



Category 5 Electric Elevator Periodic Test Record
ASME A17.1 Sections 8.6.4.20

Building Name:		Address:		City, State, Zip:	
Owners Name:		Address:		City, State, Zip:	
State Number: NV		Type: Freight: <input type="checkbox"/> Passenger: <input type="checkbox"/>		Class:	
Running Speed: (Up) fps		Running Speed: (Down) fps		Leveling Speed: fps	
				Alternative Test QC: MCS:	
Checklist:				Inspected:	
				Date:	
1	8.6.4.20.1 Car & Counterweight Safeties: Car: <input type="checkbox"/> CW: <input type="checkbox"/> Both: <input type="checkbox"/> Type: A: <input type="checkbox"/> B: <input type="checkbox"/> (Flexible Guide: <input type="checkbox"/> Wedge: <input type="checkbox"/>) C: <input type="checkbox"/> or Other:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/> [Alternative Test Method: <input type="checkbox"/>]	
	Manufacturer of Safety Device (Car):		Safety Device ID Number:		
	Stopping Distance: in. (Note: Use the average length of the continuous marks after deducting the length of the safety jaw or wedge.)				
	Did Car Set Out of Level: Yes: <input type="checkbox"/> No: <input type="checkbox"/>		If Yes, Measurement of Out of Level: in.		
	Condition of Guide Rails After Test: Good: <input type="checkbox"/> Poor: <input type="checkbox"/>		Wooden Guides Replaced: Yes: <input type="checkbox"/> No: <input type="checkbox"/>		
2	8.6.4.20.2 Governors:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/>	
	Manufacturer of Speed Governor:		Speed Governor ID Number:		
	Jaws: Bronze: <input type="checkbox"/> Iron: <input type="checkbox"/>	Condition Before:		Condition After:	
	Rope: Iron: <input type="checkbox"/> Manila: <input type="checkbox"/> Steel: <input type="checkbox"/> 6 x 9: <input type="checkbox"/> 8 x 9: <input type="checkbox"/>		Size: in. <input type="checkbox"/> mm: <input type="checkbox"/> (dia.)		
	Rope Pull Through: lbs.		Rope Pull Out: lbs.		
	Tripping Speed: fps		Overspeed Switch Tripping Speed: fps		
	Governor Readjusted: Yes: <input type="checkbox"/> No: <input type="checkbox"/>		Overspeed Switch Readjusted: Yes: <input type="checkbox"/> No: <input type="checkbox"/>		Resealed: Yes: <input type="checkbox"/> No: <input type="checkbox"/>
3	8.6.4.20.3 Oil Buffers: Car: <input type="checkbox"/> CW: <input type="checkbox"/> Both: <input type="checkbox"/>			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/>	
4	8.6.4.20.4 Driving-Machine Brake(s):			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/> [Alternative Test Method: <input type="checkbox"/>]	
6	8.6.4.20.6 Emergency Terminal Stopping and Speed-Limiting Devices:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/>	
7	8.6.4.20.7 Power Opening of Doors:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/>	
8	8.6.4.20.8 Leveling Zone and Leveling Speed:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/>	
9	8.6.4.20.9 Inner Landing Zone:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/>	
10	8.6.4.20.10 Braking System, Traction, and Traction Limits:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/> [Alternative Test Method: <input type="checkbox"/>]	
11	8.6.4.20.11 Emergency Brake:			Yes: <input type="checkbox"/> No: <input type="checkbox"/> n/a: <input type="checkbox"/>	
***	Test conforms to the Code in effect at time of original installation; and requirements at the time of any alteration; and ASME A17.3			Yes: <input type="checkbox"/> No: <input type="checkbox"/> (if no, explain)	

NOTES:

The Above Tests Were Performed In Compliance With ASME A17.1 and NAC 455C. 400-528 & Section 2 to 14	
Firm Performing Tests:	Date of Completion:
Print Name, License No. & Signature of Person Performing Test	Print Name, License No. & Signature of Person Witnessing Test

**Report shall be filed with the Mechanical Compliance Section within ten (10) days of Performing Test
One copy to be retained by Authorized Inspection Agency**