Kismet Hybrid Rocket Engine Static Fire 5

Static Fire Test Operations Procedures

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This document contains two procedures:

• The *Fill System Check* procedure comprises steps for validating the integrity of the system plumbing and correct operation of the test data acquisition system, using carbon dioxide.

	• The Static Fire Test comprises steps for operating the fill system and conducting a static fire test of the engine.
	Personnel Required
	The test operations team consists of nine personnel:
1	\Box The Operations Director [OPS] directs operations procedures and communicates with the other test personnel.
2	☐ The Primary Fill Operator [PRIMARY] operates all manual valves for the fill system.
3	☐ 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.
4	☐ The DAQ Technician [DAQ] monitors and operates the test data acquisition system.
5	☐ the Control System Operator [CONTROL] operates the test control system, including actuation of remote valves and engine ignition.
6	□ Perimeter Guard 1 [P1], Perimeter Guard 2 [P2], Perimeter Guard 3 [P3], and perivfull ensure that no unauthorized personnel enter the testing area during test operations.
	Sign-Off
	To be completed by all test personnel after reading and familiarization with procedures
1	□ Operations Director [OPS]
2	□ Primary Fill Operator [PRIMARY]
3	□ Secondary Fill Operator [SECONDARY]
4	□ DAQ Technician [DAQ]
5	□ Control System Operator [CONTROL]
6	□ Perimeter Guard 1 [P1]
7	□ Perimeter Guard 2 [P2]
8	□ Perimeter Guard 3 [P3]

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	Prior to Start
1	☐ Ensure that the following procedures are complete:
2	☐ Combustion Chamber Assembly procedure
3	☐ Oxidizer Tank Assembly procedure
4	☐ Plumbing Setup procedure
5	□ Oxidizer Tank Stand Setup procedure
6	\square Tank Heating Setup procedure
7	\square Test Stand Setup procedure
8	□ Data Acquisition Setup procedure
9	☐ Test Control System Setup procedure
10	☐ Perimeter Checks procedure
11	\square Ensure that all personnel as defined above are available and have completed the sign-off.
12	☐ Ensure that the following personnel have walkie-talkies and communication is functional:
13	□ OPS
14	□ SECONDARY
15	□ DAQ
16	□ P1
17	□ P2 □ P3
18 19	□ P4
20	\Box Ensure that all spectators and test personnel are wearing safety glasses and hearing protection.
21	☐ Ensure that PRIMARY and SECONDARY are wearing face shields and have no exposed skin.
22	☐ Ensure that PRIMARY is wearing thermal gloves.
23	☐ Ensure that PRIMARY is in possession of the supply cylinder gasket.
24	☐ Ensure that SECONDARY is in possession of a multimeter.
25	☐ Ensure that OPS is in possession of the system control key.
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1	Fill System Check Procedure
1	□ SECONDARY : Confirm that the ignition wires are not connected to the engine.
2	□ CONTROL: Actuate the Tank Heating Valve in order to test the tank heating system.
3	□ DAQ: Confirm that the water temperature is increasing.
4	□ CONTROL: Close the Tank Heating Valve.
5	□ PRIMARY: Open the Tank Heating Drain Valve.
6	□ PRIMARY: Confirm that the following valves are initially closed:
7	☐ Cylinder Valve (SC-1)
8	☐ Remote Fill Valve (MV-1)
9	☐ Parallel Fill Valve (BA-2)

10	☐ Tank Vent Valve (MV-2)
11	☐ Line Vent Valve (BA-3)
12	☐ Injector Valve (IJ-1)
13	□ PRIMARY: Confirm that the following valves are initially open:
14	☐ Series Fill Valve (BA-1)
15	\square OPS : Confirm that ops is in possession of the system control key.
16	□ DAQ: Confirm that all pressure transducers are reading atmospheric.
17	□ DAQ: Confirm that all load cells are reading the determined zero point.
18	□ P1, P2, P3, P4: Close the perimeter and do not allow any further personnel to enter the testing area.
19	\square SECONDARY: Confirm that no personnel are in the testing area other than PRIMARY and SECONDARY.
20	□ PRIMARY: Remove all covers from the plumbing:
21	☐ Tank Vent Valve
22	☐ Pressure Relief Valve
23	☐ Line Vent Valve
24	☐ PRIMARY: Remove the cap from the carbon dioxide supply cylinder.
25	\square PRIMARY : Connect the fill line to the supply cylinder with the gasket, hand tighten, and then tighten with a wrench. Do not force a connection.
26	\square PRIMARY : Slowly open the Cylinder Valve (SC-1) through $\frac{3}{4}$ of a turn.
	• If leaks are observed:
27 28 29 30 31	 □ PRIMARY: Close the Cylinder Valve (SC-1). □ PRIMARY: Slowly open the Line Vent Valve (BA-3). □ PRIMARY: Slowly open the Parallel Fill Valve (BA-2). □ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure. □ OPS: Abort test procedures and revisit the plumbing setup.
32	☐ PRIMARY: Communicate the supply cylinder pressure as visible on the Pressure Gauge.
33	□ DAQ: Communicate the supply cylinder pressure as read by the Fill Pressure Transducer.
34	□ DAQ: Confirm that the two measurements are in agreement.
35	□ OPS: Give the system control key to CONTROL.
36	□ CONTROL: Engage the key switch and power on the control boxes.
37	□ CONTROL: Open the Tank Vent Valve (MV-2).
38	□ CONTROL: Open the Remote Fill Valve (MV-1).
	• If leaks are observed:
39 40	□ CONTROL: Close the Remote Fill Valve (MV-1).□ PRIMARY: Close the Cylinder Valve (SC-1).
41 42	□ PRIMARY: Slowly open the Line Vent Valve (BA-3).□ PRIMARY: Slowly open the Parallel Fill Valve (BA-2).

43	☐ CONTROL : Open the Remote Fill Valve (MV-1).
44	□ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
45	□ OPS : Abort test procedures and revisit the plumbing setup.
	If the Remote Fill Valve fails to open:
46	□ PRIMARY: Close the Cylinder Valve (SC-1).
47	☐ PRIMARY : Slowly open the Line Vent Valve (BA-3).
48	☐ PRIMARY : Slowly open the Parallel Fill Valve (BA-2).
49	□ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
50	□ OPS : Abort test procedures and revisit the plumbing setup.
51	□ DAQ: Confirm that the oxidizer tank mass is increasing.
52	□ DAQ: Confirm that the oxidizer tank pressure is increasing.
53	□ CONTROL: Close the Remote Fill Valve (MV-1).
54	□ PRIMARY: Open the Line Vent Valve (BA-3).
55	\square DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
56	□ PRIMARY: Close the Cylinder Valve (SC-1).
57	□ CONTROL: Open the Remote Fill Valve (MV-1).
58	\square DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
59	□ PRIMARY: Disconnect the fill line from the supply cylinder.
60	☐ PRIMARY: Replace the cap on the carbon dioxide supply cylinder.
61	□ OPS : Wait for at least 3 minutes before proceeding.
62	□ P1, P2, P3, P4: Open the perimeter.
63	□ OPS : Proceed with final setup for the Static Fire Test procedure.

	Prior to Static Fire Test
1	\square Confirm that the nozzle is filled with water and not leaking.
2	\square Confirm that there are no fire hazards within the testing area.
3	$\hfill \Box$ Confirm that the cameras are set up at the correct locations.
	Static Fire Test - Remote Control Procedure
1	☐ SECONDARY: Confirm that the ignition wires are not connected to the engine.
2	□ PRIMARY: Confirm that the following valves are initially closed:
3	☐ Cylinder Valve (SC-1)
4	☐ Remote Fill Valve (MV-1)
5	☐ Parallel Fill Valve (BA-2)
6	☐ Tank Vent Valve (MV-2)
7	\Box Line Vent Valve (BA-3)
8	\square Injector Valve (IJ-1)
9	□ PRIMARY: Confirm that the following valves are initially open:
10	\square Series Fill Valve (BA-1)
11	\square OPS: Ensure that ops is in possession of the system control key.
12	□ DAQ: Confirm that all pressure transducers are reading atmospheric pressure.
13	\square DAQ: Confirm that all load cells are reading the determined zero point.
14	\square DAQ: Confirm that all thermistors are reading ambient temperature.
15	□ PAUSE POINT
16	□ P1, P2, P3, P4: Close the perimeter and do not allow any further personnel to enter the testing area.
17	□ SECONDARY: Confirm that there are no personnel present in the testing area other than PRIMARY and SECONDARY.
18	□ PRIMARY: Remove all covers from the plumbing:
19	☐ Tank Vent Valve
20	☐ Pressure Relief Valve
21	☐ Line Vent Valve
22	□ Nozzle
23	□ PRIMARY: Turn on the air compressor by adjusting the regulator to maximum.
24	\square PRIMARY : Confirm that the pressure gauge on the air compressor is reading approximately 85 psi.
25	□ PRIMARY: Pressurize the Injector Valve.
26	\square DAQ: Confirm that the pressure switch for the Injector Valve is reading 0V.
27	\square SECONDARY: Confirm that the resistance across the ignition coils is between 2.5 Ω and 3 Ω :
28	☐ Primary ignition coil
29	☐ Secondary ignition coil

30	☐ SECONDARY: Connect the ignition connectors to the RLCS ignition cable.
31	☐ PRIMARY: Remove the cap from the nitrous oxide supply cylinder.
32	□ PRIMARY : Connect the fill line to the supply cylinder with the gasket, hand tighten, and then tighten with a wrench. Do not force the connection.
33	\square PRIMARY : Slowly open the supply cylinder through $\frac{3}{4}$ of a turn.
	If leaks are observed:
34 35 36 37 38 39 40	 □ PRIMARY: Close the Cylinder Valve (SC-1). □ PRIMARY: Slowly open the Line Vent Valve (BA-3). □ PRIMARY: Slowly open the Parallel Fill Valve (BA-2). □ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure. □ SECONDARY: Disconnect the ignition connectors from the RLCS ignition cable. □ PRIMARY: Turn off the air compressor and depressurize the Injector Valve. □ OPS: Abort test procedures and revisit the plumbing setup.
41	□ PRIMARY: Communicate the supply cylinder pressure as visible on the Pressure Gauge.
42	$\ \square$ DAQ: Communicate the supply cylinder pressure as read by the Fill Pressure Transducer.
43	\square DAQ: Confirm that the two pressure measurements are in agreement.
44	□ PRIMARY: Turn on the camera.
45	☐ PRIMARY and SECONDARY: Retreat to the mission control area.
46	□ CONTROL: Confirm that all actuator controls are in the "off" position:
47	☐ Remote Fill Valve (MV-1)
48 49	☐ Tank Vent Valve (MV-2) ☐ Injector Valve (IJ-1)
50	□ Primary Ignition
51	☐ Secondary Ignition
52	□ PAUSE POINT
53	□ OPS : Poll the following personnel for GO/NO GO status:
54	□ P1
55	□ P2
56	□ P3
57	□ P4
58	□ DAQ
59	□ CONTROL
60	□ PRIMARY
61	□ SECONDARY
62	□ OPS: Give the system control key to CONTROL.
63	□ CONTROL: Engage the key switch and power on the control boxes.
64	□ CONTROL: Open the Tank Vent Valve (MV-2).
65	□ CONTROL: Open the Remote Fill Valve (MV-1).

	If leaks are observed:
66	□ CONTROL : Close the Remote Fill Valve (MV-1).
67	☐ PRIMARY : Open the Line Vent Valve (BA-3) using the ropes.
68	□ OPS : Proceed only when the oxidizer tank has fully vented.
69	☐ PRIMARY: and SECONDARY: Approach the test plumbing.
70	□ PRIMARY: Close the Cylinder Valve (SC-1).
71	□ CONTROL : Open the Remote Fill Valve (MV-1).
72	□ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
73	☐ SECONDARY : Disconnect the ignition connectors from the RLCS ignition cable.
74	☐ PRIMARY: Turn off the air compressor and depressurize the Injector Valve.
75	□ OPS : Abort test procedures and revisit plumbing setup.
	If the Remote Fill Valve fails to open:
76	□ PRIMARY: Close the Cylinder Valve (SC-1).
77	□ PRIMARY: Slowly open the Line Vent Valve (BA-3).
78	□ PRIMARY: Slowly open the Parallel Fill Valve (BA-2).
79	\square DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
80	☐ SECONDARY : Disconnect the ignition connectors from the RLCS ignition cable.
81	☐ PRIMARY: Turn off the air compressor and depressurize the Injector Valve.
82	□ OPS : Abort test procedures and revisit the control system setup.
83	\square OPS : Proceed only when a white plume is visible from the Tank Vent Valve (MV-2).
84	□ CONTROL: Close the Tank Vent Valve (MV-2).
85	□ CONTROL: Close the Remote Fill Valve (MV-1).
	If the Remote Fill Valve fails to close:
86	☐ PRIMARY and SECONDARY: Approach the test plumbing.
87	☐ PRIMARY: Close the Series Fill Valve (BA-1).
88	☐ PRIMARY and SECONDARY: Retreat to the mission control area.
89	□ CONTROL: Open the Tank Heating Valve.
90	\square DAQ: Proceed only when the oxidizer tank pressure is at least 750 psi.
	• If the oxidizer tank pressure does not reach 750 psi:
91	□ CONTROL: Close the Tank Heating Valve.
92	☐ PRIMARY: Open the Line Vent Valve (BA-3) using the ropes.
93	□ OPS : Proceed only when the system has fully vented.
94	☐ PRIMARY and SECONDARY: Approach the test plumbing.
95	□ PRIMARY: Close the Cylinder Valve (SC-1).
96	□ CONTROL: Open the Tank Vent Valve (MV-2).
97	□ CONTROL : Open the Remote Fill Valve (MV-1).
98	\square DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
99	☐ SECONDARY : Disconnect the ignition connectors from the RLCS ignition cable.
100	☐ PRIMARY: Turn off the air compressor and depressurize the Injector Valve.
101	□ OPS : Abort test procedures and revisit the tank heating setup.
102	□ CONTROL: Close the Tank Heating Valve.
103	□ PAUSE POINT

104	□ P2: Move to the viewing location.
105	□ CONTROL: Perform the engine startup procedure:
106	☐ Arm the Primary Ignition switch.
107	\Box Hold down the Fire button until black smoke is observed. Continuously communicate the ignition current reading as displayed by the control box.
	 In the event of a failed ignition (smoke not observed within 1 minute):
108	☐ CONTROL: Disarm the Primary Ignition Switch.
109	□ CONTROL: Arm the Secondary Ignition Switch.
110	□ OPS : Revisit ignition setup.
111	 In the event of a second failed ignition (smoke not observed within 1 minute): CONTROL: Disarm the secondary ignition switch.
112	☐ PRIMARY: Open the Line Vent Valve (BA-3) using the ropes.
113	□ OPS : Proceed only when the oxidizer tank is fully vented.
114	☐ PRIMARY and SECONDARY: Approach the test plumbing.
115	□ PRIMARY: Close the Cylinder Valve (SC-1).
116	□ CONTROL: Open the Remote Fill Valve (MV-1).
117	□ CONTROL: Open the Tank Vent Valve (MV-2).
118	□ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
119 120	 □ SECONDARY: Disconnect the ignition connectors from the RLCS ignition cable. □ PRIMARY: Turn off the air compressor and depressurize the Injector Valve.
121	□ OPS: Abort test procedures and proceed to teardown.
122	□ CONTROL: Start the engine by opening the Injector Valve.
123	□ ALL : Observe the plume.
124	□ PAUSE POINT
125	□ P2: Return to your assigned position.
126	□ OPS: Wait for at least 3 minutes before proceeding.
127	\square DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
128	□ CONTROL: Open the Tank Vent Valve (MV-2).
129	□ PRIMARY and SECONDARY: Approach the plumbing setup.
130	□ PRIMARY: Close the Cylinder Valve (SC-1).
131	□ CONTROL: Open the Remote Fill Valve (MV-1).
132	□ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
133	□ PRIMARY: Disconnect the fill line from the supply cylinder.
134	□ PRIMARY: Replace the cap on the nitrous oxide cylinder.
135	□ PRIMARY: Turn off the air compressor and depressurize the Injector Valve.
136	□ OPS: Wait at least 3 minutes before proceeding.
137	\square DAQ: Confirm that the nozzle thermistors are reading below 100 $^{\circ}$ C, unless suspected faulty.
138	□ P1, P2, P3, P4: Open the perimeter.
139	$\hfill\Box$ DAQ: Continue to monitor the thermistor readings and inform OPS if the combustion chamber temperature exceeds 190 $^{\circ}\text{C}.$
140	□ OPS: Proceed with teardown and disassembly.