

TARPON ENERGY SERVICES LTD.

DOCUMENT NUMBER	090410-50-LIT101-(V)CAL-001
TITLE	50LIT101 Calibration Certificate
REVISION	0
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Magtech



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LTM Specification / Configuration Sheet

Customer:	<u>Tundra Boiler</u>	Sales Order:	<u>552777</u>
Customer PO:	<u>40295</u>	Date Completed:	<u>6/3/10</u>
Tag:	<u>50-LIT-101</u>		

Model No.	<u>LTM-350-G-152.375"</u>		
Serial No.	<u>P530</u>	Threshold (mV):	<u>800</u>
L Dimension:	<u>152.375"</u>	Total Dimension:	<u>168.375"</u>

Transmitter Mounting:

☒ **Gage Mount:** Gage S/N: 14652L
 Dimension: A=8.00" B=8.00" L=152.375"

Operating Conditions:

Temperature: 122 F
 Pressure: 15 Psi

☐ **Stand-alone:** Process Connection: _____

Float(s): _____

Dimension: A= _____ B= _____ C= _____ L= _____ D= _____

Output Condition:

☒ **Single Output** SG: 0.7

☐ **Dual Output (level / interface):** Upper SG: _____ Lower SG: _____

☐ **Dual Output (level / temperature):** SG: _____ Temp. Range: _____

☐ **All Outputs (level/interface/temp):** Upper SG: _____ Lower SG: _____
 Temp. Range: _____

ORIENTATION Top mount right with XLL-2 elbow

Protocol Information:

☒ HART ID= 530

☐ FF ID= _____

☐ Other: _____ ID= _____

NONE

Instructions: Used 4 lb. of tension on the magneto-wire.

Unit has high temp detector board and has an integrated display. SW Rev.: 1.01.12 HW Rev.: 1.00.01

Special Material: _____

Approvals:

☒ cCSAus (Exp: CL I, Grp. B, C, D-CL II, Grp. E, F, G-CL III)

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Notes:

Energy: 30%
 DC Offset: 1.3 V
 Hold Time: 4 uS
 With thermowell

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