

Certificate of Calibration Ocean Sonics, Ltd.

Calibration Certificate Number:

C7072

Test Result:

10 kHz to 100 kHz: -172.5 ± 1.6

10 kHz to 200 kHz: -173.5 ± 4.4

Ocean Sonics **Projector Manufacturer** SB35-ETH Model Number TH2-SER-4F Projector Model Serial Number 1292 2225 **Projector Serial** 23-Oct-2017 Manufacture Date

Measurement Distance 1 m Measurement Date 2-Mar-2023 130 dB re uPa @ 1 m **Output Level** 2-Mar-2023 Certificate Date

100.0 us / 300 ms **Tone Burst** -170.2 dB re V / uPa Sensitivity @ 26 Hz Ocean Sonics

Reference Manufacturer **Titanium** Case Type RB9-ETH Reference Model Element Manufacturer GeoSpectrum

Reference Serial 2080 M24HF **Element Model** 20-Jan-2020 **Primary Calibration** F000541 **Element Serial**

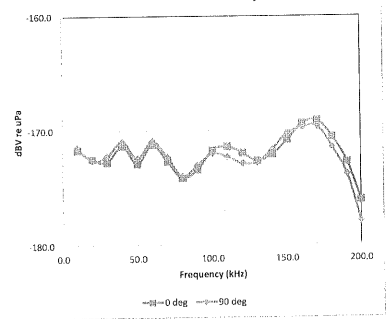
Ocean Sonics Preamp Manufacturer 04-300435-09 Preamp Model 04-300449-01 Preamp Model D.Lee Calibrated By

M58 Preamp Serial W45-135 Work Order Number 36 dB Preamp Gain **Test Type RX Sensitivity**

Ocean Sonics ADC Manufacturer **Test Procedure** Complex RMS 04-300426-01 **ADC Model Number** Tank #3, 1 m **Test Location**

ADC Serial Number M59 16 °C Water Temperature

Receive Sensitivity



Frequency Sensitivity [dBV re µPa]		
kHz	0 deg	90 deg
10.0	-171.7	<i>-</i> 171.5
20.1	-172,5	-172.6
30.1	-172.7	-172.2
40.2	-171.3	-170.9
50.2	-172.9	-172.4
60.2	-171.2	-170.9
70.3	-172.7	-172.3
80.3	-174.2	-174.0
90.4	-173.4	-173.0
100.4	-171.7	-172.0
110.4	-171.4	-172.3
120.5	-171.9	-172.9
130.5	-172.7	-172.8
140.5	-172.1	-171.7
150.6	-170.8	-170.2
160.6	-169.4	-169.7
170.7	-169.1	-169.6
180.7	-170.6	-171.5
190.7	-172.8	-173.9
200.0	-176.1	-178.0