

## Certificate of Calibration Ocean Sonics, Ltd.

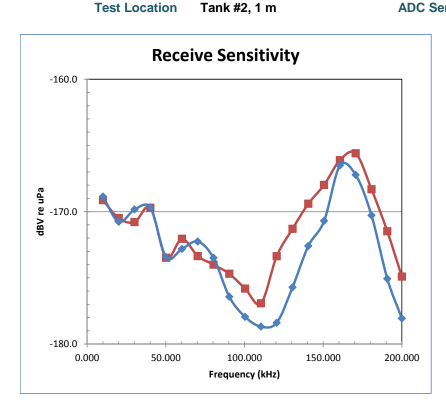
C3237 **Calibration Certificate Number:** 

**ADC Serial Number** 

Test Result: 10 kHz to 100 kHz:  $-172 \pm 3.3$ 

> $-171 \pm 5.7$ 10 kHz to 200 kHz:

**Model Number** SB35-ETH **Projector Manufacturer Ocean Sonics Serial Number** 1361 **Projector Model** TH2-SER-4F **Manufacture Date** 8-May-2015 **Projector Serial** 2210 **Measurement Date** 19-May-2015 **Measurement Distance** 1 m **Certificate Date Projector Mode** Wideband 19-May-2015 Sensitivity @ 26 Hz -168.5 dBV re µPa **Output Level** 130.8 dB re µPa @ 1.0 m **Case Type Titanium Reference Manufacturer Ocean Sonics Reference Model** SB35-ETH **Element Manufacturer GeoSpectrum Element Model** M24HF **Reference Serial** 1230 **Element Serial** 1770 **Preamp Manufacturer Ocean Sonics Software Release** 300415-01 29 **Preamp Model Calibrated By** M.Ceekala **Preamp Serial** 119 **Work Order Number** W1192 **Preamp Gain** 30 dB **Test Type RX Sensitivity ADC Manufacturer Ocean Sonics** 04-300423-01 **Test Proecdure ADC Model Number Complex RMS** 



Frequency	Sensitivity [dBV re µPa]	
kHz	0 deg	90 deg
10.0	-169.1	-168.9
20.1	-170.5	-170.8
30.1	-170.8	-169.8
40.2	-169.7	-169.7
50.2	-173.5	-173.4
60.2	-172.1	-172.8
70.3	-173.4	-172.3
80.3	-174.0	-173.5
90.4	-174.7	-176.4
100.4	-175.8	-177.9
110.4	-176.9	-178.7
120.5	-173.4	-178.4
130.5	-171.3	-175.7
140.5	-169.4	-172.6
150.6	-168.0	-170.7
160.6	-166.1	-166.5
170.7	-165.6	-167.2
180.7	-168.3	-170.3
190.7	-171.5	-175.1
200.0	-174.9	-178.1

119

**Test Location**