## **Conductivity Calibration Report**

Customer:	Pacific Marine Environmental Lab					
Job Number:	86981		Date of Report:		11/23/2015	
Model Number	SBE 37SM	]	erial Numbe	er:	37SM280	82-2337
sensor drift. If the	calibration identifies a rk is completed. The	ated 'as received', without c problem or indicates cell as received' calibration is n	cleaning is nece	essary, then	a second co	llibration is
conductivity. Users sensor condition du corrections for drift	must choose whether with the suring deployment. In	provided, listing the coeffict the 'as received' calibration SEASOFT enter the chosen (consult the SEASOFT ma nt data.	ı or the previou ı coefficients.  T	s calibratio The coeffici	n better rep ent 'slope' a	resents the llows small
AS RECEIVED (	CALIBRATION'		✓ Perf	ormed	□ Not	Performed
Date: 11/21/2015	5	Drift sinc	e last cal:	-0.0	0020	PSU/month*
Comments:						
CALIBRATION .	AFTER CLEANIN	G & REPLATINIZING	' □ Perf	formed	✓ Not	Performed
Date:		Drift sinc	e Last 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.