

BACKFLOW PREVENTION ASSEMBLY TEST REPORT

Town of Herndon, VA

Assembly ID			Facility Name												
Acct Number			Meter #							Test Report Due:					
Service Address								Sc	hedule	Code			····		
									Assembly Info (Replacement/Correction)						
Equip Location							SN		A de acuardo de acuard						
Location ID				Туре	/pe			•							
Contact Name		O CONTRACTOR OF THE CONTRACTOR		Ph	Ph			ре							
Map Page				#2	#2			е							
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				/ре)			Haz. Level							
Line press	ure at time o		Check V	Relie	REPORT OF			TEST RESULTS PVB/SVB			Approved BFP Shut Off Valves				
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Initial	Held a	at PSID	Held	at PSID	∥ ∐ Ot	pene	d at PSID		Inlet O	pened at PSID			#1	#2	
Test	Close	Closed Tight		Closed Tight		1 310			Did not Open				-	l	
Pass						Did Not Once			Check Held at			Closed Tight Leaked			
	Leaked		Leaked		יוט []	L Did Not Open			PSID			ıked			
Fail					-				Leaked						
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R	Disc		Disc			REPLACED Disc			REPLACED Air Inlet Disc			PLACED PAIR			
E	homenous		Spring Guide Seat Hinge Pin Module			Spring			Airl Inlet Spring			Ми			
Р					Diaphragm Seat O-Ring(s) Module			Check Disc Check Spring Float Diaphragm							
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	Other/Not	es:										-JJ			
Final	1 010		PSID		·	Opened at A		Air Inlet PSID			Clos	sed Tight			
Test									CK Valve PSID			Pass			
THE ABO	VE REPORT	IS CERTIF		ED TO BE TRUE:								. 400	<u> </u>	1A	
Initial Test By Certific				Gauge Nu	Gauge Num Time In		Time Out Company				Phone				

Final Test By		775.	Annothing the state of the stat				mandrie y man dominance								
Repair By															
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