Greater Augusta Utility District NEWWA Backflow Prevention Device Assembly Test Report Form

Owner of Property									Date	Tim	e	
Mailing Address									Tested by			
			(City,Tov	wn)			(Zip)		Certificate	#		
Contact Person							RPZ □	DCVA□ PV	⁄B□ SRVB□			
									Make	Model 1	No	
Device Address and Location									SizeSerial No			
									Test After Installation □			
Device Identification Number									Test After Repairs □			
									Annual Test			
Test Kit Serial #Calibration Date								Other □				
										II		
Reduced Pressure Backflow Prevention Device Assembly												
Check Valve		Check Valve				Flow Relie		Valve	Check Valve	Spill Resistant Vacuum Breaker (SRVB) Check Valve Flow Condition		
No. 1		No. 2 Tightness		Condition Evaluated		DP Opening Point		No. 2 DP	DP	Evaluated		
Closed Tight □		Closed Tight □			Flow		Opened	at PSID			Flow	
Leaked \square		Leaked								No-Flow □		
					No-Flow □		Did Not Open □		PSID	PSID		
PSID					Did Not		Орен 🗖					
Double Check Valve Device Assembly (DCVA)								Air Inlet Valve DP Opening Point				
Backpres	t	Check Valve No			No. 1 Check Valve No			low Condition Evaluated				
TC#1 PSI TC#4 F										Opened atPSID		
Tenrigi Tenri						PSID		- Flo	w 🗆	PSID		
				PSID			PSID	No-	-Flow □	Did Not Open □		
At the time of the test, the downstream shut-off valve was: Closed Tight									Leaked □ Not Tested □			
Line PressurePSI												
							Γ	D 4 GG	, – – – – – – – – – – – – – – – – – – –	т П от		
Signature of C	Certified Te	ster						PASS	SLI FAL	L L OT	HER ∐	
Test Witnessed by:								Remarks				
Water Works Official												
Owner Agent												
Original to Greater Augusta Utility District								Service Restored				
Paul Lamoreau Jr. – plamoreau@gaud.ws								betvice Restored.				