Conductivity Calibration Report

| Customer: | Oregon State Ur | niversity | | | |
|---|--|---|------------------------------------|--------------------------------------|-----------------------------------|
| Job Number: | 84704 | Date | of Report: | 6/2 | 4/2015 |
| Model Number | SBE 04-02/0 | Serial | Number: | 04 | 11030 |
| sensor drift. If the | calibration identifies a rk is completed. The 'd | ted 'as received', without cleanin problem or indicates cell clean as received' calibration is not per | ing is necessary | y, then a second | l calibration is |
| conductivity. Users sensor condition du corrections for drift | must choose whether turing deployment. In S | rovided, listing the coefficients under the 'as received' calibration or the SEASOFT enter the chosen coefficients the SEASOFT manual) at data. | he previous cal ficients. The c | ibration better oefficient 'slope | represents the e' allows small |
| 'AS RECEIVED O | CALIBRATION' | | ✓ Perform | ned \square N | Not Performed |
| Date: 6/23/2015 | | Drift since lass | t cal: | -0.00020 | PSU/month ³ |
| Comments: | | | | | |
| | | | | | |
| 'CALIBRATION | AFTER CLEANING | G & REPLATINIZING' | ☐ Perform | ned ☑ N | lot Performed |
| Date: | | Drift since Las | st cal: | | PSU/month* |
| Comments: | | | | | |
| | | | | | |
| | | | | | |
| *Measured at 3.0 | S/m | | | | |

Cell cleaning and electrode replatinizing tend to 'reset' the conductivity sensor to its original condition. Lack of drift in post-cleaning-calibration indicates geometric stability of the cell and electrical stability of the sensor circuit.