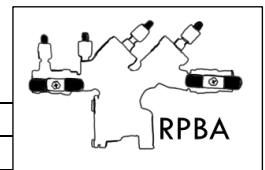


# RPBA Test Using a Mako MK2 2-Valve Test Kit, per USC FCCCHR Manual 10



Step	Procedure
1.	<b>NOTIFY OWNER</b> , identify, inspect, & observe assembly.
2.	<b>OPEN TEST COCKS</b> <ol style="list-style-type: none"> <li>Open and leave open Test Cock (TC) #4, then TC #3, TC #2, and finally TC #1</li> <li>Fully close TC #1, TC#2, TC #3, and TC #4</li> </ol> <b>Note:</b> If needed, install appropriate fittings to test cocks
3.	<b>ATTACH TEST KIT</b> <ol style="list-style-type: none"> <li>Verify MK2 is turned on and captured values are cleared (Hold Down the Back Button)</li> <li>Close all MK2 test kit valves</li> <li>Connect high side hose from MK2 to TC #2</li> <li>Connect low side hose from MK2 to TC #3</li> <li>Connect bypass hose to low side bleed valve on MK2</li> </ol>
4.	<b>BLEED AIR FROM HOSES</b> <ol style="list-style-type: none"> <li>Slowly open TC #3 fully, then open low side bleed valve (leave open)</li> <li>Slowly open TC #2 fully, then open high side bleed valve (leave open)</li> </ol>
5.	<b>ISOLATE</b> <ol style="list-style-type: none"> <li>Close #2 shutoff valve</li> <li>Close high side bleed valve</li> <li>Wait for MK2 reading to stabilize, then slowly close the low side bleed valve</li> <li><b>If relief valve doesn't open, NOTE the reading as the apparent differential pressure across the #1 Check Valve</b></li> </ol>
6.	<b>TEST RELIEF VALVE</b> <ol style="list-style-type: none"> <li>Attach bypass hose from low side bleed valve to high side bleed valve</li> <li>Open high side bleed valve approximately 1 turn</li> <li>Slowly Open low side bleed valve <i>no more than ¼ turn</i></li> <li><b>RECORD psid reading (Press the Capture Button) at first discharge of water from the Relief Valve</b></li> <li>Close both high and low bleed valves, then Detach bypass hose from the low side bleed valve</li> </ol>
7.	<b>TEST #2 CHECK VALVE</b> <ol style="list-style-type: none"> <li>Attach bypass hose from the high side bleed valve on MK2 to TC #4</li> <li>Fully Open TC #4</li> <li>Open low side bleed valve</li> <li>Once the reading exceeds the apparent differential pressure across #1 Check Valve,</li> <li>Slowly Close the low side bleed valve</li> <li>Open the high side bleed valve and wait for psid reading to stabilize</li> <li><b>RECORD the #2 Check Valve as "closed tight" (relief valve closed) or "leaked" (relief valve opens)</b></li> </ol>
8.	<b>TEST #1 CHECK VALVE</b> (Static differential pressure across #1 check valve must be greater than the relief valve opening point AND at least 5.0 psid) <ol style="list-style-type: none"> <li>With bypass hose still connected to TC #4 and high side bleed valve remaining open</li> <li>Open the low side bleed valve until the reading exceeds the apparent differential pressure across #1 Check Valve</li> <li>Slowly Close the low side bleed valve</li> <li>After the reading stabilizes, <b>RECORD psid reading (Press the Capture Button) across #1 Check Valve</b></li> </ol>
9.	<b>ATTAIN SUPPLY PRESSURE and REMOVE EQUIPMENT</b> <ol style="list-style-type: none"> <li>If you report supply pressure, close TC#3 and TC#4 and open the low side bleed valve</li> <li>Once satisfied with the reading: <b>RECORD psid reading (Press the Capture Button) for supply pressure</b></li> <li>Close remaining test cocks</li> <li>Remove all test equipment and fittings</li> <li>Slowly open #2 shutoff valve</li> <li>Open Low and High Bleed valves; drain water from hose(s)</li> <li>Notify owner</li> <li>Fill out test report</li> </ol>

