



A Teledyne Technologies Company

Workhorse Configuration Summary

Date 3/26/2008

Customer SADERET LTD.

Sales Order or RMA No. 2118795

System Type Monitor

Part number WHM300-I-CUSTOM

Frequency 300 kHz

Depth Rating (meters) 6000

SERIAL NUMBERS:

System 10607

CPU PCA 11355

PIO PCA 6868

DSP PCA 13965

RCV PCA 15611

AUX PCA

REVISION:

Rev. J3

Rev. F1

Rev. G1

Rev. E3

Rev.

FIRMWARE VERSION:

CPU 16.30

SENSORS INSTALLED:

Temperature

Heading

Pitch / Roll

Pressure

Rating N/A meters

FEATURES INSTALLED

Water Profile

High Rate Pinging

Bottom Track

Shallow Bottom Mode

High Resolution Water Modes

Wave Gauge Acquisition

Lowered ADCP

River Survey ADCP *

* Includes Water Profile, Bottom Track and High Resolution Water Modes

COMMUNICATIONS:

Communication RS-232

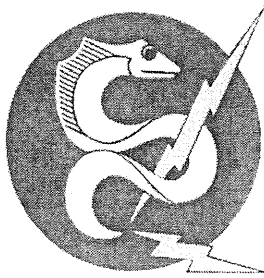
Baud Rate 9600

Parity NONE

Recorder Capacity 1024 MB (installed)

Power Configuration 20-60 VDC

Cable Length 5 meters



DEEPSEA Power & Light

3855 Ruffin Road San Diego CA 92123 Tel 858-576-1261

PRESSURE LOG

Customer Teledyne RDI Date 3-24-08
 Product WHM300-I-Customs, T: Tech Jeff Webster
 Product S/N 10607 Rated Pressure 20,000
 Chamber Gun shell #2 Gauge S/N CM99603TC
 Gauge Last Cal. 8-25-07 Gauge Next Cal 8-25-08
 S/O, SFO POA 47420 JOB # 2118795

Cycle Number	Time In	Time Out	Elapsed Time	Start Pressure	End Pressure	Tech Initials	COMMENTS
1	9:30	9:33	3	∅	10000	JW	
1	9:33	9:45	12	10000	10000	JW	
1	9:45	9:48	3	10000	∅	JW	
2	9:48	9:51	3	∅	10000	JW	
2	9:51	10:01	10	10000	10000	JW	
2	10:01	10:04	3	10000	∅	JW	
3	10:04	10:07	3	∅	10000	JW	
3	10:07	10:17	10	10000	10000	JW	
3	10:17	10:20	3	10000	∅	JW	
4	10:20	10:23	3	∅	10000	JW	
4	10:23	10:33	10	10000	10000	JW	
4	10:33	10:37	4	10000	∅	JW	
5	10:37	10:40	3	∅	10000	JW	
5	10:40	11:01	21	10000	10000	JW	
5	11:01	11:04	3	10000	∅	JW	

6 Notes 11:04 11:08 1 ∅ ∅ JW

As the testing technician, I certify that this unit (Passed) (Failed) these tests.
 Signature: [Signature] Date of Test 3-24-08