

## Kismet Hybrid Rocket Engine Cold Flow 6

Cold Flow Test Operations Procedures

## **Cold Flow Test Operations Procedures**

□ Perimeter Guard 1 [P1]

☐ Perimeter Guard 2 [P2]

□ Perimeter Guard 3 [P3]

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C	ontents		
TI	his document contains the following procedure:		
	• The <i>Cold Flow Test</i> procedure comprises steps for system using the electrical control system and motor	conducting a carbon dioxide test of the engine and fil orized ball valves.	
Р	ersonnel Required		
TI	ne test operations team consists of nine personnel:		
	☐ The <b>Operations Director</b> [ <b>OPS</b> ] directs operations rsonnel.	ns procedures and communicates with the other tes	
	☐ The <b>Primary Fill Operator [PRIMARY]</b> is the m lves as well as the test control system.	ain system operator. PRIMARY operates all manua	
	☐ The Secondary Fill Operator [SECONDARY] is th PRIMARY becomes incapacitated, SECONDARY is		
I	☐ The DAQ Technician [DAQ] monitors and operate	s the test data acquisition system.	
	☐ The <b>Control System Operator [CONTROL]</b> operator valves.	erates the test control system, including actuation o	
[	☐ The <b>Heating Technician [HEAT]</b> operates the val	ves for the tank heating system.	
	□ Perimeter Guard 1 [P1], Perimeter Guard 2 [P2], and Perimeter Guard 3 [P3] ensure that no unautorized personnel enter the testing area during test operations.		
Si	gn-Off		
To	o be completed by all test personnel after reading and familiarization with procedures		
[	Operations Director [OPS]		
I	☐ Primary Fill Operator [PRIMARY]		
[	☐ Secondary Fill Operator [SECONDARY]		
[	□ DAQ Technician [DAQ]		
[	□ Control System Operator [CONTROL]		
[	☐ Heating Technician [HEAT]		

## Prior to Start

1	$\square$ Ensure that the following procedures are complete:
2	☐ Oxidizer Tank Assembly procedure
3	☐ Plumbing Setup procedure
4	☐ Oxidizer Tank Stand Setup procedure
5	$\square$ Tank Heating Setup procedure
6	$\square$ Test Stand Setup procedure
7	$\square$ 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 all spectators and test personnel are wearing safety glasses.
11	☐ Ensure that <b>PRIMARY</b> and <b>SECONDARY</b> are wearing face shields and have no exposed skin.
12	☐ Ensure that <b>PRIMARY</b> is wearing thermal gloves.
13	☐ Ensure that <b>OPS</b> is in possession of the system control key.

## Cold Flow Test Procedure

1	□ PRIMARY: Confirm that the following valves are initially closed:
2	☐ Cylinder Valve
3	☐ Remote Fill Valve
4	☐ Parallel Fill Valve
5	☐ Motorized Vent Valve
6	$\square$ Injector Valve
7	□ PRIMARY: Confirm that the following valves are initially open:
8	☐ Series Fill Valve
9	□ DAQ: Confirm that all pressure transducers are reading atmospheric pressure.
10	□ DAQ: Confirm that all load cells are reading the determined zero point.
11	□ PAUSE POINT
12	□ P1, P2, and P3: Close the perimeter and do not allow any further personnel to enter the testing area.
13	□ SECONDARY: Confirm that no personnel are present in the testing area other than PRIMARY and SECONDARY.
14	□ PRIMARY: Remove the cap from the carbon dioxide supply cylinder.
15	$\Box$ <b>PRIMARY</b> : Connect the fill line to the supply cylinder, hand tighten, and then tighten with a wrench. Do not force the connection.
16	$\Box$ <b>PRIMARY</b> : Slowly open the Cylinder Valve through $\frac{3}{4}$ of a turn.
	• If leaks are observed:
17	□ PRIMARY: Close the Cylinder Valve.
18	□ PRIMARY: Slowly open the Parallel Fill Valve.
19 20	<ul> <li>DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.</li> <li>OPS: Abort test procedures and revisit plumbing setup.</li> </ul>
21	□ PRIMARY: Communicate the supply cylinder pressure as visible on the Pressure Gauge.
22	□ DAQ: Communicate the supply cylinder pressure as read by the Fill Pressure Transducer.
23	□ DAQ: Confirm that the two pressure measurements are in agreement.
24	☐ PRIMARY and SECONDARY: Retreat back to Mission Control.
25	□ CONTROL: Perform the following control system checks:
26	☐ Confirm that all actuator controls are in the "closed" position:
27	☐ Remote Fill Valve
28	☐ Motorized Vent Valve
29	□ PAUSE POINT
30	□ OPS: Confirm that the camera equipment is set up.
31	$\square$ OPS: Poll the following personnel for GO/NO GO status:
32	□ <b>HEAT</b>
33	□ CONTROL

34	□ DAQ
35	□ PRIMARY
36	□ SECONDARY
37	□ <b>P1</b>
38	□ <b>P2</b>
39	□ <b>P3</b>
40	□ <b>OPS</b> : Give the system control key to <b>CONTROL</b> .
41	□ CONTROL: Engage the key switch and power on the control boxes.
42	□ CONTROL: Open the Motorized Vent Valve.
43	□ CONTROL: Open the Remote Fill Valve.
	If leaks are observed:
44	□ CONTROL: Close the Remote Fill Valve.
45	□ PRIMARY: Open the Injector Valve using the ropes.
46	□ OPS: Proceed only when the oxidizer tank has fully vented.
47 48	<ul> <li>□ PRIMARY: Close the Cylinder Valve.</li> <li>□ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.</li> </ul>
49	□ OPS: Abort test procedures and revisit plumbing setup.
50	$\square$ <b>OPS</b> : Proceed only when a white plume is visible from the vent plug.
51	□ CONTROL: Close the Motorized Vent Valve.
52	□ CONTROL: Close the Remote Fill Valve.
53	☐ <b>HEAT</b> : Open the Tank Heating Valve.
54	□ DAQ: Proceed only when the oxidizer tank pressure is at least 750 psi.
	• If the oxidizer tank pressure does not reach 750 psi:
55	☐ <b>HEAT</b> : Close the Tank Heating Valve.
56	□ PRIMARY: Open the Injector Valve using the ropes.
57	□ OPS: Proceed only when the oxidizer tank has fully vented.
58 59	<ul> <li>□ PRIMARY and SECONDARY: Approach the test plumbing.</li> <li>□ PRIMARY: Close the Cylinder Valve.</li> </ul>
60	□ CONTROL: Open the Remote Fill Valve.
61	□ <b>DAQ</b> : Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
62	□ OPS: Abort test procedures and revisit plumbing setup.
63	☐ <b>HEAT</b> : Close the Tank Heating Valve.
64	□ PAUSE POINT
65	□ PRIMARY: Conduct the cold flow test by opening the Injector Valve using the ropes.
66	□ PAUSE POINT
67	$\square$ DAQ: Confirm that the Oxidizer Tank Pressure Transducer is reading atmospheric pressure.
68	□ CONTROL: Open the Motorized Vent Valve.
69	□ OPS: Proceed only when the oxidizer tank has fully vented.

70	☐ PRIMARY and SECONDARY: Approach the test plumbing.
71	□ PRIMARY: Close the Cylinder Valve.
72	☐ PRIMARY: Slowly open the Parallel Fill Valve.
73	□ CONTROL: Open the Remote Fill Valve.
74	☐ PRIMARY: Disconnect the fill line from the supply cylinder.
75	☐ PRIMARY: Replace the cap on the carbon dioxide supply cylinder.
76	$\ \square$ DAQ: Confirm that the Fill Pressure Transducer is reading atmospheric pressure.
77	□ P1, P2, and P3: Open the perimeter.
78	□ <b>OPS</b> : Proceed with teardown and disassembly.