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

		V 1/2/2
Step	Procedure	
1.	NOTIFY OWNER, identify, inspect, observe assembly	DCVA
2.	OPEN TEST COCKS	20171
	a. Open and then close Test Cock (TC) #1, followed by TC #2, TC #3, and TC #4	
	b. If TC #3 is not the highest point of the check valve body, install sight tube or	pipe at TC #3
	Note: Install appropriate fittings to test cocks if needed.	
3.	CONNECT TEST KIT	
	a. Verify MK2 is turned on and captured values are cleared (Hold Down the Ba	ck Button)
	b. Close all MK2 test kit valves	
	c. Connect bleed-off valve arrangement to TC #2	
	d. Connect hose from the high side of MK2 to the bleed-off valve arrangement	
	e. Open TC #2	
	f. Bleed air from MK2 by opening the high side bleed valve then closing the high	
	g. Open TC #3 to fill the TC #3 (or tube/pipe) so that the water level is above the	e top of the check
	valve body, then close TC #3	
4.	ATTAIN SUPPLY PRESSURE and ISOLATE DCVA	
	a. Close #2 shutoff valve	
	b. If you report supply pressure, <u>RECORD psid reading (Press the Capture Butt</u>	<u>on)</u>
	c. Elevate MK2 so the Rate-of-Change graph is level with the water at TC #3	
_	d. Close #1 shutoff valve	_
5.	TEST CHECK VALVE #1	
	a. Slowly open TC #3	
	b. Once the reading stabilizes and water stops running out of TC #3 or is no mo	re than a drip:
	c. RECORD psid reading (Press the Capture Button)	
	d. Close all test cocks	
	e. Open #1 shutoff valve	
	f. Remove all test equipment	
6.	CONNECT TEST KIT	
	a. Connect bleed-off valve arrangement to TC #3	
	b. Connect hose from high side of MK2 to the bleed-off valve arrangement	TO UA
	c. If TC #4 is not the highest point on the check valve body, install sight tube or	•
	d. Open TC #3 and bleed air from MK2 by opening the high side bleed valve the	en closing the nigh
	side bleed valve	on of the check value
	e. Open TC #4 to fill TC #4 (or tube/pipe) so that the water level is above the to body	ip of the check valve
	f. Close TC #4	
7.	TEST CHECK VALVE #2	
/.	a. Elevate MK2 so that the Rate-of-Change graph is level with the water at TC #	+4
	b. Close #1 shutoff valve	14
	c. Slowly open TC #4	
	d. Once the reading stabilizes and water stops running out of TC #4 or is no mo	oro than a drin:
	e. <u>RECORD psid reading (Press the Capture Button)</u>	ire tilali a tilip.
	f. Close all test cocks	
8.	REMOVE EQUIPMENT	200
0.	a. Slowly open #1 shutoff valve and #2 shutoff valve	MK2
	b. Remove all equipment	
	c. Open Low Bleed and High Bleed valves; drain water from hose(s)	
	d. Notify owner	
	e. Fill out test report	
<u> </u>	c. im out test report	
国際研	K 🗔	B B



Scan QR code to see the MAKO in action

DCVA Test Procedure v4.0