# **Checks prior to towing**

#### Please check off points below prior to towing:

1	Do not use the unit to carry equipment	
2	Remove any loose items before moving the unit	
3	Lock all doors and windows	
4	Retract the hydraulic legs fully before moving the unit	
5	Secure the nose cone	
6	Check the condition and operation of the jockey wheel	
7	Check the breakaway cable is fitted and in good condition	
8	Check the lighting board is fully operational	
9	Check tyre pressure regularly if moving the unit to various locations	
10	Keep within the speed limits	
11	Report any defects to hire company	

# Diesel powered heating systems service schedule

The diesel powered heater should be checked and serviced every 6 months or 1,200 hours by a recognized service engineer, it is recommended a service is carried out prior to utilising the heating after a long period of non-use.

In addition it is recommended that weekly visual checks are carried out as per schedule below.

#### All heaters

Elec	trical connections	
1	Check fuses for signs of oxidation and contact resistance, change as required	$\subseteq$
Fuel	system	
2	Check pick up connection for leaks and security	
3	Check dosing pump for security and leaks	$\subseteq$
4	Ensure all fuel pipes are securely fixed and cannot chaff and are not near any source of heat	$\subseteq$
5	Check fuel pipes for leaks and security	
Exha	aust system	
6	Check the exhaust pipe to ensure that there are no restrictions/obstructions	
7	Ensure that the exhaust system is secure and away from any flammable material	
Com	bustion air	
8	Ensure any combustion air pipe installed is securely fitted	
9	Check that the inlet is in a clean dry area	$\subseteq$
Hot	air ducting	
10	Check condition and change as necessary	$\subseteq$
11	Ensure that the ducting is not crushed or contains any sharp bends	
12	Ensure all hose clips are in position and tight	
13	Examine all air outlets to ensure they operate correctly and are not blocked	$\subseteq$
14	Check the recirculating air intake grill for blockages and cleanliness	

# 500 mile maintenance checklist

#### 500 miles or 3 months, whichever comes first:

a.	U-Bolt torque setting	$\subseteq$	d.	Со
b.	Wheel nuts	$\subseteq$	e.	Со
c.	Tyre pressure		f.	Lea fixi

d.	Coupling bolts	
e.	Coupling head bolts	$\subseteq$
f.	Leaf spring shackle fixing bolts	

### 5000 mile maintenance schedule

#### Groundhog unit & chassis:

Months		12	18		30		42		54
Miles	5,000	10,000	15,000	20,000	25,000	30,000	35,000	40,000	45,000
Check all locks are operational	I/G		I/G		I/G		I/G		I/G
Check nose cone securing bolt & clip									- 1
Check condition & operation of the jockey wheel	I/G	I/G	I/G	I/G	I/G	I/G	I/G	I/G	I/G
Check condition & operation of the breakaway cable									
Check/adjust tyre pressure	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A
Check/replace lighting board and electrics	C/I	C/I	C/I	C/I	C/I	C/I	C/I	C/I	C/I
Check coupling for any damage	I/G	I/G	I/G	I/G	I/G	I/G	I/G	I/G	I/G
Check general cleanliness	C	C	C	C	C	C	C	C	C
Check and empty toilet waste and add chemical	C	C	C	C	C	C	C	C	C
Check soap, paper towel, drinking cup & lavatory paper levels	C	C	C	C	C	C	C	C	C
Check all fitted appliances	C/R	C/R	C/R	C/R	C/R	C/R	C/R	C/R	C/R
Check carbon monoxide monitor	C/R	C	C/R	C	C/R	C	C/R	C	C/R
Check all water levels	C	C	C	C	C	C	C	C	C
Check operation of pull rod and pins	C/G	C/G	C/G	C/G	C/G	C/G	C/G	C/G	C/G
Check chassis for any damage	C/I	C/I	C/I	C/I	C/I	C/I	C/I	C/I	C/I
Check/grease axle pins & spring hanger bolts	C/G	G	C/G	G	C/G	G	C/G	G	C/G
Check/grease all bolts/split pins and moving parts	C/G	G	C/G	G	C/G	G	C/G	G	C/G
Check/grease ram bolts and base feet	C/G	G	C/G	G	C/G	G	C/G	G	C/G
Check for hydraulic oil leaks	C	C	C	C	C	C	C	C	C
Check/top up hydraulic oil tank	C	C	C	C	C	C	C	C	C
Visually check axle for damage	C/R	C/R	C/R	C/R	C/R	C/R	C/R	C/R	C/R
Check/secure all pipes and cables	C	C	C	C	C	C	C	C	C
Check/adjust wheel bearings	C/A	C	C/A	C	C/A	C	C/A	C	C/A
Check brake operation/adjust	C/A	C	C/A	C	C/A	C	C/A	C	C/A
Check wheel nuts for tightness	C/A	A	C/A	A	C/A	A	C/A	A	C/A
Check/adjust U-bolt torque setting	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A
Check/adjust coupling bolts	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A
Check/adjust coupling head bolts	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A
Check/adjust leaf spring shackle fixing bolts	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A	C/A
Check/adjust hand brake lever	C/A	C	C/A	C	C/A	C	C/A	C	C/A

Chart Symbols C. Check R. Replace A. Adjust G. Grease and/or lubricate I. Inspect and repair or replace if necessary T. Test

# ery 250 hour:

# 5000 mile maintenance schedule (continued)

Groundhog generator engine & electrical:

Months	6	12	18	24	30	36	42	48	54
Miles	5,000	10,000	15,000	20,000	25,000	30,000	35,000	40,000	45,000
Check/change engine oil (recommended service intervals)									
Check/change oil filter (recommended service intervals)									
Check/clean fuel tank (recommended service intervals)									
Check/change fuel filters (recommended service intervals)									
Check/change air filter (recommended service intervals)									
Check/adjust valve clearance (N/A on MGTP 6000 SS-LA)									
Check all electrical connections for tightness									
Run engine, check for fuel/oil leaks									
Check and top up oil after servicing and running									
Test generator on load	Т	Т	Т	Т	Т	Т	Т	Т	T
Check MCB's and RCD (generator & welfare compartment)	ı	- 1	ı	1	ı	1	ı	- 1	
Check Volts/Amps and Hr meter operation	C	C	C	C	C	C	C	C	C
Check battery/charging rate	C	C	C	C	C	C	C	C	C
Check output sockets for damage/replace	I	I	I			I	I	I	
Check output terminals for damage/replace			I						
Check earth straps on all doors	C	C	C	C	C	C	C	C	C

Chart Symbols C. Check R. Replace A. Adjust G. Grease and/or lubricate I. Inspect and repair or replace if necessary T. Test

The service inspection complies fully with Groundhog specifications and procedure.

500 mile maintenance	5000 mile maintenance
Technicians signature:	Technicians signature:
Authorised service stamp:	Authorised service stamp:
Manufacturers service stamp:	Manufacturers service stamp: