

Certificate of Calibration

Customer:

Ocean Technology Group

Asset Serial Number:

020020

Asset Product Type:

Smart SV&T Instrument, 500m Housing

Calibration Type:

Sound Velocity

Calibration Range:

1400 to 1600 m/s

Calibration RMS Error: .0164

Calibration ID:

020020 999999 999999 080914 213225

Installed On:

Coefficient A: 7.217876E-4

Coefficient B: -7.467470E-5

Coefficient C: 9.234094E-7

Coefficient D: -2.841291E-7

Coefficient E: 0.000000E+0

Coefficient F: 0.000000E+0

Coefficient G: 0.000000E+0

Coefficient H: 0.000000E+0

Coefficient I: 0.000000E+0

Coefficient J: 0.000000E+0

Coefficient K: 0.000000E+0

Coefficient L: 0.000000E+0

Coefficient M: 0.000000E+0

Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy):

8/9/2014

Certified By:

Robert Haydock

President, AML Oceanographic

AML Oceanographic certifies that the asset described above has been calibrated or recalibrated with equipment referenced to traceable standards. Please note that XchangeTM sensor-heads may be installed on assets other than the one listed above; this calibration certificate will still be valid when used on other such assets. If this instrument or sensor has been recalibrated, please be sure to update your records. Please also ensure that you update the instrument's coefficient values in any postprocessing software that you use, if necessary. Older generation instruments may require configuration files, which are available for download at our Customer Centre at www.AMLoceanographic.com/support

AML Oceanographic

2071 Malaview Avenue, Sidney B.C. V8L 5X6 CANADA

T: +1-250-656-0771 F: +1-250-655-3655 Email: service@AMLoceanographic.com





Certificate of Calibration

Customer:

Ocean Technology Group

Asset Serial Number:

020020

Asset Product Type:

Smart SV&T Instrument, 500m Housing

Calibration Type:

Temperature

Calibration Range:

-2 to +32 Dec C

Calibration RMS Error: .0016

Calibration ID:

020020 888888 888888 090914 203840

Installed On:

Coefficient A: -8.301748E+0

Coefficient B: 8.901850E-4

Coefficient C: -9.846709E-9

Coefficient D: 2.169456E-13

Coefficient E: -3.037939E-18

Coefficient F: 2.783181E-23

Coefficient G: -9.545798E-29

Coefficient H: 0.000000E+0

Coefficient I:

0.000000E+0

Coefficient J:

0.000000E+0

Coefficient K: 0.000000E+0

Coefficient L: 0.000000E+0

Coefficient M: 0.000000E+0

Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy):

9/9/2014

Certified By:

Robert Haydock

President, AML Oceanographic

AML Oceanographic certifies that the asset described above has been calibrated or recalibrated with equipment referenced to traceable standards. Please note that XchangeTM sensor-heads may be installed on assets other than the one listed above; this calibration certificate will still be valid when used on other such assets. If this instrument or sensor has been recalibrated, please be sure to update your records. Please also ensure that you update the instrument's coefficient values in any postprocessing software that you use, if necessary. Older generation instruments may require configuration files, which are available for download at our Customer Centre at www.AMLoceanographic.com/support

AML Oceanographic

2071 Malaview Avenue, Sidney B.C. V8L 5X6 CANADA T: +1-250-656-0771 F: +1-250-655-3655 Email: service@AMLoceanographic.com

