



Tiny: SV3 Pre-Launch Checklist

SV3 Pre-Launch Checklist

Date	2018-10-26T22:18:23.848Z	Glider Name	SV3-794595959(Tiny)
Tech(s)	cwahl	Organization	MBARI
Payload(s)	s1, s2, s3 and g1	Project	BOG timeseries
Ship/Op Area	Paragon MB	Location	Using GPSUblox declination=13.087195, faild

Software Information

Id	Tiny, sn=794595959, Running Regulus 1.1.1, software version of 2016-08-24T17:05:27Z, production
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Communication

Item/Procedure	Readings	Initials
WiFi Connection	WiFi is On	☒
Virtual Relay	ON. 1 queued msgs (Max=2500). Channel is TALKING.(67/82 success rate) sleepTime=60000 pack	☒
WGMS Iridium	ON. 0 queued msgs (Max=1). Channel is TALKING. IMEI:300434060708190, consecutiveErrors=0,	☒
Vehicle telemetry received		☒
Tracker telemetry received	Battery (bars) 15.8 v Report Rate 4 hrs	☐

Configuration

Item/Procedure	Readings	Specifications	Initials
Topside RDF Frequency	n/a		☐
Hull RDF Frequency	n/a		☐
Tracker WGMS name	Tiny Tracker		☒
Drybox WGMS name	Tiny SV3-011		☒
Float name	Tiny		☒
Glider name	Tiny v200		☒
Thruder Serial Number	530054	Last 6 digits of Hardware ID found on AMPS page	☒
Event definitions		Compare against standard list	☒
Vehicle and tracker op area defined		Note area name(s) and enable alarms	☒
Escalation list created/populated			☒

Vehicle Status

Item/Procedure	Readings	Initials
Battery [Wh] > 700 Wh	921.528	☒
Solar Power Indicators: > 0	0.53 0.0 6.286 7.089	☒

Item/Procedure	Readings					Initials
Domain Info	AMPS Hardware Status	Temperature (°C)	Pressure (kPa)	Hardware Uptime		
Domain_Name=Host, Node=1, HW_SerNum=0x3132471639323739002d0037 On=Y	OK	28.9	118.1	Uptime: 4 days, 05:26:24	☒	
Domain_Name=Thruder-2, Node=3, HW_SerNum=0x333451063030373500530054 On=Y	OK	33.1	191.4	Uptime: 4 days, 05:21:57	☒	
Domain_Name=PydInt-0x33335114373330300043001a, Node=5, HW_SerNum=0x33335114373330300043001a On=Y	OK	26.9	115.0	Uptime: 4 days, 04:59:23	☒	

Mechanical Checks

	Item/Procedure	Specifications	Initials
Float	Wet-mates connected/lubed	3M Silicone Lubricant Spray: 3M ID No. 62-4678-4930-3	☒
	Connector covers secure		☒
	Drybox secure	Wiggle test	☒
	Contact info secure		☒
	Hull	Free of cracks and dings	☒
	Skeg/Fin	Secure	☒
Sub	Hardware secure		☒
	Umbilical visual inspection	Free of voids/defects	☒
	Roll pins inserted	Flushed with surface	☒
	Wings	Hardware secure with Loctite and Lock Nuts	☒
	Thruder	Hardware secure	☒

Vehicle Functionality

Item/Procedure	Readings	Specifications	Initials
Thruster Spin	444.0	Spins freely, slow and fast speeds	☒
Rudder Range of Motion		Rudder moves freely and smoothly	☒
Rudder right, left, center	Rudder(2018-10-26T22:18:20.950Z,desiredHeading=349.2,compass=299.6,rack=16,post=22.3rudd)	Right, Left, Center	☒
Thruder Compass Correction	Thruder compass is NOT corrected		☒
Fixed heading test (spin)	180	Avoidance Off, Note Heading Used	☒
Waypoint course test (spin)	41	Avoidance Off, Note Waypoint Course Used	☒
Buoy Release Mechanism	device is disarmed, deviceState=OFF, deployCounter=0	Catch release buoy by hand	☒
Octopus Cable 01	OK	Must Pass	☒
Octopus Cable 02	OK	Must Pass	☒
AIS Status	MMSI 316031741 (ARABESQUE). Pos=36.801852, -121.786825, t=37:0:NOT_DEFINED, 2018-10-	If in harbor, must see MMSI	☒
Photo Document			☒

Vehicle Communication and Telemetry

Item/Procedure	Readings / Specifications	Init
WX reporting	Temp=NaN°C, Press=NaNmb, Wind Speed=NaNkn, Wind Dir=NaN°. Heading=NaN°	☒
UBLOX GPS	2018-10-26T22:18:24Z@36.8023208,-121.7871205, lastRx=0.823s, quality=100, clockDt=0.937s	☒
Airmar GPS	Not Available!	☒
Torpedo GPS	2018-10-26T22:18:19Z@36.8022555,-121.7871602, lastRx=5.760s, quality=65, clockDt=5.939s	☒
Water speed readings	Out of the water; Unknown speed; Not yet running, powerState=OFF, ampsPower=false	☒
Obstacle Avoidance Status	Disabled	☒
RDF beacon tested w/receiver		☒
Check alarms	"Out of bounds" red. All yellow/green	☒

Comments

First mission after damage to Tinys original v100 glider
 s1 Hotspot with LF
 S2 ctd plus D0
 S3 pCO2 plus pH
 G1 Ecopuck plus VR2c

Technician Signature: cwahl

Note: Once vehicle is launched the following tasks must be completed

1. Clear alarms
2. Log vehicle modifications in notebook

- 3. Vehicle on mission
- 4. Create *LAUNCHED* comment into WGMS
- 5. Upload photos to gallery website with album name: *YYYY-MM-DD VehicleName*

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