

B.M. FRONT END VALIDATION

B.M. No.	FM-1	BPM-1	FM-2 PS-1	# valves open (U/S)	BPM-2	FM-3 PS-2	FM-4 WIN	# valves open (D/S)	Flow Varification (Initialed by technician measuring flows)
1			3.9gpm		1.45gpm	3.85gpm			RF, MB
2									
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35									

Shaded area indicates no component to be checked

Form updated: 01-12-2005

Responsible Engineer: _____

Group Leader: _____

Date: _____

Validation Instructions

1. Make sure all components are connected, leak tight and valves are open
2. Attach ultrasonic flowmeter to the return side of component
3. Compare reading to reference value
4. Sign the flow verification column