

Municipality of Anchorage – Community Development Department – Development Services Division – Elevator Inspection Section

*** Platform Lift Test Form (A18.1-2008)**

Building Name:	Platform Lift Designation#:	MOA Tag #:
Person or Firm performing tests:	Platform Lift Manufacturer:	Serial #:
Type of Platform Lift:	Capacity (rated load):	Rated speed:

*** Platform Lift – One-Year Test Log**

Requirement #	Test Description	Date (m/d/y) - Yr. 1:	Date (m/d/y) - Yr. 2:	Date (m/d/y) - Yr. 3:	Date (m/d/y) - Yr. 4:	Date (m/d/y) - Yr. 5:
10.3.1.1	Cylinders	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present
10.3.1.2.1	Safeties-condition	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present
10.3.1.2.2	Safeties-no load test	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present
10.3.1.3	Governors	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present
10.3.1.4	Slack-Rope Devices on Winding Drum Machines	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present
10.3.1.5	Normal and Final Terminal Stopping Devices	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present
10.3.1.6	Broken Rope, Tape or Chain Switch	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present
10.3.1.7	Slack-Rope Device on Roped Hydraulic Machines	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present	OK - N/A - Deficiency Present

*** Platform Lift – Three-Year Test Log**

Requirement #	Test Description	Results	Date (m/d/y) – Yr. 1:	Date (m/d/y) – Yr. 4:
10.3.2.1	Unexposed Portions of Pistons	OK - N/A - Deficiency Present		

*** Platform Lift – Five-Year Test Log**

Requirement #	Test Description	Results	Date (m/d/y):
10.3.3.1	Platform Safeties	OK - N/A - Deficiency Present	
10.3.3.2.1	Governor Tripping Speed	OK - N/A - Deficiency Present Governor tripping speed: _____ fpm OK - N/A - Deficiency Present Governor overspeed switch tripping speed: _____ fpm	
10.3.3.2.2	Governor Rope Pull-Through	OK - N/A - Deficiency Present Governor rope pull-through force: _____ lbf	
10.3.3.3	Brake	OK - N/A - Deficiency Present	
10.3.3.4	Ropes	OK - N/A - Deficiency Present	
10.3.3.4	Coated Ropes Magnetic Flux Test	OK - N/A - Deficiency Present	
10.3.3.5	Wire Rope Fastenings	OK - N/A - Deficiency Present	

* ASME A18.1 Safety Standard for Platform Lifts and Stairway Chairlifts and MOA Local Amendment 23.76.10.1.2 require periodic tests of Platform Lift equipment, to be performed and recorded by authorized personnel. The equipment owner is responsible for ensuring that all tests are completed within the time lines established by these requirements, and that the test log is kept attached to the lower end of the lift tower (if VPL) on the fascia, or adjacent to the lower end of the lift on the wall (if IPL). The test form must remain as a permanent part of the lift history, not to be removed from the building even if the lift maintenance company changes. The owner may keep prior test forms in a central location within the building if desired (folder, three ring binder, etc.). A separate test log is required for each lift. Authorized Personnel – please fill out specific data when indicated. Where specific data is not asked for, mark results by circling OK, N/A or Deficiency Present, and make corrections as needed. Fill out date (m/d/y) in the appropriate spaces.