APPENDIX A

° ISA	A 20.50	, Rev. 1			CONTROL VALVE DATA SHEET								Second P	rinting	
PROJECT											DATA SH	EET _	of		
UNIT				_							SPEC				
P.O.											TAG	-			
ITEM												-			
l								DWG	_						
CONTRACT											SERVICE	_			
*MFR. SERIAL															
1	Fluid										Crit Press I	o _c			
		· ·			Units	Max Flo	w	No	orm Flo	ow	Min Flow	Shut-Off			
2 3 4 5 6 7 8 9	SERVICE CONDITIONS	Flow Rate										_			
		Inlet Pressure													
		Outlet Pressure													
		Inlet Temperature											-		
		Spec Wt / Spec Grav / Mol Wt													
			Viscosity/Spec Heats Ratio												
		Vapor Pressu	apor Pressure P _v												
		*Required C	,												
		*Travel			%							0			
11		Allowable/*Predicted SPL			dBA	/		- /		/					
12		D. 1. 0.	1.							4.00					
13 14	LINE	Pipe Line Siz					53	1		*Тур					
		& Schedule	Out			54	1			. & Model					
15		Pipe Line Ins	ulation				55		1	*Size					
16	VALVE BODY / BONNET	*Type					56			On/O	ff				
17 18		*Size	A	NSI Clas	SS		57	1	1	Sprin	g Action Open/Clo	ose			
		*Max Press/7	Гетр				58	1 2	¥	*Max	Allowable Pressu	re –			
19		*Mfr. & Mod	lel				59	1 5]	*Min	Required Pressure	<u> </u>			
20		*Body/Bonne						ACTI ATOB	J		lable Air Supply Pr				
21		*Liner Mater					60 61	5	3	Max	adole i in Supply i i	Min			
22		End	In In			62	^	*1		ch Range					
			<u> </u>				-			_					
23		Connection	Out _				63				ator Orientation				
24 25 26 27		Flg Face Fini					34	İ			wheel Type				
		End Ext/Matl					65			Air F	ailure Valve				
		*Flow Direct				66 67	_								
		*Type of Bor	nnet						Input	Signal					
28		Lub & Iso Va	Lub & Iso Valve *Packing Material *Packing Type *Type *Size Rated Tr				68	~	_⊻	*Тур	e				
29		*Packing Ma				ravel			Z	*Mfr. & Model					
30		*Packing Typ							2	*On :	Incr Signal Output	r Signal Output Incr/Decr			
31									IISO Gauge		Bypass				
32		*Tvne									m Characteristic				
33										CLI					
34		*Characterist							T			Quantity			
	RIM					74 75 76	SWITCHES	Type							
35		*Balanced/U		ь —	3.7			Ę		. & Model					
36				F _L	X _T		ll	TI.	<u> </u>		acts/Rating _				
37	TRI	*Plug/Ball/D					77	1 2	5	Actua	ation Points _				
38		*Seat Materia					78								
39		*Cage/Guide					79	⊩	_		. & Model				
40		*Stem Materi	*Stem Material						S. L	*Set	Pressure				
41							81	AIDSET	<u> </u>	Filter		Gauge			
42							82	^	`			_			
43		NEC Class Group			Div	83			*Hydro Pressure ANSI/FCI Leakage Class						
44	SPECIALS/ACCESSORIES						84	TECTE					2		
45							85	Į,	3		-				
46							86	-	⁻ -						
47							Rev	$\frac{1}{\sqrt{1}}$	Date	.	Revision	1	Orig	App	
48	AC					F	+		-	110,15101	-		PP		
49	l'S/	-						\dashv		+					
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51	골							\dashv		+					
	SI						 	-		+					
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 $^{{}^*\}mbox{Information}$ supplied by Seller unless already specified.