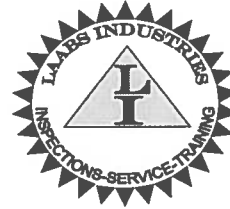


MANLIFT INSPECTION REPORT

Inspected For:

Inspected by:



Laabs Industries
PO Box 2115
Sudbury, Ontario
P3A 4R8
Cell: {705} 918- 5227
ken@laabsindustries.ca

Date: June 16, 2023
WO#: 2861

Attention:

Unit #: 429	Manufacture Date: 10/17/95
Model: Genie Z-30/20	Hours: 143.9 Hrs.
Serial#: Z30-3775	Capacity: 500 lbs

Summary of Service

This report covers the annual inspection of the above mentioned machine only.

Acceptance Criteria

CSA W59, Section 12.5.4

Certification

Based on the examination described the components listed in this report are considered to be fit for continued service in accordance with the manufacturers' recommendations, the above cited acceptance criteria and engineering approval.



Inspected By: _____

Date _____

Ken Laabs

P.Eng

CGSB Level II Certified Inspector
#9365

All reports are the result of work performed at the request of the customer in accordance with applicable standards and specifications to the best of our ability and intent. All findings cited in this report are at the time of inspection. This report serves as a summary of the inspection performed on the above date and does not warrant the equipment's capability. Inspections are conducted for compliance with the following standards. CSA B354, CSA W59 and The Occupational Health and Safety Act of Ontario.

MANLIFT INSPECTION REPORT

Unit# 429
WO# 2861

Inspection Method and Procedure

- 2.1 Visual inspection was carried out in accordance with CSA W59, Section 12.5.4.
- 2.2 All visual inspection areas were pre-cleaned to remove all foreign material prior to inspection.
- 2.3 Magnetic particle inspection was carried out in accordance with ASTM E709 using an AC yoke with a lifting force of 10 Lbs., continuous magnetization and wet visible magnetic particles.
- 2.4 All magnetic particle inspection areas were pre-cleaned to remove all foreign material prior to inspection.
- 2.5 Only welds inspected are of reasonable access with no disassembly of unit unless otherwise specified.

Items inspected	Method	Accept	Reject	Repair Completed
Carrier				
Main frame	MT-VT	X		
Counter weights	VT	X		
Axle assemblies	VT	X		
Swing bearing assembly	VT	X		
Pedestal base	VT	X		
Boom Assemblies				
Lower boom weldment	MT-VT	X		
Lower paralell arm	MT-VT	X		
Mid boom weldment	MT-VT	X		
Mid paralell arm	MT-VT	X		
Upper boom weldment	MT-VT	X		
Tip boom weldment	MT-VT	X		
Pivot pins	MT-VT	X		
Manbasket				
Pivot pin assembly	MT-VT	X		
Man basket assembly	MT-VT	X		
Safety Decals				
	VT	X		

Notes:

No relevant indications or deficiencies found at time of inspection.

INSPECTION PLATE-FORME DE TRAVAIL ÉLÉVATRICE AUTOMOTRICE PORTABLE ELEVATING WORK PLATFORM

Régis par la norme / Regulated by the Standard: B354.1-04

FICHE D'INSPECTION ANNUELLE / ANNUAL INSPECTION SHEET FICHE D'INSPECTION DE ROUTINE / ROUTINE INSPECTION SHEET

Nom du propriétaire/Company Name : _____

ÉLECTRIQUE / ELECTRIC ESSENCE / GASOLINE PROPANE / PROPANE DIESEL / DIESEL

Marque / Brand: GENIE	Modèle / Model: Z30/30HD	No Unité / Unit No.: 424
Année / Year: 1995	No de série / Serial No.: Z30-3775	Heure de dernière inspection / Hour of last inspection: 160
Immatriculation / Registration: _____	Lieu d'inspection / Inspection Location: Garage K-N	Heures d'inspection / Hours of inspection: 185

L'observateur évalue en fonction des critères suivants :
The observer evaluates according to the following criteria:

✓ Conforme / Conform * Non-Conforme / Non-Conform - Non-Applicable / Not-Applicable

POINTS À VÉRIFIER 1 / CHECK POINTS 1

- | | |
|---|---|
| <input type="checkbox"/> Plancher de la plate-forme propre
Clean platform floor
<input type="checkbox"/> Niveau des liquides adéquats : huile, carburant, ...
Adequate level of liquids: oil, fuel ...
<input checked="" type="checkbox"/> Batterie (niveau liquide, raccord propre, volt. amp)
Battery (fluid level, clean connection, volt. Amp.)
<input checked="" type="checkbox"/> Ensemble des connexions électriques
All electrical connections
<input type="checkbox"/> Les phares / feux rotatifs
Lights/beacons
<input type="checkbox"/> Assemblages soudés (vérification des joints cadres)
Welded assemblies (verification of frame joints)
<input checked="" type="checkbox"/> Ensemble plateforme, pièces manquantes, dommages
Platform assembly, missing parts, damages
<input checked="" type="checkbox"/> Les freins
Brakes
<input type="checkbox"/> Trousse de déversement
Spill kit
<input checked="" type="checkbox"/> Extincteur (date : 2024-03-1)
Fire Extinguisher
<input type="checkbox"/> Guide d'opérateur
Operator guide
<input type="checkbox"/> Galle de roue (au besoin)
Calle wheel (if necessary) | <input checked="" type="checkbox"/> Valve de descente en cas d'urgence
Emergency lowering valve
<input type="checkbox"/> Les avertisseurs sonores
Audible warning
<input checked="" type="checkbox"/> Les dispositifs de sécurité
Safety devices
<input checked="" type="checkbox"/> Les dispositifs de protection antichute
Fall protection devices
<input checked="" type="checkbox"/> Les barrières, pour en vérifier la facilité de mouvement
Barriers, to verify ease of movement
<input checked="" type="checkbox"/> Les supports en saillie ou stabilisateur
Protruding supports or stabilizer
<input checked="" type="checkbox"/> L'échelle ou les marches (dommages, débris)
Ladder or steps (damages, debris)
<input checked="" type="checkbox"/> Les plaques, étiquettes de danger, mises en garde
Plates, danger labels, warnings
<input checked="" type="checkbox"/> Vitesse de descente contrôlée
Controlled speed of descent
<input checked="" type="checkbox"/> Tout autre élément spécifié
All other specified item |
|---|---|

POINTS À VÉRIFIER 2 / CHECK POINTS 2

- | | |
|--|--|
| <input checked="" type="checkbox"/> Les boulons, les écrous et les goupilles desserrés
Loosened nuts, bolts and pins
<input checked="" type="checkbox"/> Les pneus et les roues
Tires and wheels
<input type="checkbox"/> Les vérins hydrauliques
Hydraulic cylinders
<input type="checkbox"/> Les tuyaux hydrauliques, fuites, fissures, usure anormale
Hydraulic hoses, leaks, cracks, excessive wear
<input type="checkbox"/> Les pompes et les moteurs hydrauliques
Hydraulic pumps and motors
<input checked="" type="checkbox"/> Tous les mécanismes de commande de l'opérateur
All operator control mechanisms
<input type="checkbox"/> Le système élévateur à ciseau
Scissor lift system
<input type="checkbox"/> Les filtres : hydraulique, air, huile moteur, essence.
Filters : hydraulic, air, motor oil, gasoline
<input checked="" type="checkbox"/> Les courroies de ventilateur (tension, usure)
Fan belts (tension, wear)
<input type="checkbox"/> Système de refroidissement
Cooling system | <input checked="" type="checkbox"/> Tout autre élément spécifié par le constructeur
All other items specified by the manufacturer |
|--|--|

INSPECTION STRUCTURALE / STRUCTURAL INSPECTION

- Il a été vérifié si cet équipement nécessite une inspection structurale cette année.
It has been verified if this equipment requires a structural inspection this year.
- Requis : 10 ans après la date fabrication et aux 5 ans par la suite.
Requirements: 10 years after the date of manufacture and 5 years afterwards.
- Requis : Après tout dommage structural pouvant nuire à l'intégrité de l'équipement.
Requirements: Following any structural damage which could harm the integrity of the equipment.
- Date dernière inspection structurale : **2022-06-30**
Date of last structural inspection:

CETTE INSPECTION A ÉTÉ RÉALISÉE PAR UN MÉCANICIEN ATTITRÉ / INSPECTION COMPLETED BY A DESIGNATED MECHANIC

Je, soussigné, certifie que cet équipement a été inspecté sur les points suivants et qu'aucun élément n'est défectueux.
I hereby certify that this equipment has been inspected on the following points and that no element is defective.

Michael Gato Michael Gato 2024-03-20
Nom du mécanicien (lettres moulées) Signature du mécanicien Date
Mechanic's Name (printed) Mechanic's Signature