

REPORT OF THROUGH EXAMINATION

SKYJACK

This certificate meets the requirements of the (Lifting Operations and Lifting Equipment Regulations 1998)

L.O.L.E.R.

United Powered Access | U.P.A. Court | Lymm Service Area | Cliff Lane | Lymm | WA13 0SP

Phone: 01925 30 20 20 | www.upa-uk.com

| | L.O.L. | E.R. SIX MO | X MONTHLY EXAMINATION CERTIFICATE NUMBER | | | SJ2856/3066 | | |
|---|--------|-------------------------|---|-------------|---------------------|------------------------------|----------|----------|
| | == 1 2 | | 10 TH 50 H HS | | ste | | | ents |
| MAIN ED AME | Pass | HYDRAU | ıcs | Pass | Commé | SAFETY WARNING / DECALS | Pass | Сошш |
| MAIN FRAME | | Oil Levels | | | - | S.W.L. | | |
| Chasis Condition | | Drive Motor | Pin | > / | 1 | Number Plate | 1 | |
| Welds | | + | esidue / Leaks | 1 | 1 | Safety Warning Signs Legible | 1 | |
| Distortion | | Replace Hyd | | - / | + | Control Operation Decals | 1 | |
| Axle Housing | | 1 | ylinders / Valves | - / | + | UPA Logo Stickers | 1 | |
| Steering Assembly | 1 | 1, Lift Cyli | | - / | 1 | Operator Instruction Manual | 1 | |
| Cylinder | | 2. Lift Cyli | | | + | Document Box | | 2 |
| Eyes | 1 | 3. Lift Cyli | | | / | Flashing Beacons | | |
| King Pins | | 4. Lift Cyli | | - 5 | X | Test PPE System | | |
| Scissor Beams | | + | 5. Platform Extension X 2 | | 1 | GENERAL | | |
| Pins | | | | - / | +- | Charger Operational | N | 12 |
| Wheel Nut Bolts Torque | | | 6. Steer Cylinder / Brake 7. Outriggers X 4 | | 1 | Paint Condition | - '/ | , |
| Tyre Condition | | | | | 1 | Free From Debris | 1 | |
| Hub Nuts | -1/ | Ram Eyes / | | | + | Drive Function Test | 1 | |
| Brake System Functional | | Check Hose | | | 1 | Drive Cut Out Elevated 80 | 1 | |
| Structural Cracks / Bends | | | s Kink / Damage | | 1 | Low Drive / Elevated | 1 | \vdash |
| Swing Trays / Latches / Inline | 10 | Hydraulic P | | | / | Full Function Test | - | |
| Pot Hole Protectors Operational | 140 | | rs Inspection | / | - | Outrigger Function Test | 1 | |
| Rear / Side Steps | | | ank Inspection | | 1/2 | | . 1 | \vdash |
| ELECTRICS | | Generator f | | N | 1 | High / Low Throttle | | |
| Batteries / Levels | | | Descent Test | | W. | ENGINE / SERVICE | | 1 |
| Leads / Connections / Greasing | / | | Lower Bar Present | ^ | X | Engine Oil Change | -/ | |
| Charger / Sockets | NB | | 073 | | | Engine Oil Filter Change | -// | \vdash |
| Power To Platform Socket | 100 | Platform Ad | cess Gate Security | / | - | Air Filter Check | -/ | |
| Volt Meter Functional / Control Box | NX | Handrails / | Locking Pins | | _ | Main Fuel Filter | | |
| Manual Horn | | Floor Cond | | / | Pre Fuel Filter | -4 | \vdash | |
| Emergency Stop Base | | Extending | / | | Fan Belt Check | | \vdash | |
| Platform | 1 | Harness Anchor Points | | | 1 | Alternator Check / Fan | | \vdash |
| Isolator | | Control Box | | 1_ | Starter Motor Check | | \vdash | |
| Descent Alarm | | SCISSOR F | SCISSOR PACK | | | Coolant System Check | | \vdash |
| Ground Controls Functional / Key Switch | | Scissor Rollers | | / | _ | Oil Leak Check | | \vdash |
| Platform Controls Functional / Key Switch | | Slide Pads | Slide Pads | | | Engine Tray Stowed | | \vdash |
| Limit Switches | | Pivot Pins | | 1 | Latches | | + | |
| Scissor Pack | | Lockers | | | 1 | Mounting | | + |
| Pot Holes | NK | Bushes | / | | Power Track | | - | |
| Tilt Alarm Sensor Function Test | 1 | Scissor Safety Stay Bar | | | 1 | Cables | | 4 |
| Platform Overload Sensor | | Scissor Trui | nnion Box | | | Hoses | | 10. |
| Multi Pin Plug Upper Controls | 6 | Scissor Bea | m Distortion / Welds | | | Engine Post Switches | _ N | H |
| Generator Operational / Voltage Check | NR | | | | | Fuel Tank Check / Cap | | |
| PAST EXAMINATION DATES | | | COMMENTS | | | | | |
| Date Of Last Examination 22- | 25 | | | | | | | |
| Date Of Expiry | 25 | | * | | | | | |
| PRESENT DATES | | | | | | | | |
| Date Of Examination 30 ~ 6 ~ | 2.5 | | | χ. | | | | |
| Date Of Expiry 29 - 12 - 25 | | | EXAMINED BY: | | | | | |
| MACHINE INFORMATION | | | Print Name | INDY VAUVES | | | | |
| Machine Model SQ V3 23 D | | | Sign | ley | | | | |
| Serial Number N0150000 | | | CAP No | 3500 | | | | |
| Date Of Manufacture 2023 | | | Date | 30 16 125 | | | | |
| Safe Working Load 910KG. | | | AUTHENTICATED BY: | | | | | |
| Fleet Number 1323 - | 07 | Print Name | SHIPWON MELLENS | | | | | |
| Machine Hours / | 17 | 8 | Sign | | - 1 | SHILL | | |