Satisfactory	S
Unsatisfactory	Х
Comment	С
Not In Service	N/S
Not Applicable	N/A

Structure Overall Condition

	Calibration Due:
Product Supply Pressure Gauge 1	
	Calibration Due:
Product Supply Pressure Gauge 2	
Grounding Connections, Static Reels,	
Cables, and Clamps	
	Calibration Due:
LC Mass Flow Meter	
Mass Flow Control Valve	
	Calibration Due (Mass Meter Calibration):
Top Tech Multiload System Controller	
Meter Digital Display Board	
	Calibration Due:
APU Leak Test Flow Indicator/Meter	
	Calibration Due:
Engine Leak Test Flow Indicator/Meter	
Flush Pump	
Differential Pressure Indicator (Flush	
Pump)	
Emergency Stop Switch (s)	
Energency stop switch (s)	M Monthly/O Quartarly/A Appually
Underwing Aircraft Nozzle Filter/Screen-	M=Monthly/Q= Quarterly/A=Annually
-	(M)
Clean/Inspect	
Overwing Aircraft Fueling Nozzle	(M)
Filter/Screen-Clean/Inspect	
APU Engine Leak Test/ Flush Hose 1 Filter	(M)
(GTP-8923)-Clean/Inspect	
APU Engine Leak Test/ Flush Hose 2 Filter	(M)
(GTP-8923) Clean/Inspect	
	(Q) Recorded DP(PSI)
Flush Pump Filter (Norman 535A-10RL)	
	(M)
Flush Pump Inlet Strainer- Clean/Inspect	
	(M)
Flush PumpVerify Operation	
APU Leak Test Pump Air Filter-	(M)
Clean/Inspect	
APU Leak Test Pump Air Supply Oiler-	(M)
Verify/Fill	
	(M)
APU Leak Test PumpVerify Operation	
Engine Leak Test Pump Air Filter-	
Clean/Inspect	
Engine Leak Test Pump Air Supply Oiler-	(h A)
	(M)
Verify/Fill	
Engine Look Test Duran Marifs October the	(M)
Engine Leak Test PumpVerify Operation	
	(M) Pressure Reading (PSI)
Expansion Tank Pressure-Check/Record	
	(M)
Hose Reels-Lubrication Points- Grease ALL	

Flush Pump Lubrication Points-Grease	$(\mathbb{M})$
Pump Coupling Inspection	(M)
Fuel Delivery Header- Manual Air Purge	(ℕ)
Grounding Points- Clean/Measure Resistance	Resistance Reading (Ohms) Due:
Deadman Control-Test	
Emergency Stop Switch-Test	
Inspection Date Label Replacement-ALL	(M)
Signature:	

Print:	
Date:	