VISUAL APPARATUS CHECKS		TEST APPARATUS		
Ohan	li if als	<b>✓</b>	Check	if al
	k if ok ER HOUSING		Check	II OK
LOW	ER HOUSING		Zero A	djust the Mag. Gauge
	TER SECTION ASSEMBLY			TANT FLOW TEST
	BON DIOXIDE SCRUBBER			State Reading per Rev.D p. 10
	ILATE ADDING SCRUBBERS IF NOT PRESENT			ND VALVE TEST Flow stops 1-3 Sec.
CENT	TER SECTION LID ASSEMBLY		EMER	GENCY BYPASS TEST Flow no more 1-2 Sec.
SIMU	SIMULATE ADDING ICE IF NOT PRESENT		VENT VALVE TEST	
CYLI	CYLINDER TEST		State Reading 2 inches of water or less	
ноѕ	HOSES		LOW PRESSURE LEAK TEST No more than02" WC	
FACI	FACEPIECE TEST		RMS C	AUGE AND TRIM TEST
				State Reading Observe lights/gauges +/- 10%
			нідн	PRESSURE LEAK TEST
CON	CONNECTIONS CONNECTED OR GOOD		LOW PRESSURE ALARM TEST	
Vent	Vent Valve Assembly - Connected or good		State Reading Alarm 650-1000 psig	
Diap	hragm Worm Gear - Connected or good			
Flow	Flow Restrictor - Connected or good			
Brea	Breathing Hose Worm Gear - Connected or good			
Add	Add / Constant Fittings - Connected or good  Center Section Lid - Connected or good			
Cent				
Cent	Center Section Push Pins - Connected or good			
Cylii	Cylinder Connection - Connected or good			
Ada	Adapter to Facepiece - Connected or good			
Test	t Fixture Connections - Connected or good			
/I VC	VISUAL	VI	vc	TEST
	O2 Feed Line 7/16 Compression Fitting off Regulator loose- 2-3 threads exposed			Large O-ring Missing – Low Pressure Leak (Some units will a fail Demand Valve test – Valve will not shut off.)
	Complete Chest Gauge Line Assy Missing			Remote Chest Gauge disconnected from the Quick Disconner (Do your best to secure the loose end so it's not so obvious, the same for each table)
	PCM Missing			Loose O2 Supply line @ the 7/16" fitting off the Regulator – H Pressure leak-Make the same for each table
	Cylinder Seal Washer on Regulator (Doubled Up)			