			APN	
	TA CIVEL OWN DI	ACCEMPI		ount #
BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT				
	w Installation :			
Account Name: Service Address: Location of Device: Mail to:				
Type of Service: Domestic:				
MANUFACTURER MODEL			SIZE	SERIAL NUMBER
	Reduced Pressure Principle Assembly (RP)			
	Double Check Valve Assembly			
INITIAL TEST	Check Valve 1	Check Valve 2	Relief Valve	PVB / SVB
Apparent Reading	PSID	PSID Closed Tight Leaked	Opened atPSID Did Not Open	Air Inlet Opened atPSID Did Not Open
REPAIRS	Cleaned	Cleaned	Cleaned Cleaned Sensing Line Replaced: Disc: Upper Lower Spring Diaphragm: Large: Upper Lower Small Seat: Upper Lower Spacer: Lower Other	Check Valve Held at PSID Leaked Cleaned Replaced: Air Inlet: Disc Check Disc Air Inlet: Spring Check Spring Other
Apparent Reading	PSID Leaked	PSID Closed Tight Leaked	Opened at PSID	Air InletPSID Check ValvePSID
Comments:				
Initial Test By: Company: Test Date:				
Pass: Fail: AWWA Tester #: Gauge #:				