

# Unexploded Ordnance Hybrid Rocket 2018 IREC

Launch Operations Procedures

#### **Background and Reference**

#### Contents

This document contains two nominal procedures:

- N1, Final Setup and Pre-Launch Checks, comprises the final checks and tests performed on the Remote Launch Control System (RLCS) prior to rocket launch, as well as avionics systems arming.
- N2, Fill and Launch Operations, comprises steps for oxidizer fill and rocket launch.

Additionally, this document contains five 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 launch.
- A3, Abort Procedure High Supply Pressure, is used if the oxidizer pressure is above the acceptable limit for launch
- 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 or Ignition Failure*, is used if the remote disconnect or ignition systems fail, necessitating a full vent of the oxidizer tank.

|   | Personnel Required  |   |
|---|---|---|
|   | The launch operations team consists of four personnel:  |   |
| 1 | ☐ The <b>Operations Director [OPS]</b> is stationed at Launc communicates with the other launch personnel.  | ch Control. <b>OPS</b> directs operations procedures an |
| 2 | ☐ The <b>Control System Operator [CONTROL]</b> is statione of RLCS, including remote fill, disconnect, and ignition.  | ed at Launch Control and is responsible for operation   |
| 3 | ☐ The <b>Primary Fill Operator</b> [ <b>PRIMARY</b> ] is initially stated occurring at the Launch Tower. <b>PRIMARY</b> engages the redeployment system, connects the ignition wires to the rocket portion of fill. | emote disconnect system, arms the vehicle recove        |
| 4 |   |   |
|   | Sign-Off  |   |
|   | To be completed by all test personnel after reading and famil   | liarization 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                                    |   |                                    |
|---|---|------------------------------------|
| $\hfill\Box$ Ensure that the following proced     | ures are complete:                      |                                    |
| $\ \square$ Rocket Assembly procedure             |   |                                    |
| $\ \square$ RLCS Setup procedure                  |   |                                    |
| $\square$ Launch Tower Setup proced               | ure                                     |                                    |
| $\square$ Ensure that all personnel as define     | ned above are available and have com    | pleted the sign-off.               |
| $\square$ Ensure that the following person        | nel have walkie-talkies and communic    | ation is functional:               |
| □ OPS   |   |                                    |
| □ CONTROL   |   |                                    |
| □ PRIMARY   |   |                                    |
| □ SECONDARY                                       |   |                                    |
| ☐ Ensure that <b>OPS</b> is in possession         | n of the system control key.            |                                    |
| $\square$ Ensure that the client side RLCS        | box is turned off.                      |                                    |
| $\square$ Ensure that the locations of Lauefined. | unch Control, Launch Tower, and the     | e Minimum Safe Distance are clearl |
| Launch Control                                    | Launch Tower                            | Minimum Safe Distance              |
|   |   |                                    |
|   |   |                                    |
|   |   |                                    |
|   |   |                                    |
| ominal Procedure                                  |   |                                    |
| □ PRIMARY: Confirm that the fo                    | ollowing valves are initially closed:   |                                    |
| ☐ Cylinder Valve                                  |   |                                    |
| ☐ Remote Fill Valve                               |   |                                    |
| ☐ Parallel Fill Valve                             |   |                                    |
| ☐ Series Fill Valve                               |   |                                    |
| $\square$ Line Vent Valve                         |   |                                    |
| $\square$ Parallel Vent Valve                     |   |                                    |
| ☐ <b>PRIMARY</b> : Confirm that the ig            | nition connectors are disconnected fro  | om the rocket.                     |
| □ <b>CONTROL</b> : Turn on the client             | side RLCS box.                          |                                    |
| □ CONTROL and SECONDARY                           | : Confirm that all actuators fail to me | ove:                               |
| ☐ Remote Fill Valve                               |   |                                    |

| 12 | ☐ Line Vent Valve   |
|----|---|
| 13 | ☐ Remote Disconnect   |
| 14 | ☐ Injector Valve  |
| 15 | $\square$ SECONDARY: Confirm that the voltage across the ignition connectors is 0 V.                            |
| 16 | □ <b>OPS</b> : Give the system control key to <b>CONTROL</b> .  |
| 17 | □ CONTROL: Confirm that all actuator controls are in the off state:   |
| 18 | ☐ Remote Fill Valve   |
| 19 | ☐ Line Vent Valve   |
| 20 | ☐ Remote Disconnect   |
| 21 | ☐ Tank Vent Valve   |
| 22 | ☐ Primary Ignition  |
| 23 | ☐ Secondary Ignition  |
| 24 | ☐ Injector Valve  |
| 25 | □ CONTROL: Engage the key switch and enable actuators.  |
| 26 | □ CONTROL and SECONDARY: Confirm that all actuators actuate as intended:  |
| 27 | ☐ Remote Fill Valve   |
| 28 | ☐ Line Vent Valve   |
| 29 | ☐ Remote Disconnect   |
| 30 | ☐ Tank Vent Valve   |
| 31 | ☐ Injector Valve  |
| 32 | $\ \square$ CONTROL and SECONDARY: Confirm that the ignition voltage is 12 V when the ignition button is fired: |
| 33 | ☐ Primary Ignition  |
| 34 | ☐ Secondary Ignition  |
| 35 | □ CONTROL: Confirm that all DAQ readings are displaying appropriately.  |
| 36 | □ CONTROL: Remove the system control key and give it to OPS.  |
| 37 | ☐ PRIMARY: Arm the payload using the transponder.   |
| 38 | ☐ PRIMARY: Arm recovery avionics using the magnetic switches  |
| 39 | □ PRIMARY: Arm remote disconnect by connecting the springs, fill adapter, and strap.                            |
| 40 | ☐ PRIMARY: Connect the ignition connectors to the rocket.   |

# [N2] Fill and Launch Operations

|    | Prior to Start  |
|----|---|
| 1  | ☐ Ensure that the following procedure is complete:  |
| 2  | □ <b>N1</b> , Final Setup and Pre-Launch Checks   |
| 3  | $\square$ Ensure that all personnel are available and have completed the sign-off.  |
| 4  | ☐ Ensure that the following personnel have walkie-talkies and communication is functional:  |
| 5  | □ OPS   |
| 6  | □ CONTROL   |
| 7  | □ PRIMARY   |
| 8  | □ SECONDARY   |
| 9  | ☐ Ensure that <b>PRIMARY</b> and <b>SECONDARY</b> are wearing face shields and have no exposed skin.                                      |
| 10 | ☐ Ensure that <b>PRIMARY</b> is wearing thermal gloves.   |
| 11 | $\square$ Ensure that <b>OPS</b> is in possession of the system control key.  |
|    | Nominal Procedure   |
| 1  | □ SECONDARY: Confirm that no personnel other than PRIMARY and SECONDARY are within the Minimum Safe Distance.                             |
| 2  | $\Box$ <b>OPS</b> : Confirm that the actuator key switch is disabled and that only <b>OPS</b> is in possession of the system control key. |
| 3  | □ <b>OPS</b> : Confirm that the Range Safety Officer and Launch Control Officer have given clearance to proceed with fill procedures.     |
| 4  | □ <b>CONTROL</b> : Confirm that the RLCS client-side box is on and displaying DAQ information.  |
| 5  | ☐ PRIMARY: Confirm that the following valves are initially closed:  |
| 6  | ☐ Cylinder Valve  |
| 7  | ☐ Remote Fill Valve   |
| 8  | ☐ Parallel Fill Valve   |
| 9  | ☐ Series Fill Valve   |
| LO | ☐ Line Vent Valve   |
| 11 | ☐ Parallel Vent Valve   |
| 12 | □ OPS: Confirm that the Tank Vent Valve is initially open.  |
| 13 | □ OPS: Confirm that the Pressure Relief Valve is initially closed.  |
| L4 | □ OPS: Confirm that the Injector Valve is initially closed.   |
| 15 | $\square$ <b>PRIMARY</b> : Slowly open the Cylinder Valve through $\frac{3}{4}$ of a turn.  |
|    | • If leaks are observed:  |
| 16 | OPS: Proceed to procedure A1.   |

| 17 | ☐ PRIMARY: Communicate the supply line pressure as   | visible on the Pressure Gauge.                     |
|----|--|--|
|    | • If the supply line pressure is below 800 psi:  |  |
| 18 | □ <b>OPS</b> : Proceed to procedure <b>A2</b> .  |  |
|    | • If the supply line pressure exceeds 1050 psi:  |  |
| 19 | □ <b>OPS</b> : Proceed to procedure <b>A3</b> .  |  |
| 20 | CONTROL: Confirm that the supply line pressure as remeasured by the DAQ system.                                | ad by PRIMARY agrees with the supply line pressure |
| 21 | $\square$ <b>OPS</b> : Record the resting rocket dry mass and supply p   | pressure:  |
|    | Dry Mass (lbs)   | Supply Pressure (psi)                              |
|    |  |  |
|    |  |  |
|    |  |  |
|    |  |  |
| 22 | ☐ PRIMARY: Open the Series Fill Valve.   |  |
| 23 | ☐ PRIMARY and SECONDARY: Retreat 100ft away f  | rom rocket.  |
| 24 | □ <b>OPS</b> : Give the system control key to <b>CONTROL</b> .   |  |
| 25 | □ <b>CONTROL</b> : Confirm the following valves are closed:  |  |
| 26 | ☐ Remote Fill Valve  |  |
| 27 | $\square$ Remote Vent Valve  |  |
| 28 | $\square$ Tank Vent Valve  |  |
| 29 | $\Box$ <b>CONTROL</b> : Use control key to arm client side box.  |  |
| 30 | ☐ CONTROL: Open the Remote Fill Valve.   |  |
| 31 | □ CONTROL: Confirm that the pressures in the fill line   | s and in the oxidizer tank are increasing.         |
| 32 | □ CONTROL: Close the Remote Fill Valve.  |  |
| 33 | □ <b>CONTROL</b> : Confirm that the pressures in the fill line   | s and in the oxidizer tank are stable.             |
| 34 | <ul> <li>If the pressures are decreasing (probable leak dete</li> <li>OPS: Proceed to procedure A4.</li> </ul> | cted):   |
| 35 | □ <b>CONTROL</b> : Open the Remote Vent Valve.   |  |
| 36 | ☐ CONTROL: Open the Tank Vent Valve.   |  |
| 37 | □ CONTROL: Confirm the following pressures are atmo  | spheric:   |
| 38 | ☐ P2: Fill line pressure   |  |
| 39 | ☐ P3: Rocket Tank pressure   |  |
| 40 | ☐ <b>CONTROL</b> : Disengage the key switch and disable act  | uators   |
| 41 | ☐ PRIMARY and SECONDARY: Retreat to the Minim  | num Safe Distance.                                 |
| 42 | ☐ SECONDARY: Confirm that PRIMARY and SECO   | NDARY are at the Minimum Safe Distance.            |

| 43       | □ PAUSE POINT  |
|----------|--|
| 44       | □ CONTROL: Confirm that all actuator controls are in the off state:  |
| 45       | ☐ Remote Fill Valve  |
| 46       | ☐ Line Vent Valve  |
| 47       | ☐ Remote Disconnect  |
| 48       | ☐ Tank Vent Valve  |
| 49       | ☐ Primary Ignition   |
| 50<br>51 | <ul><li>☐ Secondary Ignition</li><li>☐ Injector Valve</li></ul>  |
| 52       | □ CONTROL: Engage the key switch and enable actuators.   |
| 53       | □ CONTROL: Open the Tank Vent Valve.   |
| 54       | □ CONTROL: Open the Remote Fill Valve.   |
| 55       | □ CONTROL: Monitor the RLCS display for rocket mass and oxidizer tank pressure.  |
| 56       | □ <b>OPS</b> : Proceed only when the following is true:  |
| 57       | ☐ Rocket mass plateaus   |
| 58       | $\ \square$ Oxidizer tank pressure is within the acceptable limits   |
| 59       | □ CONTROL: Close the Tank Vent Valve.  |
| 60       | □ CONTROL: Close the Remote Fill Valve.  |
| 61       | □ CONTROL: Open the Remote Vent Valve.   |
| 62       | □ CONTROL: Confirm that the fill line pressure is atmospheric.   |
| 63       | □ CONTROL: Actuate Remote Disconnect.  |
|          | If Remote Disconnect fails to actuate:   |
| 64       | □ <b>OPS</b> : Proceed to procedure <b>A5</b> .  |
| 65       | □ PAUSE POINT  |
| 66       | □ <b>OPS</b> : Perform pre-launch checks:  |
| 67       | $\hfill\Box$ Request clearance for launch from the Launch Control Officer.   |
| 68       | $\square$ Confirm that all members are aware of launch.  |
| 69       | □ PRIMARY: Perform engine startup procedure:   |
| 70       | $\square$ Arm the Primary Ignition switch.   |
| 71       | $\square$ Hold down the Fire button until the Primary current reading drops to 0 A.  |
| 72       | <ul> <li>In the event of a failed ignition (current drop not observed within 1 minute):</li> <li>PRIMARY: Disarm the Primary Ignition switch.</li> </ul>   |
| 73       | ☐ PRIMARY: Arm the Secondary Ignition switch.  |
| 74       | □ <b>OPS</b> : Revisit ignition procedure.   |
| 75       | • In the event of a second failed ignition (current drop not observed within 1 minute):  |
| 75<br>76 | <ul><li>□ PRIMARY: Disarm the Secondary Ignition switch.</li><li>□ OPS: Proceed to procedure A5.</li></ul>   |
| . 0      | _ 0.0on to proceed |

| 77  | ☐ PRIMARY: Start the engine by opening the Injector Valve.  |
|-----|---|
| 78  | ☐ <b>ALL</b> : Observe the rocket during takeoff, ascent, and recovery:                                       |
| 79  | ☐ First vehicle motion  |
| 80  | ☐ Launch rail departure   |
| 81  | ☐ Engine burnout  |
| 82  | ☐ Payload deployment  |
| 83  | $\square$ Drogue parachute deployment   |
| 84  | ☐ Main parachute deployment   |
| 85  | ☐ Approximate recovery area/direction   |
| 86  | □ CONTROL: Disarm RLCS:   |
| 87  | $\square$ Disable actuator control by removing the system control key.  |
| 88  | ☐ Give the system control key to <b>OPS</b> .   |
| 89  | $\square$ OPS: Confirm that RLCS is disarmed and OPS is in possession of the system control key.              |
| 90  | $\square$ OPS: Proceed only when clearance is received from the Launch Control Officer to approach the Launch |
|     | Tower.  |
| 91  | □ PRIMARY and SECONDARY: Approach the Launch Tower.   |
| 92  | □ PRIMARY: Close the Cylinder Valve.  |
| 93  | □ PRIMARY: Open the Parallel Vent Valve.  |
| 94  | □ PRIMARY: Slowly open the Parallel Fill Valve.   |
| 95  | ☐ PRIMARY and SECONDARY: Retreat 20 ft from the fill system.  |
| 96  | □ OPS: Give the master key to CONTROL   |
| 97  | □ CONTROL: Engage the key switch and enable actuators.  |
| 98  | □ CONTROL: Open the Remote Fill Valve.  |
| 99  | □ CONTROL: Confirm that the supply line pressure is atmospheric.  |
| 100 | ☐ PRIMARY: Disconnect the fill line from the supply cylinder.   |
| 101 | ☐ PRIMARY: Replace the cap on the nitrous oxide supply cylinder.  |
| 102 | □ <b>OPS</b> : 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 that the fill and supply pressures are atmospheric.        |
| 5  | □ PRIMARY: Disarm the system:   |
| 6  | ☐ Disconnect the ignition leads from the rocket.                              |
| 7  | ☐ Detatch the torsion springs from the disconnect mechanism.                  |
| 8  | ☐ Disarm the recovery electronics system using the magnetic switches.         |
| 9  | ☐ Disarm the payload using the transponder.                                   |
| 10 | ☐ Disconnect the fill line from the supply cylinder.                          |
| 11 | $\square$ Replace the cap on the nitrous oxide supply cylinder.               |
| 12 | □ <b>OPS</b> : 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 that the fill and supply pressures are atmospheric.        |
| 5  | ☐ PRIMARY: Allow the supply cylinder to warm up.                              |
| 6  | □ 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 that the fill and supply pressures are atmospheric.        |
| 5  | □ PRIMARY: Disarm the system:   |
| 6  | $\ \square$ Disconnect the ignition leads from the rocket.                    |
| 7  | $\square$ Detatch the torsion springs from the disconnect mechanism.          |
| 8  | $\square$ Disarm the recovery electronics system using the magnetic switches. |
| 9  | $\square$ Disarm the payload using the transponder.                           |
| 10 | $\square$ Disconnect the fill line from the supply cylinder.                  |
| 11 | $\square$ Replace the cap on the nitrous oxide supply cylinder.               |
| 12 | OPS: Revisit cylinder cooling 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 Remote 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 that the fill and supply pressures are atmospheric.   |
| 12 | □ PRIMARY: Disarm the system:  |
| 13 | ☐ Disconnect the ignition leads from the rocket.   |
| 14 | $\square$ Detatch the torsion springs from the disconnect mechanism.   |
| 15 | $\square$ Disarm the recovery electronics system using the magnetic switches.  |
| 16 | $\square$ Disarm the payload using the transponder.  |
| 17 | $\square$ Disconnect the fill line from the supply cylinder.   |
| 18 | $\square$ Replace the cap on the nitrous oxide supply cylinder.  |
| 19 | □ <b>OPS</b> : Revisit plumbing setup.   |
|    | [A5] Abort Procedure - Remote Disconnect or Ignition Failure   |
| 1  | □ CONTROL: Open the Tank Vent Valve.   |
| 2  | $\ \square$ CONTROL: Monitor the RLCS display for rocket mass and oxidizer tank pressure as the oxidizer tank vents. |
| 3  | □ <b>OPS</b> : Proceed only when the following is true:  |
| 4  | ☐ Rocket mass is equal to the pre-launch recorded mass   |
| 5  | ☐ Oxidizer tank pressure is atmospheric  |
| 6  | $\hfill\Box$ 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 | □ <b>CONTROL</b> : Confirm that the supply line pressure is atmospheric.            |
| 16 | □ PRIMARY: Disarm the system:   |
| 17 | ☐ Disconnect the ignition leads from the rocket.                                    |
| 18 | $\hfill\Box$<br>Detatch the torsion springs from the disconnect mechanism.          |
| 19 | $\hfill\Box$<br>Disarm the recovery electronics system using the magnetic switches. |
| 20 | $\ \square$ Disarm the payload using the transponder.                               |
| 21 | $\hfill\Box$ Disconnect the fill line from the supply cylinder.                     |
| 22 | $\ \square$ Replace the cap on the nitrous oxide supply cylinder.                   |
| 23 | □ <b>OPS</b> : Proceed with teardown and disassembly.                               |