Typical Specification X2-CBMC (Rev 2)

## **X2-CBMC Data Logger**

A data logger shall be provided to monitor the environmental conditions in (Specify Location).

The data logger shall be capable of interfacing to industry standard sensor inputs including SDI-12, Modbus RTU, and NMEA0183.

The data logger shall be capable of transmitting data via cellular or satellite telemetry.

The data logger shall have a minimum of (3) RS-232 ports and (1) RS-485 port for serial sensor interface.

The data logger shall be designed to quickly and easily connect to the sensors without the need to write programs or scripts.

The data logger shall be capable of parameter level polynomial equation adjustments.

The data logger shall be capable of parameter level basic and burst averaging with down to 1Hz rates.

The data logger shall have (3) independent sensor switch power ports.

The data logger shall be capable of measuring internal temperature, humidity, input power, and operating current.

The data logger shall be capable of updating its internal software to newer versions.

The data logger shall be able to accept a 5-16 VDC input power supply.

The data logger shall be packaged in an IP67 enclosure not to exceed 13.5" diameter and 8.25" height.

That data logger shall include a 10 PSI pressure relief valve to allow for data well battery outgassing.

The data logger shall be pre-assembled and connectorized with an RF signal connector, a MCBH-6-FS power/communication port, and five MCBH-8-MP sensor ports.

The data logger shall be able to be mounted to a NexSens CB-Series data buoy.

The data logger shall interface with WQData LIVE web datacenter for real time data storage and viewing.

The data logger shall interface with WQData LIVE web datacenter for receiving remote configuration commands for logging and sensor setup.

The data logger shall be able to utilize WQData LIVE web-based email alerts triggered based on parameter limits.

Typical Specification X2-CBMC (Rev 2)

The data logger shall be Series X2-CBMC as manufactured by NexSens Technology, Inc. or approved equal.