US Department of Transportation Pipeline and Hazardous Materials Safety Administration Office of Pipeline Safety

Gas IMP Field Verification Inspection 49 CFR Subparts 192.911, 192.921, 192.933, & 192.935

General Notes:

- 1. This Field Verification Inspection is performed on field activities being performed by an Operator in support of their Integrity Management Program (IMP).
- 2. This is a two part inspection form:
 - i. A review of applicable Operations and Maintenance (O&M) and IMP processes and procedures applicable to the field activity being inspected to ensure the operator is implementing their O&M and IMP Manuals in a consistent manner.
 - ii. A Field Verification Inspection to determine that activities on the pipeline and facilities are being performed in accordance with written procedures or guidance.
- 3. Not all parts of this form may be applicable to a specific Field Verification Inspection, and only those applicable portions of this form need to be completed. The applicable portions are identified in the Table below by a check mark. Only those sections of the form marked immediately below need to be documented as either "Satisfactory"; "Unsatisfactory"; or Not Checked ("N/C"). Those sections not marked below may be left blank.

Operator Inspected: Op ID:

Perform Activity	Activity	Activity Description	
(denoted by mark)	Number		
	1A	In-Line Inspection	
	1B	Hydrostatic Pressure Testing	
	1C	Direct Assessment Technologies	
	1D	Other Assessment Technologies	
	2A	Remedial Actions	
	2B	Remediation – Implementation	
	3A	Preventive & Mitigative – additional measures evaluated for HCAs	
	3B	Preventive & Mitigative – automatic shut-off valves	
	4A	Field Inspection for Verification of HCA Locations	
	4B	Field Inspection for Verification of Anomaly Digs	
	4C	Field Inspection to Verify adequacy of the Cathodic Protection	
		System	
	4D	Field inspection for general system characteristics	
	attachment	Anomaly Evaluation Report	
	attachment	Anomaly Repair Report	

Gas IMP Field Verification Inspection Form

Name of Operator:

Headquarters Address:		
Company Official:		
Phone Number:		
Fax Number:		
Operator ID:		

Persons Interviewed	Title	Phone No.	E-Mail
	Primary Contact		

OPS/State Representative(s):	Date(s) of Inspection:
Inspector Signature:	Date:

Pipeline Segment Descriptions: [note: Description of the Pipeline Segment Inspected as part of this field verification. (If information is available, include the pipe size, wall thickness, grade, seam type, coating type, length, normal operating pressure, MAOP, %SMYS, HCA locations, class locations, and Pipeline Segment boundaries.)]

Site Location of field activities: [note: Describe the portion of the pipeline segment reviewed during the field verification, i.e. milepost/stations/valves/pipe-to-soil readings/river crossings/etc. In addition, a brief description and case number of the follow up items in any PHMSA compliance action or consent agreement that required field verification. Note: Complete pages 8 & 9 as appropriate.]

Summary:

Findings:

Key Documents Reviewed:

Document Title	Document No.	Rev. No	Date

Part 1 - Performance of Integrity Assessments

14 In Line Inspection	Satisfactory	Unsatisfactory	N/C	Notes:	
1A. In-Line Inspection Verify that Operator's O&M and IMP procedural	Saustactory	Ulisatisfactory	IN/C	Notes.	
requirements (e.g. launching/receiving tools) for					
performance of ILI were followed.					
Verify Operator's ILI procedural requirements were for	llowed (e.g	operation of t	ran		
for launching and receiving of pig, operational control		1	rup		
Verify ILI tool systems and calibration checks before r			ure		
tool was operating correctly prior to assessment being					
Verify ILI complied with Operator's procedural require					
successful assessment (e.g. speed of travel within limits					
coverage), as appropriate.	, 1				
Document ILI Tool Vendor and Tool type (e.g. MFL, I					
other pertinent information about Vendor and Tool, as					
Verify that Operator's personnel have access to applica					
running and monitoring the pipeline for ILI tools include			nts		
(e.g.: tool speeds, pipe cleanliness, operation of tool se	ensors, and I	LI field			
calibration requirements), as appropriate.				[Note: Add location specific	
Other:				information, as appropriate.]	
1B. Hydrostatic Pressure Testing	Satisfactory	Unsatisfactory	N/C	Notes:	
Verify that hydrostatic pressure tests complied with					
Part 192 Subpart J requirements.					
Review documentation of Hydrostatic Pressure Test pa			ify		
test was performed without leakage and in compliance	with Part 19	2 Subpart J			
requirements.					
Review test procedures and records and verify test acce	eptability and	d validity.			
Review determination of the cause of hydrostatic test fa	ailures, as ap	propriate.			
Document Hydrostatic Pressure Test Vendor and equip	ment used, a	as appropriate			
Verify that the baseline assessment is conducted in a m					
environmental and safety risks (reference §192.919(e)	and ADB-04	-01)			
Other:					
	1	[· ·			
1C. Direct Assessment Technologies	Satisfactory	Unsatisfactory	N/C	Notes:	
Verify that application of "Direct Assessment Technology" complied with Part 192.923					
Review documentation of Operator's application of "D	irect Assess	ment			
Technology", if available. Verify compliance with Par					
procedural requirements, as applicable.	t 172.725 un	d operator s			
Verify that appropriate tests and/or inspections are beir	ng performed	and appropri	iate		
data is being collected, as appropriate.	-5 P	and uppropri	are a		
Other.					
	-				
1D. Other Assessment Technologies	Satisfactory	Unsatisfactory	N/C	Notes:	
Verify that application of "Other Assessment					
Technology" complied with Operator's requirements,					
that appropriate notifications had been submitted to					
PHMSA, and that appropriate data was collected.	norator's are	lightion of ")ther		
Review documentation of notification to PHMSA of O					
	Assessment Technology", if available. Verify compliance with Operator's procedural requirements. If documentation of notification to PHMSA of Operator's application				
of "Other Assessment Technology" is available, verify					
	remained	- 51 ussessine			
within parameters originally submitted to PHMSA					
within parameters originally submitted to PHMSA.	nnronriate d	ata is heing			
Verify that appropriate tests are being performed and a	ppropriate da	ata is being			
	ppropriate d	ata is being			

Part 2 - Remediation of Anomalies

24 Demodial Actions Decoses	Satisfactory	Unsatisfactory	N/C	Notaci
2A. Remedial Actions – Process Verify that remedial actions complied with the	Satisfactory	Unsatisfactory	N/C	Notes:
Operator's procedural requirements.				
Witness anomaly remediation and verify documentation	n of remedia	tion (e.g.		
Exposed Pipe Reports, Maintenance Report, any Data A	fv			
compliance with Operator's O&M Manual and Part 192			5	
r	. 1			
Verify that Operator's procedures were followed in loca				
anomaly (e.g. any required pressure reductions, line loc				
approximate location of anomaly for excavation, excava	ation, coatin	ıg removal).		
Verify that procedures were followed in measuring the	anomaly de	termining the	•	
severity of the anomaly, and determining remaining stre				
class location factor and failure pressure ratio used by C				Cathodic Protection readings of pipe to
of anomaly.	1	e		soil at dig site (if available):
				On Potential:mV
Verify that Operator's personnel have access to and known	owledge of a	applicable		Off Potential:mV
procedures.				
				[Note: Add location specific information and note whether CP readings were from
Other:				the surface or from the pipe following
				exposure, as appropriate.]
2B. Remediation - Implementation	Satisfactory	Unsatisfactory	N/C	Notes:
Verify that the operator has adequately implemented				
its remediation process and procedures to effectively				
remediate conditions identified through integrity				
assessments or information analysis.			L	
If documentation is available, verify that repairs were c			vith	
the operator's prioritized schedule and within the time f	rames allow	ved in		
§192.933(d).				
Review any documentation for this inspection site for a	n immediate		tion	
	II IIIIIICulau	e repair condit	uon	
(§192.933(d)(1)) where operating pressure was reduced			lion	
(§192.933(d)(1)) where operating pressure was reduced shutdown. Verify for an immediate repair condition that	l or the pipel	line was	lion	
shutdown. Verify for an immediate repair condition that pressure was determined in accordance with the require	l or the pipel at temporary ments in §1	line was v operating 92.933(a) or,		
shutdown. Verify for an immediate repair condition that	l or the pipel at temporary ments in §1	line was v operating 92.933(a) or,		
shutdown. Verify for an immediate repair condition that pressure was determined in accordance with the require	l or the pipel at temporary ments in §1	line was v operating 92.933(a) or,		
shutdown. Verify for an immediate repair condition that pressure was determined in accordance with the require not applicable, the operator should provide an engineer amount of pressure reduction.	l or the pipe at temporary ments in §1 ing basis jus	line was operating 92.933(a) or, stifying the		
shutdown. Verify for an immediate repair condition that pressure was determined in accordance with the require not applicable, the operator should provide an engineer amount of pressure reduction.	l or the pipel at temporary ments in §1 ing basis jus §192.103, §	line was operating 92.933(a) or, stifying the 192.111,		
 shutdown. Verify for an immediate repair condition that pressure was determined in accordance with the require not applicable, the operator should provide an engineer amount of pressure reduction. Verify that repairs were performed in accordance with § 192.713, §192.717, §192.719, §192.933 and the Operator of the o	l or the pipe at temporary ments in §1 ing basis jus §192.103, § ator's O&M	line was operating 92.933(a) or, stifying the 192.111, Manual, as		
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Part 3 - Preventive and Mitigative Actions

3A. P&M Measures for Third Party Damage	Satisfactory	Unsatisfactory	N/C	Notes:
Identify additional measures evaluated for the HCA				
section of the pipeline and facilities.				
Verify that P & M measures regarding threats due to thi				
implemented: [§192.915(c), §192.935(b)(1)(iv)]:				
Confirm the use of qualified personnel for marking, loca	-			
of known excavation work, as appropriate.				
Confirm the use of qualified personnel for monitoring o				
covered pipeline segments by pipeline personnel, as app	propriate.			
0.1				-
Other:				
				[Note: Add location specific information,
				as appropriate.]
3B. Installed Automatic Shut-off Valves (Protocol	S-ti-f- the ma	T	NIC	Notes:
H.07)	Satisfactory	Unsatisfactory	N/C	
Verify additional preventive and mitigative actions				
implemented by Operator.				
Document that additional measures evaluated by the ope				
such as, installing Automatic Shut-off Valves or Remote computerized monitoring and leak detection systems, re				
pipe of heavier wall thickness, providing additional train			iui	
response procedures, conducting drills with local emerg				
implementing additional inspection and maintenance pr				
Verify that the operator has a process to decide if autom				
remote control valves represent an efficient means of ad		tion to		
potentially affected high consequence areas. [§192.935(c)]			
Verify operation of installed remote control valve by re-	viewing one	erator		
inspection/remote control records for partially opening a				
appropriate.	U			
Other:				
				[Note: Add location specific information,
				as appropriate.]

4A. Field Inspection for Verification of HCA Locations	Satisfactory	Unsatisfactory	N/C	Notes:
Review HCAs locations as identified by the Operator.				
Utilize NPMS and Operator maps, as appropriate.				
Verify that the operator's integrity management program updated system maps or other suitably detailed means d segment locations that are located in high consequence a [§192.905(a)]	ocumenting areas, as ap	g the pipeline propriate.		
Review the operator's applicable procedures and forms information from one-calls, surveys, aerial & ground pa field personnel to communicate new developments that consequence areas or that may create new high consequ as appropriate. [§192.905(c)]				
Review the operator's applicable procedures and forms and class location changes are being identified through program as required by §192.613 and §192.905.				[Note: Add location specific information, as appropriate.]
4B. Field Inspection for Verification of Anomaly Digs	Satisfactory	Unsatisfactory	N/C	Notes:
Verify repair areas, ILI verification sites, etc.		,		
Document the anomaly dig sites observed and reviewed and the actions taken by the operator.	as part of t	his field activ	ity	[Note: Add location specific information, as appropriate.]
4C. Field Inspection to Verify adequacy of the	Satisfactory	Unsatisfactory	N/C	Notes:
Cathodic Protection System	,, ,	,, j		
In case of hydrostatic pressure testing, Cathodic Protection (CP) systems must be evaluated for general adequacy.				
The operator should review the CP system performance				
hydrostatic pressure test to ensure the integrity assessme threats to the integrity of the pipeline. Has the operator performance in conjunction with the hydrostatic pressur	reviewed th			
Review records of CP readings from CIS and/or annual code requirements are being met, if available.		nsure minimu	m	Cathodic Protection readings of pipe to soil at dig site (if available): On Potential:mV
Review results of random field CP readings performed of minimum code requirements are being met, if possible. checks during this activity and ensure rectifiers are oper	possible. Perform random rectifier			Off Potential:mV [Note: Add location specific information and note whether CP readings were from the surface or from the pipe following exposure, as appropriate.]
4D. Field inspection for general system characteristics	Satisfactory	Unsatisfactory	N/C	Notes:
Through field inspection determine overall condition of pipeline and associated facilities for a general				
estimation of the effectiveness of the operator's IMP implementation.				
Evaluate condition of the ROW of inspection site to ens requirements are being met, as appropriate.	ure minimu	ım code	1	
Comment on Operator's apparent commitment to the in their system, as appropriate.	tegrity and	safe operation	of	
Check ROW for pipeline markers in line-of-sight and E marker posts.	mergency c	all-in number	on	
Other:				

Anomaly Evaluation Report (to be completed as appropriate)

Pipeline Sys	tem and Line Pipe Information				
Operator (OpID and System Name):					
Unit ID (Pipeline Name)					
Pipe Manufacturer and Year:	Seam Type and Orientation:				
Pipe Nominal OD (inch):	Depth of Cover:				
Pipe Nominal Wall thickness (inch):	Coating Type and Condition:				
Grade of Pipe:	MAOP:				
	Reported Information				
ILI Technology (e.g., Vendor, Tools):	Reported information				
Anomaly Type (e.g., Mechanical, Metal Lo	ss):				
Is anomaly in a segment that can affect an H					
Date of Tool Run (MM/DD/YY):	Date of Inspection Report (MM/DD/YY):				
Date of "Discovery of Anomaly" (MM/DD	i i i i				
Type of "Condition" (e.g.; Immediate; 60-d					
Anomaly Feature (Int/Ext):	Orientation (O'clock position):				
Anomaly Details: Length (in):	Width (in): Depth (in):				
Anomaly Log Distance (ft):	Distance from Upstream weld (ft):				
Length of joint(s) of pipe in which anomaly					
	Dig Site Information Summary				
Date of Anomaly Dig (MM/DD/YY):					
Location Information (describe or attach ma	ap):				
Mile Post Number: Distance from A/G Reference (ft):					
Distance from Upstream weld (ft):					
GPS Readings (if available) Longitude:	Latitude:				
Anomaly Feature (Int/Ext): Orientation:					
Length of joint of pipe in which anomaly is	found (ft):				
	chanical Damage Anomaly				
Damage Type (e.g., original construction, p	8				
Length (in):	Width (in): Depth (in):				
Near a weld? (Yes / No):					
Gouge or metal loss associated with dent? (Yes / No): Are multiple dents present? (Yes / No):				
U	aluate presence of cracks in dent? (Yes / No):				
Cracks associated with dent? (Yes / No):	``````````````````````````````````````				
	rosion Metal Loss Anomaly				
Anomaly Type (e.g., pitting, general):					
Length (in):	Width (in): Max. Depth (in):				
Remaining minimum wall thickness (in):	Maximum % Wall Loss measurement(%):				
Safe pressure calculation (psi), as appropria					
	other Types" of Anomalies				
Describe anomaly (e.g., dent with metal los					
Length (in):	Width (in): Max. Depth (in):				
Other Information, as appropriate:					
Did operator perform additional NDE to ev	aluate presence of cracks? (Yes / No):				
Cracks present? (Yes / No):	1				

Anomaly Repair Report (to be completed as appropriate)

Repair Information
Was a repair of the anomaly made? (Yes / No):
Was Operating Pressure Reduced per 192.933(a) requirements?
Was defect ground out to eliminate need for repair? (Yes / No):
If grinding used, complete the following for affected area:
Length (in): Depth (in):
If NO repair of an anomaly for which RSTRENG/B31.G is applicable, were the Operator's RSTRENG/B31.G calculations reviewed? (Yes / No):
If Repair made, complete the following:
Repair Type (e.g., Type B-sleeve, composite wrap)
Was defect ground out prior to making repair? (Yes / No):
Operating Pressure at the time of repair:
Length of Repair: Pipe re-coating material used:
Comments on Repair material, as appropriate (e.g., grade of steel, wall thickness):
Comments on Repair procedure, as appropriate (e.g., welded sleeve, composite wrap):
General Observations and Comments
Was a diagram (e.g., corrosion map) of the anomaly made? (Yes / No): (Include in report if available)
Were pipe-to-soil cathodic protection readings taken? (Yes / No):
If CP readings taken, Record: On Potential:mV; Off Potential:mV
[Note: Note whether CP readings were from the surface or from the pipe following exposure, as appropriate.]
Describe method used by Operator to locate anomaly (as appropriate):
Comments regarding procedures followed during excavation, repair of anomaly, and backfill (as appropriate):
General Observations and Comments (Note: attack photographs, skatches, atc., as appropriate);
General Observations and Comments (Note: attach photographs, sketches, etc., as appropriate):
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