



Description	To document corrective actions taken when Cathodic deficiencies are discovered		
Regulatory Applicability	All Cathodically Protected Pipe <input checked="" type="checkbox"/> Regulated Transmission Pipelines <input checked="" type="checkbox"/> Regulated Gathering Pipelines (Type A) <input checked="" type="checkbox"/> Regulated Gathering Pipelines (Type B) <input checked="" type="checkbox"/> Regulated Distribution Pipelines		
Frequency	Within a timely manner after the discovery of an Cathodic deficiency		
Reference	49 CFR 192.465 External Corrosion Control: Monitoring LA Title 43 Part XIII 2115 External Corrosion Control: Cathodic Protection LA Title 43 Part XIII 2117 External Corrosion Control: Monitoring		
Forms / Record Retention	F-192.465(d)	CP Remediation Log / Life of Pipeline System	
Related Specifications	None		
OQ Covered Task	0061 Inspect or Test Cathodic Protection Bonds 0101 Inspect Rectifier and Obtain Readings (In order to perform the tasks listed above; personnel must be qualified in accordance with West Texas Gas's Operator Qualification program or directly supervised by a qualified individual.)		



Procedure Steps

1. Upon the discovery of a cathodic deficiency that cannot be corrected onsite, immediately contact the District / Division Manager.
2. Remedial action will be started and documented using F-192.465(d).