



CERTIFICATION OF LIFTING DEVICE

CUSTOMER		LOCATION		CONTACT		WORK ORDER #	
UNIT #	MAKE	MODEL	SERIAL NUMBER		HOURS		
MAST MODEL		MAST SERIAL NUMBER		LIFT HEIGHT	LOWERED HEIGHT		STAGE
FORK NUMBER	FORK SIZE X X	CLASS	TAPER STD. FULL	TYPE HOOK PIN		FORK STOPS YES NO	
TRUNNION TYPE: PIN BUSHING BANJO		FORWARD TILT - DEGREES			BACK TILT - DEGREES		
ATTACHMENT MAKE		MODEL	SERIAL NUMBER		TYPE		
VISUAL INSPECTION				PASS	FAIL	ADDITIONAL WORK REQUIRED	
Forks. Wear (use wear gauge), bent or cracked mounting, rating, latch pins							
Carriage bars. Wear, bent or cracked (use wear gauge)							
Carriage rollers worn, loose, missing							
Chains. Wear, mounting, mounting pins (use wear gauge)							
Channels. Trunnions. Cross members. Weldments. Worn, bent, cracked, loose							
Channel rollers worn, loose, missing							
Sheaves. Guides. Sliders. Wear strips. Worn, loose, bent, missing							
Lift cylinders & mounting. Worn, bent, loose, leaking. Drift test							
Hydraulic hoses. Fittings. Flow valve. Control valve. Worn, loose, leaking							
Mast Latches. Springs. Detents. Loose, bent, mis-aligned, bolts missing							
Mast. Visual check only for cracks							
Load capacity chart or capacity marked on truck (including rate for attachments)							
Attachment. Mounting. Specification plate. Load arms. Stops. Pivots. Hinges							
Load back rest. Mounting, security							
Tilt cylinders. Pins & bushings. Worn, loose. Racking. Drift test							
Tires. Damage, wear, bonding, missing hardware, tire pressures							
Counterweight. Mounting, cracks, unauthorized additions, missing weights							
Traction Battery. Weight, position, restraints, leaks, connectors							
Overhead guard. Secured, breaks ,cracks, missing pieces, modifications							
Propane Equip. Tank mount/bracket. Position pin. Relief valves. Hoses							
Operational Checks							
Service brake operation and inching (free play). Pedal pads							
Wheel cylinders. Master cylinders. No external leaks, balanced braking							
Parking brake. Operation, cables, mechanism							
Steering operation. Check steering wheel for physical damage							
Check steering components. Axles, box, bearings							
Engine operation and emissions (smoke /smell), fuel leaks							
Carbon Monoxide Test (Draeger Tube)							
Mast/Hydraulic system operation							
Transmission, Operation							
Instruments/Warning devices, horns, lights, hour meter, alarms							
Seat belts and/or handle switches							
Unusual noises							
<p>At the time of inspection this unit was found to be:</p> <p><input type="checkbox"/> Safe to operate per the affixed specification plate.</p> <p><input type="checkbox"/> Unsafe to operate.</p> <p>Inspector: _____ Date: _____</p> <p>Customer Signature: _____ Name: _____</p>						<p>This report is based on outward visual inspection and test drive pursuant to ON Reg. 851, Section 51 (1) (b), and OHS A Clause 25 (1) (b) an inspection must be performed at least once per year and a record kept of the inspection. Extra charges will be incurred if tear down is necessary to verify the visual inspection.</p>	