

Do not send to DSPS for review unless requested

Elevator, Dumbwaiter and Material Lift Test Record - Category 1

Please type or print clearly. Illegible and incomplete forms will not be accepted. Personal information you provide may be used for secondary purposes [Privacy Law s. 15.04(1)(m), stats.]

Conveyance Information														
Building Name:									Conve	yanc	e No.:			
Building Address:							Reg. Object ID or eSLA Permit No.:							
Туре	Passenger	Freight	Comm. Inclined		(2) Part V or F in Commercia		Special Purpos (SPPE)	e S	Sidewalk	Stag Orch	′ —	Dumbwaite		ype B at'l Lft 🔲
Drive Type	Electric Tra Overhead	nction Machine les		Basement	Winding drum	Hydraulic Direct In Ground	Direct Hole –less	Rop	ped Cha	Chained Rack & Pinion Screw		/ Hand		
Rated load (lbs): Rated speed (up, fpm): F				Rated or operating speed (down, fpm):			Leveling speed (fpm):							
PTO Year: Test results can be used to satisfy either an overdue or future PTO but not both. See SPS 318.17086 (14)														

The following tests are to be performed for Elevators according to ASME A17.1, 8.6.4.19 [Electric], 8.6.5.14 [Hydraulic], 8.6.6.1.1 [Rack & Pinion], 8.6.6.2.1 [Screw], 8.6.6.3.1 [Hand], 8.6.7 [Special Application] or for Dumbwaiters and Material Lifts according to 8.6.10.1.1 as applicable.

Also refer to the code in effect when the conveyance or applicable components were installed, unique manufacturer's procedures as addressed in ASME A17.1, 8.6.1.2.1(f) and 8.6.1.2.2(b) and ASME A17.2.

Component, device or system	Pass Fail n/a	Date	Component, device or system	Pass Fail n/a Date
Oil buffers Car 🗌 Cwt 🗌			Broken susp. or residual strength detect	
Safety device, Car type A B C C			Occupant evacuation	
Safety device, Cwt type A B C C			Emergency communications (all)	
Governor, switch, seal Car 🗌 Cwt 🗌			Hoistway or car door restrictors (all)	
Slack rope device (drum, roped hyd)			In-ground jack/pipe relief pressure (hyd)	See form SBD-3E-E
Normal and final term stopping devices (all)			In-ground jack/pipe static press test (hyd)	See form SBD-3E-E
Firefighters emergency operation (all)			Emerg.term speed limit / stop dev. (hyd)	
Emerg. or stand-by power oper (no load -all)			Low oil protection (hyd)	
Power operation of doors (all)			Flexible hoses and fittings (hyd)	
Broken rope, tape or chain switch (trac)			Pressure switch (hyd)	
Functional safety of SIL rated devices (all)			Auxiliary power lowering / moving (all)	
Ascending car/unintended movment dev. (trac)			Other devices, see A17.1, 8.6.1.7.5	
Traction loss detection means (trac)				

Tester Information								
Contractor Name (or Owner if perforr	ned by a licer	nsed employee)	Individual Name					
Address			License Number	Expiration Date:				
City	State	ZIP	Signature					

(1) For dumbwaiters these tests may be performed every 5-years per SPS 318.170811(8). These tests must be performed annually for the other conveyance types listed above, with the exception of (2).

(2) For Part V or Private Residence type elevators in commercial buildings these tests are typically not required unless required as a condition of granting a petition for variance or if ordered by the inspector due to a specific problem discovered during an inspection.

A copy of this completed test form or a similar record of results of the applicable tests must be located on site according to SPS 318.17086(2)(g) 1 or 2 as applicable.

Elevator test records and other required documentation are not to be accessed via an elevator car top. See ASME A17.1, 8.6.1.4.1, 8.6.1.7.2 and SPS 318.17086(5) for additional information regarding on-site records and test tags.

Per SPS 318.17086(4) periodic tests may be witnessed an inspector of the department, agent municipality or by a person authorized by the department or agent municipality.