

ULTRASONIC CALIBRATION DATA SHEET



Test Set No. Session _____ Set _____ Sample ID. _____

Reference Block: _____ ASME Cal. Std: _____

Instrument: Mfg. _____ Model _____

Search Unit Information

Mfg. _____

Model _____

Size _____

Freq. _____

Shape _____

Exit Point _____

Angle
Meas. / Nom. _____ / _____

Config. Single / D-SBS / Tand.
(circle one)

Mode Shr. / RL / BI-Modal
(circle one)

Wedge Integral / Non-Integral
(circle one)

Instrument Settings

Range _____

Delay _____

Velocity _____

Calibration Information

1 3 5 7 9

Reference Sensitivity: _____ (dB)

Exam Sensitivity : _____ (dB)

Cal. Type: MP Depth

Search Unit Information

Mfg. _____

Model _____

Size _____

Freq. _____

Shape _____

Exit Point _____

Angle
Meas. / Nom. _____ / _____

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Reference Sensitivity: _____ (dB)

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Candidate _____ Date _____ API ID # _____