

BOOM ACCESS SERVICES LIMITED



| CALLOUT / SERVICE WORKSHEETS | | | | | |
|--|----------------|-------------------------|--------|------|-------------------------------------|
| CUSTOMER MBS | · UK | HIRE CONT. No. 3 | 202 | DATE | 22/09/25 |
| | | MACHINE Description 17 | OTOE | | |
| CONTACT NAME | | TEL No. | | | |
| Service + LOLER | | | | | |
| WORK CARRIED OUT ON SITE | | | | | |
| M/C | Serviced | + 1 | LOLER | 1 | H/C |
| M/c Serviced + LOLER, H/c has passed please see Report | | | | | |
| Repor | -+ . | | | | |
| | | | | | |
| PARTS: | | | | | QUANTITY |
| Service | e consu | mables | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| TIME: DEPART YARD | TIME: ON SITE | TIME: OFF SITE | 12 · O | | MACHINE FIT FOR SERVICE YES ☐ NO ☐ |
| SERVICE ENGINEER'S NAME | CUSTOMER'S SIG | CUSTOMER'S NAME PRINTED | | | |
| M. BINES XOU | | | | | |



BOOM ACCESS SERVICES LIMITED



| SERNAL No. THOROGH EXAMINATION REF. 3 2 0 CHARSIS AND RUNNING GEAR | THOROUGH EXAMINATION CHECK SHEET | | | | | | |
|--|---|------|-------------|---|-------|--|--------------------------|
| Check physical damage/cracks | MANUFACTURER NIFTYIFT | 13 | | | | | |
| NA Pass Offete Check for physical damage/cracks Check for physical damage/cracks Check for physical damage/cracks Check for physical damage/cracks Check tyre condition and pressure Check title alarm Check tyre condition and pressure Check title alarm Check tyre condition and pressure Check title alarm Check talarm Check talarm Check dall hoses and connections Check slew gear and pinion Check lights & cables etc Check ligh | SERIAL No. | | | THOROGH EXAMINATION REF. 3262 | | | |
| TRAILER MOUNT Check two coupling Check two coupling Check plack grow wheel & clamp Check handbrake assy & safety cable Check brandbrake assy & safety cable Check brandbrake assy & safety cable Check light & cables etc Check light & cables etc Check light & cables etc Check light bottom boom prop & clamp/pin Check silding axle carrier for damage/cracks Check silding axle carrier for damage/cracks Check silding axle retaining botts and cables Check drive & brake inclination in both directions Check drive wheeling system Check drive brake inclination in both directions Check drive brake inclination in both directions Check drive as bra | CHASSIS AND RUNNING GEAR Check for physical damage/cracks Check for loose bolts and fittings Check tyre condition and pressure Check wheel bearings and wheel nuts Check tilt alarm | | | Check ground control valve Check functionality of all movements Check emergency stop button Check start button/switch Check cage levelling | N/A | Pass Defection of the control of the | ct |
| SELP PROPELLED AND SCISSOR Check stering linkages & cylinders Check high speed/low speed interlocks Check high speed/low speed interlocks Check drive cut-out interlocks Check drive & brake inclination in both directions Check drive whoeling system Check drive motors & hoses for leaks Check by ins Check disparation of physical damage/cracks Check by ins Check by ins and bearings Check complication of physical damage/cracks Check wear pads on telescope boom Check prophysical damage/cracks Check wear pads on telescope boom Check operation of outrigger safety system Check operation of outrigger safety system Check level gauge Check load holdings valves Check demergency lower from basket Check operation of valve block Check operation of valve block Check operation of valve block Check operation of hoses and cylinders for leaks Check wear pads Check emergency lower in cylinders Check wear pads Check wear pads Check emergency lower from ground Check operation of hoses and cylinders for leaks Check wear pads Check emergency hand pump Check wear pads Check wear pads Check by operation of valve block Check emergency hand pump Check wear pads Check emergency hand pu | Check two coupling Check jockey wheel & clamp Check handbrake assy & safety cable Check brake rods & cables etc Check lights & cables etc Check light bottom boom prop & clamp/pin Check sliding axle carrier for damage/cracks | | | Check slew drive bearing and fixings Check slew gear and pinion BASKET CONTROLS Check functionality of all movements Check cage control valve Check cage levelling Check harness attachments points | | | |
| Scissor packs & pins | Check steering linkages & cylinders Check high speed/low speed interlocks Check drive cut-out interlocks Check drive & brake inclination in both directions | | | Check all hoses and connections Check all electrical connections Check emergency stop button Check start/switch | | | |
| Check level gauge Check load holdings valves Check operation of valve block Check condition of hoses and cylinders for leaks Check wear pads Check emergency lower in cylinders Check emergency hand pump Check emergency motor Check emergency motor Check emergency motor Check all safety interlock systems Check all safety interlock systems Check correct decals are fitted and legible Check correct decals are fitted and legible Check condition of batteries EMERGENCY CONTROLS Check emergency lower from basket Check emergency lower from basket Check emergency lower in cylinders Check emergency hand pump Check emergency motor Check emergency motor Check emergency motor Check power pack & tank fixings & hoses Check hydraulic oil Check hydraulic oil Check engine start/stop Check engine start/stop Check condition of batteries Check condition of batteries Check case overload working correctly | Scissor packs & pins OUTRIGGERS Check for physical damage/cracks Check retaining bolts & pivot pins | | | Check ram pivot points, pins and bearings Check tie bar pivot points pins and bearings Check boom pivot points pins and bearings Check cylinders and lock valve for leaks | | |] |
| Check all safety interlock systems Check power pack & tank fixings & hoses Check hydraulic oil Check motor & contractors & cabling Check engine start/stop Check engine start/stop Check condition of batteries Check condition of batteries Check cage overload working correctly | Check operation of outrigger safety system Check level gauge Check load holdings valves Check operation of valve block Check condition of hoses and cylinders for leaks | | | Check emergency lower from basket Check emergency lower from ground Check emergency lower in cylinders Check emergency hand pump | 00000 | | |
| Check condition of batteries Check cage overload working correctly Check cage overload working correctly | Check all safety interlock systems DECALS Check correct decals are fitted and legible | o -, | - - - | Check power pack & tank fixings & hoses Check hydraulic oil Check motor & contractors & cabling Check engine start/stop | | |]]] |
| M.BINES 03462 | Check condition of batteries | | M - 1 | to be a first transfer of the second of the | | |] |

ALL CHECKS CARRIED OUT TO MANUFACTURES INSTRUCTIONS





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| THOROUGH EXAMINATION REPORT | | | | | | |
|--|--|--|--|--|--|--|
| REPORT REFERENCE 3202 | REPORT DATE 22 / 09 / 25 | | | | | |
| Owners MBS UK Address | Address of Examination | | | | | |
| A Chains sound | | | | | | |
| Rd Industrial | | | | | | |
| Estate, CM6 1HD | | | | | | |
| Description of Equipment Niffyliff | | | | | | |
| Model 120 TPE | Serial No. | | | | | |
| Safe Working Load 200 KG | Date of Manufacture | | | | | |
| Nature of thorough examination | Date of examination Date of next examination | | | | | |
| On initial use {9(1)(a)} | | | | | | |
| Six monthly {9(3)(a)(l)} | 28/03/25 22/03/26 | | | | | |
| After Exceptional circumstances {9(3)(a)(iv)} | | | | | | |
| Examination Scheme {9(3)(a)(iii)} | | | | | | |
| Defective Parts/Defect Details | | | | | | |
| None | | | | | | |
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| | | | | | | |
| | | | | | | |
| Details of Repairs, Renewals, or Alterations | | | | | | |
| None. | | | | | | |
| | | | | | | |
| Observed potential Defects and Remedial Measures | | | | | | |
| Details: | | | | | | |
| Slight Wear to Jackey Wheel + Batteries. | | | | | | |
| Action By Date/Period | | | | | | |
| I Hereby Confirm That The Equipment Subject Of This Report IS / IS NOT | | | | | | |
| (delete as appropriate) Now Safe To Operate | | | | | | |
| PAC Certificate of competence Number 03467 | | | | | | |
| M. BINES | | | | | | |

