placed and maintained as required?
86.	Aberdeen 80 49 (and 1 other asset)	NA	(2)	ATT1FR.FIELDCS	25.	MO.RW.ROWMARKERABOVE.O	192.707(c) (CGA Best Practices, v4.0, Practice 2-5, CGA Best Practices, v4.0, Practice 4-20)	Are line markers placed and maintained as required for above ground pipelines?
87.	Aberdeen 80 49 (and 1 other asset)	Sat	(2)	GDIM.IMPL	34.	GDIM.RR.MECHANICALFITTINGDATAIMP L.R	192.1009 (191.12)	Have accurate records been maintained documenting mechanical fitting failures that resulted in hazardous leaks?
88.	Aberdeen 80 49	Sat		MISCTOPICS.PROT9	2.	TQ.PROT9.QUALIFICATIONSTATUS.O	192.801(a) (192.809(a))	Verify the individuals performing the observed covered tasks are currently qualified to perform the covered tasks.
89.	Aberdeen 80 49	Sat		MISCTOPICS.PROT9	3.	TQ.PROT9.TASKPERFORMANCE.O	192.801(a) (192.809(a))	Verify the qualified individuals performed the observed covered tasks in accordance with the operator's procedures or operator

	•			1 \	Qs	ii-Empty Results) - Sep_i i		
Ro w	Assets	Resu It	(Note 1)	Sub-Group	t #	Question ID	References	Question Text
								approved contractor procedures.
90.	Aberdeen 80 49	Sat		MISCTOPICS.PROT9	4.	TQ.PROT9.AOCRECOG.O	192.801(a) (192.809(a))	Verify the individuals performing covered tasks are cognizant of the AOCs that are applicable to the tasks observed.
91.	Aberdeen 80 49 (and 1 other asset)	Sat		MISCTOPICS.OPTRQ UAL	1.	TQ.OQ.OQCONTRACTOR.P	192.805(b) (192.805(c), 192.805(d), 192.805(e), 192.805(f))	Does the OQ plan require other entities that perform covered tasks on behalf of the operator to be qualified?
92.	Aberdeen 80 49	Sat		MISCTOPICS.OPTRQ UAL	9.	TQ.OQ.OQPLAN.O	192.805(h)	Do individuals performing covered tasks demonstrate adequate skills, knowledge, and ability?
93.	Aberdeen 80 49 (and 1 other asset)	Sat		MISCTOPICS.OPTRQ UAL	10.	TQ.OQ.OQPLANCONTRACTOR.P	192.805(b) (192.805(f), 192.805(c))	Does the OQ plan have a process to communicate the OQ plan requirements to contractors and ensure that contractors are following it?
94.	Aberdeen 80 49	Sat		MISCTOPICS.OPTRQ UAL	12.	TQ.OQ.RECORDS.R	192.807	Do records document the evaluation and qualifications of individuals performing covered tasks, and can the qualification of individuals performing covered tasks be verified?
95.	Aberdeen 80 49	Sat		MISCTOPICS.OPTRQ UAL	20.	TQ.OQ.ABNORMAL.O	192.803	Do individuals performing covered tasks have adequate knowledge to recognize and react to abnormal operating conditions?

Do	•	Door			Qs	1 3 / 1 –		
Ro w	Assets	It	(Note 1)	Sub-Group	t #	Question ID	References	Question Text
	Aberdeen 80 49 (and 1 other asset)			MISCTOPICS.OPTRQ UAL	21.	TQ.OQ.PERFMONITOR.P	192.805(d) (192.805(e))	Does the program include provisions to evaluate an individual if there is reason to believe that performance of a covered task contributed to an incident or accident as defined in Parts 192 and 195 or there is reason to believe an individual is no longer qualified to perform a covered task?
97.	Aberdeen 80 49 (and 1 other asset)	Sat	(2)	MISCTOPICS.PUBAW ARE	11.	EP.ERG.LIAISON.R	192.605(a) (192.615(c)( 1), 192.615(c)(2), 192.615(c)(3), 192.615(c)(4), 192.616(c), ADB-05-03)	with appropriate fire, police and
98.	Aberdeen 80 49 (and 1 other asset)	Sat	(2)	MISCTOPICS.PUBAW ARE	13.	PD.PA.LANGUAGE.R	192.616(g) (API RP 1162 Section 2.3.1)	Were materials and messages developed and delivered in other languages commonly understood by a significant number and concentration of non-English speaking populations in the operator's areas?

1. Result is repeated (N) times in this report due to re-presentation of the question in multiple sub-groups.

Report Parameters: All non-empty Results

documentation may contain information which the operator considers to be confidential. In addition, supplemental inspection guidance and related documents in the file library are also for internal use only by federal or state pipeline safety regulators (with the exception of documents published in the federal register, such as advisory bulletins). Do not distribute or otherwise disclose such material outside of the state or federal pipeline regulatory organizations. Requests for such information from other government organizations (including, but not limited to, NTSB, GAO, IG, or Congressional Staff) should be referred to PHMSA Headquarters Management.