GENERAL		1	Tag No								
		2	PEFS Loop Tag								
		3	Service								
		4	Line Number								
		5	Line Size Line Sched.								
		6	Line I.D.					•			
		7	PEFS Drawing Number								
		8	IPF/SIL Classification								
		9	Instrument Layout Dwg No								
		10	Fluid	State							
		11	Flow Max.	Flow	Min.						
PROCESS CONDITIONS ORIFICE PLATE ORIFICE FLANGES		12	Flow Operating	ı							
		13		Oper.							
		14	Temperature Max.	Oper.							
		15	Spec. Gravity at Base	Oper.							
		16	Molecular Mass								
		17									
		18	Quality Superheat					1			
		19	Supercomp. Factor								
		20	Base Press.	Base	Temp						
		21									
		22	Engineering Calculation Sheet Number								
		_									
		23									
		24	Thickness								
		25									
		26									
		27									
		28	Flow Full Scale								
		29	Differential Pressure @ Full scale								
		30									
		31	Size								
		32	Rating								
		33	**								
		34									
		35	Flange Material								
		36	Gasket Material								
		37	Taps Type								
		38	Taps Size								
		39									
		40									
		41									
		42									
		43									
		44	Pruchase Order Number								
		45	Price Item Number								
1		46	Serial Number						<u> </u>		
Notes:			Condi Namboi				l				
1 '	10103.										
									Locatio	n:	
		L]				
]		Title:		
									Orifice PI	ate	
									Dwg. Name:		Rev
Rev	Date		Description	Ву	Check	Appr	Sheet	of	1		