

ELEVATOR SAFETY INSPECTION 10946 GOLDEN WEST DR, #160 HUNT VALLEY, MD 21031

DEPARTMENT OF LABOR				HUNT VALLEY, MD 21031
Vertical & Incline Lifts / Registration #:				
Periodic Test and Inspection Requirements 1	0.2.2 A18	.1- 2017		
Code Year in Effect at time of Installation A1		2017		
Site Name:		Date Inspected:		
Site Address:		Dute inspected:		
City, Zip Code: County:				
10.2.2 Routine and Periodic Inspection	P/F/	Key P=Pass F=Fail NA= Not Applicable	P/F/	Other Information
•	NA		NA	
(a) Inside Platform Inspections		(14) Door and Gate Equipment		
(1) Stop Switches		(15) Platform Frame		Rated Capacity:
(2) Operating Control Devices		(16) Guide Rails Fastening and Equipment		Rated Speed:
(3) Floor and Landing Sill (4) Lighting		(17) Governor Rope (18) Governor Releasing Carrier	1	True of Lift. Vertical
(5) Emergency Signal		(19) Wire Rope Fastening and Hitch Plate	1	Type of Lift: Vertical Inclined Lift
(6) Door or Gate		(20) Suspension Rope		Stairway Chair Lift
(b) Bool of Gate		(20) Suspension Rope		Stan way Chan Ent
(7) Enclosure		(21) Compensation Ropes and Chains		
(8) Floor		•		Type of Mechanism:
(9) Signs and Operating Device Symbols		(d) Outside Runway Inspection		Screw R&P
(10) Rated load, Platform Floor Area, and Data Plate				Hydraulic Plunger Drum
(11) Ride		(1) Runway Doors		Roped Hydraulic Traction
(b) Machine Inspections		(2) Runway Door Locking Devices		
(1) Enclosure of Machine Space		(3) Runway Enclosure		Hoist Rope Construction:
(2) Guarding of Exposed Auxiliary Equipment				Chain Construction:
(3) Overhead Beam and Fastenings		10.3.1 One Year Inspection and Test Requirements		
(4) Drive-Machine Brake				Type of Test:
(5) Traction Drive Machines		10.3.1.1 Cylinder		Safety
(6) Gears and Bearings		10.3.1.2 Operating Condition of Platform Safeties		Governor
(7) Winding Drum Machine		10.3.1.2.2(a) Type A, B, or C Governor-Operated Safeties		Relief Valve
(8) Belt-or Chain-Drive Machine		10.3.1.2.2(b) Governor-Operated Wood Guide-Rail Safeties		Brake
(9) Traction Sheaves		10.3.1.2.2(c) Type A and Wood Guide Rail Safeties		Type of Safety:
(//		Without Governors		-ypt to succept
(10) Secondary and Deflector Sheaves		10.3.1.1.3 Governors		Type A (Instantaneous) Safeties
(11) Rope Fastenings		10.3.1.4 Slack-Rope Devices on Winding Drum Machines		Broken Rope/Chain
(12) Slack-Rope Devices		10.3.1.5 Normal and Final Terminal Stopping Devices		Slack Rope Switch
(13) Governor, Overspeed Switch, and Seal		10.3.1.6 Broken Rope, Tape, or Chain Switch		
(14) Platform Safeties		10.3.1.7 Slack-Rope Devices on Rope Hydraulic Machines		Valve Sealed Y N
(15) Hydraulic Power Unit		40.2.2.77		
(16) Control Valve		10.3.2 Three-Year Inspection and Test requirements		Hydraulic Pressures:
(17) Hydraulic Cylinders		10.3.2.1 Unexposed Portions of Pistons	1	Working Pressure
(c) Inside Runway Inspections (1) Platform, Overhead, and Deflector Sheave		10.2.2 Fire Veen Inspection and Test Descripements	1	Empty Pressure Static Pressure
(1) Platform, Overnead, and Deflector Sneave (2) Normal Terminal Stopping Devices		10.3.3 Five-Year Inspection and Test Requirements 10.3.3.1 Platform Safeties A, B and C Safeties Except		Relief Pressure
(2) Normal Terminal Stopping Devices		those Operating on Wood Guide Rails		Kener riessure
(3) Final Terminal Stopping Devices		10.3.3.1(a) Type B Safeties		
(4) Broken Rope, Chain, or Tape Switch		10.3.3.1(b) For Type A Safeties and Type A Safety Parts		
(6) 6	_	of Type C Safeties	1	
(5) Counterweight		10.3.3.2 Governors		
(6) Head Room		10.3.3.2.1 Not Required for Incline Platform Lifts and Incline		
(7) Slack-Rope Devices		Stairway Chairlifts with Type A Nonadjustable Safeties		
(0) T		(2017 ONLY)		
(8) Traveling Sheaves		10.3.3.2.2 Governor Rope Pull-Through Force		
(9) Platform Safeties and Guiding Members (10) Runway Construction	_	10.3.3.2.3 Metal Tag Shall be Attached 10.3.3.3 Brake Test with 125% of Rated Load	 	
(11) Pipes, Wiring, and Ducts	+	10.3.3.4 Ropes Used on Roped-Hydraulic Lifts	1	
(12) Runway Clearances	_	10.3.3.5 Fastenings	 	
(13) Traveling Cables and Junction Boxes				
Name of Testing Company:		Date:		
Mechanic Signature:		License #: Printed Name QEI #: Date: Printed Name:	:	
Inspector Signature: QEI #: Date: Printed Name:				