

INSTRUMENT SPECIFICATION

COMPANY:				MUTIPOINT AVERAGING PITOT TUBE FLOW ELEMENT				SPEC. NO.			
PROJECT:								SHEET NO. OF			
CLIENT:								JOB NO.			
Specification Description				Individual Requirement				Individual Requirement			
1 Item No.		Tag No.									
2 P&ID No.											
4 Service											
5 Pipe Material											
6 Pipe Size		Sch. No.									
Element											
7 Sensor Type				AVERAGING PITOT				AVERAGING PITOT			
8 Sensor Material											
9 Packing Material											
10		Type									
11 Instrument Valve		Connection & Size									
12		Material									
Option											
13		Connection Type									
14 Mounting Hardware		Connection Size									
15		Material									
16 Opposite Side Support		Required?									
17 Insert / Retract		Required?									
18		Rod Material									
19		Connection Type									
20 Isolating Valve		Connection Size									
21		Material									
Service Condition											
22 Fluid		Phase(vap.,liq.,gas)									
23 Flow Unit											
24 Flow Range											
25 Differential Pressure, Units=											
26 Flow Rate		Max.	Nor.								
27 Temp., Units=		Max.	Nor.								
28 Press., Units=		Max.	Nor.								
29 SpGr / Mol. Wt.		Viscosity @ OP.(cP)									
30 Supercompressibility		Cp/Cv									
31 Density @ Base		Density @ Op.									
32 Manufacturer				Meriam Instrument				Meriam Instrument			
33 Model No.											
Note:											
				Project No.		Spec No.		REQ. No.			
Rev. No.	Date	Spec'd By	Checked by								