Pacific Marine Environmental Lab

## **Conductivity Calibration Report**

| Job Number:   | 65422  | Date of R   | eport:    | 8/19/              | /2011                  |
|---|--|---|-----------|--------------------|------------------------|
| Model Number  | SBE 37SM   | Serial Nu   | mber:     | 37SM26             | 834-2022               |
| sensor drift. If the  | calibration identifies a<br>rk is completed. The ' | ated 'as received', without cleaning or<br>a problem or indicates cell cleaning is<br>as received' calibration is not perform | necessary | y, then a second o | calibration is         |
| An 'as received' calibration certificate is provided, listing the coefficients used to convert sensor frequency to conductivity. Users must choose whether the 'as received' calibration or the previous calibration better represents the sensor condition during deployment. In SEASOFT enter the chosen coefficients using the program SEACON. The coefficient 'slope' allows small corrections for drift between calibrations (consult the SEASOFT manual). Calibration coefficients obtained after a repair or cleaning apply only to subsequent data. |  |   |           |                    |                        |
| AS RECEIVED CALIBRATION'  Performed  Not Performed  |  |   |           |                    |                        |
| Date: 8/19/2011   |  | Drift since last cal  | : [       | -0.00010           | PSU/month*             |
| Comments:   |  |   |           |                    |                        |
| CALIBRATION A   | AFTER CLEANIN                                      | G & REPLATINIZING'  | Perform   | ned ☑ No           | ot Performed           |
| Date:   |  | Drift since Last ca   | l:        |                    | PSU/month <sup>*</sup> |
| Comments:   |  |   |           |                    |                        |
|   |  |   |           |                    |                        |
| *Measured at 3.0  | S/m  |   |           |                    |                        |

**Customer:** 

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.