



# CO-OPS Engineering Bulletin 23-002

**Engineering Change:** CO-OPS Standard WaterLOG Radar Sensor Configuration Parameters Update

**Systems Affected:** All systems implementing WaterLOG radar sensors (*aka MWWL sensors*)

**Originating Team:** Measurement Systems Manager

**Approval Date:** 28 October 2022

**Background:** WaterLOG radar sensors are being utilized to measure water level at numerous locations throughout the network of monitoring stations maintained by CO-OPS and its partners. As the WaterLOG lines of radar sensors have continued to evolve, new versions of the sensor have been introduced to replace the discontinued H-3611 line. This new generation of sensors include the Nile 502 and the NOAA Nile 203360. The approval of these sensors for operational use required an update to the standard configurations entered into CO-OPS' sensors.

**Action Required:** CIL and/or SIL shall enter the following parameters into all new and returned radar sensors during sensor configuration:

Parameters for the H-3611

Menu	Variable	Value
Basic Setup	Tag Number	Sensor Serial Number
Basic Setup	Media type	Liquid
Basic Setup	Tank Shape	Dome Ceiling
Basic Setup	Medium Property	DC:>10
Basic Setup	Process Condition	Fast Change
Basic Setup	Empty Calibration	40m
Basic Setup	Full Calibration	40m
Extended Calibration	Offset	0 m
Extended Calibration	Output Damping	0 s
Extended Calibration	Blocking Distance	0.5 m (can depend on location)
Extended Calibration	Antenna Extension	0 m

**Parameters for the NOAA Nile (203360) or Nile 502**

Menu	Variable	Value
Setup	Device Tag	Sensor Serial Number
Setup	Distance Unit	M
Setup	Tank Type	Open Channel
Setup	Medium Group	Water Based >=4
Setup	Empty Calibration	40m
Setup	Full Calibration	40m
Setup/Advanced Setup/Level	Medium Property	DC>15
Setup/Advanced Setup/Level	Max. filling speed liquid	Very Fast > 2m(80in)/min
Setup/Advanced Setup/Level	Max. draining speed liquid	Very Fast > 2m(80in)/min
Setup/Advanced Setup/Level	Blocking Distance	0.5m (can depend on location)
Setup/Advanced Setup/Current Output 1	Current Span	Fixed Current
Setup/Advanced Setup/Current Output 1	Fixed Current	4

While these settings comprise the recommended standard sensor configuration which should accommodate most situations, it is recognized that there will be the occasional need to deviate due to station specific environmental conditions, obstructions, or limited mounting options. Any variation from these standard configurations should be noted in the E-Site for the station where the sensor is installed, so that personnel requesting equipment for the station are aware of the need for the nonstandard configuration.

**Estimated Time To Complete:** 10 Minutes per instrument

**References:**

CO-OPS Engineering Bulletin 17-005 (I34) Standardize MWWL Sensor Configuration Parameters

Heitsenrether, Krug, Hensley, "Field Installation Procedures for Design Analysis WaterLog® H3611i Microwave Radar Water Level Sensor Using the Sutron Data Collection Platform," Version 1, January 2013.