



Cathodic Protection Test Report Minimum Guidelines

*Conducted and reported by the cathodic protection tester certified by NACE International, Steel Tank Institute or International Code Council

CP Test Checklist- ALL SYSTEMS

- ✓ Test Date
- ✓ Test Method
- ✓ Tester Name
- ✓ Tester Certification
- ✓ Tank system data
- ✓ Map of test locations, include reference cell site
- ✓ Site conditions
- ✓ System on readings
- ✓ IR drop
- ✓ Testing equipment is adequate and in good repair



CP Test Checklist- Impressed current

- ✓ “On” readings
- ✓ Instant off readings
- ✓ -100mV polarization or “decay” readings, if applicable
- ✓ Continuity readings include test points on sketch
- ✓ Rectifier settings and allowable range
- ✓ Rectifier output onboard gauges and/or readings with meter (include shunt values)

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Rectifier 60 Day Log Requirements

*Recorded by on Site by Facility Staff

CP system check- rectifier log sheet

- ✓ Staff initials or name
- ✓ Date of system check
- ✓ Functional or not

IF the rectifier has the following, log:

- ✓ Green or Red light
- ✓ Amp meter reading
- ✓ Voltage meter reading
- ✓ Hour meter reading- be sure to read and include correct units