

Periodic Escalator Test ASME A17.1-Section 8.11.4.2

Elevator and Amusement Ride Division

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Instructions: Please TYPE or PRINT CLEARLY the information requested on this form.

Building Name	Own	ners Na	me	NE State No.								
Street Address	Add	ress		Building #								
City, State, Zip	City,	, State,	Zip	Manufacturer	r							
Rated Speed: fpm. Capacity: lbs. Normal Direction of travel: Up Down 1. ASME A17.1 8.11.4.2.19 Step/Skirt Performance Index: The escalator skirt shall not be cleaned, lubricated, or otherwise modified in preparation for testing. The escalator instantaneous step/ skirt index measurements shall be recorded at intervals no larger than 150 mm (6 in.) from each side of two distinct steps along the inclined portion of the escalator, where the steps are fully extended. Test steps shall be separated by a minimum of 8 steps.												
Step 1 Left: Right: St	ep 2 Left:	I	Right: Skirt Deflect	ors: Yes 🗌 No 🗌								
2. ASME A17.1 8.11.4.2.20 Clearance Between Step and Skirt (Loaded Gap). Loaded gap measurements shall be taken at intervals not exceeding 300 mm (12 in.) in transition region (6.1.3.6.5) and before the steps are fully extended. These measurements shall be made independently on each side of the escalator. Top landing Left: Right: Bottom landing Left: Right:												
TOP COMB-STEP IMPACT DEVICE			BOTTOM COMP-STEP IMPACT DEVIC	E								
RIGHT			RIGHT									
CENTER LBS			CENTER LBS									
LBS LBS			LBS									
** Pass = Meets requirements; Fail = comment on the back of this Checklist; N/A: = Not Applicable **												
PAS	SS FAIL	N/A	F	PASS FAIL N	1/A							
General Fire Protection			Caution Signs									
Geometry			Deck barricades and antislide									
Handrails			Steps and upthrust device									
Entrance and egress ends			Operating and safety devices									
Lighting			Skirt obstruction device									
Egress restriction (rolling shutter) device			Speed Governor									

** Pass = Meets requirements;	back of this Checklist; N/A: = Not Applicable **										
·	PASS	FAIL	N/A	·	PASS	FAIL	N/A				
Speed				Broken drive chain and dis- Connected motor safety switch							
Balustrades				Reversal stop switch							
Step/skirt clearance, panels and Performance index				Broken step chain device							
Outdoor protection				Missing step device							
Steps and upthrust device				Step level device							
Machinery, space access, lighting, receptical and condition				Steps, step chains and brushes							
Stop Switch				Handrail systems, safety devices (speed-stall device)							
Controller and wiring				Code Data Plate							
Drive Machine and brake				Response to smoke detectors							
Lowest set Sump/Drain/Pump				Step lateral displacement device							
Comments:											
 ASME A17.1 Requirement 8.11.1.6: A metal test tag with the test date, the requirement number requiring the test, and the name of the person or firm performing the test shall be installed in each machine room. Test shall be recorded in the Maintenance Record. 											
				test shall be installed in each macr	nine room		the				
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Test shall be recorded in the	Mainten	formed	Record.	npliance With ASME A17.1 and Co	omm. 18	Date of To					

ORIGINAL REPORT: Return to SFM Elevator and Amusement Ride Division - REPORT COPY: Company Performing Test