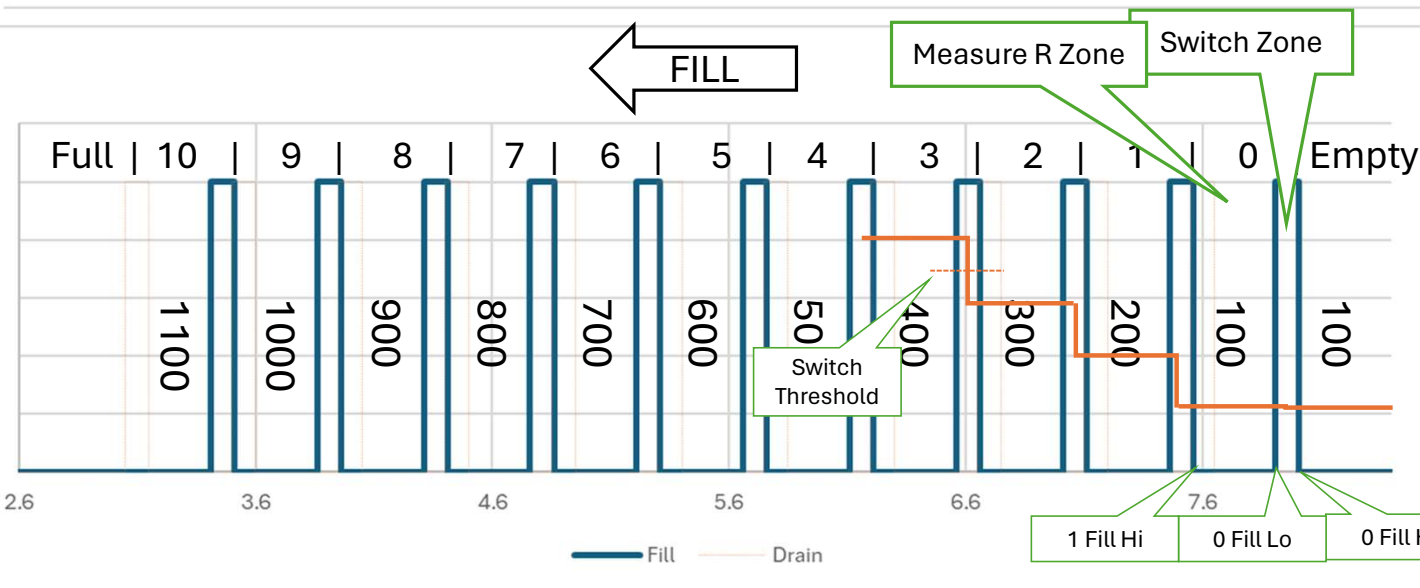


INDEX	A Fill Lo	A Fill Hi	A Drain Lo	A Drain Hi
EMPTY	8.5	8.5	8.5	8.5
0	7.91	8.01	7.55	7.65
1	7.46	7.56	7.1	7.2
2	7.01	7.11	6.65	6.75
3	6.56	6.66	6.2	6.3
4	6.11	6.21	5.75	5.85
5	5.66	5.76	5.3	5.4
6	5.21	5.31	4.85	4.95
7	4.76	4.86	4.4	4.5
8	4.31	4.41	3.95	4.05
9	3.86	3.96	3.5	3.6
10	3.41	3.51	3.05	3.15
FULL	2.5	2.5	2.5	2.5



TEST RULES

1. Resistor must be in spec in "Measure R Zone".
2. Resistor value logged at mid point of Measure R Zone.
3. Log level when Resistor $\pm 50\Omega$, must be in Switch Zone.
4. Indexed spec applied is based on measure Level.

TEST PROCEDURE

1. Select Test
2. Enter DUT ID.
3. Start Automatic Test
4. Go to FULL
5. Go to EMPTY
6. Got to FULL, make Fill Measurements
7. Go to EMPTY, make Drain Measurements
8. When EMPTY, test complete, print report.