CHECKLIST FOR INSPECTION OF ELECTRIC ELEVATORS

GENERAL NOTES:

(a) See ASME A17.2–2004 for detailed inspection information on each item number.

(b) OK = meets requirements; NG = insert number to identify comment on back of this Checklist; NA = not applicable.

Address:					 ☐ Routine inspection and test ☐ Periodic inspection and test ☐ Acceptance inspection and test 					
ID V					_	e Edition:				
ID N	lo:					ected by:				
ПР	assenger Rated loa	ad:			Sign	nature:	Print Date:			
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		OK	NG	NA				OK	NG	NA
1 1.1 1.2 1.3 1.4 1.5	ELEVATOR — INSIDE OF CAR Door reopening device Stop switches Operating control devices Sills and car floor Car lighting and receptacles				2.22 2.23 2.24 2.25	Belt- or chain-drive machine Motor generator Absorption of regenerated power AC drives from a DC source Traction sheaves Secondary and deflector sheaves				
1.6 1.7 1.8 1.9 1.10	Car emergency signal Car door or gate Door closing force Power closing of doors or gates Power opening of doors or gates				2.27 2.28 2.29	Rope fastenings Terminal stopping devices Car and counterweight safeties Low oil protection				
1.12 1.13	Car vision panels and glass car doors Car enclosure Emergency exit Ventilation				2.41	•				
1.15 1.16 1.17 1.18	Signs and operating device symbols Rated load, platform area, and data plate Standby power operation Restricted opening of car or hoistway doors Car ride				3.1 3.2 3.3 3.4 3.5 3.6	Top-of-car stop switch Car top light and outlet Top-of-car operating device Top-of-car clearance, refuge space standard railing Normal terminal stopping devices Final and emergency terminal sto	;			
2 2.1 2.2 2.3 2.4 2.5	ELEVATOR — MACHINE ROOM Access to machine space Headroom Lighting and receptacles Machine space Housekeeping				3.7 3.8 3.9	devices Car leveling and anticreep devices Top emergency exit Floor and emergency identificatio numbering Hoistway construction	s			
2.6 2.7 2.8 2.9 2.10	Ventilation Fire extinguisher Pipes, wiring, and ducts Guarding of exposed auxiliary equipment Numbering of elevators, machines, and disconnect switches				3.12	Hoistway smoke control Pipes, wiring, and ducts Windows, projections, recesses, a setbacks Hoistway clearances Multiple hoistways	ind			
2.12 2.13 2.14	Disconnecting means and control Controller wiring, fuses, grounding, etc. Governor, overspeed switch, and seal Code data plate Static control				3.16 3.17 3.18 3.19	Traveling cables and junction box				
2.17 2.18 2.19	Traction drive machines				3.22 3.23 3.24	Governor releasing carrier Wire rope fastening and hitch plat Suspension rope Top counterweight clearance Car, overhead, and deflector shea				

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		OK	NG	NA			ОК	NG	NA
3.26 3.27 3.28 3.29	Crosshead data plate and rope data tags Counterweight and counterweight buffer Counterweight safeties				5.2 5.3	Bottom clearance, runby, and minimum refuge space Final and emergency terminal stopping devices			
3.33 4 4.1 4.2 4.3 4.4 4.5	Compensating ropes and chains ELEVATOR — OUTSIDE HOISTWAY Car platform guard Hoistway doors Vision panels Hoistway door locking devices Access to hoistway				5.4 5.5 5.6 5.7 5.8	Normal terminal stopping devices Traveling cables Governor-rope tension devices Car Frame and platform Car safeties and guiding members — including roped-hydraulic elevators installed under A17.1b–1989 and later			
4.6 4.7 4.8 4.9 4.10	Power closing of hoistway doors Sequence operation Hoistway enclosure Elevator Parking devices Emergency doors in blind hoistways				5.9 5.10	editions Buffers and emergency terminal speed limiting devices Compensating chains, ropes, and sheaves			
4.11 4.12 4.13	•				6 6.1 6.2 6.3	ELEVATOR — FIREFIGHTERS' SERVICE ☐ A17.1b–1973 through A17.1b–1980 ☐ A17.1–1981 through A17.1b–1983 ☐ A17.1–1984 through A17.1a–1988 and A17.3			
5 5.1	ELEVATOR — PIT Pit access, lighting, stop switch, and condition				6.4	A17.1b-1989 through A17.1d-2000			
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