

Procedures - Reporting

1. Immediate Reporting: Incidents (detail) <i>Is there a process to immediately report incidents to the National Response Center? (RPT.RR.IMMEDREPORT.P) (detail)</i>						
191.5(b) (191.7(a); 191.7(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Incident Reports (detail) <i>Does the process require preparation and filing of an incident report as soon as practicable but no later than 30 days after discovery of a reportable incident? (RPT.RR.INCIDENTREPORT.P) (detail)</i>						
191.9(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Supplemental Incident Reports (detail) <i>Does the process require preparation and filing of supplemental incident reports? (RPT.RR.INCIDENTREPORTSUPP.P) (detail)</i>						
191.9(b)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. National Registry of Pipeline and LNG Operators (OPID) (detail) <i>Does the process require the obtaining, and appropriate control, of Operator Identification Numbers (OPIDs)? (RPT.RR.OPID.P) (detail)</i>						
191.22(a) (191.22(b); 191.22(c); 191.22(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Safety Related Condition Reports (detail) <i>Do the procedures require reporting of safety-related conditions? (RPT.RR.SRCR.P) (detail)</i>						
192.605(a) (191.23(a); 191.23(b); 191.25(a); 191.25(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Offshore Pipeline Condition Reports (detail) <i>Does the process require reports to be submitted within 60 days after completing inspection of underwater pipelines in GOM and its inlets? (RPT.RR.OPCR.P) (detail)</i>						
191.27(a) (191.27(b); 192.612(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Safety Related Conditions (detail) <i>Does the process include instructions enabling personnel who perform operation and maintenance activities to recognize conditions that may potentially be safety-related conditions? (MO.GO.SRC.P) (detail)</i>						
192.605(a) (192.605(d); 191.23(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Customer and EFV Installation Notification

1. Customer Notification (detail) <i>Is a customer notification process in place that satisfies the requirements of 192.16? (MO.GO.CUSTNOTIFY.P) (detail)</i>						
192.13(c) (192.16(a); 192.16(b); 192.16(c); 192.16(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. EFV Installation (detail) <i>Is there an adequate excess flow valve (EFV) installation and performance program in place? (MO.GO.EFVINSTALL.P) (detail)</i>						
192.383(b) (192.381(a); 192.381(b); 192.381(c); 192.381(d); 192.381(e); 192.383(a); 192.383(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Normal Operating And Maintenance

1. Normal Maintenance and Operations (detail) <i>Does the process include a requirement to review the manual at intervals not exceeding 15 months, but at least once each calendar year? (MO.GO.OMANNUALREVIEW.P) (detail)</i>						
192.605(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Normal Operations and Maintenance Procedures - History (detail) <i>Does the process include requirements for making construction records, maps and operating history available to appropriate operating personnel? (MO.GO.OMHISTORY.P) (detail)</i>						
192.605(a) (192.605(b)(3))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Normal Operations and Maintenance Procedures (detail) <i>Does the process include procedures for starting up and shutting down any part of the pipeline in a manner to assure operation with the MAOP limits, plus the build-up allowed for operation of pressure-limiting and control devices? (MO.GOMAOP.MAOPLIMIT.P) (detail)</i>						
192.605(a) (192.605(b)(5))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Normal Operations and Maintenance Procedures - Review (detail) <i>Does the process include requirements for periodically reviewing the work done by operator personnel to determine the effectiveness, and adequacy of the procedures used in normal operations and maintenance and modifying the procedures when deficiencies are found? (MO.GO.OMEFFECTREVIEW.P) (detail)</i>						
192.605(a) (192.605(b)(8))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Safety While Making Repairs (detail) <i>Does the process ensure that repairs are made in a safe manner and are made so as to prevent damage to persons and property? (AR.RMP.SAFETY.P) (detail)</i>						
192.605(b)(9) (192.713(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Holders (detail) <i>Does the process include systematic and routine testing and inspection of pipe-type or bottle-type holders? (MO.GM.HOLDER.P) (detail)</i>						
192.605(a) (192.605(b)(10))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Gas Odor Response (detail) <i>Does the process require prompt response to the report of a gas odor inside or near a building? (MO.GO.ODDOR.P) (detail)</i>						
192.605(a) (192.605(b)(11))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Change In Class Location

1. Change in Class Location - Required Study (detail) <i>Does the process include a requirement that the operator conduct a study whenever an increase in population density indicates a change in the class location of a pipeline segment operating at a hoop stress that is more than 40% SMYS? (MO.GOCLASS.CLASSLOCATESTUDY.P) (detail)</i>						
192.605(b)(1) (192.609(a); 192.609(b); 192.609(c); 192.609(d); 192.609(e); 192.609(f))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

<p>2. Change in Class Location Confirmation or Revision of MAOP (detail) <i>Does the process include a requirement that the MAOP of a pipeline segment be confirmed or revised within 24 months whenever the hoop stress corresponding to the established MAOP is determined not to be commensurate with the existing class location? (MO.GO.CLASS.CLASSLOCATEREV.P) (detail)</i></p>						
192.605(b)(1) (192.611(a); 192.611(b); 192.611(c); 192.611(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Continuing Surveillance

<p>1. Continuing Surveillance (detail) <i>Does the process include procedures for performing continuing surveillance of pipeline facilities, and also for reconditioning, phasing out, or reducing the MAOP in a pipeline segment that is determined to be in unsatisfactory condition but on which no immediate hazard exists? (MO.GO.CONTSURVEILLANCE.P) (detail)</i></p>						
192.605(e) (192.613(a); 192.613(b); 192.703(b); 192.703(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Damage Prevention Program

<p>1. Damage Prevention Program (detail) <i>Is a damage prevention program approved and in place? (PD.OC.PDPROGRAM.P) (detail)</i></p>						
192.614(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Emergency

1. Receiving Notices (detail) <i>Does the emergency plan include procedures for receiving, identifying, and classifying notices of events which need immediate response? (EP.ERG.NOTICES.P) (detail)</i>						
192.615(a)(1)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Emergency Response Communication (detail) <i>Does the emergency plan include procedures for establishing and maintaining adequate means of communication with appropriate fire, police, and other public officials? (EP.ERG.COMMSYS.P) (detail)</i>						
192.615(a) (192.615(a)(2))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Emergency Response (detail) <i>Does the emergency plan include procedures for making a prompt and effective response to a notice of each type of emergency, including gas detected inside or near a building, a fire or explosion near or directly involving a pipeline facility, or a natural disaster? (EP.ERG.RESPONSE.P) (detail)</i>						
192.615(a) (192.615(a)(3); 192.615(a)(11); 192.615(b)(1))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Emergency Response (detail) <i>Does the process include procedures for ensuring the availability of personnel, equipment, tools, and materials as needed at the scene of an emergency? (EP.ERG.READINESS.P) (detail)</i>						
192.615(a) (192.615(a)(4))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Emergency Response - Actions (detail) <i>Does the emergency plan include procedures for taking actions directed toward protecting people first and then property? (EP.ERG.PUBLICPRIORITY.P) (detail)</i>						
192.615(a) (192.615(a)(5))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Emergency Response (detail) <i>Does the emergency plan include procedures for the emergency shutdown or pressure reduction in any section of pipeline system necessary to minimize hazards to life or property?</i> (EP.ERG.PRESSREDUCESD.P) (detail)						
192.615(a) (192.615(a)(6))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Emergency Response - Hazards (detail) <i>Does the emergency plan include procedures for making safe any actual or potential hazard to life or property?</i> (EP.ERG.PUBLICHAZ.P) (detail)						
192.605(a) (192.615(a)(7))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

8. Public Official Notification (detail) <i>Does the emergency plan include procedures for notifying appropriate public officials of gas pipeline emergencies and coordinating with them both planned responses and actual responses during an emergency?</i> (EP.ERG.AUTHORITIES.P) (detail)						
192.615(a) (192.615(a)(8))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

9. Service Outage Restoration (detail) <i>Does the emergency plan include procedures for safely restoring any service outage?</i> (EP.ERG.OUTAGERESTORE.P) (detail)						
192.615(a) (192.615(a)(9))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

10. Incident Investigation Actions (detail) <i>Does the process include procedures for beginning action under Å§192.617, if applicable, as soon after the end of the emergency as possible?</i> (EP.ERG.INCIDENTACTIONS.P) (detail)						
192.615(a) (192.615(a)(10))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

11. Emergency Response Training (detail) <i>Does the process include training of the appropriate operating personnel to assure they are knowledgeable of the emergency procedures and verifying that the training is effective?</i> (EP.ERG.TRAINING.P) (detail)						
192.615(b)(2)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

12. Emergency Response Performance (detail) <i>Does the process include detailed steps for reviewing employee activities to determine whether the procedures were effectively followed in each emergency?</i> (EP.ERG.POSTEVRTREVIEW.P) (detail)						
192.615(b)(3)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

13. Liaison with Public Officials (detail) <i>Does the process include steps for establishing and maintaining liaison with appropriate fire, police and other public officials and utility owners?</i> (EP.ERG.LIAISON.P) (detail)						
192.615(c) (192.615(c)(1); 192.615(c)(2); 192.615(c)(3); 192.615(c)(4); 192.616(c); ADB-05-03)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Public Awareness Program (Master Meter and Petroleum Gas Systems)

Note: Use Public Awareness Program Effectiveness Inspection Form 21 for all other Distribution Systems

1. Master Meter and Petroleum Gas Systems (detail) <i>Does the public awareness program for a master meter or petroleum gas system meet the requirements of Part 192?</i> (PD.PA.MSTRMETER.P) (detail)						
192.616(j) (192.616(h))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Failure Investigation

1. Incident Investigation (detail) <i>Does the process include procedures for analyzing accidents and failures, including the selection of samples of the failed facility or equipment for laboratory examination, where appropriate, for the purpose of determining the causes of the failure and minimizing the possibility of recurrence? (EP.ERG.INCIDENTANALYSIS.P) (detail)</i>						
192.617	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - MAOP

1. Maximum Allowable Operating Pressure Determination (detail) <i>Does the process include procedures for determining the maximum allowable operating pressure for a pipeline segment in accordance with 192.619? (MO.GOMAOP.MAOPDETERMINE.P) (detail)</i>						
192.605(b)(1) (192.619(a); 192.619(b); 192.621(a); 192.621(b); 192.623(a); 192.623(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Pressure Test

1. Test Acceptance Criteria and Procedures (detail) <i>Were test acceptance criteria and procedures sufficient to assure the basis for an acceptable pressure test? (AR.PTI.PRESSTESTACCEP.P) (detail)</i>						
192.503(a) (192.503(b); 192.503(c); 192.503(d); 192.505(a); 192.505(b); 192.505(c); 192.505(d); 192.505(e); 192.507(a); 192.507(b); 192.507(c); 192.513(a); 192.513(b); 192.513(c); 192.513(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Odorization Of Gas

1. Odorization of Gas (detail) <i>Does the process ensure appropriate odorant levels are contained in its combustible gases in accordance with 192.625? (MO.GOODOR.ODORIZE.P) (detail)</i>						
192.605(b)(1) (192.625(a); 192.625(b); 192.625(c); 192.625(d); 192.625(e); 192.625(f))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Tapping Pipelines Under Pressure

1. Tapping Pipelines Under Pressure (detail) <i>Is the process adequate for tapping pipelines under pressure? (AR.RMP.HOTTAP.P) (detail)</i>						
192.605(b)(1) (192.627)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Qualification of Personnel Tapping Pipelines under Pressure (detail) <i>Does the process require taps on a pipeline under pressure (hot taps) to be performed by qualified personnel? (TQ.QU.HOTTAPQUAL.P) (detail)</i>						
192.627 (192.805(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Pipeline Purging

1. Pipeline Purging (detail) <i>Does the process include requirements for purging of pipelines in accordance with 192.629? (MO.GO.PURGE.P) (detail)</i>						
192.605(b)(1) (192.629(a); 192.629(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Line Marker

1. ROW Markers Requirements (detail) <i>Does the process adequately cover the requirements for placement of ROW markers? (MO.RW.ROWMARKER.P) (detail)</i>						
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)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Distribution System Patrolling & Leakage Survey

1. Distribution System Leakage Surveys (detail) <i>Does the process require distribution system patrolling and leakage surveys to be conducted? (MO.RW.DISTLEAKAGE.P) (detail)</i>						
192.721 (192.721(a); 192.721(b); 192.723(a); 192.723(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Test Requirements For Reinstating Service Lines

1. Test Reinstated Service Lines (detail) <i>Is the process adequate for the testing of disconnected service lines? (AR.RMP.TESTREINSTATE.P) (detail)</i>						
192.605(b) (197.725(a); 197.725(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Abandonment Or Deactivation Of Facilities

1. Abandonment or Deactivation of Pipe and Facilities (detail) <i>Does the process include adequate requirements for the abandonment and deactivation of pipelines and facilities? (MO.GM.ABANDONPIPE.P) (detail)</i>						
192.605(b)(1) (192.727(a); 192.727(b); 192.727(c); 192.727(d); 192.727(e); 192.727(f); 192.727(g))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Pressure Limiting And Regulating Station

1. Pressure Limiting and Regulating Stations Inspection and Testing (detail) <i>Does the process include procedures for inspecting and testing each pressure limiting station, relief device, and pressure regulating station and their equipment at intervals not exceeding 15 months, but at least once each calendar year as required? (MO.GMOPP.PRESSREGTEST.P) (detail)</i>						
192.605(b)(1) (192.739(a); 192.739(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Pressure Telemetry or Recording Gauges (detail) <i>Does the process require telemetry or recording gauges be utilized as required for distribution systems? (MO.GMOPP.PRESSREGMETER.P) (detail)</i>						
192.605(b)(1) (192.741(a); 192.741(b); 192.741(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Pressure Limiting and Regulating Stations Capacity of Relief Devices (detail) <i>Does the process include procedures for ensuring, either by testing or a review of calculations, at intervals not exceeding 15 months, but at least once each calendar year, that the capacity of each pressure relief device at pressure limiting stations and pressure regulating stations has sufficient capacity, and for installing a new or additional device if a relief device is determined to have insufficient capacity? (MO.GMOPP.PRESSREGCAP.P) (detail)</i>						
192.605(b)(1) (192.743(a); 192.743(b); 192.743(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Valve And Vault Maintenance

1. Valve Maintenance Distribution Lines (detail) <i>Does the process include procedures for inspecting and partially operating 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 for taking prompt remedial action to correct any valve found inoperable? (MO.GM.DISTVALVEINSPECT.P) (detail)</i>						
192.605(b)(1) (192.747(a); 192.747(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Vault Inspection

<p>1. Vault Inspection (detail) <i>Does the process provide adequate direction for inspecting vaults having a volumetric internal content of 200 cubic feet (5.66 cubic meters) or more that house pressure regulating/limiting equipment and are inspections to be performed at the required interval? (FS.FG.VAULTINSPECTFAC.P) (detail)</i></p>						
192.605(b)(1) (192.749(a); 192.749(b); 192.749(c); 192.749(d))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Prevention Of Accidental Ignition

<p>1. Prevention of Accidental Ignition (detail) <i>Does the manual include procedures for minimizing the danger of accidental ignition where gas constitutes a hazard of fire or explosion? (MO.GM.IGNITION.P) (detail)</i></p>						
192.605(b)(1) (192.751(a); 192.751(b); 192.751(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Caulked Bell And Spigot Joints

<p>1. Bell and Spigot Joints (detail) <i>Does the process require that caulked bell and spigot joints be correctly sealed? (MO.GM.BELLSPIGOTJOINT.P) (detail)</i></p>						
192.753(a) (192.753(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Protecting Cast-Iron Pipeline

1. Protecting Cast-Iron Pipeline (detail) <i>Does the process require adequate protection for segments of a buried cast-iron pipeline for which support has been disturbed? (MO.GM.CASTIRONPROTECT.P) (detail)</i>						
192.755(a) (192.755(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Welding And Weld Defect Repair/removal

1. Welding Procedures (detail) <i>Does the process require welding to be performed by qualified welders using qualified welding procedures and are welding procedures and qualifying tests required to be recorded in detail? (DC.WELDPROCEDURE.WELD.P) (detail)</i>						
192.225(a) (192.225(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Qualification of Welders (detail) <i>Does the process require welders to be qualified in accordance with API 1104 or the ASME Boiler & Pressure Vessel Code? (TQ.QUOMCONST.WELDER.P) (detail)</i>						
192.227(a) (192.225(a); 192.225(b); 192.328(a); 192.328(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Qualification of Welders for Low Stress Pipe (detail) <i>Does the process require welders who perform welding on low stress pipe on lines that operate at < 20% SMYS to be qualified under Section I of Appendix C to Part 192, and are welders who perform welding on service line connection to a main required to be qualified under Section II of Appendix C to Part 192? (TQ.QUOMCONST.WELDERLOWSTRESS.P) (detail)</i>						
192.227(b) (192.225(a); 192.225(b); 192.805(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Limitations on Welders (detail) <i>Does the process require certain limitations be placed on welders?</i> (DC.WELDERQUAL.WELDERLIMITNDT.P) (detail)						
192.303 (192.229(a); 192.229(b); 192.229(c); 192.229(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Welding Weather (detail) <i>Does the process require welding to be protected from weather conditions that would impair the quality of the completed weld?</i> (DC.WELDPROCEDURE.WELDWEATHER.P) (detail)						
192.303 (192.231)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Miter joints (detail) <i>Does the process prohibit the use of certain miter joints?</i> (DC.WELDPROCEDURE.MITERJOINT.P) (detail)						
192.303 (192.233(a); 192.233(b); 192.233(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Preparation for Welding (detail) <i>Does the process require certain preparations for welding, in accordance with 192.235?</i> (DC.WELDPROCEDURE.WELDPREP.P) (detail)						
192.303 (192.235)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

8. Inspection and Test of Welds (detail) <i>Does the process require visual inspections of welds to be conducted by qualified inspectors?</i> (DC.WELDINSP.WELDVISUALQUAL.P) (detail)						
192.303 (192.241(a); 192.241(b); 192.241(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

9. Repair or Removal of Weld Defects (detail) <i>Does the process require welds that are unacceptable to be removed and/or repaired as specified by 192.245? (DC.WELDINSP.WELDREPAIR.P) (detail)</i>						
192.303 (192.245(a); 192.245(b); 192.245(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Nondestructive Testing

1. Nondestructive Test and Interpretation Procedures (detail) <i>Is there a process for nondestructive testing and interpretation? (DC.WELDINSP.WELDNDT.P) (detail)</i>						
192.243(a) (192.243(b); 192.243(c); 192.243(d); 192.243(e).)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Joining Of Pipeline Materials

1. Plastic Pipe Joints (detail) <i>Does the process require plastic pipe joints to be designed and installed in accordance with 192.281? (DC.CO.PLASTICJOINT.P) (detail)</i>						
192.303 (192.273(b); 192.281(a); 192.281(b); 192.281(c); 192.281(d); 192.281(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Plastic pipe - Qualifying Joining Procedures (detail) <i>Does the process require plastic pipe joining procedures to be qualified in accordance with 192.283, prior to making plastic pipe joints? (DC.CO.PLASTICJOINTPROCEDURE.P) (detail)</i>						
192.273(b) (192.283(a); 192.283(b); 192.283(c); 192.283(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Plastic pipe - Qualifying Joining Procedures (detail) <i>Is a process in place to ensure that personnel making joints in plastic pipelines are qualified? (DC.CO.PLASTICJOINTQUAL.P) (detail)</i>						
192.285(d) (192.285(a); 192.285(b); 192.285(c); 192.805)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Qualification of Personnel Inspecting Joints in Plastic Pipelines (detail) <i>Is a process in place to assure that persons who inspect joints in plastic pipes are qualified? (DC.CO.PLASTICJOINTINS.P) (detail)</i>						
192.287 (192.805(h))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures - Corrosion Control

1. Corrosion Control Personnel Qualification (detail) <i>Does the process require corrosion control procedures to be carried out by, or under the direction of, qualified personnel? (TQ.QU.CORROSION.P) (detail)</i>						
192.453 (192.805(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. New Buried Pipe Coating (detail) <i>Does the process require that each buried or submerged pipeline installed after July 31, 1971, be protected against external corrosion with an adequate coating unless exempted by 192.455(b)? (TD.COAT.NEWPIPE.P) (detail)</i>						
192.605(b)(2) (192.455(a); 192.455(b); 192.455(c); 192.455(d); 192.461(a); 192.461(b); 192.463; 192.483(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Conversion to Service - Pipe Coating (detail) <i>Does the process require that each buried or submerged pipeline that has been converted to gas service and was installed after July 31, 1971, be protected against external corrosion with an adequate coating unless exempted by 192.455(b)? (TD.COAT.CONVERTPIPE.P) (detail)</i>						
192.605(b)(2) (192.452(a); 192.455(a); 192.455(b); 192.455(c); 192.455(d); 192.461(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Cathodic Protection post July 1971 (detail) <i>Does the process require that each buried or submerged pipeline installed after July 31, 1971, be protected against external corrosion with a cathodic protection system within 1 year after completion of construction, conversion to service, or becoming jurisdictional onshore gathering? (TD.CP.POST1971.P) (detail)</i>						
192.605(b)(2) (192.455(a); 192.457(a); 192.452(a); 192.452(b); 192.455(c); 192.455(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Use of Aluminum (detail) <i>Does the process give adequate guidance for the installation of aluminum in a submerged or buried pipeline? (TD.CP.ALUMINUM.P) (detail)</i>						
192.605(b)(2) (192.455(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Cathodic Protection pre August 1971 (detail) <i>Does the process require that pipelines installed before August 1, 1971 (except for cast and ductile iron lines) which are 1) bare or ineffectively coated transmission lines or 2) bare or coated pipes in compressor, regulator or meter stations must be cathodically protected in areas where active corrosion is found in accordance with Subpart I or Part 192? (TD.CP.PRE1971.P) (detail)</i>						
192.605(b)(2) (192.457(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Examination of Exposed Portions of Buried Pipe (detail) <i>Does the process require that exposed portions of buried pipeline must be examined for external corrosion? (TD.CPEXPOSED.EXPOSEINSPECT.P) (detail)</i>						
192.605(b)(2) (192.459)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

8. Further Examination of Exposed Portions of Buried Pipe (detail) <i>Does the process require further examination of exposed buried pipe if corrosion is found? (TD.CPEXPOSED.EXPOSECORRODE.P) (detail)</i>						
192.605(b)(2) (192.459)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

9. Cathodic Protection Monitoring Criteria (detail) <i>Does the process require CP monitoring criteria to be used that is acceptable? (TD.CPEXPOSED.MONITORCRITERIA.P) (detail)</i>						
192.605(b)(2) (192.463(a); 192.463(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

10. Cathodic Protection of Amphoteric Metals (detail) <i>Does the process describe criteria to be used for cathodic protection of amphoteric metals (aluminum) that are included in a steel pipeline? (TD.CP.AMPHOTERIC.P) (detail)</i>						
192.605(b)(2) (192.463(b); 192.463(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

11. Cathodic Protection Monitoring (detail) <i>Does the process adequately describe how to monitor CP that has been applied to pipelines? (TD.CPMONITOR.TEST.P) (detail)</i>						
192.605(b)(2) (192.465(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

12. Rectifiers or other Impressed Current Sources (detail) <i>Does the process give sufficient details for making electrical checks of rectifiers or impressed current sources? (TD.CPMONITOR.CURRENTTEST.P) (detail)</i>						
192.605(b)(2) (192.465(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

13. Bonds, Diodes and Reverse Current Switches (detail) <i>Does the process give sufficient details for making electrical checks of interference bonds, diodes, and reverse current switches? (TD.CPMONITOR.REVCURRENTTEST.P) (detail)</i>						
192.605(b)(2) (192.465(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

14. Correction of Corrosion Control Deficiencies (detail) <i>Does the process require that the operator correct any identified deficiencies in corrosion control? (TD.CPMONITOR.DEFICIENCY.P) (detail)</i>						
192.605(b)(2) (192.465(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

15. Unprotected Buried Pipelines (typically bare pipelines) (detail) <i>Does the process give sufficient direction for the monitoring of external corrosion on buried pipelines that are not protected by cathodic protection? (TD.CP.UNPROTECT.P) (detail)</i>						
192.605(b)(2) (192.465(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

16. Isolation from Other Metallic Structures (detail) <i>Does the process give adequate guidance for electrically isolating 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? (TD.CP.ELECISOLATE.P) (detail)</i>						
192.605(b)(2) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 192.467(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

17. Test Leads Installation (detail) <i>Does the process provide adequate instructions for the installation of test leads?</i> (TD.CPMONITOR.TESTLEAD.P) (detail)						
192.605(b)(2) (192.469; 192.471(a); 192.471(b); 192.471(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

18. Interference Currents (detail) <i>Does the process give sufficient guidance and detail for identifying areas of potential stray current so the detrimental effects of stray currents can be minimized through a continuing program?</i> (TD.CPMONITOR.INTFRCURRENT.P) (detail)						
192.605(b)(2) (192.473(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

19. Internal Corrosion (detail) <i>If the process does not preclude corrosive gas to be transported by pipeline, does the process also require that the corrosive effect of the gas on the pipeline be investigated and steps be taken to minimize internal corrosion?</i> (TD.ICP.CORRGAS.P) (detail)						
192.605(b)(2) (192.475(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

20. Internal Corrosion in Cutout Pipe (detail) <i>Does the process direct personnel to examine removed pipe for evidence of internal corrosion?</i> (TD.ICP.EXAMINE.P) (detail)						
192.605(b)(2) (192.475(a); 192.475(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

21. Internal Corrosion Corrosive Gas Actions (detail) <i>Does the process give adequate direction for actions to be taken if corrosive gas is being transported by pipeline?</i> (TD.ICP.CORRGASACTION.P) (detail)						
192.605(b)(2) (192.477)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

22. Atmospheric Corrosion (detail) <i>Does the process give adequate guidance for protecting above ground pipe from atmospheric corrosion? (TD.ATM.ATMCORRODE.P) (detail)</i>						
192.605(b)(2) (192.479(a); 192.479(b); 192.479(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

23. Atmospheric Corrosion Monitoring (detail) <i>Does the process give adequate instruction for the inspection of aboveground pipeline segments for atmospheric corrosion? (TD.ATM.ATMCORRODEINSP.P) (detail)</i>						
192.605(b)(2) (192.481(a); 192.481(b); 192.481(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

24. Repair of Corroded Pipe (detail) <i>Does the process give sufficient guidance for personnel to repair or replace pipe that has corroded to an extent that there is no longer sufficient remaining strength in the pipe wall? (AR.RCOM.REPAIR.P) (detail)</i>						
192.491(c) (192.485(a); 192.485(b); 192.487(a); 192.487(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

25. Graphitization of Cast Iron and Ductile Iron (detail) <i>Does the process give adequate guidance for remediation of graphitization of cast iron or ductile iron pipe? (TD.CP.GRAPHITIZE.P) (detail)</i>						
192.605(b)(2) (192.489(a); 192.489(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

26. Corrosion Control Records (detail) <i>Does the process include records requirements for the corrosion control activities listed in 192.491? (TD.CP.RECORDS.P) (detail)</i>						
192.605(b)(2) (192.491(a); 192.491(b); 192.491(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Records - Reporting

1. Immediate Reporting: Incidents (detail) <i>Do records indicate immediate notifications of incidents were made in accordance with 191.5? (RPT.RR.IMMEDREPORT.R) (detail)</i>						
191.5(a) (191.7(a); 191.7(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Incident Reports (detail) <i>Do records indicate reportable incidents were identified and reports were submitted to DOT on Form 7100.2 (01-2002) within the required timeframe? (RPT.RR.INCIDENTREPORT.R) (detail)</i>						
191.9(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Supplemental Incident Reports (detail) <i>Do records indicate accurate supplemental incident reports were filed and within the required timeframe? (RPT.RR.INCIDENTREPORTSUPP.R) (detail)</i>						
191.9(b)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Annual Report Records (detail) <i>Have complete and accurate Annual Reports been submitted? (RPT.RR.ANNUALREPORT.R) (detail)</i>						
191.11(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Mechanical Fitting Failures - Information Collection (Data) (detail) <i>Have accurate records been maintained documenting mechanical fitting failures that resulted in hazardous leaks? (GDIM.RR.MECHANICALFITTINGDATAIMPL.R) (detail)</i>						
192.1009 (191.12)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Safety Related Condition Reports (detail) <i>Do records indicate safety-related condition reports were filed as required? (RPT.RR.SRCR.R) (detail)</i>						
191.23(a) (191.23(b); 191.25(a); 191.25(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Customer Notification (detail) <i>Do records indicate the customer notification process satisfies the requirements of 192.16? (MO.GO.CUSTNOTIFY.R) (detail)</i>						
192.16(d) (192.16(a); 192.16(b); 192.16(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

8. NPMS: Abandoned Underwater Facility Reports (detail) <i>Do records indicate reports were filed for abandoned offshore pipeline facilities or abandoned onshore pipeline facilities that crosses over, under or through a commercially navigable waterway? (RPT.RR.NPMSABANDONWATER.R) (detail)</i>						
192.727(g)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Records - Corrosion Control

1. Corrosion Control Personnel Qualification (detail) <i>Do records indicate qualification of personnel implementing pipeline corrosion control methods? (TQ.QU.CORROSION.R) (detail)</i>						
192.453 (192.807(a); 192.807(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Corrosion Control Records (detail) <i>Do records indicate the location of all items listed in 192.491(a)?</i> (TD.CP.RECORDS.R) (detail)						
192.491(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Examination of Exposed Portions of Buried Pipe (detail) <i>Do records adequately document that exposed buried piping was examined for corrosion?</i> (TD.CPEXPOSED.EXPOSEINSPECT.R) (detail)						
192.491(c) (192.459)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Cathodic Protection Monitoring (detail) <i>Do records adequately document cathodic protection monitoring tests have occurred as required?</i> (TD.CPMONITOR.TEST.R) (detail)						
192.491(c) (192.465(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Rectifier or other Impressed Current Sources (detail) <i>Do records document details of electrical checks of sources of rectifiers or other impressed current sources?</i> (TD.CPMONITOR.CURRENTTEST.R) (detail)						
192.491(c) (192.465(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Bonds, Diodes and Reverse Current Switches (detail) <i>Do records document details of electrical checks interference bonds, diodes, and reverse current switches?</i> (TD.CPMONITOR.REVCURRENTTEST.R) (detail)						
192.491(c) (192.465(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Correction of Corrosion Control Deficiencies (detail) <i>Do records adequately document actions taken to correct any identified deficiencies in corrosion control? (TD.CP.MONITOR.DEFICIENCY.R) (detail)</i>						
192.491(c) (192.465(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

8. Unprotected Buried Pipelines (typically bare pipelines) (detail) <i>Do records adequately document the re-evaluation of buried pipelines with no cathodic protection for areas of active corrosion? (TD.CP.UNPROTECT.R) (detail)</i>						
192.491(c) (192.465(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

9. Isolation from Other Metallic Structures (detail) <i>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? (TD.CP.ELECISOLATE.R) (detail)</i>						
192.491(c) (192.467(a); 192.467(b); 192.467(c); 192.467(d); 192.467(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

10. Test Leads Installation (detail) <i>Do records document that pipelines with cathodic protection have electrical test leads installed in accordance with requirements of Subpart I? (TD.CP.MONITOR.TESTLEAD.R) (detail)</i>						
192.491(c) (192.471(a); 192.471(b); 192.471(c); 192.469)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

11. Interference Currents (detail) <i>Do records document that the operator has minimized the detrimental effects of stray currents when found? (TD.CP.MONITOR.INTFRCURRENT.R) (detail)</i>						
192.491(c) (192.473(a))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

12. Internal Corrosion (detail) <i>Do records document if corrosive gas is being transported by pipeline, including the investigation of the corrosive effect of the gas on the pipeline and steps that have been taken to minimize internal corrosion? (TD.ICP.CORRGAS.R) (detail)</i>						
192.491(c) (192.475(a))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

13. Internal Corrosion in Cutout Pipe (detail) <i>Do records document examination of removed pipe for evidence of internal corrosion? (TD.ICP.EXAMINE.R) (detail)</i>						
192.491(c) (192.475(a); 192.475(b))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

14. Internal Corrosion Corrosive Gas Actions (detail) <i>Do records document the actions taken when corrosive gas is being transported by pipeline? (TD.ICP.CORRGASACTION.R) (detail)</i>						
192.491(c) (192.477)	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

15. Atmospheric Corrosion Monitoring (detail) <i>Do records document inspection of aboveground pipe for atmospheric corrosion? (TD.ATM.ATMCORRODEINSP.R) (detail)</i>						
192.491(c) (192.481(a); 192.481(b); 192.481(c))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

16. New Buried Pipe Coating (detail) <i>Do records document that each buried or submerged pipeline installed after July 31, 1971, has been protected against external corrosion with an adequate coating unless exempted under 192.455(b)? (TD.COAT.NEWPIPE.R) (detail)</i>						
192.491(c) (192.455(a); 192.461(a); 192.461(b); 192.483(a))	Sat+	Sat	Concern	Unsat	NA	NC
Notes						

17. Repair of Internally Corroded Pipe (detail) <i>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? (TD.ICP.REPAIR.R) (detail)</i>						
192.485(a) (192.485(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

18. Evaluation of Internally Corroded Pipe (detail) <i>Do records document adequate evaluation of internally corroded pipe? (TD.ICP.EVALUATE.R) (detail)</i>						
192.491(c) (192.485(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Records - Pressure Test

1. Strength Test Duration Requirements for SMYS < 30% (detail) <i>Do records indicate that pressure testing is conducted in accordance with 192.507? (DC.PTLOWPRESS.PRESSTESTLOWSTRESS.R) (detail)</i>						
192.517(a) (192.507(a); 192.507(b); 192.507(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Strength Test Requirements for Operations < 100 psig (detail) <i>Do records indicate that pressure testing is conducted in accordance with 192.509(a)? (DC.PTLOWPRESS.PRESSTEST100PSIG.R) (detail)</i>						
192.517(b) (192.509(a); 192.509(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Test Requirements for Service Lines (detail) *Do records indicate that pressure testing is conducted in accordance with 192.511? (DC.PT.SERVICELINE.R) (detail)*

192.517(b) (192.511(a); 192.511(b); 192.511(c))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

4. Test Requirements for Plastic Pipe (detail) *Do records indicate that pressure testing is conducted in accordance with 192.513? (DC.PT.PRESSTESTPLASTIC.R) (detail)*

192.517(b) (192.513(a); 192.513(b); 192.513(c); 192.513(d))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

Records - Uprating

1. Maximum Allowable Operating Pressure Increase (detail) *Do records indicate that increases in MAOP of pipeline were determined in accordance with 192.553? (MO.GOUPRATE.MAOPINCREASE.R) (detail)*

192.553(a) (192.553(b); 192.553(c))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

2. Maximum Allowable Operating Pressure Increase Limit (detail) *Do records indicate that increases in MAOP are limited in accordance with 192.519 and 192.621? (MO.GOUPRATE.MAOPINCREASELIMIT.R) (detail)*

192.553(b) (192.553(c); 192.553(d); 192.557(a))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

3. Maximum Allowable Operating Pressure Increase Preparation (detail) <i>Do records indicate that increases in MAOP were preceded by the actions specified in 192.557? (MO.GOUPRATE.MAOPINCREASEPREP.R) (detail)</i>						
192.553(b) (192.553(c); 192.553(a); 192.557(b); 192.557(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Maximum Allowable Operating Pressure Increase - Cast or Ductile Iron (detail) <i>Do records indicate that requirements were followed for increasing the MAOP for cast iron or ductile iron pipe where records are inadequate for evaluating the level of safety of the pipeline when operating at the proposed increased pressure? (MO.GOUPRATE.MAOPINCREASECASTDUCTILE.R) (detail)</i>						
192.553(b) (192.553(c); 192.557(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Records - Operations And Maintenance

1. Normal Maintenance and Operations (detail) <i>Has the operator conducted annual reviews of the written procedures in the manual as required? (MO.GO.OMANNUALREVIEW.R) (detail)</i>						
192.605(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Normal Operations and Maintenance Procedures - History (detail) <i>Are construction records, maps and operating history available to appropriate operating personnel? (MO.GO.OMHISTORY.R) (detail)</i>						
192.605(a) (192.605(b)(3))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Normal Operations and Maintenance Procedures - Review (detail) *Do records indicate periodic review of the work done by operator personnel to determine the effectiveness, and adequacy of the procedures used in normal operations and maintenance and modifying the procedures when deficiencies are found? (MO.GO.OMEFFECTREVIEW.R) (detail)*

192.605(a) (192.605(b)(8))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

4. Abnormal Operations (Review) (detail) *Do records indicate periodic review of work done by operator personnel to determine the effectiveness of the abnormal operation procedures and corrective action taken where deficiencies are found? (MO.GO.ABNORMAL.ABNORMALREVIEW.R) (detail)*

192.605(a) (192.605(c)(4))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

5. Damage Prevention Program (detail) *Does the damage prevention program meet minimum requirements specified in 192.614(c)? (PD.OC.PDPROGRAM.R) (detail)*

192.614(c)

Sat +	Sat	Concern	Unsat	NA	NC

Notes

6. Change in Class Location Required Study (detail) *Do records indicate performance of the required study whenever the population along a pipeline increased or there was an indication that the pipe hoop stress was not commensurate with the present class location? (MO.GO.CLASS.CLASSLOCATESTUDY.R) (detail)*

192.605(b)(1) (192.609(a); 192.609(b); 192.609(c);
192.609(d); 192.609(e); 192.609(f))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

7. Emergency Response Performance (detail) *Do records indicate review of employee activities to determine whether the procedures were effectively followed in each emergency? (EP.ERG.POSTEVTREVIEW.R) (detail)*

192.605(a) (192.615(b)(1); 192.615(b)(3))

Sat +	Sat	Concern	Unsat	NA	NC

Notes

8. Emergency Response Training (detail) <i>Has the operator trained the appropriate operating personnel on emergency procedures and verified that the training was effective in accordance with its procedures?</i> (EP.ERG.TRAINING.R) (detail)						
192.605(a) (192.615(b)(2))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

9. Liaison with Public Officials (detail) <i>Do records indicate liaisons established and maintained with appropriate fire, police and other public officials and utility owners in accordance with procedures?</i> (EP.ERG.LIAISON.R) (detail)						
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)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

10. Other Languages (detail) <i>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?</i> (PD.PA.LANGUAGE.R) (detail)						
192.616(g) (API RP 1162 Section 2.3.1)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

11. Evaluating Program Effectiveness (detail) <i>Have effectiveness evaluation(s) of the program been performed for all stakeholder groups in all notification areas along all systems covered by the program?</i> (PD.PA.EVALEFFECTIVENESS.R) (detail)						
192.616(c) (API RP 1162 Section 8.4)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

12. Master Meter and Petroleum Gas Systems (detail) <i>Do records indicate the public awareness program for a master meter or petroleum gas system operator has met the requirements of Part 192?</i> (PD.PA.MSTRMETER.R) (detail)						
192.616(j) (192.616(h); API RP 1162 Section 2.7 (Step 12); API RP 1162 Section 8.5)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

13. Incident Investigation (detail) *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? (EP.ERG.INCIDENTANALYSIS.R) (detail)*

192.605(a) (192.617)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

14. Maximum Allowable Operating Pressure (detail) *Do records indicate determination of the MAOP of pipeline segments in accordance with 192.619 and limiting of the operating pressure as required? (MO.GOMAOP.MAOPDETERMINE.R) (detail)*

192.709 (192.619; 192.621; 192.623)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

15. Odorization of Gas (detail) *Do records indicate appropriate odorization of its combustible gases in accordance with its procedures and conduct of the required testing to verify odorant levels met requirements? (MO.GOODOR.ODORIZE.R) (detail)*

192.709(c) (192.625(a); 192.625(b); 192.625(c); 192.625(d); 192.625(e); 192.625(f))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

16. Patrolling Requirements (detail) *Do records indicate that ROW surface conditions have been patrolled as required? (MO.RW.PATROL.R) (detail)*

192.709(c) (192.705(a); 192.705(b); 192.705(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

17. Leakage Surveys (detail) *Do records indicate leakage surveys conducted as required? (MO.RW.LEAKAGE.R) (detail)*

192.709(c) (192.706; 192.706(a); 192.706(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

18. Distribution Leakage Surveys (detail) <i>Do records indicate distribution leakage surveys were conducted as required? (MO.RW.DISTLEAKAGE.R) (detail)</i>						
192.603(b) (192.721(a); 192.721(b); 192.723(a); 192.723(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

19. Test Reinstated Service Lines (detail) <i>From the review of records, did the operator properly test disconnected service lines? (AR.RMP.TESTREINSTATE.R) (detail)</i>						
192.603(b) (192.725(a), 192.725(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

20. Abandonment or Deactivation of Pipeline and Facilities (detail) <i>Do records indicate pipelines and facilities were abandoned or deactivated in accordance with requirements? (MO.GM.ABANDONPIPE.R) (detail)</i>						
192.709(c) (192.727(a); 192.727(b); 192.727(c); 192.727(d); 192.727(e); 192.727(f); 192.727(g))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

21. Pressure Limiting and Regulating Stations Inspection and Testing (detail) <i>Do records indicate inspection and testing of pressure limiting, relief devices, and pressure regulating stations as required and at the specified intervals? (MO.GMOPP.PRESSREGTEST.R) (detail)</i>						
192.709(c) (192.739(a); 192.739(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

22. Pressure Limiting and Regulating Stations Capacity of Relief Devices (detail) <i>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 and a new or additional device installed if determined to have insufficient capacity? (MO.GMOPP.PRESSREGCAP.R) (detail)</i>						
192.709(c) (192.743(a); 192.743(b); 192.743(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

23. Valve Maintenance Distribution Lines (detail) *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 remedial action to correct any valve found inoperable? (MO.GM.DISTVALVEINSPECT.R) (detail)*

192.603(b) (192.747(a); 192.747(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

24. Vault Inspection (detail) *Do records document inspections at the required interval of all vaults having a volumetric internal content of 200 cubic feet (5.66 cubic meters) or more that house pressure regulating/limiting equipment? (FS.FG.VAULTINSPECTFAC.R) (detail)*

192.709(c) (192.749(a); 192.749(b); 192.749(c); 192.749(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

25. Prevention of Accidental Ignition (detail) *Do records indicate personnel followed procedures for minimizing the danger of accidental ignition where the presence of gas constituted a hazard of fire or explosion? (MO.GM.IGNITION.R) (detail)*

192.709 (192.751(a); 192.751(b); 192.751(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

26. Bell and Spigot Joints (detail) *Do records indicate that caulked bell and spigot joints were correctly sealed? (MO.GM.BELLSPIGOTJOINT.R) (detail)*

192.603(b) (192.753(a); 192.753(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

27. Welding Procedures (detail) *Do records indicate weld procedures are being qualified in accordance with 192.225? (DC.WELDPROCEDURE.WELD.R) (detail)*

192.225(a) (192.225(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

28. Qualification of Welders (detail) <i>Do records indicate adequate qualification of welders?</i> (TQ.QUOMCONST.WELDER.R) (detail)						
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))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

29. Qualification of Nondestructive Testing Personnel (detail) <i>Do records indicate the qualification of nondestructive testing personnel?</i> (TQ.QUOMCONST.NDT.R) (detail)						
192.243(b)(2) (192.807(a); 192.807(b); 192.328(a); 192.328(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

30. Plastic pipe - Qualifying Joining Procedures (detail) <i>Have plastic pipe joining procedures been qualified in accordance with 192.283?</i> (DC.CO.PLASTICJOINTPROCEDURE.R) (detail)						
192.273(b) (192.283(a); 192.283(b); 192.283(c); 192.283(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

31. Plastic pipe - Qualifying Joining Procedures (detail) <i>Do records indicate persons making joints in plastic pipelines are qualified in accordance with 192.285?</i> (DC.CO.PLASTICJOINTQUAL.R) (detail)						
192.285(d) (192.285(a); 192.285(b); 192.285(c); 192.807(a); 192.807(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

32. Qualification of Personnel Inspecting Joints in Plastic Pipelines (detail) <i>Do records indicate persons inspecting the making of plastic pipe joints have been qualified?</i> (DC.CO.PLASTICJOINTINSP.R) (detail)						
192.287 (192.807(a); 192.807(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

33. Transmission Lines Record Keeping (detail) <i>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?</i> (MO.GM.RECORDS.R) (detail)						
192.605(b)(1) (192.243(f); 192.709(a); 192.709(b); 192.709(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Pipeline Field Inspection - Pipeline Inspection (Field)

1. Marking of Materials (detail) <i>Are pipe, valves, and fittings properly marked for identification?</i> (DC.MA.MARKING.O) (detail)						
192.63(a) (192.63(b); 192.63(c); 192.63(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Distribution Valve Placement (detail) <i>Are transmission line valves being installed as required of 192.181?</i> (DC.DPC.GDVALVEPLACEMENT.O) (detail)						
192.141 (192.181(a); 192.181(b); 192.181(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Customer Meters and Regulator Location (detail) <i>Are meters and service regulators being located consistent with the requirements of 192.353?</i> (DC.METERREGSVC.CUSTOMETERREGLOC.O) (detail)						
192.351 (192.353(a); 192.353(b); 192.353(c); 192.353(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Customer Meters and Regulator Protection (detail) <i>Are meters and service regulators being protected from damage consistent with the requirements of 192.355? (DC.METERREGSVC.CUSTOMETERREGPROT.O) (detail)</i>						
192.351 (192.355(a); 192.355(b); 192.355(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Customer Meters and Regulator Installation (detail) <i>Are meters and service regulators being installed consistent with the requirements of 192.357? (DC.METERREGSVC.CUSTOMETERREGINSTALL.O) (detail)</i>						
192.351 (192.357(a); 192.357(b); 192.357(c); 192.357(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Customer Meter Operating Pressure (detail) <i>Are customer meter operating pressures consistent with the requirements of 192.359? (DC.METERREGSVC.CUSTOMETEROPPRESS.O) (detail)</i>						
192.351 (192.359(a); 192.359(b); 192.359(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Service Line Installation (detail) <i>Are customer service lines being installed consistent with the requirements of 192.361? (DC.METERREGSVC.SVCLINEINSTALL.O) (detail)</i>						
192.351 (192.361(a); 192.361(b); 192.361(c); 192.361(d); 192.361(e); 192.361(f); 192.361(g))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

8. Service Line Valve and Location Requirements (detail) <i>Are customer service line valves being installed meeting the valve and locations requirements of 192.363 and 192.365? (DC.METERREGSVC.SVCLINEVLVLOCATEREQT.O) (detail)</i>						
192.351 (192.363(a); 192.363(b); 192.363(c); 192.365(a); 192.365(b); 192.365(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

9. Service Line Connection Requirements (detail) <i>Are customer service lines being installed with connections meeting the requirements of 192.367 and 192.369? (DC.METERREGSVC.SVCLINECONNECT.O) (detail)</i>						
192.351 (192.367(a); 192.367(b); 192.369(a); 192.369(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

10. Service Line Connection Requirements (detail) <i>Are customer service lines being installed constructed appropriately for the types of materials used? (DC.METERREGSVC.SVCLINEMATERIAL.O) (detail)</i>						
192.351 (192.371; 192.373(a); 192.373(b); 192.373(c); 192.375(a); 192.375(b); 192.377)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

11. Service Line Connection Requirements (detail) <i>Are new customer service lines not in use configured in accordance with the requirements of 192.379? (DC.METERREGSVC.NEWSVCLINENOTUSED.O) (detail)</i>						
192.351 (192.379; 192.379(a); 192.379(b); 192.379(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

12. Service Line Connection Requirements (detail) <i>Are service line excess flow valves located and identified in accordance with the requirements of 192.381? (DC.METERREGSVC.EXCSFLOWVLVLOCATE.O) (detail)</i>						
192.351 (192.381(c); 192.381(d); 192.381(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

13. New Buried Pipe Coating Installation (detail) <i>Is external protective coating being protected from damage that could result from adverse ditch conditions or supporting blocks? (TD.COAT.NEWPIPEINSTALL.O) (detail)</i>						
192.461(d)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

14. Cathodic Protection Monitoring Criteria (detail) <i>Are methods used for taking CP monitoring readings that allow for the application of appropriate CP monitoring criteria?</i> (TD.CPMONITOR.MONITORCRITERIA.O) (detail)						
192.463(a) (192.463(b); 192.463(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

15. Rectifier or other Impressed Current Sources (detail) <i>Are impressed current sources properly maintained and are they functioning properly?</i> (TD.CPMONITOR.CURRENTTEST.O) (detail)						
192.465(b)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

16. Isolation from Other Metallic Structures (confirm) <i>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?</i> (TD.CP.ELECISOLATE.O) (confirm)						
192.467(a) (192.467(b); 192.467(c); 192.467(d); 192.467(e))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

17. Test Leads Installation (confirm) <i>Do pipelines with cathodic protection have electrical test leads installed in accordance with requirements of Subpart I?</i> (TD.CPMONITOR.TESTLEAD.O) (confirm)						
192.471(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

18. Interference Currents (confirm) <i>Are areas of potential stray current identified, and if found, the detrimental effects of stray currents minimized?</i> (TD.CPMONITOR.INTFRCURRENT.O) (confirm)						
192.473(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

19. Impressed Current or Galvanic Anode Systems (confirm) *Are impressed current type cathodic protection systems and galvanic anode systems installed so as to minimize any adverse effect on existing adjacent underground metallic structures? (TD.CP.ADJACENTMETAL.O) (confirm)*

192.473(b)	Sat+	Sat	Concern	Unsat	NA	NC

Notes

20. Internal Corrosion Corrosive Gas Prevention (confirm) *If the transportation of corrosive gas is not allowed, is the transportation of corrosive gas prevented? (TD.ICP.CORRGASPRVNT.O) (confirm)*

192.475(a)	Sat+	Sat	Concern	Unsat	NA	NC

Notes

21. Internal Corrosion Corrosive Gas Actions (confirm) *Are adequate actions taken when corrosive gas is being transported by pipeline? (TD.ICP.CORRGASACTION.O) (confirm)*

192.477	Sat+	Sat	Concern	Unsat	NA	NC

Notes

22. Bottle Type and Pipe Type Holders (detail) *Is gas containing more than 0.25 grain of hydrogen sulfide per 100 standard cubic feet (5.8 milligrams/m³) at standard conditions (4 parts per million) being stored in pipe-type or bottle-type holders? (TD.ICP.PIPEBOTTLE.O) (detail)*

192.475(c)	Sat+	Sat	Concern	Unsat	NA	NC

Notes

23. Atmospheric Corrosion Monitoring (detail) *Is pipe that is exposed to atmospheric corrosion protected? (TD.ATM.ATMCORRODEINSP.O) (detail)*

192.481(b) (192.481(c); 192.479(a); 192.479(b); 192.479(c))	Sat+	Sat	Concern	Unsat	NA	NC

Notes

24. Field Inspection - Remedial Actions (OM) (detail) <i>Is anomaly remediation and documentation of remediation adequate for all segments? (AR.RCOM.REMEDIATIONOM.O) (detail)</i>						
192.487(a) (192.487(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

25. Graphitization of Cast Iron and Ductile Iron (detail) <i>Has there been adequate remediation for the graphitization of cast iron or ductile iron pipe? (TD.CP.GRAPHITIZE.O) (detail)</i>						
192.489(a) (192.489(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

26. Odorization of Gas (detail) <i>Is appropriate odorization of combustible gases being accomplished and required testing conducted to verify odorant levels meet requirements? (MO.GOODOR.ODORIZE.O) (detail)</i>						
192.625(a) (192.625(c); 192.625(d); 192.625(e); 192.625(f))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

27. Pipeline Purging (detail) <i>Are lines being purged in accordance with 192.629? (MO.GO.PURGE.O) (detail)</i>						
192.629(a) (192.629(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

28. Placement of ROW Markers (detail) <i>Are line markers placed and maintained as required? (MO.RW.ROWMARKER.O) (detail)</i>						
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)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

29. Placement of ROW Markers (detail) <i>Are line markers placed and maintained as required for above ground pipelines?</i> (MO.RW.ROWMARKERABOVE.O) (detail)						
192.707(c) (CGA Best Practices, v4.0, Practice 2-5; CGA Best Practices, v4.0, Practice 4-20)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

30. Pressure Limiting and Regulating Stations Inspection and Testing (detail) <i>Are field or bench tests or inspections of regulating stations, pressure limiting stations or relief devices adequate?</i> (MO.GMOPP.PRESSREGTEST.O) (detail)						
192.739(a) (192.739(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

31. Pressure Telemetry or Recording Gauges (detail) <i>Are telemetry or recording gauges properly utilized as required for distribution systems?</i> (MO.GMOPP.PRESSREGMETER.O) (detail)						
192.741(a) (192.741(b); 192.741(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

32. Valve Maintenance Distribution Lines (detail) <i>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?</i> (MO.GM.DISTVALVEINSPECT.O) (detail)						
192.747(a) (192.747(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

33. Vault Maintenance (detail) <i>Are vault inspections adequate?</i> (MO.GM.VAULTINSPECT.O) (detail)						
192.749(a) (192.749(b); 192.749(c); 192.749(d))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

34. Prevention of Accidental Ignition (detail) <i>Perform observations of selected locations to verify that adequate steps have been taken by the operator to minimize the potential for accidental ignition. (AR.RMP.IGNITION.O) (detail)</i>						
192.751(a) (192.751(b); 192.751(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

35. Bell and Spigot Joints (detail) <i>Do records indicate that caulked bell and spigot joints were correctly sealed? (MO.GM.BELLSPIGOTJOINT.O) (detail)</i>						
192.753(a) (192.753(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

36. Protecting Cast-Iron Pipeline (detail) <i>Is adequate protection in place for segments of a buried cast-iron pipeline for which support has been disturbed? (MO.GM.CASTIRONPROTECT.O) (detail)</i>						
192.755(a) (192.755(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Procedures (Distribution Compressor Station) - Compressor Station

1. Compressor Station Design/Construction - Maintenance (detail) <i>Does the process have sufficient detail for maintaining compressor stations, including provisions for isolating units or sections of pipe and for purging before returning to service? (FS.CS.CMPMAINT.P) (detail)</i>						
192.605(b)(6)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Compressor Station Design/Construction - Start-Up and Shut-Down (detail) *Does the process for start-up and shut-down have sufficient detail to ensure start-up and shut-down of compressor units in a manner designed to assure operation within the MAOP limits prescribed by this part, plus the build-up allowed for operation of pressure-limiting and control devices? (FS.CS.CMPSUSD.P) (detail)*

192.605(b)(5) (192.605(b)(7))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Compressor Station Design/Construction - Pressure Relief (detail) *Does the process provide adequate detail for inspection and testing of compressor station pressure relief devices with the exception of rupture disks? (FS.CSSYSROT.CMPRELIEF.P) (detail)*

192.605(b)(1) (192.731(a); 192.731(b); 192.731(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Compressor stations - Storage of Combustible Materials (detail) *Does the process include requirements for the storage of flammable/combustible materials and specify that aboveground oil or gasoline storage tanks being installed at compressor stations be protected in accordance with NFPA No. 30, as required of 192.735(b)? (DC.COCMP.CMPCOMBUSTIBLE.P) (detail)*

192.303 (192.735(a); 192.735(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Compressor Station Design/Construction - Permanent Gas Detection (detail) *Does the process adequately detail requirements of permanent gas detectors and alarms at compressor buildings? (FS.CSSYSROT.CMPGASDETREQ.P) (detail)*

192.605(b) (192.736(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Field Inspection (Distribution Compressor Station) - Compressor Stations Inspection (Field)

1. Compressor Station Design/Construction - Exits (detail) *Does each main compressor building operating floor have at least two separated, easily accessed and unobstructed exits to a place of safety, main compressor building exits that have door latches that can be readily opened without a key, and main compressor building exit doors mounted to swing outward? (FS.CS.BLDGEXITS.O) (detail)*

192.163(c)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Compressor Station Design/Construction - Fence Gates (detail) *Do fenced areas around compressor stations have at least two gates that provide for easy escape to place of safety, and do gates located within 200 feet of any compressor plant open outward and able to be opened from the inside without a key when the station is occupied? (FS.CS.FENCEGATES.O) (detail)*

192.163(d)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

3. Compressor Station Design/Construction - NFPA 70 (detail) *Are the proper permits and approvals authorized under NFPA 70 posted or otherwise located at the compressor station? (FS.CS.CMPNFPA70.O) (detail)*

192.163(e)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

4. Compressor stations Liquid Removal (detail) *Are compressors protected from liquids and, as applicable, liquid separators for compressors installed, in accordance with 192.165? (DC.DPCCMP.CMPLIQPROT.O) (detail)*

192.141 (192.165(a); 192.615(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

5. Compressor Station Design/Construction - ESD Gas Discharge (detail) <i>Does each compressor station have an emergency shutdown system that is capable of safely discharging blowdown gas from the blowdown piping at a location where the gas will not create a hazard? (FS.CSSYSROT.ESDGASDISCH.O) (detail)</i>						
192.167(a)(2)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

6. Compressor Station Design/Construction - ESD Gas Block (detail) <i>Does each compressor station have an emergency shutdown system that is capable of blocking gas out of the station and blow down the station piping? NOTE: Not required for field compressor stations of 1,000 horsepower (746 kilowatts) or less. (FS.CSSYSROT.ESDGASBLK.O) (detail)</i>						
192.167(a)(1)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

7. Compressor Station Design/Construction - ESD (detail) <i>Does each compressor station have an emergency shutdown system that is capable of shutting down gas compressing equipment and gas fires in the vicinity of gas headers and compressor buildings? (FS.CSSYSROT.ESDGASSD.O) (detail)</i>						
192.167(a)(3)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

8. Compressor Station Design/Construction - ESD Electrical (detail) <i>Does each compressor station have an emergency shutdown system that is capable of shutting down electrical facilities (except emergency and equipment protection circuits) near gas headers and within compressor buildings? (FS.CSSYSROT.ESDELECSO.O) (detail)</i>						
192.167(a)(3)(i) (192.167(a)(3)(ii))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

9. Compressor Station Design/Construction - ESD Locations (detail) <i>Does each compressor station have an emergency shutdown system that is capable of being operated from at least two locations which are: 1) Outside the gas area of the station, 2) Near the exit gates, if the station is fenced, or near emergency exits, if not fenced, 3) And not more than 500 feet (153 meters) from the limits of the station? (FS.CSSYSROT.ESDLOCATION.O) (detail)</i>						
192.167(a)(4)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

10. Compressor Station Design/Construction - Distribution Supply ESD (detail) <i>Does each compressor station that supplies gas directly to a distribution system (with no other adequate sources of gas available) have an emergency shutdown system that will not function at the wrong time or cause unintended outages? (FS.CSSYSROT.ESDDISTSD.O) (detail)</i>						
192.167(b)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

11. Compressor Station Design/Construction - Unattended Platform ESD (detail) <i>Does each unattended platform compressor station located offshore or in inland navigable waters have an emergency shutdown system that will actuate automatically in the event of the following occurrences? 1) When gas pressure equals the MAOP plus 15 percent and, 2) When an uncontrolled fire occurs on the platform. (FS.CSSYSROT.UNATTPLATCMPSD.O) (detail)</i>						
192.167(c)(1)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

12. Compressor Station Design/Construction - Fire Protection (detail) <i>Do compressor stations have adequate fire protection facilities? (FS.CSSYSROT.CMPFP.O) (detail)</i>						
192.171(a)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

13. Compressor Station Design/Construction - Over-Speed Protection (detail) <i>Do compressor stations' prime movers other than electrical induction or synchronous motors have automatic shutdown devices that will prevent over-speed of the prime mover or the unit being driven? (FS.CSSYSROT.CMPOVSPD.O) (detail)</i>						
192.171(b)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

14. Compressor Station Design/Construction - Lubrication (detail) <i>Do compressor units have shutdown or alarm devices that will operate in the event of inadequate heating or lubrication? (FS.CSSYSROT.CMPLUBROT.O) (detail)</i>						
192.171(c)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

15. Compressor Station Design/Construction - Gas Engine Shutdown (detail) <i>Are compressor station gas engines that operate with pressure gas injection equipped so that stoppage of the engine will result in the fuel being automatically shut off and the engine distribution manifold being vented? (FS.CSSYSROT.CMPGASENGSD.O) (detail)</i>						
192.171(d)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

16. Compressor Station Design/Construction - Gas Engine Mufflers (detail) <i>Are gas engines in compressor stations equipped with mufflers that prevent gas from being trapped in the muffler? (FS.CSSYSROT.CMPGASENGMFL.O) (detail)</i>						
192.171(e)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

17. Compressor Station Design/Construction - Ventilation (detail) <i>Are compressor station buildings ventilated to ensure employees are not endangered by accumulation of gas in enclosed areas? (FS.CS.CMPBLDGVENT.O) (detail)</i>						
192.173	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

18. Cathodic Protection of Underground Piping (detail) <i>Are bare or coated pipes in compressor, regulator or meter stations installed before August 1, 1971 (except for cast and ductile iron lines) cathodically protected in areas where active corrosion was found in accordance with Subpart I or Part 192? (TD.CP.PRE1971.O) (detail)</i>						
192.457(b)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

19. Atmospheric Corrosion Monitoring (detail) <i>(presented above) Is pipe that is exposed to atmospheric corrosion protected? (TD.ATM.ATMCORRODEINSP.O) (detail)</i>						
192.481(b) (192.481(c); 192.479(a); 192.479(b); 192.479(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

20. Start-Stop Procedures (detail) <i>During startup or shut-in, is it assured that the pressure limitations on the pipeline were not exceeded? (DC.MO.MAOPLIMIT.O) (detail)</i>						
192.605(b)(5)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

21. Normal Operations and Maintenance Procedures - History (detail) <i>Are construction records, maps and operating history available to appropriate operating personnel? (MO.GO.OMHISTORY.O) (detail)</i>						
192.605(b)(3)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

22. Compressor Station - Emergency Response Plan (detail) <i>Are emergency response plans for selected compressor stations kept on site? (FS.CS.CMPERP.O) (detail)</i>						
192.605(a) (192.615(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

23. MAOP Recording (detail) <i>Do pressure recording charts or SCADA records indicate that maximum allowable operating pressure limits have been maintained in accordance with 192.619? (MO.GOMAOP.MAOPRECORDING.O) (detail)</i>						
192.605(b)(1) (192.619(a); 192.619(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

24. Placement of ROW Markers (detail) (presented above) <i>Are line markers placed and maintained as required? (MO.RW.ROWMARKER.O) (detail)</i>						
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)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

25. Placement of ROW Markers (detail) (presented above) <i>Are line markers placed and maintained as required for above ground pipelines? (MO.RW.ROWMARKERABOVE.O) (detail)</i>						
192.707(c) (CGA Best Practices, v4.0, Practice 2-5; CGA Best Practices, v4.0, Practice 4-20)	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

26. Compressor Station Design/Construction - Pressure Relief (detail) <i>Are pressure relief/limiting devices inside a compressor station designed, installed, and inspected properly? (FS.CSSYSROT.CMPRELIEF.O) (detail)</i>						
192.199 (192.731(a); 192.731(b); 192.731(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

27. Compressor stations - Storage of Combustible Materials (detail) <i>Are flammable/combustible materials stored as required and aboveground oil or gasoline storage tanks installed at compressor stations protected in accordance with NFPA No. 30, as required by 192.735(b)? (DC.COCMP.CMPCOMBUSTIBLE.O) (detail)</i>						
192.735(a) (192.735(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

28. Compressor Station Gas Detection (detail) <i>Have adequate gas detection and alarm systems been installed in selected applicable compressor buildings? (FS.CSSYSROT.CMPGASDET.O) (detail)</i>						
192.736(a) (192.736(b))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

Records (Distribution Compressor Station) - Compressor Station O&M Performance

1. Compressor Station Design/Construction - Pressure Relief (detail) <i>Do records document with adequate detail that all inspection and testing of compressor station pressure relief devices with the exception of rupture disks have occurred at the required interval? (FS.CSSYSROT.CMPRELIEF.R) (detail)</i>						
192.709(b) (192.709(c); 192.731(a); 192.731(b); 192.731(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

2. Compressor Station Design/Construction - Gas Detection (detail) <i>Do records document that all compressor station gas detection and alarm systems are being maintained and tested as required? (FS.CSSYSROT.CMPGASDETOM.R) (detail)</i>						
192.709(c) (192.736(c))	Sat +	Sat	Concern	Unsat	NA	NC
Notes						

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