

**MUNICIPALITY OF ANCHORAGE**  
**Building Safety Division, Elevator Inspection Section**

**PERIODIC TEST REQUIREMENTS AND RESULTS**  
**ESCALATORS AND MOVING WALKS**

Equipment Tag Number: _____
Company Performing Tests: _____
Date of Test: _____ Year of Installation: _____

**ESCALATORS AND MOVING WALKS – CATEGORY I**

Type of Unit: Escalator – Moving Walk
8.11.4.2.1 Machine Space: OK – Deficiency Found
8.11.4.2.2 Stop Switch: OK – Deficiency Found
8.11.4.2.3 Controller and Wiring: OK – Deficiency Found
8.11.4.2.4 Drive Machine and Brake: OK – Deficiency Found Recorded Brake Torque _____
8.11.4.2.5 Speed Governor: OK – N/A – Deficiency Found
8.11.4.2.6 Broken Drive Chain Switch: OK – N/A – Deficiency Found
8.11.4.2.7 Reversal Stop Switch: OK – N/A – Deficiency Found
8.11.4.2.8 Broken Step Chain or Treadway Device: OK – N/A – Deficiency Found
8.11.4.2.9 Step Upthrust Device: OK – N/A – Deficiency Found
8.11.4.2.10 Missing Step or Pallet Device: OK – N/A – Deficiency Found
8.11.4.2.11 Step or Pallet Level Device: OK – N/A – Deficiency Found
8.11.4.2.12 Steps, Pallets, Steps or Pallet Chain, and Trusses: OK – N/A – Deficiency Found
8.11.4.2.13 Handrail Safety Systems: OK – N/A – Deficiency Found
8.11.4.2.14 Heaters: OK – N/A – Deficiency Found
8.11.4.2.15 Permissible Stretch in Escalator Chains: OK – N/A – Deficiency Found
8.11.4.2.16 Disconnected Motor Safety Device: OK – N/A – Deficiency Found
8.11.4.2.17 Response to Smoke Detectors: OK – N/A – Deficiency Found
8.11.4.2.18 Comb-Step or Comb-Pallet Impact Device: OK – N/A – Deficiency Found
8.11.4.2.21 Inspection Control Device: OK – N/A – Deficiency Found
8.11.4.2.22 Step Lateral Displacement Device: OK – N/A – Deficiency Found
Handrail Entry Device: OK – N/A – Deficiency Found
Skirt Deflector Devices: OK – N/A – Deficiency Found
Inspection Operation: OK – N/A – Deficiency Found
Handrail Speed Monitoring Device: OK – N/A – Deficiency Found
Speed of Unit: OK – N/A – Deficiency Found Actual Recorded Speed: _____

**8.11.4.2.19 STEP/SKIRT PERFORMANCE INDEX**

Skirt Deflector: YES – NO
Top Left _____ Top Right _____
Bottom Left _____ Bottom Right _____

**8.11.4.2.20 CLEARANCE BETWEEN STEP AND SKIRT (for units where 2004 A17.1 is applicable)**

Top Left Loaded Gap _____ Top Right Loaded Gap _____
Bottom Left Loaded Gap _____ Bottom Right Loaded Gap _____

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