

Magnetic Level Gauge

Maintenance Schedule

Туре	Description	Frequency
Service A	Inspect damaged float window for conformance. If red wafers are present, the float is damaged.	Daily
	Corrective Action: Replace float.	
	Inspect complete indicator, scale, transmitter or switches for visible external damage.	
	Corrective Action: Contact manufacturer.	
Service B	Remove float and inspect for visible damage	8000 hrs of use / 1 year
	Corrective Action: Contact manufacturer / replace float	
Service C	Remove transmitter from Magnetic Level Gauge for recalibration service by Davis Controls (if applicable)	24,000 hrs of use / 3 years
Service D	Replace float	40,000 hrs of use / 5 years
Service E	Replace indicator assembly	80,000 hrs of use / 10 years
Maintenance frequencies are recommended as whichever occurs first.		