



## **Test Report**

Configured at Checked at Log Due

**Battery Test** 

UTC UTC

2023/09/05 12:00:00 UTC Not Checked Memory Card In Use

**Card 1 Size** 1004 Mb, 1% Used

**Card 1 Logging to Page** 1522

**Card 2 Size** 504 Mb, 2% Used

**Card 2 Logging to Page** 1522



Unit Status			
Acoustic Address	2501	Unit ID	0078D5
Transducer	Omni		

Configuration Status			
Turn Around Time	80	Linear Gain	26dB
Navigation Power Level	190dB	Telemetry Power Level	190dB
Blocking	100ms	Common Interrogate Channel	
HPR Channel	26, Disabled	Activity Time	2 seconds
		LCIS	0

Sensor Table					
Slot	Serial Number	Name	Count	Period (s)	Reading
1	-1	Inclinometer (0103)	1	0	INC+0.62+0.52;AG6
2	-1	AZS (0106)	1	0	PR18275.9;AG4
3	149405	Digiquartz (0102)	1	0	T3.76;AG13
4	-1	Temperature (0101)	1	55	PR18273.7;AG0
5	862600094	RS485 Presens (0202)	1	0	-
6	0	RS485 Terps (0502)	1	0	-
7	0	RS485 Terps (0502)	1	0	-

Logging				
Event	Due	Sensors	Period (s)	Jitter (s)
Woken	-	-	Block	100s



## **Test Report**



AZA	
Activity	Not Retrieved

Configu	Configuration		
FS			
cs			
vs			
MS			
SENS	INC+0.62+0.52;AG6,PR18275.9;AG4,T3.76;AG13,PR18273.7;AG0		
LGWK	%LGWK,1,24,0,100		
SRPT	%SRPT,1,20;1,1,0;2,1,0;3,1,0;4,1,55;5,1,0;6,1,0;7,1,0;21,1,1		
SABL			
LGBG			
LGST	%LGST,1,0,05092303115950,-1-1-1-1120000,9;2,-1-1-103120000,3600,0,1D,0,0,000,0,0;3,-1-1-103150000,864000,0,4000,0,-4,0.00,0,0; 3,-1-1-103150000,864000,0,4000,0,-4,0.00,0,0;1,-1-1-103231711,893933,0,2000,0,-2,2.00,1,28		
AZAC			
снск			