

GEORGIA ENVIRONMENTAL PROTECTION DIVISION UNDERGROUND STORAGE TANK MANAGEMENT PROGRAM CATHODIC PROTECTION EVALUATION FORM FOR

IMPRESSED CURRENT SYSTEMS

Questions on how to complete this form should be directed to the EPD, UST Regulatory Compliance Unit at (404) 362-2687

- 1. Impressed Current cathodic protection systems must be tested:
 - a. In accordance with the latest edition established by the NACE International (TM0101)
- b. By a qualified cathodic protection tester within 6 month of installation and repair of any portion of the UST system, and every 3 years.
- 2. Please use photocopies of the appropriate pages if you have more than 4 tanks at any one location.
- 3. Please remove all pages that do not apply to the site.
- 4. The UST owner is required to keep a record of the last two (2) cathodic protection evaluation form the date of test, on a form acceptable to EPD.

EPD.							
I. OWNER INFORMATION	II.	II. FACILITY INFORMATION					
Owner:	Lo	Location Name:					
Address:	Lo	ocation (Facility) ID#:					
City, State, Zip Code:	Ac	ddress:					
Phone Number:	Ci	ty, County:					
III. REASON SUR		CONDUCTED (mark only one	e)				
☐ Installation of new tank ☐ Ro	utine-3 yea	ar test	ey after repair/modification				
Date next cathodic protection survey must be cor	nductod:	(requi	rod overy 3 vears)				
		RESULTS (Impressed Curre	red every 3 years)				
If any portion of the system fails, the system fail			nt Systems)				
If a system repair is made, the report must be re "Expert".			g must be sealed and signed by the				
		ass" the cathodic protection testing and the UST system. No further action is					
□ FAIL adequate cathodic protection repaired in accordance with	n has NOT be t h a code of p	facility "fail" the cathodic protection tes en provided to the UST system. The co practice developed by a nationally re within 6 months following the repair	cathodic protection system must be ecognized association or				
Tester Name:		Name of Company:					
Certifying Organization (e.g., GTEC, STI, NACE, etc.):		Address:					
Type of Certification:		City, State, Zip Code:					
Date of Certification:		Phone Number:					
Signature:		Date survey performed:					
V. CORF	ROSION EXI	PERT'S EVALUATION					
The survey must be conducted and/or evaluated by a corr the impressed current system are made; b) stray current r			other changes in the construction of				
□ PASS judg	I certify that all structures at this facility "pass" the cathodic protection testing and in my best judgement, adequate cathodic protection has been provided to the UST system. No further action is necessary at this time.						
□ FAIL bes	certify that one or more structures at this facility "fail" the cathodic protection testing and in my best judgement, adequate cathodic protection has NOT been provided to the UST system. The cathodic protection system must be repaired in accordance with a code of practice leveloped by a nationally recognized association or independent laboratory, and resetted within 6 months following the repair, and signed by corrosion expert.						
Corrosion Expert Name:	Na	Name of Company:					
Corrosion Expert Certification:	Ac	Address:					
Type of Certification/Certification Number:	Ci	City, State, Zip Code:					
Signature:	Da	Date: Phone #:					

VI. DESCRIPTION OF CATHODIC PROTECTION SYSTME REPAIRS AND/OR COMMENTS

- 1. If applicable, describe the repairs, other than to rectifier, in detail below and provide a sketch of the location and depth of any new anodes.

 2. If applicable, describe repairs to rectifier below.
- 3. If repairs are made, provide the code of practice information below such as the NACE Standard SP0285-2011, "Standard Practice, and

Corrosion Co 4. If a systen "Expert".	ontrol of n repair i	Undergroun s made, the	nd Storage 1 report mus	ank Syster t be review	ms by Cat ed by a "C	hodic Pr Corrosio	otection n Exper	า. t" an	nd the d	rawing	must be sea	led and signe	d by the
Association of	or Indep	endent Lab	oratory:										
Code of Prac	ctice Na	me:											
Code of Practice Number: Code of Practice Date									ite:				
☐ Additional Anodes for impressed current system (attach corrosion expert's designs).													
□ Repairs o	r replace	ement of re	ctifer (expla	in in secti	on VII).								
☐ Anode header cables repaired and/or replaced (explain in "comments/other, below).													
□ Negative	☐ Negative cables or bonding repaired or replaced.												
COMMENTS	S/OTHE	R:											
		VII	. RECTIF	ER INFO	RMATIC	ON (IMI	PRESS	SED	CURI	RENT	SYSTEMS)	
VII. RECTIFIER INFORMATION (IMPRESSED CURRENT SYSTEMS) 1. Please complete all the information that is applicable. 2. Document repairs to the rectifier below. 3. Record DC output with portable meter and calibrate built -in meters 4. If rectifier has rotary rheostat, enter percentage in coarse settings 5. Please provide the "as left" measurements in amps. Rectifier Manufacturer: Rated DC Output:													
Rectifier Mo	odel:							R	Rectifie	er Seri	al Number:		
Rectifier ou	tout at	last 3 veai	r survev (i	f available	e):	\	olts/	•		amp	s		
	The second			Tap Settir				Outp					
Event		Date	Co	parse	Fine	Volts	Calcul	lated	l Me	eter ding	Hour Meter Reading(If applicable)	С	omments
"As Four	nd"									9			
"As Lef	t"												
											S ARE PR		
 Be s If th If th 	sure the vertifier ere are m	values entere ad justified,	ed are amps put your cor shunts, use	and not in to nment in the the "Comme	he mv unit. e comment ents" space	t section e below t	below fo	r that the a	t action. addition	al shun	ach anode and t measuremer	measurement	shunts).
Anode (+)	1	2	3	4	5		6		7	8	9	10	Total Anodes current in amps
shunt prongs Reading MV													
		Со	mments (Concerni	ng Oper	ation,	Mainte	nan	nce, R	epair	of Rectifie	<u>r</u>	

IX. UNDERGROUND STORAGE TANK FACILITY SITE DRAWING
1. In the space below, sketch the important parts of the facility such as tanks, manways, fill pipes, tank monitor, vapor recovery connections, piping, vents, drilled test ports, anodes, rectifier box, anode shunt box, pump islands, and buildings.
2. Indicate reference cell locations using location code "R" and sequential numbers (e.g. R1, R2) and structure contact points using the location code "S" and sequential numbers (e.g. S1, S2) as used in the tables on the following pages.
3. For each tank, tank include GA USTMP tank ID and product stored. Use the letter and number designations from the tables on the following pages to
indicate reference cell locations and structure contact locations used for each measurement.

X. IMPRESSED CURRENT CATHODIC PROTECTION - TANK CONTINUITY TEST RESULTS

- 1. The "Location Code" must be used to locate the reference cell and structure contact points on the drawing of the facility as discussed on page 3.
- 2. Record continuity test measurements using the "Fixed Cell, Moving Ground Technique", or the Point to Point "Potential Difference Technique".
- 3. When using the "Fixed Cell, Moving Ground Technique":
 - a. The reference cell must be placed in the soil at a location remote from the UST system (not within potential gradient of anodes or shielded by other tanks or structures) and left undisturbed until continuity testing is completed.
 - b. Only "Instant-Off Potential" measurements should be used to determine continuity.
- 4. When using the Point to Point "Potential Difference Technique", power to the rectifier should be turned off and the rectifier negative cable is disconnected.
- 5. If a continuity method fails to conclusively show continuity, another method may be used. If another method indicates continuity, the system passes.
- 6. Metallic structures are continuous when the "Instant-Off Potential" or "Off Potential" difference between two structures is 10 mv or less, isolated when greater than 10 mv.
- 7. All single and double wall metal tanks and piping, and all other metallic tank system structures which routinely contain product, <u>must be</u> <u>Continuous with each other</u> in order to pass the continuity test.

Location Code	Reference Cell Location and Structure Contact Points (Check all available points)		On Potential 0 (negative millivolts)	Instant-Off Potential (negative millivolts)		Point to Point ⊚ (millivolt difference)	Results Continuous Or Isolated	Comments
R		*						
	Rectifier Negative		- mv	-	mv			
Tank (#_), Grade of Product Stored		, S	ize ir	n Gallons			
S	(Tank bottom)(test lead)())**	- mv	-	mv	mv		
S	Submersible pump		- mv	-	mv	mv		
S	Fill pipe		- mv	-	mv	mv		
S	Tank monitor		- mv	-	mv	mv		
S	Vapor recovery connection		- mv	-	mv	mv		
S	Vent line		- mv	-	mv	mv		
S	Other**		- mv	-	mv	mv		
S	Other**	**	- mv	-	mv	mv		
Tank (#), Grade of Product Stored		, S	Size i	n Gallons			
S	(Tank bollon)(lest lead)())**	- mv	-	mv	mv		
S	Submersible pump		- mv	-	mv	mv		
S	Fill pipe		- mv	-	mv	mv		
S	Tank monitor		- mv	-	mv	mv		
S	Vapor recovery connection		- mv	-	mv	mv		
S	Vent line		- mv	-	mv	mv		
S	Other**		- mv	-	mv	mv		
S	Other**	**	- mv	-	mv	mv		
Tank (#), Grade of Product Stored		, S	ize ir	n Gallons			
S	(Talik bollolli)(lest lead)())**	- mv	-	mv	mv		
S	Submersible pump		- mv	-	mv	mv		
S	Fill pipe		- mv	-	mv	mv		
S	Tank monitor		- mv	-	mv	mv		
S	Vapor recovery connection		- mv	-	mv	mv		
S	Vent line		- mv	-	mv	mv		
S	Other**		- mv	-	mv	mv		
S	Other**	**	- mv	<u> </u>	mv_	mv		
Tank (#), Grade of Product Stored			ize ir	n Gallons			
S	(Tank bottom)(test lead)())**	- mv	-	mv	mv		
S	Submersible pump		- mv	-	mv	mv		
S	Fill pipe		- mv	-	mv	mv		
S	Tank monitor		- mv	-	mv	mv		
S	Vapor recovery connection		- mv	-	mv	mv		
S	Vent line		- mv	-	mv	mv		
S	Other **	**	- mv	 -	mv	mv		
S	Other **		- mv	1	mv	mv		

- Record "On Potential" when using "Applied Current Technique".
- 2 The lowest reading observed during a 2.5 or 3 second power interruption. Not required for Point to Point "Potential Difference Technique".
- Record "Point to Point "Potential Difference" when using Point to Point "Potential Difference Technique".
- *Describe reference cell location for "Fixed Cell, Moving Ground Technique". N/A for Point to Point "Potential DifferenceTechnique".
- **Indicate base structure contact point. Mark all that do NOT apply. Make sure tank is not internally lined before using tank bottom.

^{***}Describe location of any other contact points measured.

XI. IMPRESSED CURRENT CATHODIC PROTECTION- TANK STRUCTURE-TO-SOIL TEST RESULTS

- 1. The "Location Code" must be used to locate the reference cell and structure contact points on the drawing of the facility as discussed on page 3.
- 2. For tanks, a minimum of 3 voltage measurements must be taken; one while the reference cell is placed in the soil as close to the middle of the tank as possible and the others while the reference cell is placed in the soil as close as possible to each end of the tank (but not directly over anodes).
- 3. All single and double wall metal tanks and piping, and all metallic tank system structures which routinely contain product, must have "Instant-Off Voltage" measurements equal to or more negative than -850 mv, or have "Voltage Change" differences of at least 100 mv to be protected from corrosion and pass the structure-to-soil test.

Location Code	Structure Contact Point and Reference Cell Locations	On Voltage (negative millivolts)	Instant-Off Voltage 0 (negative millivolts)	Ending Voltage or Native Voltage (negative millivolts)	Voltage Change ⊘ (millivolts)	Results (Check the one that applies)	
Tank (#_)						
S	(Tank bottom)(test lead)()*					
R	Soil near submersible pump manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near tank monitor manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vapor recovery manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vent riser		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
Tank (#_	_)						
S	(Tank bottom)(test lead)()*					
R	Soil near submersible pump manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near tank monitor manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vapor recovery manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vent riser		- mv	- mv	- mv	+ mv	(pass) (fail)
	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
Tank (#)		<u> </u>			<u> </u>	/ /
S	(Tank bottom)(test lead)()*					
R	Soil near submersible pump manway	_/	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near tank monitor manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vapor recovery manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vent riser		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
Tank (#)	_					(rem)
S	(Tank bottom)(test lead)()*					
R	Soil near submersible pump manway	_/	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near tank monitor manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vapor recovery manway		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Soil near vent riser		- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	9 11 19 1	**	- mv	- mv	- mv	+ mv	(pass) (fail)
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)
	reading observed during a 2.5 or 3 second or			1117	1117		(lail)

- The lowest reading observed during a 2.5 or 3 second power interruption.
- After power interruption, the first reading that is at least 100 mv lower than the "Instant-Off Voltage" measurement.
 The structure-to-soil potential prior to cathodic protection being applied. This may only be used to determine the "Voltage Change" at startup of the corrosion protection system.
- The difference between the "Instant-Off Voltage" and the "Ending Voltage" or "Native Voltage".
- *Indicate base structure contact point. Cross out all that do NOT apply. Make sure tank is not internally lined before using tank bottom.
- ** Describe the location of the drilled test ports for any other reference cell location used.

XII. IMPRESSED CURRENT-METAL PRODUCT PIPING CONTINUITY TEST RESULTS

- 1. The "Location Code" must be used to locate the reference cell and structure contact points on the drawing of the facility as discussed on page 3.
- 2. Record continuity test measurements using the "Fixed Cell, Moving Ground Technique", or the Point to Point "Potential Difference Technique".
- 3. When using the "Fixed Cell, Moving Ground Technique":
 - a. The reference cell must be placed in the soil at a location remote from the UST system (not within potential gradient of anodes or shielded by other tanks or structures) and left undisturbed until continuity testing is completed.
 - b. Only "Instant-Off Potential" measurements should be used to determine continuity.
- 4. When using the Point to Point "Potential Difference Technique", power to the rectifier should be turned off and the rectifier negative cable is disconnected.
- 5. If a continuity method fails to conclusively show continuity, another method may be used. If another method indicates continuity, the system passes.
- 6. Metallic structures are <u>continuous</u> when the "Instant-Off Potential" or "Off Potential" difference between two structures is 10 mv or less, <u>isolated</u> when greater than 10 mv. Compare results with Rectifier negative.
- 7. All single and double wall metal tanks and piping, and all other metallic tank system structures which routinely contain product, <u>must be</u> <u>continuous with each other</u> in order to pass the continuity test.

Location Code	Reference Cell Location and Structure Contact Points (Check all available points)	On Voltage Potential • (negative millivolts)	Instant-Off Potential❷ (negative millivolts)	Point to Point ⑤ (millivolt difference)	Results Continuos or Isolated	Comments	
Rec(-)		*					
Tank (#), Metal Piping, Type of Metal (steel)	(сорре	er)() Approxir	nate Length of Pi	ping in	
Feet					_		
S	(Piping(flex conn.) at STP)**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	Other	***	- mv	- mv	mv		
S	Other	***	- mv	- mv	mv		
Tank (# Feet_), Metal Piping, Type of Metal (steel)	(соррє	er)() Approxir	nate Length of Pi	ping in	
S	(Piping(flex conn.) at STP)**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	Other	***	- mv	- mv	mv		
S	Other	***	- mv	- mv	mv		
Tank (# Feet), Metal Piping, Type of Metal (steel)	(сорре	er)() Approxir	nate Length of Pi	ping in	
S	(Piping(flex conn.) at STP)**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	Other	***	- mv	- mv	mv		
S	Other	***	- mv	- mv	mv		
Tank (#), Metal Piping, Type of Metal (steel)	(copp			mate Length of F	Piping in	
Feet		, 1-1-	, t 		3		
S	(Piping(flex conn.) at STP)**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	(Piping)(flex conn.) at dispenser #	**	- mv	- mv	mv		
S	Other	***	- mv	- mv	mv		
	Other	***	- mv	- mv	mv		

- Record "On Potential" when using "Applied Current Technique"
- 2 The lowest reading observed during a 2.5 or 3 second power interruption. Not required for Point to Point "Potential Difference Technique".
- Record "Point to Point "Potential Difference" when using Point to Point "Potential Difference Technique".
- *Describe reference cell location for "Fixed Cell, Moving Ground Technique". N/A for Point to Point "Potential Difference Technique".
- **Indicate piping and/or flex connector. Wrapped flex connecter needs to be protected by spike anode. Cross out any that do NOT apply.
- ***Describe location of any other contact points measured.

XIV. IMPRESSED CURRRENT-METAL PRODUCT PIPING STRUCTURE-TO-SOIL TEST RESULTS

- 1. The "Location Code" must be used to locate the reference cell and structure contact points on the drawing of the facility as discussed on page 3.
- 2. Piping voltage measurements should be taken with the reference cell in the soil at both ends of the piping run (but not directly over anodes), and if the run is longer than 100 feet, in the soil as close as possible to the middle of the piping run (but not directly over anodes).
- 3. All single and double wall metal tanks and piping, and all metallic tank system structures which routinely contain product, must have "Instant-Off Voltage" measurements equal to or more negative than -850 mv, or have "Voltage Change" differences of at least 100 mv to be protected from corrosion and pass the structure-to-soil test.

Location Code	Structure Contact Point and Reference Cell Locations		On Voltage (negative millivolts)	Instant-Off Voltage 0 (negative millivolts)	Ending Voltage❷ or Native Voltage❸ (negative millivolts)	Voltage Change ⊕ (millivolts)	Results (Check the one that applies)	
Tank (#) Metal Piping							
S	(Tank bottom)(test lead)()*						
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil at middle of piping run		- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
Tank (#) Metal Piping							
S	(Tank bottom)(test lead)()*						
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil at middle of piping run	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
Tank (#	_) Metal Piping							
S	(Tank bottom)(test lead)()*						
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil at middle of piping run	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
Tank (#) Metal Piping							
S	(Tank bottom)(test lead)()*						
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil under dispenser #	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Soil at middle of piping run	**	- mv	- mv	- mv	+ mv	(pass) (fail)	
R	Other	**	- mv	- mv	- mv	+ mv	(pass) (fail)	

- The lowest reading observed during a 2.5 or 3 second power interruption.
- After power interruption, the first reading that is at least 100 my lower than the "Instant-Off Voltage" measurement.
- The structure-to-soil potential prior to cathodic protection being applied. This may only be used to determine the "Voltage Change" at startup of the corrosion protection system.
- The difference between the "Instant-Off Voltage" and the "Ending Voltage" or "Native Voltage".
- *Indicate base structure contact point. Mark all that do NOT apply. Make sure tank is not internally lined before using tank bottom.
- ** Describe the location of the drilled test ports for any other reference cell location used.

STATE OF GEORGIA IMPRESSED CURRENT CATHODIC PROTECTION SYSTEM 60-DAY RECORD OF RECTIFIER OPERATION

- This form may be utilized to document that the cathodic protection system rectifier is checked for operation at least once every 60 days.
 "Checked for operation" is taken to mean that it was confirmed the rectifier was receiving power and is "turned-on".
- If your rectifier is so equipped, you should also record the output voltage, amperage and the number of hours indicated on the meter.
- Any significant variance should be reported to your corrosion professional so that any repairs and/or adjustments necessary can be made.

UST OWNER					UST FACILITY								
NAME:					NAME: ID#								
ADDRESS:					ADDRESS:								
CITY: STATE:						CITY: COUNTY:							
IMPRESSED CUI						NT R	ECTIFIER	RDATA					
Rectifier Manu			Rate	d DC Outpu	t:		VOLTS_	AMPS	}				
Rectifier Mode	l:					Recti	fier Serial N	Number:					
What is the 'as	designed' or la	stly recomm	ended recti	fier outp	ut?_		VOL	.TS		_AMPS			
			60-DAY L	OG OF	REC	TIFIE	R OPERA	ATION					
DATE	RECTIFIER	TAP SET			OUTPU		HOUR						
INSPECTED	TURNED ON?	COARSE	FINE	VOLTS	A	MPS	METER	INSPECT INITIAL			COMMENTS		

EPD, UST MANAGEMENT PROGRAM