		1	Tag No PEFS Loop Tag						
		2							
		3	Service						
GENERAL		4	Line No.	Line S	Size				
		5	Tightness Requirements						
		6							
		7	Instrument Layout Dwg No						
		8							
		9							
		10	Flow Operating						
		11	Flow Max.	Min.					
		12	Inlet Pressure Max.	Opera	ating				
		13	DP Valve Sizing Operating						
	CESS IDITIONS	14	DP Valve Sizing Min.	Max.					
		15	Shut-Off DP Max.						
		16	Temperature Max.	Opera	ating				
		17	Spec. Gravity at Base	Opera					
		18	Molecular Mass						
		19	Viscosity at Base	Opera	iting				
		20	Speed of Operation Design/Actu	ıal (seco	onds)				
		21							
		22							
VALVE BODY		23	Size Rating		Body Fo	rm			
		24	<u> </u>		,			<u> </u>	
		25							
		26							
		27	Body Material						
		28	Bolting	Leaka	ige Class				
		29	Bypass Taps Location/Size						
		30	i i						
		31	Trim Material						
		32	Plug Material						
		33	Seat Material						
		34	Ball Material						
		35	Gasket Material						
		36	Bushing Material						
ACTUATOR		37	Model Size						
		38	Туре						
		39	Speed (RPM)						
		40	Fire Proofing						
		41	Power Supply	HP Ra	ating				
		42	Motor Starter						
		43							
		44	Actuator Orientation / Form						
ACCESSORIES		45	Local/Off/Remote Selector						
		46	Open/Close/Stop Pushbuttons						
		47	Limit Switch Close/Open						
		48	Status Lights						
		49	Open & Close Torque Switches						
		50	Electrical Connections						
PURCHASE		51	Manufacturer						
		52	Model						
		53	Pruchase Order Number						
		54	Price Item Number						
		55	Serial Number						
	Notes:								
								Location:	
								Title:	
								Motor-Operated Valv	
								Dwg. Name:	Rev
Rev	Date	I	Description	I Rv	Check	I Annr	Sheet of	İ	1