### **NEVADA DEPARTMENT OF BUSINESS & INDUSTRY**

**Division of Industrial Relations** 

#### MECHANICAL COMPLIANCE SECTION

## **INSPECTION/TEST REPORT**

# PLATFORM LIFT & STAIRWAY CHAIRLIFT



## Northern Office:

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ASME 18.1 Platform Lift and Stairway Chairlift Periodic Inspection & Test  Location & Contact Information					
Building Name: Contact Information  Contact Person:					
Address:				State:	Zip:
Phone #:			City: Email:	State.	Ζίρ.
Conveyance Information					
State Number: <b>NV</b>		Serial #:	Manufacturer:		Number of Floors:
Type of Drive:	Platform Lift: ☐ Stairway Chairlift: ☐ Other: ☐				
Inspection & Test Information					
Inspection Date:         Inspection Type:         Inspection & Test: □ Periodic: □ Routine: □					:
10.2.2.1 Inside Platform Inspections (□□□ = Pass Fail n/a)					
a) Stop Switches:					
e) Emergency Signal: 🗆 🗆 🗇 f) Door or Gate: 🗆 🗆 🖂 g) Enclosure: 🗆 🖂 h) Floor: 🗆 🖂 i) Signs & Operating Device Symbols: 🗆 🗆 🖂					
j) Rated Load/Platform Floor Area/Data Plate: 🗆 🗆 🗆 k) Ride: 🗆 🗆 🗆					
10.2.2.2 Machine Inspections ( $\square$ $\square$ = Pass Fail n/a)					
a) Enclosure of Machine Space:					
d) Drive Machine Brake:     O   O   O   O   O   O					
h) Belt or Chain Drive Machine:   i) Traction Sheaves:   j) Secondary & Deflector Sheaves:   k) Rope Fastenings:   iii   0   0   1   1   1   1   1   1   1   1					
I) Slack Rope Devices:   m) Governor, Overspeed Switch & Seal:   n) Platform Safeties:   o) Hydraulic Power Unit:   o) Hydraulic					
p) Control Valves:					
10.2.2.3 Inside Runway Inspections (					
a) Platform/Overhead/Deflector Sheaves:   b) Normal Terminal Stopping Devices:   c) Final Terminal Stopping Devices:   c) Sheate Bears (Sheate Bears (Sheate Bears) (Sheate Bears)   c) Sheate Bears (					
d) Broken Rope, Chain, or Tape Switch:					
h) Traveling Sheave: □□□ i) Platform Safeties & Guiding Members: □□□ j) Runway Construction: □□□ k) Pipes, Wiring & Ducts: □□□ l) Runway Clearances: □□□ m) Traveling Cables & Junction Boxes: □□□					
n) Door & Gate Equipment: $\square$ $\square$ $\square$ $\square$ $\square$ Dependent of the property of the					
r) Governor Releasing Carrier: $\square$ $\square$ $\square$ $\square$ $\square$ S) Wire Rope Fastening & Hitch Plate: $\square$ $\square$ $\square$ $\square$ D Suspension Rope: $\square$ $\square$					
u) Compensation Ropes & Chains: □□□					
10.2.2.4 Outside Runway Inspections (  = Pass Fail n/a)					
a) Runway Doors:   b) Runway Door Locking Devices:   c) Runway Enclosure:   c)					
10.3.1 One (1) Year Inspection and Test Requirement ( = Pass Fail n/a)					
1) Cylinders:   2) Safeties (No Load):   3) Governors:   4) Slack Rope Devices on Winding Drum Machines:   5					
5) Normal & Final Terminal Stopping Devices:   © © © 6) Broken Rope, Tape or Chain Switch:   © © © © © © © © © © © © © © © © © ©					
7) Slack Rope Device on Roped Hydraulic:   Working Pressure: psi Relief Pressure: psi					
10.3.3 Five (5) Year Inspection and Test Requirement (  = Pass Fail n/a)					
1) Platform Safeties:   2) Governor:   3) Brake:   4) Ropes:   5) Fastenings:   5					
Firm Performing Test:		Digital Signature:	Firm Witnessing Test:	Digital S	ignature:
Mechanic (Print/License#/Sign or E-Sign):			Inspector (Print/QEI#/Sign or E-Sign):		
				<u> </u>	