TOWN OF DAYTON, VIRGINIA TEST AND MAINTENANCE REPORT

BUSINESS OWNER:			
STREET ADDRESS:			
LOCATION OF ASSEMBLY:_			
TYPE OF ASSEMBLY:	RP 🗆 DC 🗆	PVB 🗆 SVB 🗆	SIZE:
MANUFACTURER:	MODEL:	SERIAL N	0:
GAUGE MANUF	SERIAL #	DATE CA	LIBRATED:
Check Valve #1	Relief Valve	Check Valve #2	PVB or SVB
□ leaked or □ closed tight	opened at: psi or did not open □	□ leaked or□ closed tight	<i>Air Inlet:</i> did not open □ or opened atpsi
differential pressure across check valve psi	Outlet shut-off valve: □ leaked □ closed tight	OPTIONAL TEST differential pressure across check valve psi	<i>Check Valve:</i> leaked □ or held at psi
Replaced: Rubber parts kit CV assembly kit Seat kit Other or CV cleaned only	Replaced: RV rubber kit RV assembly Seat kit Other or RV cleaned only For DCVA only: Inlet shut-off valve: leaked closed tight Outlet shut-off valve: leaked closed tight	Replaced: Rubber parts kit CV assembly kit Seat kit Other or CV cleaned only	Replaced: Rubber parts kit CV assembly Air inlet valve Other or Cleaned only
differential pressure across check valve psi	Relief valve opened at psi	leaked orclosed tight	air inlet psi check valve psi

NOTE: All repairs shall be completed within five (5) working days.

REMARKS:		
I hereby certify that this data is accurate	and reflects the proper op	peration and maintenance of the assembly.
TESTER:	CERT. No:	DATE:
RE-CERT Due Date:		TIME:
This Assembly:		