

WOODWARD PRODUCT MAINTENANCE RECOMMENDATIONS
APRIL 2010

Product Name	Maintenance Recommendation (Operating Hours)	Maintenance Recommendation (Years in Service)
Hydraulic Control Unit	50,000 Hours	6 Years
Variable Geometry Hydromechanical Control	50,000 Hours	6 Years
Variable Geometry Electromechanical Control	50,000 Hours	6 Years
Variable Stator Vane Actuators	50,000 Hours	6 Years
1907 Small Liquid Valves	25,000 Hours	3 Years
1907 Large Liquid Valves	50,000 Hours	6 Years
Liquid Shutoff Valves	50,000 Hours	6 Years
LQ25 & LQ25T Liquid Metering Valves	50,000 Hours	6 Years
1907 Small Gas Valves	25,000 Hours	3 Years
3103/3171 Gas Valve with Hydraulic Actuator	50,000 Hours	6 Years
3103/3171 Gas Valve with Electric Actuator	50,000 Hours	6 Years
Gas Shutoff Valve	50,000 Hours	6 years
GS3/GS10 Gas Metering Valve	25,000 Hours	3 Years
GS6/GS16 Gas Metering Valve	50,000 Hours	6 Years
3151 Water Metering Valve	50,000 Hours (See Note 1)	6 Years
CIT/CDP Sensor	50,000 Hours	6 Years
2057 Pump	50,000 Hours	6 Years

Note 1: Per the product maintenance manual complete sleeve indexing maintenance procedure as recommended.

Manual 40120 “3151A Water Valve/TM-40LP Actuator Assembly for Gas Turbine Water Injection System”

Manual 40181 “3151A Water Valve EML100 Actuator Assembly for Gas Turbine Water Injection System”