

FPL Turkey Point Monitoring Plan

Field Instrument Calibration Form

Parameter: **Oxidation Reduction Potential (ORP)**

FDEP-SOP Reference: **none**

EPA-SOP Reference: **EQASOP-FieldCalibrat (1/19/2010)**

QAPP Requirements:

Initial Calibration	Initial Calibration Verification (ICV)	Continuing Calibration Verification (CCV)
<ul style="list-style-type: none"> – Daily, prior to use or if CCV fails – Verify meter response against redox standard (Zobell or eq) 	<ul style="list-style-type: none"> – Must be within ± 20 mV of theoretical redox value 	

Date	Time	Operation (IC, ICV, CCV)	Instrument or meter ID	Calibration Standard (ID & Lot#)	Calibration Standard Reference Value (TV)	Instrument or Meter Reading (mV)	Final Reading (mV)	Acceptance Criteria Met? (Y/N)	Temp (°C)	Calibration verified by

1 = Indicate any failed verifications; all corrective actions taken; any maintenance performed.