

FPL Turkey Point Monitoring Plan

Field Instrument Calibration Form

Parameter: **Dissolved Oxygen**FDEP-SOP Reference: **FT1500**

QAPP Requirements:

Initial Calibration	Initial Calibration Verification (ICV)	Continuing Calibration Verification (CCV)
<ul style="list-style-type: none"> – Read under water-saturated atmosphere – Reading must be within ± 0.3 mg/L of expected soluble oxygen (in water saturated air) value at that water temperature 	<ul style="list-style-type: none"> – Read under water-saturated atmosphere – Reading must be within ± 0.3 mg/L of expected soluble oxygen (in water saturated air) value at that water temperature 	<ul style="list-style-type: none"> – Read under water saturated atmosphere – Reading must be within ± 0.3 mg/L of expected soluble oxygen (in water saturated air) value at that water temperature – Do CCV at the end of the event, or within 24 hrs after initial calibration, whichever is less

[illegible]

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

