SAT-QR-99016 (v 1.1.0)**Verification Checklist PAR** Serial Number: 1088 TDP: 2.1.0 Firmware: 2.3.0 Project Number: 2016-7069 Model: Shallow (PAR 1000m) AUV (PAR-AUV 1000m) Deep (PAR 7000m) Serial 7 **Options:** Log □ Linear | In-Air I In-Water 77 Accessories: RS-232 Cable T RS-232 and Analog Cable IT Shallow Deep USB Cable T AUV Calibration Saturation: 7117.9 µmol photons•m-2-s-1 Date: 10 1 11 1 2016 Pressure Test Pressure test not required 7 Active current (at 12 Vdc) 19mf No pin-to-pin shorts F Ground fault free Performance Agreement: 0,45% (< 5%) Reality Check Date: 10 111 12016 Calibration coefficients stored (Serial only) V N/A Configuration Analog Out: OK TO N/A T Standard settings configuration IV N/A I Cables: OK ☐ N/A ☐ Accessories Check Optical surfaces clean Finishing SIP file tested with SatView N/A

This final inspection and verification of the PAR sensor is performed after all other work is complete. The inspection is conducted and QA countersigned by qualified Satlantic technicians.

Quality Assurance:



Date:

2016 / 11 / 10