# Iowa Division of Labor Elevator Safety

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# **Escalator Test & Inspection Report**

ASME A17.1 – Sections 8.10.4 and 8.11.4

ASIVE A17.1 - Sections 8.10.4 and 8.11

Annual Acceptance 5-Year Alteration

Complete all items at time of acceptance, alteration or 5-year tests. Write "N/A" if not applicable. Form will be returned if not completed. **Submit copy of step/skirt performance index computer printout with this report.** 

State ID:

#### **Escalator Information**

Owner name						Building name				
Owner address						Location address				
City				State	Zip	City State Z			Zip	
Manufacturer			Installed code edition		Serial # Norn			al travel of direction:		
								up	do	wn
Rated			Brake torque		ke torque	Je Brake torque Calibrat		Calibratio	on	
Speed:	fpm	Capacity:	lbs data plate: (1983 or later)			Actual:	Certificate #:			

# 1. ASME A17.1 Section 8, step/skirt performance index

The escalator skirt shall not be cleaned, lubricated or otherwise modified in preparation for testing. The escalator instantaneous step/skirt performance index measurements (ASME A17.1 Rule 8.6.8.3) 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	Step	Step	Step	Skirt deflectors:
1 left:	1 right:	2 left:	2 right:	Yes No

#### 2. ASME A17.1 Section 8, clearance between step and skirt (loaded gap installed under ASME A17.1d-2000)

Loaded gap measurements shall be taken at intervals not exceeding 300 mm (12 in) in transition region (ASME A17.1 Rule 8.6.8.2) and before the steps are fully extended. These measurements shall be made independently on each side of the escalator.

Тор	Тор	Bottom	Bottom
landing left:	landing right:	landing left:	landing right:

# 3. ASME A17.1 Section 8, clearance between step and skirt (unloaded gap installed prior to ASME A17.1d-2000)

Unloaded gap measurements shall be taken at several locations through entire travel. Gaps cannot exceed maximums found in ASME A17.1 Rule 8.6.8.2.

Тор	Тор	Bottom	Bottom
landing left:	landing right:	landing left:	landing right:

#### Top comb-step impact device (if provided)

Center:	lbs	Right:	lbs	Left:	lbs				
Bottom comb-step impact device (if provided)									
Center:	lbs	Right:	lbs	Left:	lbs				

Date tested: Passed inspection

Passed test

Failed inspection

Failed test

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# PASS = meets requirements; FAIL = comment at the bottom of this checklist; N/A = not applicable

Item		PASS	FAIL	N/A	tem	PASS	FAIL	N/A
1.	General fire protection				.6. Caution signs			
2.	Geometry				7. Deck barricades and antislide			
3.	Handrails				8. Steps and upthrust device			
4.	Entrance and egress ends				9. Operating and safety devices			
5.	Lighting				0. Skirt obstruction device			
6.	Brake torque actual using certified wrench				1. Egress restriction (rolling shutter) device			
7.	Speed governor				2. Speed			
8.	Machinery, space access, lighting, receptacle				3. Broken drive chain and disconnected mo	tor		
	and condition stop switch				safety switch			
9.	Step/skirt clearance, panels and performance				4. Handrail systems and safety devices (spe	ed-		
	index				stall device)			
10.	Outdoor protection				5. Broken step chain device			
11.	Steps and upthrust device				6. Missing step device			
12.	Balustrades				7. Steps, step chains and trusses			
13.	Controller and wiring				8. Reversal stop switch			
14.	Drive machine and brake				9. Code data plate			
15.	Response to smoke detectors				0. Step lateral displacement devices			

### Each item is referenced in ASME A17.2 – 2014 guide for inspection

Reference the number above that failed to meet requirements and explanation of why it did not prove satisfactory

#	Explanation

#### Comments

# 4. ASME A17.1 section 8 metal 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.

I certify that the above tests were performed in compliance with ASME A17.1 section 8.6

Company performing test	performing test Name			Phone number		Date
Elevator company address	City				State	Zip
Test witnessed by (name)			Date	Phone r	number	
QEI provider		QEI number		-		