SECTION 7 MAINTENANCE INFORMATION

	BEFORE									
	EACH	AFTER INITIAL		EVERY					SECTION	
	USE	2hrs.	8hrs.	20hrs.	10hrs.	25hrs.	50hrs.	100hrs.	250hrs.	REF.
Check coolant level (Kohler engine)	Х									
Check fan belt tension (Kohler engine)	Х									
Check fuel level	Х									2.2
Check tire inflation	Х									7.2.6
Check twist grip throttle operation	Х									2.2
Check handlebar travel	Х									2.2
Check engine intake/exhaust for obstructions	Х									2.2
Check that drain plugs are in place	Х									5.6
Check engine oil level	Х									6.1.1
Change engine oil & oil filter										
- Kohler				Χ				Χ		6.1.3
- Briggs & Stratton			Х				Х			6.1.3
Check transmission oil level		Χ					Х			6.2.1
Change transmission oil				Χ				Х		6.2.2
Clean air pre-cleaner (Briggs only)						Х				6.3.1
Check clean/replace air filter								Х		6.3.1
Replace fuel filter (Kohler high pressure every 1000 hrs.)									Х	6.3.2
Service driver & driven clutch									Х	6.4.2
Lubricate drive chains					Х					6.4.3
Remove, clean & lube drive chains								Х		6.4.3
Lubricate idler chains (if equipped)					Х					6.4.5
Remove, clean & lube idler chains (if equipped)								Х		6.4.5
Lubricate outer axle bearings						Χ				6.4.6
Lubricate inner axle bearings							Х			6.4.9
Lubricate output shafts						Х				6.4.8
Lubricate idler bearings							Х			6.4.7
Check battery fluid level & caps							Х			7.1.2
Clean battery terminals & connections								Х		7.1.2
Clean battery									Χ	7.1.2
Clean, adjust/replace spark plugs								Х		7.1.4
Check the drive belt						Х				7.2.1
Check nylon sliders - driven clutch							Х			7.2.2
Check sliders - chain take-up system					Х		Х			7.2.4
Check & adjust idler chains		Х					Х			7.2.5
Inspect brake pads						Х				7.3.4
Inspect/adjust emergency/parking brake						Х				7.3.5
Check hydraulic brake fluid level/condition							Х			7.3.2
Check fuel tank connections/lines								Х		
Inspect wiring harness								Х		
Tighten bearing extension bolts			Х					Х		7.2.8
Clean out spark arrester							Χ			7.1.5

The intervals shown on the schedule are based on average operating conditions. Vehicles which are subjected to severe use and wet or dusty conditions will require more frequent servicing. Use only Argo replacement parts to ensure safe operation of the vehicle and to comply with the warranty coverage.

We strongly recommend that an Argo Dealer perform a complete check-over of your vehicle after the initial 20 hours of operation, then once each year. This will reduce maintenance costs over the life of your vehicle.