

Gas Operations and Maintenance Manual

P-192.465(d)

Remedial Action to Correct Deficiencies

Description	To document corrective actions taken when Cathodic deficiencies are discovered
Regulatory Applicability	All Cathodically Protected Pipe ☐ Regulated Transmission Pipelines ☐ Regulated Gathering Pipelines (Type A) ☐ Regulated Gathering Pipelines (Type B) ☐ 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	 Inspect or Test Cathodic Protection Bonds 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.)

Page 1 of 2 Revised: May 2012



P-192.465(d)

Remedial Action to Correct Deficiencies

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).

Page 2 of 2 Revised: May 2012