## **Conductivity Calibration Report**

| Customer:   | Pacific Marine E                                     | nvironmental Lab  |                        |                                 |                                       |      |
|---|--|---|------------------------|---------------------------------|---------------------------------------|------|
| Job Number:   | 86981  | Date of Re  | eport:                 | 1                               | 1/19/2015                             |      |
| Model Number  | SBE 16Plus   | Serial Nur  | nber:                  | 16F                             | P66476-7020                           |      |
| sensor drift. If the  | calibration identifies a<br>rk is completed.  The 'd | ted 'as received', without cleaning or a<br>problem or indicates cell cleaning is<br>as received' calibration is not performa   | necessar               | y, then a sec                   | ond calibration is                    | of   |
| conductivity. Users<br>sensor condition du<br>corrections for drift | must choose whether t<br>cring deployment. In S      | rovided, listing the coefficients used to<br>the 'as received' calibration or the pre<br>SEASOFT enter the chosen coefficient<br>(consult the SEASOFT manual). Cali<br>nt data. | vious cal<br>ts. The c | ibration bett<br>oefficient 'sl | ter represents the lope' allows small |      |
| 'AS RECEIVED C  | CALIBRATION'   | ✓ I   | Perform                | ed 🗆                            | Not Performe                          | d    |
| Date: 11/19/2015  | 5  | Drift since last cal:   |                        | -0.00020                        | PSU/mor                               | nth* |
| Comments:   |  |   |                        |                                 |                                       |      |
| 'CALIBRATION A  | AFTER CLEANING                                       | G & REPLATINIZING' □ J  | Perform                | ned 🔽                           | Not Performe                          | :d   |
| Date:   | ]  | Drift since Last cal  | :                      |                                 | PSU/mor                               | nth* |
| Comments:   | _  |   |                        |                                 | <u>-</u>                              |      |
|   |  |   |                        |                                 |                                       |      |

\*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.