## 11.0 Points of Maintenance

Check = ● Adjust = ○ Clean = ▲ Replace = ■										
ROUTINE MAINTENANCE & SERVICE INTERVALS										
Service Item		Running Hours								
		Daily	After first 50 Hrs.	Every 250 Hrs.	Every 400 Hrs.	Every 1000 Hrs.	Notes	Section		
Walk around inspection		•	•							
Valve clearance					0		1			
Lube Oil	Oil level	•						11.2		
	Lube oil						2, 6			
	Oil filter						2			
Fuel System	Fuel level	•						11.3		
	Fuel filter									
	Inline Fuel pre-filter									
	Injector Nozzle Tips		Clear	every 150	0 hours.	•	1			
	Injector Nozzles	Check and maintain every 3000 hours.					1			
Cooling System	Coolant level	•								
	Coolant		Rep	lace every 2	years.			]		
	Hose connections		•		•			11.6		
	Radiator fins			<b>A</b>						
	Rubber seals around									
	radiator									
Air Cleaner	Hose clamps &						3	11.4		
	connectors									
	Filter elements			•			2			
Electrical System	Wiring & AC load						3, 4	7.0, 8.0		
	cables						0, 4	7.0, 0.0		
	Alternator			0				11.5		
	v-belt tension			0				11.0		
	Starter, alternator					•	4, 5			
	Engine protection &				•		5	5.0		
	monitoring devices							0.0		
Misc.	Mounting hardware &				•		3			
	engine mounts									
	Exhaust wrap					•	3			
11969 routine maintenance 102711.xls										

Figure 11.1.1

## Notes:

- 1. Have this service performed by an authorized Mitsubishi service dealer.
- 2. If engine runs fewer hours during the year than what is stated in this table perform this maintenance at least once a year.
- 3. Check hardware & connections for tightness.
- 4. Check for cracked or broken wires.
- 5. Check for proper operation.
- 6. Use API Grade CF or CH-4.



Scheduled maintenance intervals apply only for normal engine utilization and at normal environmental conditions. When utilization or environmental conditions

become particularly severe, scheduled maintenance intervals must be reduced accordingly.



Warning!

Stop engine before attempting any kind of service! Be sure the Power Switch Item#1 Figure 5.1.1 is in the OFF position. This will prevent the genset from being started.