

**City of Los Angeles Department of Building and Safety
Elevator and Pressure Vessel Division
Periodic Wheelchair Lift Tests for Group IV**

Location of Wheelchair Lift _____ Address _____ Zip Code _____
 Wheelchair Lift State Number _____
 Wheelchair Lift Rated Load _____
 (Capacity in Pounds)

Group IV Periodic Test Requirements ASME A18.1-2003 10.3.1 One-Year Inspection and Test Requirements

	ASME §	CHECK ONE BOX ONLY		
		PASSED	FAILED	N/A
A in platform position that cannot be accounted for by visible oil leakage, valve leakage, or temperature change indicates a leak in the unexposed portion of the cylinder or the piping.	GROUP IV 10.3.1.1			
All working parts of platform safeties shall be inspected to determine that they are in satisfactory operating condition.	10.3.1.2.1			
Safeties shall be subjected to the following tests with no load in the platform. Type A, B, or C governor-operated safeties shall be operated by tripping the governor by hand with the platform operating at the slowest operating speed in the down direction. In this test the safety shall bring the platform to rest promptly. In the case of Type A, B, or C safeties employing rollers or dogs for application of the safety, the rollers or dogs are not required to operate their full travel.	10.3.1.2.2(a)			
Governor-operated wood guide-rail safeties shall be tested by tripping the governor by hand with the platform at rest and moving the platform in the down direction until it is brought to rest by the safety, and the hoisting ropes slip on the traction machines or become slack on winding drum machines.	10.3.1.2.2(b)			
Type A and wood guide-rail safeties without governors, which are operated as a result of the breaking or slackening of the hoisting ropes, shall be tested by obtaining the necessary slack rope to cause it to function.	10.3.1.2.2(c)			
Governors shall be inspected and operated manually to determine that all parts, including those that impart the governor pull-through tension to the governor rope, operate freely.	10.3.1.3			
Slack-rope devices on winding drum machines shall be operated manually and inspected to determine conformance with the applicable requirements.	10.3.1.4			
Normal and final terminal stopping devices shall be inspected and tested to determine conformance with the applicable requirements.				
	10.3.1.5			

GROUP IV Periodic Test Requirements (3 YEAR) ASME A17.1-2004 Rule 8.11.3.3

GROUP IV Periodic Test Requirements (5 YEAR) ASME A17.1-2004 Rule 8.11.3.4

	1005.4(b)	Not Required			
	1005.4(b)	8.11.3.4.2			
	1005.4(c)	8.11.3.4.3			

FOR ALL TESTS (1, 3 or 5 year) GROUP III GROUP IV State where tag is attached

Metal Test Tag installed	1000.1b(3)(b)	8.11.1.6	
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Test Performed By _____

Signature of Elevator Mechanic _____ Printed Name, CCCM (State) License #, Los Angeles Journeyman License # & Expiration Dates _____

Elevator Company & CQCC License # & Expiration Date

Date Test Was Completed

***Justifications for any movement of elevator (1005.2b & 8.11.3.2.2)** _____

Return To: City of Los Angeles

Department of Building and Safety Elevator and Pressure Vessel Division

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