GENERAL		1	Tag No								
		2	PEFS Loop Tag								
		3	Service								
		4	Line No.								
		5	Line Size	Line S	Schedule						
		6	Line I.D.	•					•		
		7	PEFS Drawing Number								
		8	IPF/SIL Classification								
		9	Instrument Layout Dwg No								
PROCESS CONDITIONS		10	Fluid								
		11	Flow Max.	Min.							
		12	Flow Operating						•		
		13	Pressure Max.	Oper.							
		14	Temperature Max.	Oper.							
		15	Oper. Specific Gravity						•		
		16	Molecular Mass								
		17	Viscosity at Oper. Condition								
		18	Quality	Super	heater						
		19	Super Compressibility Factor						•		
		20	Base Pressure	Base	Temperat	ure					
		21	Request Pressure Drop	1					<u> </u>		
		22									
ORIFICE PLATE		23									
		24									
		25	Thickness								
		27									
		28	Drain or Vent Hole								
		29									
ORIFICE FLANGE		30	Size								
		31									
		32	Rating								
		33	Facing								
		34	Flange Material								
		35	Gasket Material								
		36									
		37	Taps Size								
		38									
		39	Tapo Chematon								
		40	<u>. </u>								
		41									
		42									
		43	Model								
PURCHASE		44	Pruchase Order Number								
		45	Price	Item N	lumber						
		46	Serial Number	Itomi	tarribor				<u>!</u>		
	Notes:	-10	Condi Namboi								
	NOIGS.										
	1						1				
										itle:	
										ion Orifice	
									Dwg. Nar	ne:	Rev
Rev	Date		Description	Ву	Check	Appr	Sheet	of			