

UXO Hybrid Rocket Engine Cold Flow 3

Cold Flow Test Operations Procedures

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Contents

This document contains the following procedures:

- The Cold Flow Test Remote Control procedure comprises steps for operating the fill system using the electrical control system and motorized ball valves.
- The Cold Flow Test Manual Control procedure comprises steps for operating the fill system using manual

	ball valves.	comprises steps for operating the im system using manda
	Personnel Required	
	The test operations team consists of seven personnel:	
1	☐ The Operations Director [OPS] directs operations.	tions procedures and communicates with the other test
2	☐ The Primary Fill Operator [PRIMARY] is the valves as well as the test control system.	e main system operator. PRIMARY operates all manual
3	☐ The Secondary Fill Operator [SECONDARY] is If PRIMARY becomes incapacitated, SECONDARY	is responsible for removing them from danger.
4	☐ The DAQ Technician [DAQ] monitors and opera	ates the test data acquisition system.
5	☐ The Heating Technician [HEAT] operates the v	alves for the tank heating system.
6	☐ Perimeter Guard 1 [P1] and Perimeter Guard testing area during test operations.	2 [P2] ensure that no unauthorized personnel enter the
	Sign-Off	
	To be completed by all test personnel after reading and	d familiarization with procedures
1	□ Operations Director [OPS]	
2	☐ Primary Fill Operator [PRIMARY]	
3	☐ Secondary Fill Operator [SECONDARY]	
4	□ DAQ Technician [DAQ]	
5	☐ Heating Technician [HEAT]	
6	☐ Perimeter Guard 1 [P1]	
7	☐ Perimeter Guard 2 [P2]	

Prior to Start

1	☐ Ensure that the following procedures are complete:
2	☐ Oxidizer Tank Assembly procedure
3	☐ Plumbing Setup procedure
4	☐ Oxidizer Tank Stand Setup procedure
5	☐ Tank Heating Setup procedure
6	☐ Test Stand Setup procedure
7	□ Data Acquisition Setup procedure
8	☐ Test Control System Setup procedure
9	\Box Ensure that all technicians as defined above are available and have completed the sign-off.
10	\square Ensure that the following personnel have walkie-talkies and communication is functional:
11	□ OPS
12	□ PRIMARY
13	□ SECONDARY
14	□ DAQ
15	□ HEAT
16	□ P1
17	□ P2
18	\square Ensure that all spectators and test personnel are wearing safety glasses.
19	☐ Ensure that PRIMARY and SECONDARY are wearing face shields and have no exposed skin.
20	☐ Ensure that PRIMARY is wearing thermal gloves.
21	☐ Ensure that SECONDARY is in possession of the system control key.

Cold Flow Test - Remote Control Procedure

1	□ PRIMARY: Confirm that the following valves are initially closed:
2	☐ Cylinder Valve
3	☐ Remote Fill Valve
4	☐ Parallel Fill Valve
5	☐ Tank Vent Valve
6	□ Pressure Relief Valve
7	□ Line Vent Valve□ Injector Valve
8	□ PRIMARY: Confirm that the following valves are initially open:
10	☐ Series Fill Valve
11	□ DAQ: Confirm that all pressure transducers are reading atmospheric pressure.
12	□ DAQ: Confirm that all load cells are reading the determined zero point.
13	□ PAUSE POINT
14	\square P1 and P2: Close the perimeter and do not allow any further personnel to enter the testing area.
15	□ SECONDARY: Confirm that no personnel are present in the testing area other than PRIMARY and SECONDARY.
16	☐ PRIMARY: Remove the cap from the carbon dioxide supply cylinder.
17	□ PRIMARY : Connect the fill line to the supply cylinder, hand tighten, and then tighten with a wrench. Do not force the connection.
18	\Box PRIMARY : Slowly open the Cylinder Valve through $\frac{3}{4}$ of a turn.
	• If leaks are observed:
19	□ PRIMARY: Close the Cylinder Valve.
20	□ PRIMARY: Open the Injector Valve.
2122	 PRIMARY: Slowly open the Parallel Fill Valve. DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
23	□ OPS: Abort test procedures and revisit plumbing setup.
24	☐ PRIMARY: Communicate the supply cylinder pressure as visible on the Pressure Gauge.
25	\square DAQ: Communicate the supply cylinder pressure as read by the Fill Pressure Transducer.
26	\square DAQ: Confirm that the two pressure measurements are in agreement.
27	☐ PRIMARY and SECONDARY: Retreat to the test control area, behind the blast shield.
28	□ PRIMARY: Perform the following control system checks:
29	$\ \square$ Confirm that all actuator controls are in the "off" position:
30	☐ Remote Fill Valve
31	☐ Tank Vent Valve
32	\square Injector Valve
33	□ PAUSE POINT

34	□ OPS : Poll the following personnel for GO/NO GO status:
35	□ P1
36	□ P2
37	□ HEAT
38	□ DAQ
39	□ PRIMARY
40	□ SECONDARY
41	☐ SECONDARY: Give the system control key to PRIMARY.
42	☐ PRIMARY: Engage the key switch and power on the control boxes.
43	☐ PRIMARY: Open the Tank Vent Valve.
44	□ PRIMARY: Open the Remote Fill Valve.
	If leaks are observed:
45	☐ PRIMARY: Close the Remote Fill Valve.
46	☐ PRIMARY: Open the Injector Valve.
47	☐ SECONDARY: Proceed only when the oxidizer tank has fully vented.
48	☐ PRIMARY and SECONDARY: Approach the test plumbing.
49	□ PRIMARY: Close the Cylinder Valve.
50	☐ PRIMARY: Open the Remote Fill Valve.
51	□ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
52	□ OPS: Abort test procedures and revisit plumbing setup.
	• If the Remote Fill Valve fails to open:
53	□ OPS: Proceed to the Manual Control procedure.
54	□ SECONDARY: Proceed only when a white plume is visible from the Tank Vent Valve.
55	□ PRIMARY: Close the Tank Vent Valve.
56	□ PRIMARY: Close the Remote Fill Valve.
	If the Remote Fill Valve fails to close:
57	□ PRIMARY and SECONDARY: Approach the test plumbing.
58	□ PRIMARY: Close the Series Fill Valve.
59	□ PRIMARY and SECONDARY: Retreat to the test control area, behind the blast shield.
60	☐ HEAT : Open the Tank Heating Valve.
61	□ DAQ: Proceed only when the oxidizer tank pressure is at least 750 psi.
	• If the oxidizer tank pressure does not reach 750 psi:
62	☐ HEAT : Close the Tank Heating Valve.
63	☐ PRIMARY: Open the Injector Valve.
64	☐ SECONDARY : Proceed only when the oxidizer tank has fully vented.
65	☐ PRIMARY and SECONDARY: Approach the test plumbing.
66	□ PRIMARY: Close the Cylinder Valve.
67	☐ PRIMARY: Open the Remote Fill Valve.
68	☐ DAQ : Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
69	□ OPS: Abort test procedures and revisit plumbing setup.

70	☐ HEAT : Close the Tank Heating Valve.
71	□ PAUSE POINT
72	□ PRIMARY: Conduct the cold flow test by opening the Injector Valve.
73	□ PAUSE POINT
74	□ OPS : Wait for at least 3 minutes before proceeding.
75	\square DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
76	□ PRIMARY: Open the Tank Vent Valve.
77	□ PRIMARY and SECONDARY: Approach the test plumbing.
78	□ PRIMARY: Close the Cylinder Valve.
79	□ PRIMARY: Open the Remote Fill Valve.
80	□ PRIMARY: Slowly open the Parallel Fill Valve.
81	□ PRIMARY: Disconnect the fill line from the supply cylinder.
82	☐ PRIMARY: Replace the cap on the carbon dioxide supply cylinder.
83	\square DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
84	□ OPS : Wait for at least 3 minutes before proceeding.
85	□ P1 and P2: Open the perimeter.
86	□ OPS : Proceed with teardown and disassembly.

Cold Flow Test - Manual Control Procedure

1	☐ PRIMARY: Confirm that the following valves are initially closed:
2	☐ Cylinder Valve
3	☐ Remote Fill Valve
4	☐ Parallel Fill Valve
5	☐ Pressure Relief Valve
6	☐ Line Vent Valve
7	☐ Shutoff Valve
8	☐ Series Fill Valve
9	□ PRIMARY: Confirm that the following valves are initially open:
10	☐ Tank Vent Valve
11	□ DAQ: Confirm that all pressure transducers are reading atmospheric pressure.
12	□ DAQ: Confirm that all load cells are reading the determined zero point.
13	□ PAUSE POINT
14	\square P1 and P2: Close the perimeter and do not allow any further personnel to enter the testing area.
15	□ SECONDARY: Confirm that no personnel are present in the testing area other than PRIMARY and SECONDARY.
16	☐ PRIMARY: Remove the cap from the carbon dioxide supply cylinder.
17	\Box PRIMARY : Connect the fill line to the supply cylinder, hand tighten, and then tighten with a wrench. Do not force the connection.
18	\Box PRIMARY : Slowly open the Cylinder Valve through $\frac{3}{4}$ of a turn.
	• If leaks are observed:
19	☐ PRIMARY: Close the Cylinder Valve.
20	□ PRIMARY: Open the Shutoff Valve using the ropes.
21 22	 PRIMARY: Slowly open the Parallel Fill Valve. DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
23	□ OPS: Abort test procedures and revisit plumbing setup.
24	□ PRIMARY: Communicate the supply cylinder pressure as visible on the Pressure Gauge.
25	□ DAQ: Communicate the supply cylinder pressure as read by the Fill Pressure Transducer.
26	□ DAQ: Confirm that the two pressure measurements are in agreement.
27	□ PAUSE POINT
28	□ OPS : Poll the following personnel for GO/NO GO status:
29	□ P1
30	□ P2
31	□ HEAT
32	□ DAQ
33	□ PRIMARY
34	□ SECONDARY

35	□ PRIMARY: Open the Series Fill Valve.
	• If leaks are observed:
36	□ PRIMARY: Close the Series Fill Valve.
37	 PRIMARY: Open the Shutoff Valve using the ropes. SECONDARY: Proceed only when the oxidizer tank has fully vented.
38 39	□ PRIMARY: Proceed only when the oxidizer tank has fully vented. □ PRIMARY: Close the Cylinder Valve.
40	□ PRIMARY: Open the Remote Fill Valve.
41 42	 DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure. OPS: Abort test procedures and revisit plumbing setup.
43	☐ SECONDARY: Proceed only when a white plume is visible from the Tank Vent Valve.
44	☐ HEAT : Open the Tank Heating Valve.
45	□ DAQ: Proceed only when the oxidizer tank pressure is at least 750 psi.
	• If the oxidizer tank pressure does not reach 750 psi:
46	☐ HEAT : Close the Tank Heating Valve.
47 48	 □ PRIMARY: Open the Shutoff Valve using the ropes. □ SECONDARY: Proceed only when the oxidizer tank has fully vented.
49	□ PRIMARY and SECONDARY: Approach the test plumbing.
50	□ PRIMARY: Close the Cylinder Valve.
51	□ PRIMARY: Slowly open the Series Fill Valve.
52 53	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ OPS: Abort test procedures and revisit plumbing setup.
54	☐ HEAT: Close the Tank Heating Valve.
55	□ PAUSE POINT
56	□ PRIMARY: Conduct the cold flow test by opening the Shutoff Valve using the ropes.
57	□ PAUSE POINT
	- FAUSE FUNT
58	
= 0	□ OPS : Wait for at least 3 minutes before proceeding.
59	□ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
60	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve.
	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing.
60 61 62	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve.
60 61	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve. □ PRIMARY: Slowly open the Series Fill Valve.
60 61 62	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve.
60616263	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve. □ PRIMARY: Slowly open the Series Fill Valve.
6061626364	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve. □ PRIMARY: Slowly open the Series Fill Valve. □ PRIMARY: Slowly open the Parallel Fill Valve.
606162636465	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve. □ PRIMARY: Slowly open the Series Fill Valve. □ PRIMARY: Slowly open the Parallel Fill Valve. □ PRIMARY: Disconnect the fill line from the supply cylinder.
60 61 62 63 64 65 66	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve. □ PRIMARY: Slowly open the Series Fill Valve. □ PRIMARY: Slowly open the Parallel Fill Valve. □ PRIMARY: Disconnect the fill line from the supply cylinder. □ PRIMARY: Replace the cap on the carbon dioxide supply cylinder.
60 61 62 63 64 65 66	 □ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure. □ PRIMARY: Open the Tank Vent Valve. □ PRIMARY and SECONDARY: Approach the test plumbing. □ PRIMARY: Close the Cylinder Valve. □ PRIMARY: Slowly open the Series Fill Valve. □ PRIMARY: Slowly open the Parallel Fill Valve. □ PRIMARY: Disconnect the fill line from the supply cylinder. □ PRIMARY: Replace the cap on the carbon dioxide supply cylinder. □ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.