

Shark of the Sky Hybrid Rocket 2019 Wet Dress Rehearsal (WDR)

WDR Operations Procedures

Background and Reference

Contents

This document contains the following procedures:

- N1, Final Setup and "Pre-Launch" Checks, comprises partial rocket assembly and testing of avionics in full flight configuration
- N2, Fill Operations, comprises propellant loading and off-loading

Additionally, this document contains six abort procedures:

- **A1**, Abort Procedure Leak At Supply Plumbing, is used if a plumbing leak is detected when the supply cylinder is initially opened.
- A2, Abort Procedure Low Supply Pressure, is used if the oxidizer pressure is below the acceptable limit for test purposes.
- A3, Abort Procedure High Supply Pressure, is used if the oxidizer pressure is above the acceptable limit for test purposes.
- A4, Abort Procedure Leak At Fill Plumbing, is used if a plumbing leak is detected during manual fill leak checks.
- **A5**, *Abort Procedure Remote Disconnect Failure*, is used if the remote disconnect system fails, necessitating a full vent of the oxidizer tank.
- A\gamma, Abort Procedure Voice Contact Loss, is used if the operators at the "launch site" lose the ability to communicate with the operators at launch control.

	The launch operations team consists of four personnel:		
1	☐ The Operations Director [OPS] is stationed at Lau communicates with the other launch personnel.	unch Control. OPS directs operation	ons procedures and
2	☐ The Control System Operator [CONTROL] is static of RLCS, remote fill, and disconnect.	oned at Launch Control and is respo	onsible for operation
3	☐ The Primary Fill Operator [PRIMARY] is initially soccurring at the Launch Tower. PRIMARY engages the deployment system, connects the ignition wires to the rock portion of fill.	remote disconnect system, arms t	he vehicle recovery
1	☐ The Secondary Fill Operator [SECONDARY] is the backup for PRIMARY, and communicates with OPS. If PRIMARY becomes incapacitated, SECONDARY is responsible for removing them from danger.		
	Sign-Off		
	To be completed by all test personnel after reading and fai	miliarization with procedures	
1	□ Operations Director [OPS]		
2	☐ Control System Operator [CONTROL]		
3	☐ Primary Fill Operator [PRIMARY]		
4	☐ Secondary Fill Operator [SECONDARY]		

[N1] Final Setup and "Pre-Launch" Checks

Prior to Start		
☐ Ensure that the following proced	ures are complete:	
☐ Rocket Assembly procedure		
$\ \square$ RLCS Setup procedure		
\square Launch Tower Setup proced	ure	
$\hfill\Box$ Ensure that all personnel as define	ned above are available and have com	pleted the sign-off.
$\hfill\Box$ Ensure that the following person	nel have walkie-talkies and communic	ation is functional:
□ OPS		
□ CONTROL		
□ PRIMARY		
□ SECONDARY		
\square Ensure that OPS is in possession	n of the system control key.	
$\hfill\Box$ Ensure that the client-side RLCS	box is powered off.	
lefined.		
Launch Control	Launch Tower	Minimum Safe Distance
Nominal Procedure		
☐ PRIMARY: Confirm that the fo	ollowing valves are initially closed:	
\square Cylinder Valve		
☐ Remote Fill Valve		
☐ Parallel Fill Valve		
☐ Series Fill Valve		
☐ Line Vent Valve		
\square Parallel Vent Valve		
$\ \square$ PRIMARY : Confirm that the ig	nition connectors are disconnected fro	om the rocket.
☐ CONTROL : Power on the client	t-side RLCS box.	
□ CONTROL and SECONDARY	: Confirm that the following actuator	s fail to move:
☐ Remote Fill Valve		

12	☐ Line Vent Valve			
13	☐ Remote Disconnec	t		
14	\square Injector Valve			
15	☐ SECONDARY: Confin	rm that the voltage across t	he ignition connectors is 0 V	
16	□ OPS : Give the system	control key to CONTROL.		
17	□ CONTROL : Confirm	that all actuator controls are	e in the off state:	
18	$\ \square$ Remote Fill Valve			
19	\square Line Vent Valve			
20	☐ Remote Disconnec	t		
21	☐ Tank Vent Valve			
22	☐ Primary Ignition			
23	☐ Secondary Ignition			
24	☐ Injector Valve			
25 26		he key switch and enable ac	tuators. actuators actuate as intende	.d.
		JNDART. Commit that an	actuators actuate as intende	eu.
27	☐ Remote Fill Valve			
28	☐ Line Vent Valve			
29 30	☐ Remote Disconned☐ Tank Vent Valve	τ		
31	☐ Injector Valve			
32	-	NDARY: Confirm that the	e ignition voltage is 12 V whe	n the ignition button is fired:
33	☐ Primary Ignition	TO THE LINE LINE	ightion voltage is 12 v when	the ignition batton is med.
34	☐ Secondary Ignition			
35		that all DAQ readings are di	isplaying appropriately.	
36	□ OPS : Record the resting	_		
30	[M] Dry Mass (lbs)	[P1] Supply Pressure	[P2] Fill Line Pressure	[P3] Oxidizer Tank
	[M] Bry Mass (188)	(psi)	(psi)	Pressure (psi)
37	☐ CONTROL : Remove to	the system control key and a	give it to OPS.	
38	☐ PRIMARY: Arm the p	payload using the transpond	er.	
39	□ PRIMARY: Arm reco	very avionics using the magi	netic switches	
40	□ PRIMARY: Arm remo	ote disconnect by connecting	g the springs, fill adapter, and	d strap.
41	☐ PRIMARY: Connect t	the ignition connectors to th	e rocket.	

[N2] Fill Operations

Prior to Start
☐ Ensure that the following procedure is complete:
□ N1 , Final Setup and "Pre-Launch" Checks
\square Ensure that all personnel are available and have completed the sign-off.
\square Ensure that the following personnel have walkie-talkies and communication is functional:
□ OPS
□ CONTROL
□ PRIMARY
□ SECONDARY
☐ Ensure that PRIMARY and SECONDARY are wearing face shields and have no exposed skin.
☐ Ensure that PRIMARY is wearing thermal gloves.
\square Ensure that OPS is in possession of the system control key.
Nominal Procedure
□ SECONDARY: Confirm that no personnel other than PRIMARY and SECONDARY are within the Minimum Safe Distance.
\Box OPS : Confirm that the actuator key switch is disabled and that only OPS is in possession of the system control key.
□ CONTROL : Confirm that the RLCS client-side box is on and displaying DAQ information.
☐ PRIMARY: Confirm that the following valves are initially closed:
☐ Cylinder Valve
☐ Remote Fill Valve
☐ Parallel Fill Valve
☐ Series Fill Valve
☐ Line Vent Valve
□ Parallel Vent Valve
□ OPS: Confirm that the Tank Vent Valve is initially open.
□ OPS : Confirm that the Pressure Relief Valve is initially closed.
□ OPS : Confirm that the Injector Valve is initially closed.
\square PRIMARY : Slowly open the Cylinder Valve through $\frac{3}{4}$ of a turn.
• If leaks are observed:
□ OPS : Proceed to procedure A1.
□ PRIMARY: Communicate the supply line pressure as visible on the Pressure Gauge.
• If the supply line pressure is below 800 psi:

17	□ OPS: Proceed to procedure A2.
	• If the supply line pressure exceeds 1000 psi:
18	□ OPS : Proceed to procedure A3 .
19	□ CONTROL : Confirm that the supply line pressure as read by PRIMARY agrees with the supply line pressure [P1] measured by the DAQ system.
20	□ OPS : Record the resting rocket dry mass and supply pressure:
	[M] Dry Mass (lbs) [P1] Supply Pressure (psi)
21	□ PRIMARY: Open the Series Fill Valve.
22	☐ PRIMARY and SECONDARY: Retreat 100 ft from the fill system.
23	□ OPS: Give the system control key to CONTROL.
24	□ CONTROL: Confirm the following valves are closed:
25	☐ Remote Fill Valve
26	☐ Line Vent Valve
27	☐ Tank Vent Valve
28	□ CONTROL: Engage the key switch and enable actuators.
29	\Box CONTROL: Open and close the Tank Vent Valve, ensuring that the limit switch reading updates accordingly
30	□ CONTROL: Open the Remote Fill Valve.
31	□ CONTROL: Confirm the following pressures are increasing:
32	☐ [P2] Fill line pressure
33	☐ [P3] Oxidizer tank pressure
34	□ CONTROL: Close the Remote Fill Valve.
35	□ CONTROL: Confirm the following pressures are stable:
36	☐ [P2] Fill line pressure
37	☐ [P3] Oxidizer tank pressure
	• If the pressures are decreasing:
38	□ OPS: Proceed to procedure A4 .
39	□ CONTROL: Open the Line Vent Valve.
40	□ CONTROL: Open the Tank Vent Valve.
41	□ CONTROL: Confirm the following pressures are atmospheric:
42	☐ [P2] Fill line pressure
43	☐ [P3] Oxidizer tank pressure

44	□ CONTROL: Disengage the key switch and disable actuators
45	□ CONTROL: Disarm RLCS:
46	$\ \square$ Disable actuator control by removing the system control key.
47	☐ Give the system control key to OPS .
48	\square OPS: Confirm that RLCS is disarmed and OPS is in possession of the system control key.
49	\Box OPS : Proceed only when clearance is received from the Launch Control Officer to approach the Launch Tower.
50	□ PRIMARY and SECONDARY: Approach the Launch Tower.
51	□ PRIMARY: Close the Cylinder Valve.
52	□ PRIMARY: Open the Parallel Vent Valve.
53	□ PRIMARY: Slowly open the Parallel Fill Valve.
54	□ PRIMARY and SECONDARY: Retreat 20 ft from the fill system.
55	□ OPS: Give the master key to CONTROL
56	□ CONTROL: Engage the key switch and enable actuators.
57	□ CONTROL: Open the Remote Fill Valve.
58	□ CONTROL : Confirm that the supply line pressure [P1] is atmospheric.
59	☐ PRIMARY: Disconnect the supply line from the supply cylinder.
60	☐ PRIMARY: Replace the cap on the nitrous oxide supply cylinder.
61	□ OPS: Proceed with teardown and disassembly.

Abort Procedures

	[A1] Abort Procedure - Leak At Supply Plumbing
1	☐ PRIMARY: Close the Cylinder Valve.
2	□ PRIMARY: Slowly open the Parallel Vent Valve.
3	☐ PRIMARY: Slowly open the Parallel Fill Valve.
4	□ CONTROL: Confirm the following pressures are atmospheric:
5	□ [P1] Supply pressure
6	☐ [P2] Fill line pressure
7	□ PRIMARY: Disarm the system:
8	☐ Disconnect the ignition leads from the rocket.
9	☐ Detatch the torsion springs from the disconnect mechanism.
10	☐ Disarm the recovery electronics system using the magnetic switches.
11	\square Disarm the payload using the transponder.
12	\square Disconnect the fill line from the supply cylinder.
13	☐ Replace the cap on the nitrous oxide supply cylinder.
14	□ OPS : Revisit plumbing setup.
	[A2] Abort Procedure - Low Supply Pressure
1	☐ PRIMARY: Close the Cylinder Valve.
2	☐ PRIMARY: Slowly open the Parallel Vent Valve.
3	☐ PRIMARY: Slowly open the Parallel Fill Valve.
4	□ CONTROL: Confirm the following pressures are atmospheric:
5	☐ [P1] Supply pressure
6	☐ [P2] Fill line pressure
7	☐ PRIMARY: Allow the supply cylinder to warm up.
8	□ OPS: Revisit N1.
	[A3] Abort Procedure - High Supply Pressure
1	□ PRIMARY: Close the Cylinder Valve.
2	☐ PRIMARY: Slowly open the Parallel Vent Valve.
3	☐ PRIMARY: Slowly open the Parallel Fill Valve.
4	□ CONTROL: Confirm the following pressures are atmospheric:
5	☐ [P1] Supply pressure
6	☐ [P2] Fill line pressure
7	□ PRIMARY: Disarm the system:
8	\square Disconnect the ignition leads from the rocket.
9	☐ Detatch the torsion springs from the disconnect mechanism.
10	☐ Disarm the recovery electronics system using the magnetic switches.
11	☐ Disarm the payload using the transponder.
12 13	☐ Disconnect the fill line from the supply cylinder.
13 14	 □ Replace the cap on the nitrous oxide supply cylinder. □ OPS: Revisit cylinder cooling methods.
14	U UF3. Nevisit Cyllider Coolling Methods.

	[A4] Abort Procedure - Leak At Fill Plumbing
1	□ CONTROL: Close the Remote Fill Valve.
2	□ CONTROL: Open the Tank Vent Valve.
3	☐ CONTROL: Open the Line Vent Valve.
4	□ CONTROL: Confirm the following pressures are atmospheric:
5	☐ P2: Fill line pressure
6	☐ P3: Rocket Tank pressure
7	□ PRIMARY and SECONDARY: Return to plumbing setup
8	□ PRIMARY: Close the Cylinder Valve.
9	☐ PRIMARY: Slowly open the Parallel Vent Valve.
10	☐ PRIMARY: Slowly open the Parallel Fill Valve.
11	□ CONTROL: Confirm the following pressures are atmospheric:
12	\square [P1] Supply pressure
13	☐ [P2] Fill line pressure
14	□ PRIMARY: Disarm the system:
15	\square Disconnect the ignition leads from the rocket.
16	□ Detatch the torsion springs from the disconnect mechanism.
17	☐ Disarm the recovery electronics system using the magnetic switches.
18 19	 □ Disarm the payload using the transponder. □ Disconnect the fill line from the supply cylinder.
20	☐ Replace the cap on the nitrous oxide supply cylinder.
21	□ OPS : Revisit plumbing setup.
	[A5] Abort Procedure - Remote Disconnect Failure
1	□ CONTROL: Open the Tank Vent Valve.
2	□ CONTROL: Monitor the RLCS display for rocket mass and oxidizer tank pressure as the oxidizer tank
_	vents.
3	□ OPS : Proceed only when the following is true:
4	\square Rocket mass is equal to the pre-launch recorded mass
5	☐ Oxidizer tank pressure [P3] is atmospheric
6	\Box The Launch Control Officer has given clearance to approach the Launch Tower.
7	□ PRIMARY and SECONDARY: Approach the Launch Tower.
8	☐ PRIMARY: Close the Cylinder Valve.
9	☐ PRIMARY: Open the Parallel Vent Valve.
10	☐ PRIMARY: Slowly open the Parallel Fill Valve.
11	☐ PRIMARY and SECONDARY: Retreat 20 ft from the fill system.
12	□ OPS: Give the system control key to CONTROL
13	☐ CONTROL: Engage the system control switch and enable actuators.
14	□ CONTROL: Open the Remote Fill Valve.
15	□ CONTROL: Confirm the following pressures are atmospheric:
16	☐ [P1] Supply pressure

18	☐ PRIMARY: Disarm the system:
19	☐ Disconnect the ignition leads from the rocket.
20	\square Detatch the torsion springs from the disconnect mechanism.
21	$\ \square$ Disarm the recovery electronics system using the magnetic switches.
22	$\ \square$ Disarm the payload using the transponder.
23	\square Disconnect the fill line from the supply cylinder.
24	\square Replace the cap on the nitrous oxide supply cylinder.
25	□ OPS : Proceed with teardown and disassembly.
	[A γ] Abort Procedure - Voice Contact Loss - For Launch Control Operators
1	☐ CONTROL : Remove the system control key from the client side box.
2	□ OPS : Attempt to regain communication with the operators at the pad:
3	☐ Send "OPS to SECONDARY, OPS to SECONDARY, SECONDARY please come in".
	• If contact is restored:
4	\square Return to normal operations.
5	\Box Check batteries in radio.
6	\Box Check that radio is set to the proper channel.
7	\Box Check that radio volume is high enough.
8	\square Wait 30 seconds, then send message again.
	• If contact is restored:
9	☐ Return to normal operations.
10	□ OPS : Wait 30 seconds.
11	\square OPS: Send "OPS to SECONDARY, OPS to SECONDARY, going to full abort. Say again, going to full abort."
12	□ OPS: Inform the ESRA official that launch operations will be aborted.
13	□ OPS : Wait for operators to return from pad.
14	□ OPS : Proceed with teardown and disassembly.

$\c [{\rm A}\gamma]$ Abort Procedure - Voice Contact Loss - For Launch Pad Operators

1	☐ SECONDARY: Attempt to regain communication with the operators at launch control:
2	☐ Send "SECONDARY to OPS, SECONDARY to OPS, OPS please come in".
	• If contact is restored:
3	☐ Return to normal operations.
4	☐ Check batteries in radio.
5	\square Check that radio is set to the proper channel.
6	\square Check that radio volume is high enough.
7	\square Wait 30 seconds, then send message again.
	• If contact is restored:
8	☐ Return to normal operations.
9	☐ SECONDARY and PRIMARY: Approach the rocket, listening for hisses coming from fill system
10	☐ PRIMARY: Close the cylinder valve.
11	□ PRIMARY: Slowly open the Parallel Vent Valve.
12	☐ PRIMARY: Slowly open the Parallel Fill Valve.
13	☐ SECONDARY and PRIMARY: Return to launch control.