Electric Motors and Starter	
Sys	

Maintenance Task Description	Frequency	Skill	Time	Special	Parts	Specific
		Level	Hours	Tools		Safety
	*	*	*	Req'd		Instructions
Lubricate motor bearings	SA	٧	0.25	None	None	1,2,3,4
Inspect and tighten electric connections on motor and starter	A	٨	0.25	None	None	1,2,3,4

	aborer	Mechanic	Journeyman Mechanic	shanic	ined Tech.
** Skill Level Legend	Unskilled Laborer	Apprentice Mechanic	Journeyma	Master Mechanic	Factory Trained Tech.
** Skill Le	0	Α	ſ	M	FT

The time indicated is	
for the required to	
service one unit	

	Daily	Weekly	Monthly	Quarterly	Semi-Annually	Annually	
* Frequency Legend	a) a	M W	M	<u>ე</u>	SA S	A A	

Safety instructions to observe when working with this equipment are as follows:

When working on electrical components or motors provide a lockout device, a lock out tag and a tagout device on the electrical breaker or on the motor disconnect switch. 1 Warning:

See sheet PART I - Page 5-9 & 5-10 for panel, breaker and/or disconnect switch. The devices shall be in full compliance with Appendix 1i-13.

Disconnect control power circuit when working on electrical components. 2 Warning: 3 Warning: 4 Caution:

Use only grounded or insulated (UL approved) electrical components.

When performing any type of work around rotating machinery, keep extremities, long hair and loose clothing away from all rotating machinery.