

STATUS	NEW		OFF HIRE		FINAL		Job sheet	DATE
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PLANT NUMBER		DESCRIPTION / TYPE
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THESE INSTRUCTIONS SHOULD BE FOLLOWED WHEN CHECKING EQUIPMENT

- Before any inspection, device must not be in use.
- The repair, check and inspection must only be carried by a competent person.
- Check the general overall condition and appearance of the equipment including finish.
- Examine main body and gripping arms for any evidence of twisting or fractures. Examine all welds for cracks and inspect pivot points for any security, damage or wear and tear.
- Check the overall body for pitting corrosion.
- Examine main lifting eye for any evidence of cracks, stretching or twisting and corrosion.
- Examine the condition of the chains for wear, tear, corrosion and security.
- Ensure that the sliders are clean and move freely, also make sure that all pins, bolts and clips are fitted.
- Check the auto release mechanism for any bent structure or damage pin.
- Ensure all nuts, screws and bolts are tight where appropriate.
- Inspect all gripping rubbers for damage, security and chemical/oil contamination (care must be taken not to contaminate rubbers during lubrication of moving parts). Return to workshop for further investigation if unsafe to use.
- Examine the condition of the handles if any. Return to workshop for investigation and repair if damage.
- Check the gripping range and adjust the dead point to 50 mm.
- **Lubricate all relevant parts e.g., pivot pins, sliders, chains and the automatic release unit which must only be lubricated with oil, do not use grease.**
- Check all safety stickers including MARWOOD LOGO, MGS 28 USE hand grips provided, MGS 24 Plant return label, MGS 79 Do Not Walk Under Suspended Load and MGS 71 Next Examination Due Date.
- Test Operation including the auto release mechanism.
- Check that Data Plate (SWL and serial number) is in place, undamaged, clear and legible. Replace if necessary.

Equipment which displays evidence of incorrect operation should be withdrawn from service.

	O K	R	COMMENTS
GENERAL APPEARANCE			
Main body and support arms			
Corrosion condition			
Main lifting Eye			
Chains			
Sliders, adjusters, pins, clips & bolts			
Auto release mechanism			
Check tighten bolts and nuts			
Gripping Rubbers			
Condition of handles			
Gripping range			
Lubrication of all necessary parts as stated above			
All stickers present			
Test operation			
Data Plate			

Equipment should be cleaned and correctly stored after checking.

CHECKED BY:

DATE:

PRINT	SIGN
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