		1	Tag No							
		2	PEFS Loop Tag							
		3	Service							
GENERAL		4	Line Number Line Size							
		5	Tightness Requirement							
		6	PEFS Drawing Number							
		7	IPF/SIL Classification							
		8	Instrument Layout Dwg No							
		9	Fluid							
		10	Flow Operating							
		11	Flow Max.	Min.						
		12	Inlet Pressure Max.	Opera	ating					
		13	DP Valve Sizing Operating							
	CESS	14	DP Valve Sizing Min.	Max.						
		15	Shut - Off DP Max.							
CONI	DITIONS	16	Temperature Max.	Opera	ating					
		17	Spec. Gravity at Base	Opera	ating					
		18	Molecular Mass							
		19	Viscosity at Base	Opera	ating					
		20	% Flashing							
		21	Vapor Pressure	Critica	al Pressur	e				
		22	Cv Calculated Max.	Min.						
		23	Size Trim S	Size	Cv					
		24	Form or Type							
BODY		25	End Connections & Rating							
		26	Body Material							
		27	Bonnet Type							
		28	Steam Material	Packi	ng Materi	al				
		29	Flow Action to							
		30	Lubricator	Iso. V						
		31	Guiding No. Po	orts	Charact	eristic				
		32	· ·							
TRIM		33	Seat Material							
		34	Ball Material							
		35	Gasket Material							
		36	Bushing Material							
		37	Model	Size						
ACTUATOR / PILOT		38	Туре							
		39	Pilot							
		40	Supply to Pilot	_					1	
		41	Self Connection	Exterr	nal Conne	ection				
		42	Diaphragm Material							
		43	Spring Range							
		44								
ACCESSORIES		45	Filter Regulator							
		46	Line Strainer							
		47	Housing Vent							
		48	Internal Relief							
		49								
		50	M							
PURCHASE		51	Manufacturer							
		52	Model							
		53	Pruchase Order Number	I					1	
		54	Price	Item N	Number					
		55	Serial Number							
	Notes:			Γ	T				l seeding.	
									Location:	
		-		-			-		Title: Pressure Regulator	
<b>-</b>		$\vdash$		-			1	<u> </u>	Dwg. Name:	Rev
Rev	Date	$\vdash$	Description	Bv.	Check	Appr	Sheet of	+		