## NEVADA DEPARTMENT OF BUSINESS & INDUSTRY Division of Industrial Relations MECHANICAL COMPLIANCE SECTION



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

Building Name:			Address:			City, State, Zip:				
O Name			Allera				Otto Otata Zina			
Owners Name:			Address:				City, State, Zip:			
State Number:			Type:				Class: Use		12	
NV			Freight: Passenger:				Glass.		000	
			Speed: (Down) Leveling Spe			Speed:		Alternat	ive T	est QC:
fps			fps			•	fps MCS:			
Checklist:						Ins	Inspected:			Date:
1					n: No: n/a: No					
'					her: [Alternative Test Method: ]					
	, , ,				afety 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: No: Condition of Guide Rails After Test: Good: Poor:				If Yes, Measurement of Out of Level: in.					
	Condition of Guide Rails After	Wood	oden Guides Replaced: Yes: No:							
2	8.6.4.20.2 Governors:	Yes: ☐ No: ☐ n/a: ☐								
	Manufacturer of Speed Govern				peed Governor ID Number:					
	Jaws: Bronze:   Iron:   Condition Before     Rope:   Iron:   Manila:   Steel:   6 x 9:   8 x 9:				Condition After: Size: in: mm: (dia.)					
	Rope Pull Through:	iteei. 🔲 o	x 9. <u> </u>	Dono	Pull Out:	Size.	ın. L	mm:	(dia.)	
	Tripping Speed: fps				verspeed Switch Tripping Speed: fps					
	Governor Readjusted:	10	Overspeed Switch			Resealed			ipa	
	Yes: No:		es: No:	rtodajo	iotou.		No: $\square$			
3	8.6.4.20.3 Oil Buffers: Car:		Both:			Yes		n/a:		
4	8.6.4.20.4 Driving-Machine Brake(s):					Yes		n/a: 🔲	_	
	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `						rnative Test		]]	
6 7	<ul><li>8.6.4.20.6 Emergency Terminal Stopping and Speed-Limiting De</li><li>8.6.4.20.7 Power Opening of Doors:</li></ul>				ces:	Yes:		n/a: n/a:		
8	8.6.4.20.8 Leveling Zone and Leveling Speed:					Yes		n/a: 🔲		
9	8.6.4.20.9 Inner Landing Zone:					Yes		n/a:		
						Yes		n/a:		
10	<b>8.6.4.20.10</b> Braking System, Traction, and Traction Limits:					[Alternative Test Method: ]				
11	8.6.4.20.11 Emergency Brake:					Yes		n/a: 🔲	-	
***	Test conforms to the Code in effect at time of original installation; a				nd Yes: No: (if no, explain)					
requirements at the time of any alteration, and Asivie A17.3										
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:					
					<u> </u>					
Drint Name License No. 8 Signature of Derson Derforming Test					Print Name, License No. & Signature of Person Witnessing Test					
Print Name, License No. & Signature of Person Performing Test					Print Name,	License	NO. & Signa	ture of Pers	son Wi	messing rest

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