	MAX HRS	SERVICE	DATE & HOURS					
Daily Servi		be performed before every job on which	the TES	S unit is	s to be in	opera	tion R	equired
		eted before the unit is returned to service		, and n	, to oe m	opera		equirea
DAILY		Check Fluid Level – Add Fluid						
DAILY		Inspect Solution Hoses	+					
DAILY		Inspect Propane Hoses						
DAILY		Rinse Filter Element						
DAILY		Inspect & Clean Reservoir Filter						
DAILY		Inspect TEX box heat exchanger						
DAILY		Inspect TES hoses & Hose Clamps						
			1	1			1	
MONTHLY	100	Clean & Lubricate Quick Connects						
			1					
2 MONTHS	200	Flush Pressure Relief Safety Valve						
2 MONTHS	200	Replace Filter Element						
		•						
3 MONTHS	300	Check TES Tire Pressure						
6 MONTHS	600	Clean Spiro-vent Check Valve						
6 MONTHS	600	Tighten TEX Box Hose Clamps						
10 MONTHS	1000	Filter System Fluid						
Fluid Filteri	ing to be do	one after the first 300 hours of operation	and eve	ery 100	0 hours	therea	fter. Ev	idence c
		y indicate that more frequent Fluid Filte						
ANNUALLY	1200	Check Propane Gas Pressure						
ANNUALLY	1200	Check Pilot Flame						
ANNUALLY	1200	Check Propane System for Leaks						
ANNUALLY	1200	Inspect Combustion Chamber						
ANNUALLY	1200	Inspect Heat Exchangers						
ANNUALLY	1200	Inspect Burner Tubes						
ANNUALLY	1200	Inspect Heater Vent System						
ANNUALLY	1200	Clean Fluid Reservoir						
ANNUALLY	1200	Test TES Fluid						
ANNUALLY	1200	Grease Axles & Swivels on wheels						
BIANNUALLY	2400	Replace TES Fluid						
DIANNUALLI	2400							

## For more information on TES maintenance procedures see Section 3 of your TES Operator's Manual or contact your TES Distributor.

Servicing, inspection and adjustment of the propane heater must be done by trained technicians in accordance with all applicable local and national codes.