

Underground Storage Tank Management Division 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 received 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.

I. UST OWNER				II. UST FACILITY				
Name:				Name:			ID#:	
Address:				Address:			•	
City: State:				City:		County:		
III. IMPRESSED CURRENT REC								
Rectifier Manufacturer: R				d DC Output:		Volts		_Amps
				ctifier Serial Number:				
What is the "as designed" or lastly recommended rectifier out				ut?	Vo	lts		_Amps
IV. 60-DAY LOG OF RECTIFIER OPERATION								
Date Rectifier Tap Settir	ngs DC (Dutput		Hour	Inspector		Comments	
Inspected Turned Coarse F On?	ine Volts	Amps		Meter	Initials			
SCDHEC, UST M							29201	
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