

Fork Mounted Snow Plough-Check Sheet

Customer name										
Contract number										
STATUS	Final / On Hire		Off-Hire		Stock Transfer		Thorough Examination		Job sheet	DATE
PLANT NUMBER	DESCRIPTION / TYPE									

THESE INSTRUCTIONS SHOULD BE FOLLOWED WHEN CHECKING EQUIPMENT

- Check the general overall condition and appearance of the equipment including paint/galvanised finish and signage etc.
- Inspect main body and frame for impact damage and distortion.
- Check generally for cracked welds and structure across the whole snow plough.
- Examine for fractures, split welds and damage on the fork channel and base condition.
- Examine for fractures, distortion, and damage or security concern on the base support skid.
- Inspect thumb screws for corrosion or distortion and that they work and screw properly.
- Inspect that all bolts present on steel blade are in good condition.
- Inspect rubber wear strip present for any damage, distortion and security concern.
- Check that safety stickers including on hire from Marwoods MGS1, Plant return label MGS24, and Next exam due date MGS71.
- Inspect Data plate (Plant number, Capacity, record serial number if present or sticker) are in place, undamaged, clear and legible.

Equipment which displays evidence of incorrect operation should be withdrawn from service

	O K	R	COMMENTS
GENERAL APPEARANCE			
Condition of Main body and frame			
Condition of welds and structure			
Condition of fork channels			
Base support skid condition			
Condition of thumb screws			
Condition of all bolts			
Condition of rubber strip			
All stickers as stated above			
Data plate, record serial No			

Equipment should be cleaned and correctly stored after checking.

CHECKED BY _____ **DATE:** _____

PRINT	SIGN