

May 6, 2025

ADDENDUM NO. 3

Your reference is directed to **SB#7661 NSU Elevator Maintenance and Inspection** which is scheduled for bid openings at <u>2:00 p.m. Thursday, May 29th, 2025</u>, at Northwestern State University, Natchitoches, Louisiana.

Site Visits may be requested by contacting Dale Wohletz at 318-471-1336, NSU Physical Plant Office, 998 South Jefferson, Natchitoches, LA 71497. Site visits must be performed prior to <u>Friday</u>, <u>May 9th, 2025</u>.

The following addition is being made to the above referenced solicitation:

PURPOSE OF ADDENDUM:

1) RESPOND TO VENDOR INQUIRY:

VENDOR INQUIRY: KINDLY PROVIDE A COPY OF THE LATEST STATE INSPECTION REPORTS AS WELL AS THE CURRENT CONTRACT PRICING.

RESPONSES: SEE INSPECTION REPORTS ATTACHED. CURRENT PRICING IS \$98,640.00

This addendum is hereby officially made a part of the referenced solicitation and should be attached to the bidder's proposal or otherwise acknowledged therein.

Failure to acknowledge addendum may result in the non-consideration of the bid submission.

If you have already submitted your proposal and this addendum causes you to revise your original bid, please indicate changes below and return to Business Affairs/Purchasing Section prior to bid opening in an envelope marked with the bid number, bid opening date, and time. If this addendum

does <u>not</u> cause you to revise your bid, please acknowledge receipt of the addendum by signing your name and company below and returning it in accordance with the provisions above.

Company Name

Authorized Signature

Date

Submitted by: Ashlee Grayson Director of Purchasing



Email: warrent@nsula.edu

Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
East Caspari Hall 310 Sam Sibley Di	735003-13	Name: Thad Warren
Natchitoches, LA 71457		Title:
		Phone: +13183574402

Inspection Information:

Inspection Date: 2/6/2024	Inspection Start Time: 12:00:00 PM	Inspection End Time: 1:00:00 PM
Inspector: Voiles, Jeff	Inspection Type: Category 1 Test	Inspection Result: Passed - No Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0256	Device Type: Hydraulic Elevator	# of Landings: 3
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition:	Installation Date: 12/7/2011	Device Manufacturer: Schindler
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 3500	Speed: 125	
Inspector Notes:		
Testing Results: Relief (psi): 560,	Norking (psi): 180,	



) No: H0256	Device Type: Hydraulic Elev	ator			Date: 2/6/2024 Inspection Type: Category	/ 1 Test	Ċ
i rm #: 33	Code Edition:				Location Contact Name: Thad Warren		
spected Bv: Voiles Jeff II	Signature				Location Contact Signature:		
etes: Soo ASME A17.2 for detailed Cod	a requirements. Numbering is tied to the	numbo	ring o	f A 17 3	Itoma OK- mosts requirements: NG- doosp't most requirements: N/A -	not anni	lica
	a requirements. Numbering is tied to the		G N/A	IA 17.2	items. OK= meets requirements, NG= doesn't meet requirements, N/A =		NG
1 Door reopening device		X		3.0	Floor and emergency identification numbering	X	
2 Stop Switches		X		3.9	Hoistway Construction	X	
3 Operating control devices		X		3.10	Hoistway smoke control	X	
4 Sills and car floor		X		3.12	Pipes wiring and ducts	X	
5 Car lighting and recentacles		X		3.13	Windows projections recesses and setbacks	X	
6 Car emergency signal		X		3.14	Hoistway clearances	X	
7 Car door or gate		X		3.15	Multiple hoistways	X	
8 Door closing force		X		3.16	Traveling cables and junction boxes	X	
9 Power closing of doors or gates		X		3.17	Door and gate equipment	X	
10 Power opening of doors or gates		X		3.18	Car frame and stiles	X	_
11 Car vision panels and glass car d	oors	X		3.19	Guide rails, fastenings, and equipment	X	
12 Car enclosure		X		3.20	Governor rope		
13 Emergency exit		X		3.21	Governor releasing carrier		
14 Ventilation		X		3.22	Wire rope fastening and hitch plate		
15 Signs and operating device symbol	ols	X		3.23	Suspension compensation and governor systems		
16 Rated load, platform area, and da	ta plate	X		3.27	Crosshead data plate and rope data tags	X	
17 Standby power operation	•	X		3.28	Counterweight and counterweight buffer		
18 Restricted opening of car or hoist	way doors	X		3.29	Counterweight safeties		
19 Car ride		X		3.30	Speed Test	X	
20 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.31	Slack rope test - roped hydraulic elevators		
MACHINE ROOM				3.32	Traveling sheave-roped-hydraulic elevators installed under A17.1B-1	989 and	d la
1 Access to machinery space		X		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)		
2 Headroom		X		4	OUTSIDE HOISTWAY		
3 Lighting and receptacles		X		4.1	Car platform guard	Х	
4 Machinery space		X		4.2	Hoistway doors	Х	
5 Housekeeping		X		4.3	Vision panels	Х	
6 Ventilation		X		4.4	Hoistway door-locking devices	X	
7 Fire extinguisher		X		4.5	Access to hoistway	X	
8 Pipes, wiring, and ducts		X		4.6	Power closing of hoistway doors	Х	
9 Guarding of exposed auxiliary equ	uipment	X		4.7	Sequence operation	X	
10 Numbering of elevators, machines	s, controllers & disconnect switches	X		4.8	Hoistway enclosure	X	
11 Disconnecting means and control		X		4.9	Elevator parking devices	Х	
12 Controller wiring, fuses, grounding	j, etc.	X		4.10	Emergency doors in blind hoistways		
13 Governor, overspeed switch, and	seal		X	4.12	Standby power selection switch	Х	
14 Code data plate		X		5	PIT		
30 Hydraulic power unit		X		5.1	Pit access, lighting, stop switch & condition	Х	
31 Relief valves		X		5.2	Bottom clearance, runby & minimum refuge space	X	
32 Control valve		X		5.4	Normal terminal stopping devices	X	
33 Tanks		X		5.5	Traveling cables	X	
26. Hudroulio oulindoro		V	_	E C	Coverner rene tension devises		
36 Hydraulic cylinders		X		5.6	Governor-rope tension devices	X	
37 Flessure switch		×		J.1	Car frame and platform	×	
38 Roped water hydraulic elevators			X	5.8	Car and counterweight safeties and guiding members	X	_
39 Low oil protection		X		5.11	Buffers and emergency terminal speed-limiting devices	X	
40 Maintenance records		X		5.12	Car buffers	X	_
41 Static control		X		5.13	Building members	X	
42 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14	Supply Piping	X	_
44 Auxillary power lowering operation	ן <u>פ</u> ּיַר אַ	X		5.15	Overspeed valve		_
45 Inspection operation with open do	or circuits and inspection hierarchy	X		5.16	Earthquake inspection and tests (seismic risk zone 2 or greater)		
· · · · · · · · · · · · · · · · · · ·	· · · ·			5.17	Plunger gripper		
TOP OF CAR				6	FIREFIGHTERS' SERVICE (FEO)		
1 Top-of-car stop switch		X		6.1	A17.1b-1973 through A17.1b-1980		
2 Car top light and outlet		X		6.2	17.1-1981 through A17.1b-1983		
3 Top-of-car operating device		X		6.3	A17.1-1984 through A17.1a-1988 and A17.3		
4. Top of car clearance, refuge chas	e, and standard railing	X		6.4	A17.1b-1989 through A17.1d-2000		
4 Top-of-car clearance, refuge spac		X		6 5			_
5 Normal terminal stopping devices		X		0.5	A 17.1-2000/644-00		۱.
 Normal terminal stopping devices Final and emergency terminal stop 	oping devices	X		6.6	A 17.1-2000/644-00 A 17.1-2004/644-04		
 Normal terminal stopping devices Final and emergency terminal sto Car leveling and anticreep devices 	pping devices	X X X		6.6 6.7	A 17.1-2000/644-00 A 17.1-2004/644-04 A17.1-2007/B44-07		
 Normal terminal stopping devices Final and emergency terminal sto Car leveling and anticreep devices Top emergency exit 	pping devices	X X X X		6.6 6.7 6.8	A 17.1-2000/644-00 A 17.1-2004/644-04 A17.1-2007/B44-07 A17.1-2010/B44-10		



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Student Services Center	735003-90	Name: Thad Warren
306 Sam SIbley Dr		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/19/2024	Inspection Start Time: 4:30:00 PM	Inspection End Time: 5:00:00 PM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0257	Device Type: Hydraulic Elevator	# of Landings: 3
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition:	Installation Date: 7/6/2011	Device Manufacturer: Schindler
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 3500	Speed: 125	
Inspector Notes:		

Violation Information:

Testing Results:

Previous Violations		
Previous Violation	Inspector Comments	Corrected?
2.5 Housekeeping	8.6.4.8 Clean the Elevator Machine room	No
1.18 Restricted opening of car or hoistway doors	8.6.4.13 Repair car door restrictor	No
5.1 Pit access; lighting; stop switch; and condition	8.6.4.7 Clean the Elevator pit	No



Inspected By: Voiles, Jeff ||

INSPECTION REPORT

Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

ID No: H0257 Firm #: 33

Code Edition:

Date: 8/19/2024 Inspection Type: Routine/Periodic

Signature:	MIT 11-1
	M 1. Voulu

Location Contact Name: Thad Warren **Location Contact Signature:**

Notes: See ASME A17.2 for detailed Code requirements; N/A = not applicable. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable. OK NG N/A OK NG N/A 1 **INSIDE OF CAR** 3.9 Floor and emergency identification numbering 1.1 Door reopening device Х Х 1.2 Stop Switches Х 3.10 Hoistway Construction Х

1.3 Operating control devices	X		3.11 Hoistway smoke control	X		
1.4 Sills and car floor	X		3.12 Pipes, wiring, and ducts	Х		
1.5 Car lighting and receptacles	X		3.13 Windows, projections, recesses, and setbacks	Х		
1.6 Car emergency signal	X		3.14 Hoistway clearances	X		
1.7 Car door or gate	X		3.15 Multiple hoistways	X		
1.8 Door closing force	X		3.16 Traveling cables and junction boxes	Х		
1.9 Power closing of doors or gates	X		3.17 Door and gate equipment	X		
1.10 Power opening of doors or gates	X		3.18 Car frame and stiles	X		
1.11 Car vision panels and glass car doors	X		3.19 Guide rails, fastenings, and equipment	X		
1.12 Car enclosure	X	-	3.20 Governor rope			Х
1.13 Emergency exit	X		3.21 Governor releasing carrier			Х
1.14 Ventilation	X	-	3.22 Wire rope fastening and hitch plate			X
1 15 Signs and operating device symbols	X		3 23 Suspension compensation and governor systems			X
1 16 Rated load platform area and data plate	X	+	3 27 Crosshead data plate and rope data tags	X		
1 17 Standby power operation	X	-	3.28 Counterweight and counterweight huffer	~		x
1.18 Restricted opening of car or hoistway doors		/	3.20 Counterweight and counterweight buller		-	v
1.10 Corrido	V V	`	3 20 Speed Test	Y	-	^
1.19 Gal Hue	^	v	2.21 Slock rope test roped hydraulie elevators		\rightarrow	v
		^	2.22 Traveling above reped hydraulic elevators	0 and		^
2 MACHINE ROOM	V		2.24 Earthqueke inspection and tests (seignic risk zone 2 or greater)	9 anu	1 al	UN C
2.1 Access to machinery space	X	_				X
	X	_				
2.3 Lighting and receptacles	X	_	4.1 Car platform guard	X	_	
2.4 Machinery space	X		4.2 Hoistway doors	X		
2.5 Housekeeping	X		4.3 Vision panels	X		
2.6 Ventilation	X		4.4 Hoistway door-locking devices	X		
2.7 Fire extinguisher	X	_	4.5 Access to hoistway	X		
2.8 Pipes, wiring, and ducts	X	_	4.6 Power closing of hoistway doors	X		
2.9 Guarding of exposed auxiliary equipment	X		4.7 Sequence operation	X		
2.10 Numbering of elevators, machines, controllers & disconnect switches	X		4.8 Hoistway enclosure	X		
2.11 Disconnecting means and control	X		4.9 Elevator parking devices	X		
2.12 Controller wiring, fuses, grounding, etc.	X		4.10 Emergency doors in blind hoistways			Х
2.13 Governor, overspeed switch, and seal		X	4.12 Standby power selection switch	X		
2.14 Code data plate	X		5 PIT			
2.30 Hydraulic power unit	X		5.1 Pit access, lighting, stop switch & condition		Х	
2.31 Relief valves	X		5.2 Bottom clearance, runby & minimum refuge space	X		
2.32 Control valve	X		5.4 Normal terminal stopping devices	X		
2.33 Tanks	X		5.5 Traveling cables	X		
2.36 Hydraulic cylinders	X		5.6 Governor-rope tension devices			Х
2.37 Pressure switch	X		5.7 Car frame and platform	X		
					_	~
2.30 Kupeu Water nyaraulic elevators	V	X	5.0 Car and counterweight sateties and guiding members			X
2.39 Low oil protection	X	_	5.11 Buffers and emergency terminal speed-limiting devices	X	_	
2.40 Maintenance records	X	_	5.12 Car buffers	X	$ \rightarrow$	
2.41 Static control	X	_	5.13 Building members	X		
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14 Supply Piping	X		
2.44 Auxillary power lowering operation	X	_	5.15 Overspeed valve			Х
2.45 Inspection operation with open door circuits and inspection hierarchy	X		5.16 Earthquake inspection and tests (seismic risk zone 2 or greater)			Х
			5.17 Plunger gripper			Х
3 TOP OF CAR			6 FIREFIGHTERS' SERVICE (FEO)			
3.1 Top-of-car stop switch	X		6.1 A17.1b-1973 through A17.1b-1980			Х
3.2 Car top light and outlet	X		6.2 17.1-1981 through A17.1b-1983			Х
3.3 Top-of-car operating device	X		6.3 A17.1-1984 through A17.1a-1988 and A17.3			Х
3.4 Top-of-car clearance, refuge space, and standard railing	X		6.4 A17.1b-1989 through A17.1d-2000			X
3.5 Normal terminal stopping devices	X		6.5 A 17.1-2000/644-00		\neg	Х
3.6 Final and emergency terminal stopping devices	X	-	6.6 A 17.1-2004/644-04		\rightarrow	X
3.7 Car leveling and anticreep devices	X	-	67 A17 1-2007/B44-07		\rightarrow	X
3.8 Top emergency exit	X	-	68 A17 1-2010/B44-10	+	\rightarrow	X
	~		69 Δ17 1-2013/B4/-13	+++	\rightarrow	
			0.0 ATT.1-2010/044-10	^		



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Family And Consumer Sciences	735003-4	Name: Thad Warren
342 Caspari St.		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/19/2024	Inspection Start Time: 4:00:00 PM	Inspection End Time: 4:30:00 PM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0258	Device Type: Hydraulic Elevator	# of Landings: 2
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition:	Installation Date: 5/6/2003	Device Manufacturer: TKE
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 2000	Speed: 100	
Inspector Notes:		

Violation Information:

Testing Results:

Previous Violations		
Previous Violation	Inspector Comments	Corrected?
5.1 Pit access; lighting; stop switch; and condition	A17.I- 3.18.3.7 Clean oil from the elevator pit area	No
1.3 Operating control devices	2.14.7.1.3 Repair In car emergency light	No



Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

Code Edition:

ID No: H0258 Firm #: 33

FIIIII#. 55	
Inspected By:	Voiles, Jeff

Signature: M.T. Vailu

 Date:
 8/19/2024
 Inspection Type:
 Routine/Periodic

 Location Contact Name:
 Thad Warren

 Location Contact Signature:
 Image: Contact Signature

 Notes:
 See ASME A17.2 for detailed Code requirements. Numbering is tied to the numbering of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

 1
 INSIDE OF CAR
 OK NG N/A
 OK NG N/A

	Door reopening device	X		3.9	Floor and emergency identification numbering	X		
1.1	Ston Switches	X		3 10	Hoistway Construction	X		_
1.2	Operating control devices		x	3 11	Hoistway smoke control	X	-	_
1.0	Sills and car floor	X	~	3.12	Pines wiring and ducts	X	-	_
1.4	Car lighting and recentacles	X X		3.12	Windows projections recesses and sathacks	× ×	+	_
1.0		× ×	_	3.10	Hoistway clearances	× ×	-	
1.0	Car dear or gate	× ×	_	3 15	Multiple boistwaye	^ V	-	
1.7	Deer closing force		_	2.16	Traveling cables and junction boxes		-	
1.0	Door closing lorce	X	_	3.10	Deer and rate any impart	X	-	
1.9	Power closing of doors of gates	X	_	3.17		X	-	_
1.10	Power opening of doors or gates	X	_	3.18	Car frame and sules	X	_	_
1.11	Car vision panels and glass car doors	X	_	3.19	Guide rails, fastenings, and equipment	X	_	
1.12		X	_	3.20	Governor rope		_	X
1.13	Emergency exit	X		3.21	Governor releasing carrier		_	X
1.14	Ventilation	X	_	3.22	Wire rope tastening and hitch plate		-	X
1.15	Signs and operating device symbols	X	_	3.23	Suspension compensation and governor systems		4	X
1.16	Rated load, platform area, and data plate	X		3.27	Crosshead data plate and rope data tags	X	4	
1.17	Standby power operation	X	_	3.28	Counterweight and counterweight buffer			Х
1.18	Restricted opening of car or hoistway doors	X	_	3.29	Counterweight safeties			X
1.19	Car ride	X		3.30	Speed Test	Х		
1.20	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.31	Slack rope test - roped hydraulic elevators			Х
2	MACHINE ROOM			3.32	Traveling sheave-roped-hydraulic elevators installed under A17.1B-1989	and	late	ec≱tec
2.1	Access to machinery space	X		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)			Х
2.2	Headroom	X		4	OUTSIDE HOISTWAY			
2.3	Lighting and receptacles	X		4.1	Car platform guard	X		
2.4	Machinery space	X		4.2	Hoistway doors	Х		
2.5	Housekeeping	X		4.3	Vision panels	X		_
2.6	Ventilation	X		4.4	Hoistway door-locking devices	X		_
2.7	Fire extinguisher	X		4.5	Access to hoistway	X	-	_
2.8	Pipes, wiring, and ducts	X		4.6	Power closing of hoistway doors	X	-	_
2.9	Guarding of exposed auxiliary equipment	X		47	Sequence operation	X	-	_
2.10	Numbering of elevators machines controllers & disconnect switches	X		4.8	Hoistway enclosure	X		_
2 11	Disconnecting means and control	X		4.9	Elevator parking devices	X	-	_
2.11	Controller wiring fuses grounding etc	X	_	4.10	Emergency doors in blind boistways	~	-	Y
2.12	Covernor, overspeed switch, and seal	~	v	4.10	Standby nower selection switch	v	-	^
2.10	Code data plata	v		5				
2.14			_	5	FII Dit cooper lighting atop quitch & condition		v	
2.30		X	_	5.1	Pit access, lighting, stop switch & condition	V	^	
2.31			_	5.2	Normal terminal stanning devices	A V		
2.32		X	_	5.4	Traveling cables	X		
2.33	Tanks	X		5.5	Tavening cables	X		
2.36	Hydraulic cylinders	X		5.6	Governor-rope tension devices		+	x
2.00	Pressure switch	Y		5.7	Car frame and platform	Y	-	~
2.07				0.1				
2.38	Roped water hydraulic elevators		X	5.8	Car and counterweight safeties and guiding members			X
2.39	Low oil protection	X		5.11	Buffers and emergency terminal speed-limiting devices	Х		_
2.40	Maintenance records	X		5.12	Car buffers	X		_
2.41	Static control	X		5.13	Building members	X		_
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14	Supply Piping	X	-	_
2 44	Auxillary power lowering operation	X		5.15	Overspeed valve			x
2 45	Inspection operation with open door circuits and inspection hierarchy	X		5.16	Earthquake inspection and tests (seismic risk zone 2 or greater)			x
				5 17	Plunger gripper	x	-	~
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	~		
31	Top-of-car stop switch	X		61	A17 1b-1973 through A17 1b-1980			X
3.1	Car top light and outlet	X		6.2	17 1-1981 through 417 1b-1983		-	X
3.2	Top-of-car operating device			6.2	A17 1-1084 through A17 12-1088 and A17 2	\vdash	+	$\frac{1}{\sqrt{2}}$
3.3	Top-of-oar operating device		_	6.4	A17.1-1304 UIIOUUUI A17.1a-1300 allu A17.3	\vdash	+	${\mathbf{v}}$
3.4	Top-or-car clearance, refuge space, and standard railing			0.4	A 17.1.2-1969 (INFOUGH A 17.10-2000	V		^
3.5	Final and amarganou terminal stepping devices		_	0.0	A 17.1-2000/044-00	^		~
3.0	rinal and emergency terminal stopping devices	X	_	0.0	A 17.1-2004/044-04	\vdash	+	<u>×</u>
3.7	Car revening and anticreep devices	X	_	6.7	A17.1-2007/B44-07		_	X
3.8	iop emergency exit	X		6.8	A17.1-2010/B44-10		_	X
				6.9	A17.1-2013/B44-13			X



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Morrison Hall	735003-1	Name: Thad Warren
326 Caspari St.		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/20/2024	Inspection Start Time: 4:00:00 PM	Inspection End Time: 5:00:00 PM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0260	Device Type: Hydraulic Elevator	# of Landings: 2
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition:	Installation Date: 7/6/2003	Device Manufacturer: TKE
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 2000	Speed: 100	
Inspector Notes:		

Testing Results:

Previous Violations		
Previous Violation	Inspector Comments	Corrected?
1.18 Restricted opening of car or hoistway doors	A17.1-8.6.4.13 repair elevator car door restrictor	No
5.1 Pit access; lighting; stop switch; and condition	A17.1- 3.18.3.7 Clean the oil from elevator pit area	No
1.3 Operating control devices	2.14.7.1.3 Repair In car emergency lights	No
5.1 Pit access; lighting; stop switch; and condition	2.2.2.6 Replace missing cover over sump hole located in elevator pit	No



Notes: See ASME A17.2 for detailed Code requirements; N/A = not applicable. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

Х

Х

Х

Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

ID No: H0260 Firm #: 33

Inspected By: Voiles, Jeff ||

Code Edition: Signature: M. Vaila

 Date:
 8/20/2024
 Inspection Type:
 Routine/Periodic

 Location Contact Name:
 Thad Warren

 Location Contact Signature:
 Image: Contact Signature

1	INSIDE OF CAR	OKI	NGI	N/A			OKN	IGN	√A/I
1.1	Door reopening device	X			3.9	Floor and emergency identification numbering	X		
1.2	Stop Switches	X			3.10	Hoistway Construction	Х		_
1.3	Operating control devices		X		3.11	Hoistway smoke control	X		_
1.4	Sills and car floor	X			3.12	Pipes, wiring, and ducts	X		_
1.5	Car lighting and receptacles	X			3.13	Windows, projections, recesses, and setbacks	Х		_
1.6	Car emergency signal	X			3.14	Hoistway clearances	Х		_
1.7	Car door or gate	X			3.15	Multiple hoistways	Х		_
1.8	Door closing force	X			3.16	Traveling cables and junction boxes	Х		_
1.9	Power closing of doors or gates	X			3.17	Door and gate equipment	X		_
1.10	Power opening of doors or gates	X			3.18	Car frame and stiles	X		_
1.11	Car vision panels and glass car doors	X			3.19	Guide rails, fastenings, and equipment	X		_
1.12	Car enclosure	X			3.20	Governor rope			X
1.13	Emergency exit	X			3.21	Governor releasing carrier			X
1.14	Ventilation	X			3.22	Wire rope fastening and hitch plate			X
1.15	Signs and operating device symbols	X			3.23	Suspension compensation and governor systems			Х
1.16	Rated load, platform area, and data plate	X			3.27	Crosshead data plate and rope data tags	Х		_
1.17	Standby power operation	X			3.28	Counterweight and counterweight buffer			X
1.18	Restricted opening of car or hoistway doors		Х		3.29	Counterweight safeties			X
1.19	Car ride	X			3.30	Speed Test	X		_
1.20	Earthquake inspection and tests (seismic risk zone 2 or greater)			Х	3.31	Slack rope test - roped hydraulic elevators			X
2	MACHINE ROOM				3.32	Traveling sheave-roped-hydraulic elevators installed under A17.1B-1989	and	late	ext ed
2.1	Access to machinery space	X			3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)			X
2.2	Headroom	X			4	OUTSIDE HOISTWAY			
2.3	Lighting and receptacles	X			4.1	Car platform quard	x		
2.4	Machinery space	X			4.2	Hoistway doors	X		_
2.5	Housekeeping	X			4.3	Vision panels	X		_
2.6	Ventilation	X			4.4	Hoistway door-locking devices	X	-	_
2.7	Fire extinguisher	X			4.5	Access to hoistway	X	-	_
2.8	Pipes, wiring, and ducts	X			4.6	Power closing of hoistway doors	X	-	_
2.9	Guarding of exposed auxiliary equipment	X			4.7	Sequence operation	X	-	_
2.10	Numbering of elevators, machines, controllers & disconnect switches	X			4.8	Hoistway enclosure	X	-	_
2.11	Disconnecting means and control	X			4.9	Elevator parking devices	X		_
2.12	Controller wiring, fuses, grounding, etc.	X			4.10	Emergency doors in blind hoistways			x
2.13	Governor, overspeed switch, and seal			Х	4.12	Standby power selection switch	x	-	
2.14	Code data plate	X			5	PIT			
2 30	Hydraulic power unit	X			5.1	Pit access lighting, stop switch & condition		x	
2.31	Relief valves	X			5.2	Bottom clearance, runby & minimum refuge space	X		_
2.32	Control valve	X			5.4	Normal terminal stopping devices	X	-	_
2.33	Tanks	X			5.5	Traveling cables	X		_
2.36	Hydraulic cylinders	Х			5.6	Governor-rope tension devices			Х
2.37	Pressure switch	X			5.7	Car frame and platform	X		
2.20	Dened water hudroulie elevatore			v	F 0	Car and counterweight actation and suiding members			V
2.38	Roped water hydraulic elevators	V		X	5.8	Car and counterweight safeties and guiding members	V	_	<u>×</u>
2.39	Low oil protection	X	_		5.11	Buffers and emergency terminal speed-limiting devices	X	_	
2.40	Otatia asstal	X	_		5.12	Car buffers	X	_	_
2.41		X	_		5.13	Building members	X		_
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)		_	X	5.14		X		
2.44	Auxiliary power lowering operation	X			5.15	Overspeed valve		_	X
2.45	Inspection operation with open door circuits and inspection hierarchy	X	_		5.16	Earthquake inspection and tests (seismic risk zone 2 or greater)		_	X
2					5.17				Х
3		<u>.</u>		_	6	FIREFIGHTERS' SERVICE (FEU)			N
3.1	Iop-or-car stop switch	X	_		6.1	A17.10-19/3 through A17.10-1980		_	X
3.2	Car top light and outlet	X			6.2	17.1-1981 through A17.1b-1983		_	X
3.3	Iop-ot-car operating device	X			6.3	A17.1-1984 through A17.1a-1988 and A17.3		_	X
3.4	Iop-or-car clearance, retuge space, and standard railing	X			6.4	A17.10-1989 through A17.1d-2000			X
3.5	ivormai terminai stopping devices	X			6.5	A 17.1-2000/644-00	X	_	
3.6	Final and emergency terminal stopping devices	X			6.6	A 17.1-2004/644-04			Х

3.8 Top emergency exit

Car leveling and anticreep devices

3.7

6.7 A17.1-2007/B44-07

6.8 A17.1-2010/B44-10

6.9 A17.1-2013/B44-13

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Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Warren Easton Hall	735003-19	Name: Thad Warren
136 Caldwell Dr		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/20/2024	Inspection Start Time: 12:00:00 PM	Inspection End Time: 12:30:00 PM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0263	Device Type: Hydraulic Elevator	# of Landings: 4
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition:	Installation Date: 10/8/1988	Device Manufacturer: Wiggins
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 2500	Speed: 125	
Inspector Notes:		

Testing Results:

Previous Violations		
Previous Violation	Inspector Comments	Corrected?
1.3 Operating control devices	2.27.1.13 Repair in car phone 2.27.1 Repair in car alarm	No
5.1 Pit access; lighting; stop switch; and condition	8.6.4.7 Clean the elevator pit	No
1.3 Operating control devices	A17.1- 2.27.1.13 Repair emergency phone located inside of elevator	No



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Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

ID No: H0263 Firm #: 33

Inspected By: Voiles, Jeff ||

Code Edition: Signature:
 Date:
 8/20/2024
 Inspection Type:
 Routine/Periodic

 Location Contact Name:
 Thad Warren
 Location Contact Signature:

Notes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the	numt	perin	ig of	i A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = r	not app	licab	ole.
1 INSIDE OF CAR	OK	NGI	N/A		OK	NGI	N/A
1.1 Door reopening device	X			3.9 Floor and emergency identification numbering	Х		
1.2 Stop Switches	X			3.10 Hoistway Construction	Х		
1.3 Operating control devices		Х		3.11 Hoistway smoke control	Х		
1.4 Sills and car floor	Х			3.12 Pipes, wiring, and ducts	Х		
1.5 Car lighting and receptacles	Х			3.13 Windows, projections, recesses, and setbacks	Х		
1.6 Car emergency signal	X			3.14 Hoistway clearances	Х		
1.7 Car door or gate	X			3.15 Multiple hoistways	Х		
1.8 Door closing force	X			3.16 Traveling cables and junction boxes	Х		
1.9 Power closing of doors or gates	X			3.17 Door and gate equipment	Х		
1.10 Power opening of doors or gates	X			3.18 Car frame and stiles	Х		_
1.11 Car vision panels and glass car doors	Х			3.19 Guide rails, fastenings, and equipment	Х		
1.12 Car enclosure	Х			3.20 Governor rope			X
1.13 Emergency exit	X			3.21 Governor releasing carrier			X
1.14 Ventilation	X			3.22 Wire rope fastening and hitch plate			Х
1.15 Signs and operating device symbols	Х			3.23 Suspension compensation and governor systems			Х
1.16 Rated load, platform area, and data plate	Х			3.27 Crosshead data plate and rope data tags	Х		_
1.17 Standby power operation	Х			3.28 Counterweight and counterweight buffer			Х
1.18 Restricted opening of car or hoistway doors	X			3.29 Counterweight safeties			Х
1.19 Car ride	X			3.30 Speed Test	Х		
1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)			Х	3.31 Slack rope test - roped hydraulic elevators			Х
2 MACHINE ROOM				3.32 Traveling sheave-roped-hydraulic elevators installed under A17.1B-19)89 an	d lat	exte
2.1 Access to machinery space	X			3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)			Х
2.2 Headroom	X			4 OUTSIDE HOISTWAY			
2.3 Lighting and receptacles	X			4.1 Car platform guard	X		
2.4 Machinery space	X		_	4.2 Hoistway doors	X		
2.5 Housekeeping	X			4.3 Vision panels	Х		
2.6 Ventilation	X			4.4 Hoistway door-locking devices	Х		
2.7 Fire extinguisher	Х			4.5 Access to hoistway	Х		_
2.8 Pipes, wiring, and ducts	X			4.6 Power closing of hoistway doors	X		
2.9 Guarding of exposed auxiliary equipment	X			4.7 Sequence operation	X		
2.10 Numbering of elevators, machines, controllers & disconnect switches	X			4.8 Hoistway enclosure	X		
2.11 Disconnecting means and control	X		_	4.9 Elevator parking devices	Х		
2.12 Controller wiring, fuses, grounding, etc.	Х			4.10 Emergency doors in blind hoistways			Х
2.13 Governor, overspeed switch, and seal			Х	4.12 Standby power selection switch	X		
2.14 Code data plate	X			5 PIT		LL	
2.30 Hydraulic power unit	X			5.1 Pit access, lighting, stop switch & condition		X	
2.31 Relief valves	X			5.2 Bottom clearance, runby & minimum refuge space	X		
2.32 Control valve	X			5.4 Normal terminal stopping devices	X	\square	_
2.33 Tanks	X			5.5 Traveling cables	X		_
2.36 Hydraulic cylinders	Х			5.6 Governor-rope tension devices			Х
2.37 Pressure switch	X			5.7 Car frame and platform	X		

2.38 Roped water hydraulic elevators

2.44 Auxillary power lowering operation

2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)

3.4 Top-of-car clearance, refuge space, and standard railing

3.6 Final and emergency terminal stopping devices

Car leveling and anticreep devices

2.45 Inspection operation with open door circuits and inspection hierarchy

2.39 Low oil protection

2.41 Static control

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3.7

2.40 Maintenance records

TOP OF CAR

3.8 Top emergency exit

3.1 Top-of-car stop switch

3.2 Car top light and outlet

3.3 Top-of-car operating device

3.5 Normal terminal stopping devices

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5.12 Car buffers

5.14 Supply Piping

5.13 Building members

5.15 Overspeed valve

5.17 Plunger gripper

6.5 A 17.1-2000/644-00

6.6 A 17.1-2004/644-04

6.8 A17.1-2010/B44-10

6.9 A17.1-2013/B44-13

A17.1-2007/B44-07

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5.8 Car and counterweight safeties and guiding members

FIREFIGHTERS' SERVICE (FEO)

6.3 A17.1-1984 through A17.1a-1988 and A17.3

6.1 A17.1b-1973 through A17.1b-1980

6.4 A17.1b-1989 through A17.1d-2000

6.2 17.1-1981 through A17.1b-1983

5.11 Buffers and emergency terminal speed-limiting devices

5.16 Earthquake inspection and tests (seismic risk zone 2 or greater)



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Lee A. Nelson Hall	735003-6	Name: Thad Warren
642 Univesity Parkway		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/20/2024	Inspection Start Time: 2:30:00 PM	Inspection End Time: 3:00:00 PM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0264	Device Type: Hydraulic Elevator	# of Landings: 3
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition: 1998 - A17.1b	Installation Date: 10/4/2000	Device Manufacturer: TKE
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 2100	Speed: 100	
Inspector Notes:		

Violation Information:

Testing Results:

New Violations			
Violation	Inspector Comments		
1.3 Operating control devices	2.7.9.3- Repair emerg	ency phone located inside of elevator	
Previous Violations			
Previous Violation		Inspector Comments	Corrected?
5.1 Pit access; lighting; stop swite	ch; and condition	A17.1- repair light located in the elevator pit area	No
3.4 Top-of-car clearance; refuge s railing	space; and standard	Some areas of the hoistway has fall hazards, Recommend to provide car top hand rails	No
1.3 Operating control devices		2.14.7.1.3 Repair repair in car Emergency lights	No
2.5 Housekeeping		8.6.4.8 Clean debris and stored materials from elevator machine room	No



Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

Code Edition: 1998 - A17.1b

Date: 8/20/2024 Inspection Type: Routine/Periodic Location Contact Name: Thad Warren **Location Contact Signature:**

Firm #: 33 Inspected By: Voiles, Jeff ||

ID No: H0264

Signature: M.T. Vaile

Notes: See ASME A17.2 for detailed Code requirements; N/A = not applicable. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable. OK NG N/A OK NG N/A

1	INSIDE OF CAR	OK	IG N	A/I		C	OKNO	3 N/A	
1.1	Door reopening device	X			3.9	Floor and emergency identification numbering	X		
1.2	Stop Switches	X			3.10	Hoistway Construction	X		
1.3	Operating control devices		Х		3.11	Hoistway smoke control	X		
1.4	Sills and car floor	X			3.12	Pipes, wiring, and ducts	Х		
1.5	Car lighting and receptacles	X			3.13	Windows, projections, recesses, and setbacks	Х		
1.6	Car emergency signal	X			3.14	Hoistway clearances	Х		
1.7	Car door or gate	X			3.15	Multiple hoistways	Х		
1.8	Door closing force	X			3.16	Traveling cables and junction boxes	x		
1.9	Power closing of doors or gates	X			3.17	Door and gate equipment	x		
1.10	Power opening of doors or gates	X	-	_	3.18	Car frame and stiles	X	-	
1 11	Car vision panels and glass car doors	X		_	3 19	Guide rails fastenings and equipment	x		
1 12	Car enclosure	X	-		3.20	Governor rone		X	
1 13	Emergency exit	X			3 21	Governor releasing carrier		X	
1 14	Ventilation	X			3.22	Wire rone fastening and hitch plate		X	
1 15	Signs and operating device symbols	X			3.22	Suspension compensation and governor systems		X	
1.10	Pated load platform area, and data plate	× ×	-		3.20	Crosshead data plate and rope data tags	v		
1.10	Standby newer exerction		-	-	2.20	Counterweight and counterweight huffer	^	- v	
1.17	Bestricted energing of cor or boistway doors				3.20				
1.10					3.29	Counterweight saleties	v	-	
1.19	Call fide	^		V	3.30	Speed lest	^	×	
1.20	Earthquake inspection and tests (seismic risk zone z or greater)			X	3.31	Stack rope test - roped hydraulic elevators		X	
2	MACHINE ROOM				3.32	Iraveling sheave-roped-hydraulic elevators installed under A17.1B-1989 a	and I	atexte	÷C
2.1	Access to machinery space	X	_		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	
2.2	Headroom	X	_		4	OUTSIDE HOISTWAY			
2.3	Lighting and receptacles	X			4.1	Car platform guard	X		
2.4	Machinery space	X			4.2	Hoistway doors	X		
2.5	Housekeeping		Х		4.3	Vision panels	X		
2.6	Ventilation	X			4.4	Hoistway door-locking devices	X		
2.7	Fire extinguisher	X			4.5	Access to hoistway	X		
2.8	Pipes, wiring, and ducts	X			4.6	Power closing of hoistway doors	X		
2.9	Guarding of exposed auxiliary equipment	X			4.7	Sequence operation	X		
2.10	Numbering of elevators, machines, controllers & disconnect switches	X			4.8	Hoistway enclosure	Х		
2.11	Disconnecting means and control	X			4.9	Elevator parking devices	X		
2.12	Controller wiring, fuses, grounding, etc.	X			4.10	Emergency doors in blind hoistways		X	
2.13	Governor, overspeed switch, and seal			Х	4.12	Standby power selection switch	Х		
2.14	Code data plate	X			5	PIT			
2.30	Hydraulic power unit	X			5.1	Pit access, lighting, stop switch & condition	X		
2.31	Relief valves	X		_	5.2	Bottom clearance, runby & minimum refuge space	х		
2.32	Control valve	X			5.4	Normal terminal stopping devices	x		
2.33	Tanks	X			5.5	Traveling cables	x		
						°			
2.36	Hydraulic cylinders	X			5.6	Governor-rope tension devices		X	
2.37	Pressure switch	X			5.7	Car frame and platform	X		
2.38	Roped water hydraulic elevators		_	X	5.8	Car and counterweight safeties and guiding members		X	
2.39	Low oil protection	X			5.11	Buffers and emergency terminal speed-limiting devices	X		
2.40	Maintenance records	X			5.12	Car buffers	X		
2.41	Static control	X			5.13	Building members	X		
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)			Х	5.14	Supply Piping	X		
2.44	Auxillary power lowering operation	X			5.15	Overspeed valve		Х	
2.45	Inspection operation with open door circuits and inspection hierarchy	X			5.16	Earthquake inspection and tests (seismic risk zone 2 or greater)		Х	
					5.17	Plunger gripper		Х	
3	TOP OF CAR				6	FIREFIGHTERS' SERVICE (FEO)			
3.1	Top-of-car stop switch	X			6.1	A17.1b-1973 through A17.1b-1980		Х	
3.2	Car top light and outlet	X			6.2	17.1-1981 through A17.1b-1983		X	
3.3	Top-of-car operating device	X			6.3	A17.1-1984 through A17.1a-1988 and A17.3		X	
3.4	Top-of-car clearance, refuge space, and standard railing		x		6.4	A17.1b-1989 through A17.1d-2000	x	+ -	
3.5	Normal terminal stopping devices	X			6.5	A 17.1-2000/644-00		X	
3.6	Final and emergency terminal stopping devices	X			6.6	A 17.1-2004/644-04		X	
3.7	Car leveling and anticreep devices	X	-		6.7	A17.1-2007/B44-07		X	
3.8	Top emergency exit	X	+		6.8	A17 1-2010/B44-10		X	
0.0	Top onlogonoy one	Λ			6.9	A17 1-2013/B44-13		Y	
					0.0			^	



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Russel Hall	735003-20	Name: Thad Warren
125 Central Ave		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/20/2024	Inspection Start Time: 11:15:00 AM	Inspection End Time: 11:30:00 AM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0265	Device Type: Hydraulic Elevator	# of Landings: 3
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition:	Installation Date: 7/8/1996	Device Manufacturer: Dover
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 2100	Speed: 125	
Inspector Notes:		
Testing Results:		

Violation Information:

 Previous Violations
 Inspector Comments

 5.1 Pit access; lighting; stop switch; and condition
 A17.1- Provide a GFI type receptacle located in elevator pit area

Corrected? No



Inspected By: Voiles, Jeff ||

INSPECTION REPORT

OK NG N/A

Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

ID No: H0265 Firm #: 33

Code Edition	on:
Signature:	MT. 1.0

Date: 8/20/2024 Inspection Type: Routine/Periodic Location Contact Name: Thad Warren **Location Contact Signature:**

	/ 1. V culu							
Not	otes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the numbering of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.							
1	INSIDE OF CAR	OKNG	€N/A	OK	NG N/A			
1.1	Door reopening device	X	3.9 Floor and emergency identification numbering	X				
1.2	Stop Switches	X	3.10 Hoistway Construction	X				
1.3	Operating control devices	X	3.11 Hoistway smoke control	X				
1.4	Sills and car floor	X	3.12 Pipes, wiring, and ducts	Х				
1.5	Car lighting and receptacles	X	3.13 Windows, projections, recesses, and setbacks	Х				
1.6	Car emergency signal	X	3.14 Hoistway clearances	X				
1.7	Car door or gate	X	3.15 Multiple hoistways	Х				
1.8	Door closing force	X	3.16 Traveling cables and junction boxes	X				
1.9	Power closing of doors or gates	X	3.17 Door and gate equipment	Х				
1.10	Power opening of doors or gates	X	3.18 Car frame and stiles	Х				
1.11	Car vision panels and glass car doors	X	3.19 Guide rails, fastenings, and equipment	X				

1.6 Car emergency signal	X		3.14 Hoistway clearances	Х		
1.7 Car door or gate	X		3.15 Multiple hoistways	X		
1.8 Door closing force	X		3.16 Traveling cables and junction boxes	Х		
1.9 Power closing of doors or gates	X		3.17 Door and gate equipment	X		
1.10 Power opening of doors or gates	X		3.18 Car frame and stiles	X		
1.11 Car vision panels and glass car doors	X		3.19 Guide rails, fastenings, and equipment	X		
1.12 Car enclosure	X		3.20 Governor rope			Х
1.13 Emergency exit	X		3.21 Governor releasing carrier			Х
1.14 Ventilation	X		3.22 Wire rope fastening and hitch plate			Х
1.15 Signs and operating device symbols	X		3.23 Suspension compensation and governor systems			Х
1.16 Rated load, platform area, and data plate	X		3.27 Crosshead data plate and rope data tags	Х		
1.17 Standby power operation	X		3.28 Counterweight and counterweight buffer			Х
1.18 Restricted opening of car or hoistway doors	X		3.29 Counterweight safeties			Х
1.19 Car ride	X		3.30 Speed Test	X		_
1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.31 Slack rope test - roped hydraulic elevators		-	X
2 MACHINE ROOM			3.32 Traveling sheave-roped-hydraulic elevators installed under A17.1B-1989	and	l late	exte
2.1 Access to machinery space	X		3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)			X
22 Headroom	X		4 OUTSIDE HOISTWAY			
2.3 Lighting and receptacles	X	+	41 Car platform quard	x		
2.4 Machinery space	X	-	4.2 Hoistway doors	X	+	
2.5 Housekeeping	X		4.3 Vision papels	X	-	
2.6 Ventilation	X		4.4 Hoistway door-locking devices	X	-	
2.7 Fire extinguisher	X		4.5 Access to hoistway		+	
2.9 Pinos wiring and ducts	×		4.5 Access to hoistway		+	_
2.0 Fipes, willing, and ducis			4.0 Fower closing of holstway doors		+	
2.9 Guarding of elevators, machines, controllers & disconnect switches			4.7 Sequence operation		\rightarrow	
2.10 Numbering of elevators, machines, controllers & disconnect switches			4.0 Floweter perking devices		\rightarrow	
2.11 Disconnecting means and control	X		4.9 Elevator parking devices	^	\rightarrow	X
2.12 Controller winnig, luses, grounding, etc.	X	×	4.10 Emergency doors in blind holstways	×	\rightarrow	<u>×</u>
2.13 Governor, overspeed switch, and seal		X	4.12 Standby power selection switch	X		
2.14 Code data plate	X		5 PH		V	
2.30 Hydraulic power unit	X		5.1 Pit access, lighting, stop switch & condition		<u>x</u>	
2.31 Relief valves	X		5.2 Bottom clearance, runby & minimum refuge space	X	\rightarrow	
2.32 Control valve	X	_	5.4 Normal terminal stopping devices	X	\rightarrow	
2.33 Tanks	X		5.5 Traveling cables	X		
2.36 Hydraulic cylinders	X		5.6 Governor-rope tension devices		+	x
2 37 Pressure switch	X	+	5.7 Car frame and platform	x	+	-
2.38 Roped water hydraulic elevators		X	5.8 Car and counterweight safeties and guiding members			Х
2.39 Low oil protection	X		5.11 Buffers and emergency terminal speed-limiting devices	X		
2.40 Maintenance records	X		5.12 Car buffers	X		
2.41 Static control	X		5.13 Building members	X		
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14 Supply Piping	X		
2.44 Auxillary power lowering operation	X		5.15 Overspeed valve			Х
2.45 Inspection operation with open door circuits and inspection hierarchy	X		5.16 Earthquake inspection and tests (seismic risk zone 2 or greater)			Х
			5.17 Plunger gripper			Х
3 TOP OF CAR			6 FIREFIGHTERS' SERVICE (FEO)			
3.1 Top-of-car stop switch	X		6.1 A17.1b-1973 through A17.1b-1980			Х
3.2 Car top light and outlet	X		6.2 17.1-1981 through A17.1b-1983		\neg	Х
3.3 Top-of-car operating device	X		6.3 A17.1-1984 through A17.1a-1988 and A17.3		\neg	Х
3.4 Top-of-car clearance, refuge space, and standard railing	X		6.4 A17.1b-1989 through A17.1d-2000	X	\neg	
3.5 Normal terminal stopping devices	X		6.5 A 17.1-2000/644-00		\neg	X
3.6 Final and emergency terminal stopping devices	X		6.6 A 17.1-2004/644-04		\neg	X
3.7 Car leveling and anticreep devices	X		6.7 A17.1-2007/B44-07		+	X
3.8 Top emergency exit	X		6.8 A17.1-2010/B44-10		+	X
			6.9 A17.1-2013/B44-13		+	X
						~



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Sylvan Friedman Student Union	735003-30	Name: Thad Warren
185 Sam Sibley DR		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/19/2024	Inspection Start Time: 1:30:00 PM	Inspection End Time: 2:00:00 PM				
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations				
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No				
Device ID: H0266	Device Type: Hydraulic Elevator	# of Landings: 2				
Due Month: February	Device Use: Passenger	Device Designation: #1				
Code Edition:	Installation Date: 2/6/2000	Device Manufacturer: Schindler				
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?				
Capacity: 2100	Speed: 100					
Inspector Notes:						

Testing Results:

Previous Violations		
Previous Violation	Inspector Comments	Corrected?
2.5 Housekeeping	A17.1- 4.8.2.6 Remove all non-related elevator materials from elevator machine room	No
5.1 Pit access; lighting; stop switch; and condition	8.6.4.7 Clean elevator pit	No



Notes: See ASME A17.2 for detailed Code requirements; N/A = not applicable. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

ID No: H0266 Firm #: 33

Code	Edition:	

 Date:
 8/19/2024
 Inspection Type:
 Routine/Periodic

 Location Contact Name:
 Thad Warren
 Location Contact Signature:

Inspected By: Voiles, Jeff ||

Signature: M.T. Vaile

Location Contact Signature:

1	INSIDE OF CAR	Un	NG	N/A			OKR	1G r	N/P
1.1	Door reopening device	Х			3.9	Floor and emergency identification numbering	X		
1.2	Stop Switches	Х			3.10	Hoistway Construction	Х		
1.3	Operating control devices	Х			3.11	Hoistway smoke control	Х		
1.4	Sills and car floor	Х			3.12	Pipes, wiring, and ducts	X		
1.5	Car lighting and receptacles	Х			3.13	Windows, projections, recesses, and setbacks	X		
1.6	Car emergency signal	Х			3.14	Hoistway clearances	Х		
1.7	Car door or gate	Х			3.15	Multiple hoistways	Х		
1.8	Door closing force	Х			3.16	Traveling cables and junction boxes	Х		
1.9	Power closing of doors or gates	Х			3.17	Door and gate equipment	X		_
1.10	Power opening of doors or gates	X			3.18	Car frame and stiles	X	-	
1.11	Car vision panels and glass car doors	X			3.19	Guide rails, fastenings, and equipment	X	-	
1.12	Car enclosure	X			3.20	Governor rope			Х
1.13	Emergency exit	X			3.21	Governor releasing carrier		-	X
1.14	Ventilation	X			3.22	Wire rope fastening and hitch plate		-	Х
1 15	Signs and operating device symbols	X			3 23	Suspension compensation and governor systems		-	X
1 16	Rated load platform area, and data plate	X			3.27	Crosshead data plate and rope data tags	x	T.	
1.10	Standby nower operation	X		-	3.20	Counterweight and counterweight huffer	~	+	v
1.17	Postricted opening of car or boistway doors				3.20			+	${\mathbf{v}}$
1.10	Cer ride				2.29	Counterweight saleties	v	+	^
1.19	Call fide	^		V	3.30	Speed lest	^	\rightarrow	~
1.20	Earthquake inspection and tests (seismic risk zone z or greater)			X	3.31	Slack rope test - roped hydraulic elevators			X
2	MACHINE ROOM				3.32	Iraveling sheave-roped-hydraulic elevators installed under A17.1B-1989	and	late	O K
2.1	Access to machinery space	X			3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)	<u> </u>		X
2.2	Headroom	X			4	OUTSIDE HOISTWAY			
2.3	Lighting and receptacles	X			4.1	Car platform guard	X	\rightarrow	
2.4	Machinery space	Х			4.2	Hoistway doors	Х	\rightarrow	
2.5	Housekeeping		X		4.3	Vision panels	X	_	
2.6	Ventilation	Х			4.4	Hoistway door-locking devices	Х		
2.7	Fire extinguisher	Х			4.5	Access to hoistway	Х		
2.8	Pipes, wiring, and ducts	Х			4.6	Power closing of hoistway doors	Х		
2.9	Guarding of exposed auxiliary equipment	Х			4.7	Sequence operation	X		
2.10	Numbering of elevators, machines, controllers & disconnect switches	Х			4.8	Hoistway enclosure	Х		
2.11	Disconnecting means and control	Х			4.9	Elevator parking devices	Х		
2.12	Controller wiring, fuses, grounding, etc.	Х			4.10	Emergency doors in blind hoistways			Х
2.13	Governor, overspeed switch, and seal			Х	4.12	Standby power selection switch	Х		
2.14	Code data plate	Х			5	PIT	_		
2.30	Hydraulic power unit	Х			5.1	Pit access, lighting, stop switch & condition		Х	
2.31	Relief valves	Х			5.2	Bottom clearance, runby & minimum refuge space	X	-	
2.32	Control valve	X			5.4	Normal terminal stopping devices	X	-	
2.33	Tanks	X			5.5	Traveling cables	X	-	
						Ŭ			
2.36	Hydraulic cylinders	Х			5.6	Governor-rope tension devices			Х
2.37	Pressure switch	Х			5.7	Car frame and platform	X		
								\rightarrow	
2.38	Roped water hydraulic elevators			X	5.8	Car and counterweight safeties and guiding members		\rightarrow	_X
2.39	Low oil protection	X			5.11	Buffers and emergency terminal speed-limiting devices	X	$ \rightarrow$	
2.40	Maintenance records	Х			5.12	Car buffers	Х		
2.41	Static control	Х			5.13	Building members	Х		
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)			Х	5.14	Supply Piping	X		
2.44	Auxillary power lowering operation	Х			5.15	Overspeed valve			Х
2.45	Inspection operation with open door circuits and inspection hierarchy	Х			5.16	Earthquake inspection and tests (seismic risk zone 2 or greater)			Х
					5.17	Plunger gripper			Х
3	TOP OF CAR				6	FIREFIGHTERS' SERVICE (FEO)	_		
3.1	Top-of-car stop switch	Х			6.1	A17.1b-1973 through A17.1b-1980			Х
3.2	Car top light and outlet	Х			6.2	17.1-1981 through A17.1b-1983		+	Х
3.3	Top-of-car operating device	X			6.3	A17.1-1984 through A17.1a-1988 and A17.3	\square	+	Х
3.4	Top-of-car clearance, refuge space, and standard railing	X	\square		6.4	A17.1b-1989 through A17.1d-2000	x	+	
3.5	Normal terminal stopping devices	X			6.5	A 17.1-2000/644-00	X	+	
3.6	Final and emergency terminal stopping devices	X	\square		6.6	A 17.1-2004/644-04	X	+	
3.7	Car leveling and anticreep devices	X	\square		67	A17 1-2007/B44-07	X	+	
3.8	Top emergency exit	X	\square		6.8	A17 1-2010/B44-10	X	+	
5.0	Top onlogonoy one	~			6.9	A17 1-2013/B44-13	X	+	
					0.0				



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
A.A. Fredericks Fine Arts Center	735003-12	Name: Thad Warren
150 Central Ave		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/20/2024	Inspection Start Time: 8:00:00 AM	Inspection End Time: 8:30:00 AM				
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations				
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No				
Device ID: H0267	Device Type: Hydraulic Elevator	# of Landings: 3				
Due Month: February	Device Use: Passenger	Device Designation: #1 Passenger				
Code Edition: 1980 - A17.1b	Installation Date: 4/8/1981	Device Manufacturer: Dover				
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?				
Capacity: 2500	Speed: 125					
Inspector Notes:						

Testing Results:

Inspector Comments	
9.2.5.3- repair elevator car door restrictor, not operating properly	
1.3.9.5- repair elevator pit lighting	
Inspector Comments	Corrected?
NEC- 620.4 - Provide electrical covers for missing hoist way door interlocks	No
A17.1- 8.6.4.7 Clean the elevator pit area	No
	Inspector Comments9.2.5.3- repair elevator car door restrictor, not operating properly1.3.9.5- repair elevator pit lightingInspector CommentsNEC- 620.4 - Provide electrical covers for missing hoist way door interlocks



Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

Code Edition: 1980 - A17.1b

Firm #: 33

ID No: H0267

Inspected By: Voiles, Jeff ||

Signature: M.T. Vaile

 Date:
 8/20/2024
 Inspection Type:
 Routine/Periodic

 Location Contact Name:
 Thad Warren

 Location Contact Signature:
 Contact Signature

 Notes:
 See ASME A17.2 for detailed Code requirements. Numbering is tied to the numbering of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

 1
 INSIDE OF CAR
 OK NG N/A

 1.1
 Door reopening device
 X
 3.9
 Floor and emergency identification numbering
 X
 X

1.1	Door reopening device	^			5.9 Floor and emergency identification numbering	^		
1.2	Stop Switches	X	_		3.10 Hoistway Construction	Х		
1.3	Operating control devices	X			3.11 Hoistway smoke control	Х		
1.4	Sills and car floor	X			3.12 Pipes, wiring, and ducts	Х		
1.5	Car lighting and receptacles	X			3.13 Windows, projections, recesses, and setbacks	Х		
1.6	Car emergency signal	X			3.14 Hoistway clearances	Х		-
1.7	Car door or gate	X			3.15 Multiple hoistways	Х		-
1.8	Door closing force	X			3.16 Traveling cables and junction boxes	X		-
1.9	Power closing of doors or gates	X			3 17 Door and gate equipment		X	
1 10	Power opening of doors or gates	X			3 18 Car frame and stiles	X		+
1 11	Car vision panels and class car doors	X			3.19 Guide rails fastenings and equipment	X		-
1 12		× ×			3.20 Governor rone	X	-	v
1 1 2	Emergency exit	X			3.21 Governor releasing carrier		+	
1.10	Ventilation	× ×			2.22 Wire rope factoning and bitch plate			
1.14	Signa and exercting device symbols				2.22 Whe tope lasterning and mitch plate		-	
1.15	Signs and operating device symbols	X			3.23 Suspension compensation and governor systems	X	-	-
1.16	Rated load, platform area, and data plate	X		_	3.27 Crossnead data plate and rope data tags	X	-	+
1.17	Standby power operation	X			3.28 Counterweight and counterweight buffer		_	X
1.18	Restricted opening of car or hoistway doors		Х		3.29 Counterweight safeties		_	<u> </u>
1.19	Car ride	X			3.30 Speed Test	X		_
1.20	Earthquake inspection and tests (seismic risk zone 2 or greater)			Х	3.31 Slack rope test - roped hydraulic elevators			X
2	MACHINE ROOM				3.32 Traveling sheave-roped-hydraulic elevators installed und	er A17.1B-1989 ar	nd la	atext
2.1	Access to machinery space	X			3.34 Earthquake inspection and tests (seismic risk zone 2 or	greater)		X
2.2	Headroom	X			4 OUTSIDE HOISTWAY			
2.3	Lighting and receptacles	Х			4.1 Car platform guard	Х		
2.4	Machinery space	X			4.2 Hoistway doors	Х		-
2.5	Housekeeping		Х		4.3 Vision panels	X		-
2.6	Ventilation	X			4.4 Hoistway door-locking devices	X	+	-
27	Fire extinguisher	X			4.5 Access to hoistway	X	-	+
2.8	Pipes wiring and ducts	X			4.6 Power closing of boistway doors	X		+
2.0	Guarding of exposed auxiliary equipment	V			4.7 Sequence operation		-	+
2.3	Numbering of elevators, machines, controllers & disconnect switches				4.7 Sequence operation			+
2.10	Disconnecting means and control				4.0 Flowster parking devices			
2.11	Disconnecting means and control	X			4.9 Elevator parking devices	×	_	
2.12	Controller winnig, luses, grounding, etc.	X			4.10 Emergency doors in blind hoistways	X	-	×
2.13	Governor, overspeed switch, and seal			X	4.12 Standby power selection switch	X		
2.14	Code data plate	X			5 PII		_	
2.30	Hydraulic power unit	X			5.1 Pit access, lighting, stop switch & condition		X	
2.31	Relief valves	X			5.2 Bottom clearance, runby & minimum refuge space	X		
2.32	Control valve	X			5.4 Normal terminal stopping devices	X		
2.33	Tanks	X			5.5 Traveling cables	X		
2.36	Hydraulic cylinders	X			5.6 Governor-rope tension devices			X
2.37	Pressure switch	Х			5.7 Car frame and platform	Х		
2.38	Roped water hydraulic elevators			Х	5.8 Car and counterweight safeties and guiding members			X
2.39	Low oil protection	Х			5.11 Buffers and emergency terminal speed-limiting devices	X		
2.40	Maintenance records	X			5.12 Car buffers	X		
2.41	Static control	X			5.13 Building members	X		
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)			Х	5.14 Supply Piping	X		
2.44	Auxillary power lowering operation	X			5.15 Overspeed valve			X
2.45	Inspection operation with open door circuits and inspection hierarchy	X			5.16 Earthquake inspection and tests (seismic risk zone 2 or	greater)		X
					5.17 Plunger gripper	,,	1	X
3	TOP OF CAR				6 FIREFIGHTERS' SERVICE (FEO)			_
31	Top-of-car stop switch	X			6 1 A17 1b-1973 through A17 1b-1980	Y		_
3.7	Car top light and outlet	Y			6.2 17 1-1981 through A17 1h-1983			+ v
3.2	Top-of-car operating device				6.3 A17 1-1084 through A17 1o 1000 and A17 2		-	+
0.0	Top of our elegrance, refuge anone, and standard relian	A V			3.0 ATT.1-1904 (IIIUUU)I ATT.18-1900 AIU ATT.3		-	
3.4	Iop-oi-car clearance, refuge space, and standard railing	X			5.4 A17.1D-1989 through A17.10-2000		_	
3.5	ivormai terminai stopping devices	X			0.0 A 17.1-2000/044-00		_	
3.6	Final and emergency terminal stopping devices	Х			0.6 A 17.1-2004/644-04		_	<u> </u>
3.7	Car leveling and anticreep devices	X			ö.7 A17.1-2007/B44-07		_	X
3.8	Top emergency exit	X			6.8 A17.1-2010/B44-10			X
					6.9 A17.1-2013/B44-13			X



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
A.A. Fredericks Fine Arts Center	735003-12	Name: Thad Warren
150 Central Ave		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/20/2024	Inspection Start Time: 8:30:00 AM	Inspection End Time: 9:00:00 AM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0268	Device Type: Vertical Platform Lift - Hydro	# of Landings: 2
Due Month: February	Device Use: Service	Device Designation: #2 Stage Lift
Code Edition:	Installation Date: 2/24/1981	Device Manufacturer: Dover
Cat 5 Required?	Capacity: 4000	Speed: 75
Inspector Notes:		

Violation Information:

Testing Results:

Previous Violations		
Previous Violation	Inspector Comments	Corrected?
2.4 Machine space	A17.1- Repair oil leaks on pump unit, oil is leaking onto floor area	No
5.1 Pit access; lighting; stop switch; and condition	A17.1- Provide non-flammable cover over sup hole located in elevator pit	No
2.4 Machine space	A17.1- Replace bad pump motor belts	No



Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Vertical Platform Lift - Hydro

ID No: H0268 Firm #: 33

Inspected By: Voiles, Jeff ||

Signature: MT. Vaila

Code Edition:

 Date:
 8/20/2024
 Inspection Type:
 Routine/Periodic

 Location Contact Name:
 Thad Warren

 Location Contact Signature:
 Key State

 Notes:
 See ASME A17.2 for detailed Code requirements. Numbering is tied to the numbering of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

 1
 INSIDE OF CAR
 OK NG N/A
 OK NG N/A

12 Stop Switches X 13 14 Sila and can food X 13 13 Genating and anotabalise X 13 14 Sila and can food X 13 14 Sila and can food X 13 Sila Multiple hostways and actobalise X 13 15 Gard sping and cologabolise X 13 Sila Multiple hostways and actobalise X 14 16 Door closing force X 13 Sila Multiple hostways and acquipment X 14 10 Power closing of doors or gates X 13 Sila Guider nais, fastenings, and equipment X 14 11 Gar vision panels and galass car doors X 13 Sila Guider nais, fastenings, and equipment X 14 12 Gar endoac, panels and galass car doors X 13 Sila Common rotep X 14 Sila Common rotep	1.1 Door reopening device	X			3.9 Floor and emergency identification numbering	X		
10 Operating control devices X 11 10.10000000000000000000000000000000000	1.2 Stop Switches	X	_		3.10 Hoistway Construction	X		
14 Sitz Pipes, winng, and ducts X X X 15 Gar igning and exceptables X A Sitz Pipes, winng, and ducts X A 15 Gar indragency signal X A Sitz Pipes, winng, and ducts X A 16 Dear decing of decors or gates X A Sitz Pipes, winng, and equipment X A 16 Power decing of docs or gates X A Sitz Pipes, winng, and equipment X A 15 Car indiging of docs or gates X A Sitz Pipes, winng, and equipment X A 15 Car indiging of docs or gates X A Sitz Pipes, winng, and equipment X A 15 Car indiging of docs or gates X A Sitz Pipes, winng, and equipment X A 16 Car indiging of docs or gates X A Sitz Pipes, winng, and equipment X A 17 Carringuno, out X A Sitz Pipes, winng, and hitch Julie X A 18 Faringuno, faring and and splate X A Sitz Pipes, winng, and hitch Ju	1.3 Operating control devices	Х			3.11 Hoistway smoke control	X		
15 Carl engingting and receptables X 3.13 Mindows, projections, recesses, and setbacks X 17 Car door or gate X 3.16 Multiple holdsways X X 17 Car door or gate X 3.16 Multiple holdsways X X 10 Door Costing force or gates X X X X X 10 Prever opening of costing or gates X <	1.4 Sills and car floor	X			3.12 Pipes, wiring, and ducts	X		
16 Car door op apte X 3.14 Holdway colorating force X 13 Door clasing force X 3.16 Taseling adbes and junction bases X 14 Door clasing force X 3.16 Taseling adbes and junction bases X 11 Deriver clasing force X 3.16 Grad adde captopnion1 X 111 Deriver classing adde card doors X 3.19 Guide calls, fasteling and explayment X 112 Car and cable card doors X 3.19 Guide calls, fasteling and hich plate X 112 Car and cable card doors X 3.23 Superation compensation and governor systems X X 115 Signs and operating dours or holickwy doors X 3.23 Superation campensation and governor systems X X 116 Barding addi inpoletion and tests (calismic risk zone 2 or greater) X 3.23 Superative system X	1.5 Car lighting and receptacles	X			3.13 Windows, projections, recesses, and setbacks	X		
17 Car door or gate X 3.15 Multiple holokways X X 18 Door closely gate equipment X 3.17 Door and gate equipment X X 19 Power closing of doors or gates X 3.17 Door and gate equipment X X 111 Car vision panels and gates car doors X 3.18 Gutte calls, fasterings, and equipment X X 111 Car vision panels and gates car doors X	1.6 Car emergency signal	X			3.14 Hoistway clearances	X		
10 Door closing force X 3.16 Tweeling added and junction boxes X X 10 Power opening of doors or gates and doors or gates X 3.18 Car frame and states X X 110 Free opening of doors or gates and doors X 3.18 Car frame and states X <td>1.7 Car door or gate</td> <td>X</td> <td></td> <td></td> <td>3.15 Multiple hoistways</td> <td>X</td> <td></td> <td></td>	1.7 Car door or gate	X			3.15 Multiple hoistways	X		
10 Power closing of does or gates X 4.17 20.17 20.00 X 4.17 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	1.8 Door closing force	X			3.16 Traveling cables and junction boxes	X		
1.0 Power opening of doors or gates X 3.18 Car frame and silles X 1.12 Car vision predis and glass car doors X 3.20 Governor repeation singen, and equipment X 1.12 Car vision predis and glass car doors X 3.20 Governor repeation glass car doors X 1.13 Emergency exit 3.11 Singency predison glass car doors X 3.22 Wire roop fastering and role for systems X 1.14 Verification X 3.22 Wire roop fastering dovice symbols X X 1.15 Benergency exit 2.22 Occurrence/glass car do ball tage X X 1.15 Benergency exit 2.30 Governor region glass car do ball tage X X 1.16 Deartification states (selsimic risk zone 2 or greater) X 3.30 Speed Test X X 1.20 Earthquade Mas(selsimic risk zone 2 or greater) X 3.31 Slask trop test rooped hydraulic elevators X X 2.1 Access to machinery space X 4 Outpredison fast core 2 or greater) X 3.30 Speed Test X X A 2.1 Access to machinery space X 4 Outpredison fast core 2 or greater) X X X 2.1 Access to machinery space X	1.9 Power closing of doors or gates	X			3.17 Door and gate equipment	X		
1.11 Car vision panels and glass car doors X 3.19 Guide rails, fastenings, and equipment X 1.12 Car enclosure X 3.20 Governor releasing carrier X X 1.13 Emergency exit X 3.21 Governor releasing carrier X X 1.14 Vertilation X 3.23 Governor releasing carrier X X 1.15 Signs and operating device symbols X 3.33 Governor releasing carrier X X 1.17 Standop power operation X 3.32 Governor releasing carrier X X X 1.16 Restincted opering of car or hoistway doors X 3.33 Governor releasing carrier X X X 1.18 Restincted opering of car or hoistway doors X 3.33 Governor releasing carrier X X X 2.14 Machinery space X 3.33 Euchtrawe inspection and tests (lesimic risk zone 2 or greater) X X X X 2.14 Machinery space X 4.1 Car platform week, and bests (lesimic risk zone 2 or greater) X X X 2.14 Machinery space X 4.1 Car platform meek, and bests (lesimic risk zone 2 or greater) X X X X <td>1.10 Power opening of doors or gates</td> <td>X</td> <td></td> <td></td> <td>3.18 Car frame and stiles</td> <td>X</td> <td></td> <td></td>	1.10 Power opening of doors or gates	X			3.18 Car frame and stiles	X		
1.2 Car enclosure X A 5.20 Governor rope X X X 1.3 Emergency sett X A 5.20 Governor rope X	1.11 Car vision panels and glass car doors	X		_	3.19 Guide rails, fastenings, and equipment	X		
1.36 Emergency exit X 2.31 3.24 Governor releasing carter X X 1.15 Signs and operating device symbols X 1.32 3.23 Supportsion and potent systems X 1 1.16 Ratel code, pletorm area, and data plete X 1.32 3.33 Southerweight and come data tags X 1 1.17 Standby power operation X 1.33 Southerweight and counterweight saletices X 1 1.18 Rate field appletion and tests (seismic risk zone 2 or greater) X 1.30 Southerweight saletices X 1 2 Headroom X 1.43 3.30 Southerweight saletices X 1 1.44	1.12 Car enclosure	X			3.20 Governor rope	X		
1.44 Vertilation X 3.22 3.22 Supersition compensation and governor systems X X 1.16 Rate load, platform area, and data plate X 3.23 Supersition compensation and governor systems X X 1.16 Rate load, platform area, and data plate X 3.27 Crosshead data plate and rope data tags X X 1.17 Standy power operation X 3.28 Counterweight addicounterweight addicounterweight selfers X X 1.18 Restricted opening of car or holstwy doors X X X X X 1.20 Earthquake inspection and tests (seismic risk zone 2 or greater) X	1.13 Emergency exit	X			3.21 Governor releasing carrier	X		
1.15 Signs and operating device symbols X 2.32 Suspension compension and governor systems X Image: Suppression compension control systems X Image: Suppression compension control systems X Image: Suppression compension compensing compensin compensing compension compensing compensing compensio	1.14 Ventilation	X			3.22 Wire rope fastening and hitch plate	X		
1.16 Rated load, platform area, and data plate X 3.27 Crosshead data plate and rope data tags X X 1.18 Reativited opening of car or hoistway doors X 3.28 Counterweight and counterwe	1.15 Signs and operating device symbols	X			3.23 Suspension compensation and governor systems	X	_	
1.17 Standby power operation X 3.28 Counterweight adleties X X 1.18 Restricted opening of ar or hoistway doors X 3.29 3.29 Counterweight adleties X X 1.19 Car ride 3.20 Earthquake inspection and tests (seismic risk zone 2 or greater) X X X X 2 Machiner Space X X 3.31 Stack rought (seismic risk zone 2 or greater) X X 2.1 Access to machinery space X X 4 OutSible HOISTWAY X X 2.4 Headroom X 4 OutSible HOISTWAY X X X 2.4 Headroom X 4 OutSible HOISTWAY X X X 2.5 Housekeeping X 4 4 Hoistway door-social geise X X 2.6 Ventlation X 4 4 Hoistway door-social geise X X A 2.9 Guarding of elevators, machines, social geisement advalary equipment X 4 4 Hoistway enclosure X A 2.10 Numbering of elevators, machines, social geisement advalary equipment X 4 4	1.16 Rated load, platform area, and data plate	X		_	3.27 Crosshead data plate and rope data tags	X		
1.18 Restricted opening of car or holiskwy doors X 2.32 2.32 Counterweight seleties X X 1.20 Earthquake inspection and tests (selsmic risk zone 2 or greater) X 3.33 Spece Test X X X 2.10 Casces to machinery space X X 3.33 Spece Troop Mydraulic elevators installed under A17.1B-1989 and later et al. A coses to machinery space X	1.17 Standby power operation	X		_	3.28 Counterweight and counterweight buffer	X		
1.19 Carride X	1.18 Restricted opening of car or hoistway doors	X		_	3.29 Counterweight safeties	X		
1.20 Earthquake inspection and tests (seismic risk zone 2 or greater) X 3.3 Slack rope test - roped hydraulic elevators X X 21 Access to machinery space X 3.3 Slack rope test - roped hydraulic elevators installed under A17.1B-1989 and later etal of the state of the	1.19 Car ride	X			3.30 Speed Test	X		
2 MACHINE ROOM 3.32 Traveling share-roped-hydraulic elevators installed under A17.14-1989 And later with a function of the state of the sta	1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)			Х	3.31 Slack rope test - roped hydraulic elevators	X		
21 Access to machinery space X 3.34 Earthquake inspection and tests (seismic risk zone 2 or greater) X X 23 Lighting and receptades X 4 OUTSIDE HOISTWAY X X 23 Lighting and receptades X 4 Choistway doors X X X 24 Machinery space X 4 Vision panels X X X 25 Housekeeping X 4 Hoistway doors X X X X X 26 Ventilation X 4 Hoistway doorioking devices X <td< td=""><td>2 MACHINE ROOM</td><td></td><td></td><td>_</td><td>3.32 Traveling sheave-roped-hydraulic elevators installed under A17.1B-1989</td><td>) àind</td><td>l later e</td><td>96</td></td<>	2 MACHINE ROOM			_	3.32 Traveling sheave-roped-hydraulic elevators installed under A17.1B-1989) àind	l later e	96
22 Headroom X 4 OUTSIDE HOSTWAY 23 Lighting and receptacles X 4.1 Car platform guard X 1 24 Machinery space X 4.2 Hoistway doors X 1 25 Housekeeping X 4.3 Hoistway doors X 1 26 Venilation X 4.4 Hoistway doors X 1 28 Pipes, wiring, and ducts X 4.4 Hoistway doors X 1 29 Guarding of exposed auxiliary equipment X 4.4 Hoistway enclosure X 1 210 Numbering of elevators, machines, controllers & disconnect switches X 4.9 Elevator parking devices X 1 211 Disconnecting means and control X 4.12 Standing devices X 1 1 211 Disconnecting means and control X 4.12 Standing devices X 1 1 211 Cortor late plate X 4.12 Standing devices X 1 1 223 <td>2.1 Access to machinery space</td> <td>X</td> <td></td> <td>_</td> <td>3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)</td> <td>X</td> <td></td> <td></td>	2.1 Access to machinery space	X		_	3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)	X		
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2.6 Ventilation X 4.4 Hoistway door-locking devices X I 2.7 Fire skringuisher X 4.4 Hoistway doors X I 2.8 Pipes, wring, and ducts X 4.6 Power closing of hoistway doors X I 2.9 Guarding of exposed auxiliary equipment X 4.7 Sequence operation X I 2.10 Disconnecting means and control X 4.8 Hoistway enclosure X I 2.12 Controller sk grounding, etc. X 4.4 Elevator parking devices X I 2.10 Control entrying, fuses, grounding, etc. X 4.10 Emergency doors X I 2.11 Code data plate X 4.12 Standby power selection switch X I I 2.30 Hydraulic power unit X 5.1 Plt Standby power selection switch X I 2.31 Relief valves X 5.5 Traveling cables X I I 2.32 Control valve X 5.5 Govern	2.5 Housekeeping	X			4.3 Vision panels	X		
2.7 Fire extinguisher X 4.5 Access to hoistway X X 2.8 Pipes, witning, and ducts X 4.6 Power closing of hoistway doors X X 2.9 Guarding of exposed auxiliary equipment X 4.6 Power closing of hoistway doors X X 2.10 Numbering of elevators, machines, controllers & disconnect switches X 4.8 Hoistway doors X X 2.11 Disconnecting means and control X 4.8 Hoistway doors X X X X 2.13 Governor, overspeed switch, and seal X 4.12 Standby power selection switch X X X X X 2.31 Governor, overspeed switch, and seal X 5 FIT Access, lighting, stop switch & condition X X X X X Z 2.31 Governor, overspeed switch, and seal X X 5 5 Taveling cables X X Z Z X Z Z Z Z Hoistway nociss X Z Z Z Z	2.6 Ventilation	X			4.4 Hoistway door-locking devices	X		
2.8 Pipes, wiring, and ducts X 4.6 Power closing of hoistway doors X X 2.9 Guarding of exposed auxiliary equipment X 4.7 Sequence operation X X 2.10 Numbering of elevators, machines, controllers & disconnect switches X 4.7 Sequence operation X <td>2.7 Fire extinguisher</td> <td>X</td> <td></td> <td></td> <td>4.5 Access to hoistway</td> <td>X</td> <td></td> <td></td>	2.7 Fire extinguisher	X			4.5 Access to hoistway	X		
2.9 Guarding of exposed auxiliary equipment X 4.7 Sequence operation X 1 2.10 Numbering of elevators, machines, controllers & disconnect switches X 4.8 Hoistway enclosure X 1 2.11 Disconnecting means and control X 4.10 Emergency doors in bill dhoistways X 1 2.13 Countroller wiring, fuses, grounding, etc. X 4.10 Emergency doors in bill dhoistways X 1 2.14 Code data plate X 4.12 Standby power selection switch X 1 2.30 Hydraulic power unit X 4.10 Emergency doors X 1 2.31 Relief valves X 5.1 Pit access, lighting, stop switch & condition X 1 2.32 Control valve X 5.4 Normal terminal stopping devices X 1 2.33 Tanks S.6 Governor-rope tension devices X 1 1 2.33 Franks S.6 Governor-rope tension devices X 1 1 2.34 Bydraulic clinders X	2.8 Pipes, wiring, and ducts	X			4.6 Power closing of hoistway doors	X		
2.10 Numbering of elevators, machines, controllers & disconnect switchs X 4.8 Hoistway enclosure X Image: Controller wing, fuses, grounding, etc. X Image: Controller wing,	2.9 Guarding of exposed auxiliary equipment	X	_		4.7 Sequence operation	X		
2.11 Disconnecting means and control X 4.9 Elevator parking devices X I 2.12 Control twring, tusses, grounding, etc. X I Part Standby power selection switch X I 2.13 Governor, overspeed switch, and seal X I S PIT I 2.14 Cotod data plate X I S PIT I 2.30 Hydraulic power unit X I S Difference, runby & minimum refuge space X I 2.31 Raks X I S Bottom clearance, runby & minimum refuge space X I 2.33 Tanks X I S For aveling cables X I I 2.33 Tanks X I S For aveling cables X I I 2.34 Hydraulic cylinders X I S Tarveling cables X I I 2.35 Roped water hydraulic elevators X I S S Car and counterweight safeties and guiding members X I 2.44 Diatic control X I S S S S I	2.10 Numbering of elevators, machines, controllers & disconnect switches	X		_	4.8 Hoistway enclosure	X		
2.12 Controller wiring, fuses, grounding, etc. X A A X <t< td=""><td>2.11 Disconnecting means and control</td><td>X</td><td></td><td></td><td>4.9 Elevator parking devices</td><td>X</td><td></td><td></td></t<>	2.11 Disconnecting means and control	X			4.9 Elevator parking devices	X		
2.13 Governor, overspeed switch, and seal X A12 Standby power selection switch X X 2.14 Code data plate X 5 PIT 2.30 Hydraulic power unit X 5.2 Dottom clearance, runby & minimum refuge space X X 2.31 Rake X 5.2 Bottom clearance, runby & minimum refuge space X X 2.32 Control valve X 5.4 Normal terminal stopping devices X X 2.33 Tanks X 5.5 Traveling cables X X X 2.34 Pressure switch X 5.6 Governor-rope tension devices X	2.12 Controller wiring, fuses, grounding, etc.	X	_	_	4.10 Emergency doors in blind hoistways	X		
2.14 Code data plate X 5 PIT 2.30 Hydraulic power unit X 5.1 Pit access, lighting, stop switch & condition X Image: State	2.13 Governor, overspeed switch, and seal	X			4.12 Standby power selection switch	X		
2.30 Hydraulic power unit X S1 Pilt access, lighting, stop switch & condition X X 2.31 Relify valves X S2 Bottom clearance, runby & minimum refuge space X X 2.32 Control valve X S2 Bottom clearance, runby & minimum refuge space X X 2.33 Tanks X S5 Traveling cables X	2.14 Code data plate	X		_	5 PIT	<u> </u>		
2.31 Relief valves X 5.2 Bottom clearance, runby & minimum refuge space X X 2.32 Control valve X K K K K 2.33 Tanks X K K K K K K 2.33 Tanks X K <td>2.30 Hydraulic power unit</td> <td>X</td> <td></td> <td>_</td> <td>5.1 Pit access, lighting, stop switch & condition</td> <td></td> <td>X</td> <td></td>	2.30 Hydraulic power unit	X		_	5.1 Pit access, lighting, stop switch & condition		X	
2.32 Control valve X 5.4 Normal terminal stopping devices X X 2.33 Tanks X 5.5 Traveling cables X X X 2.36 Hydraulic cylinders X X 5.5 Traveling cables X<	2.31 Relief valves	X		_	5.2 Bottom clearance, runby & minimum refuge space	X		
2.33 lanks X 5.5 Traveling cables X X 2.36 Hydraulic cylinders X 5.5 Governor-rope tension devices X X 2.37 Pressure switch X 5.6 Governor-rope tension devices X X X 2.38 Roped water hydraulic elevators X X 5.7 Car frame and platform X <td>2.32 Control valve</td> <td>X</td> <td>_</td> <td>_</td> <td>5.4 Normal terminal stopping devices</td> <td>X</td> <td></td> <td></td>	2.32 Control valve	X	_	_	5.4 Normal terminal stopping devices	X		
2.36 Hydraulic cylinders X </td <td>2.33 Tanks</td> <td>X</td> <td></td> <td></td> <td>5.5 Traveling cables</td> <td>X</td> <td></td> <td></td>	2.33 Tanks	X			5.5 Traveling cables	X		
2.37 Pressure switch X X S.7 Car frame and platform X </td <td>2.36 Hydraulic cylinders</td> <td>Х</td> <td></td> <td></td> <td>5.6 Governor-rope tension devices</td> <td>X</td> <td></td> <td></td>	2.36 Hydraulic cylinders	Х			5.6 Governor-rope tension devices	X		
2.38 Roped water hydraulic elevators X	2.37 Pressure switch	Х			5.7 Car frame and platform	Х		
2.39 Low oil protection X 5.11 Buffers and emergency terminal speed-limiting devices X X 2.40 Maintenance records X 5.12 Car buffers X	2.38 Roped water hydraulic elevators	X		-	5.8 Car and counterweight safeties and guiding members	x		
2.40 Maintenance records X </td <td>2.39 Low oil protection</td> <td>X</td> <td></td> <td>_</td> <td>5.11 Buffers and emergency terminal speed-limiting devices</td> <td>X</td> <td></td> <td></td>	2.39 Low oil protection	X		_	5.11 Buffers and emergency terminal speed-limiting devices	X		
2.11 Static control X	2.40 Maintenance records	X		_	5.12 Car buffers	X		
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater) X X X 2.42 Earthquake inspection and tests (seismic risk zone 2 or greater) X 5.14 Supply Piping X X 2.44 Auxillary power lowering operation X 5.15 Overspeed valve X	2.41 Static control	X		_	5.13 Building members	X		
2.44 Auxillary power lowering operation X	2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)	X		_	5.14 Supply Pining	X		
2.45 Inspection operation with open door circuits and inspection hierarchy X X X X 3 TOP OF CAR 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) X X 3.1 Top-of-car stop switch X X 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) X X 3.2 Car top light and outlet X X 6 FIREFIGHTERS' SERVICE (FEO) X X X 3.3 Top-of-car operating device X X 6.2 17.1-1981 through A17.1b-1983 and A17.3 X <t< td=""><td>2.44 Auxillary power lowering operation</td><td>X</td><td></td><td>_</td><td>5.15 Overspeed valve</td><td>X</td><td></td><td></td></t<>	2.44 Auxillary power lowering operation	X		_	5.15 Overspeed valve	X		
2.45 Inspection operation with operatin with operation with operation with opera	2.45 Inspection operation with open door circuits and inspection hierarchy	X		_	5.16 Earthquake inspection and tests (seismic risk zone 2 or greater)	X		
3 TOP OF CAR 6 FIREFIGHTERS' SERVICE (FEO) 3.1 Top-of-car stop switch X 6 FIREFIGHTERS' SERVICE (FEO) 3.2 Car top light and outlet X 6 6.1 A17.1b-1973 through A17.1b-1980 X 6.2 3.3 Top-of-car operating device X 6.3 A17.1-1984 through A17.1b-1983 and A17.3 X 6.4 3.4 Top-of-car clearance, refuge space, and standard railing X 6.4 A17.1b-1989 through A17.1d-2000 X 1 3.5 Normal terminal stopping devices X 6.5 A 17.1-2000/644-00 X 1 3.6 Final and emergency terminal stopping devices X 6.6 A 17.1-2007/B44-04 X 1 3.7 Car leveling and anticreep devices X 1 6.7 A17.1-2007/B44-04 X 1 3.8 Top emergency exit X 1 6.8 A17.1-2010/B44-10 X 1				_	5.17 Plunger gripper	X		
3.1 Top-of-car stop switch X X 6.1 A17.1b-1973 through A17.1b-1983 X X 3.2 Car top light and outlet X	3 TOP OF CAR				6 FIREFIGHTERS' SERVICE (FEO)			
3.2 Car top light and outlet X X X 3.2 Car top light and outlet X X X 3.3 Top-of-car operating device X X X X 3.4 Top-of-car clearance, refuge space, and standard railing X X X X 3.5 Normal terminal stopping devices X X X X X 3.6 Final and emergency terminal stopping devices X X X X X 3.7 Car leveling and anticreep devices X X X X X X 3.8 Top emergency exit X X X X X X	3.1 Top-of-car stop switch	X			6.1 A17 1b-1973 through A17 1b-1980	x		
3.3 Top-of-car operating device X 6.3 A17.1-1984 through A17.1a-1988 and A17.3 X 3.4 Top-of-car clearance, refuge space, and standard railing X 6.4 A17.1b-1989 through A17.1a-1988 and A17.3 X 3.5 Normal terminal stopping devices X 6.4 A17.1b-1989 through A17.1a-2000 X 3.6 Final and emergency terminal stopping devices X 6.6 A 17.1-2000/644-00 X 3.7 Car leveling and anticreep devices X 6.7 A17.1-2007/B44-07 X 3.8 Top emergency exit X 6.8 A17.1-2013/B44-13 X 6.9	3.2 Car top light and outlet	X			6.2 17.1-1981 through A17.1b-1983	X		
3.4 Top-of-car clearance, refuge space, and standard railing X 6.4 A17.1b-1989 through A17.1d-2000 X 3.5 Normal terminal stopping devices X 6.4 A17.1b-1989 through A17.1d-2000 X 3.6 Final and emergency terminal stopping devices X 6.4 A17.1b-1989 through A17.1d-2000 X 3.7 Car leveling and anticreep devices X 6.6 A 17.1-2007/B44-04 X 3.8 Top emergency exit X 6.8 A17.1-2010/B44-10 X	3.3 Top-of-car operating device	X			6.3 A17.1-1984 through A17.1a-1988 and A17.3	X		
3.5 Normal terminal stopping devices X 6.5 A 17.1-2000/644-00 X 3.6 Final and emergency terminal stopping devices X 6.6 A 17.1-2000/644-00 X 3.7 Car leveling and anticreep devices X 6.7 A17.1-2007/B44-07 X 3.8 Top emergency exit X 6.8 A17.1-2010/B44-10 X	3.4 Top-of-car clearance, refuge space, and standard railing	X		\neg	6.4 A17.1b-1989 through A17.1d-2000	X		
3.6 Final and emergency terminal stopping devices X 6.6 A 17.1-2004/644-04 X 3.7 Car leveling and anticreep devices X 6.7 A 17.1-2007/B44-07 X 3.8 Top emergency exit X 6.8 A 17.1-2010/B44-10 X	3.5 Normal terminal stopping devices	X		\neg	6.5 A 17.1-2000/644-00	X		
3.7 Car leveling and anticreep devices X 6.7 A17.1-2007/B44-07 X 3.8 Top emergency exit X 6.8 A17.1-2010/B44-10 X	3.6 Final and emergency terminal stopping devices	X	-	\neg	6.6 A 17.1-2004/644-04	X		
3.8 Top emergency exit X 6.8 A17.1-2013/B44-10 X X 6.9 A17.1-2013/B44-13 X	3.7 Car leveling and anticreep devices	X	-		6.7 A17.1-2007/B44-07	X		
6.9 A17.1-2013/B44-13	3.8 Top emergency exit	X			6.8 A17.1-2010/B44-10	X		
			1		6.9 A17.1-2013/B44-13	X		



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Fournet Hall	735003-3	Name: Thad Warren
334 Caspari St.		Title:
Natchitoches, LA 71457		Phone: +13183574402
		Email: warrent@nsula.edu

Inspection Information:

Inspection Date: 8/20/2024	Inspection Start Time: 3:00:00 PM	Inspection End Time: 4:00:00 PM
Inspector: Voiles, Jeff	Inspection Type: Routine/Periodic	Inspection Result: Passed - Violations
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No
Device ID: H0259	Device Type: Hydraulic Elevator	# of Landings: 2
Due Month: February	Device Use: Passenger	Device Designation: #1
Code Edition:	Installation Date: 11/6/1983	Device Manufacturer: Dover
Overspeed Valve?	Plunger Gripper?	Cat 5 Required?
Capacity: 2500	Speed: 100	
Inspector Notes:		

Testing Results:

Previous Violations		
Previous Violation	Inspector Comments	Corrected?
1.18 Restricted opening of car or hoistway doors	8.6.413 Repair car door restrictor	No
5.1 Pit access; lighting; stop switch; and condition	A17.1-8.6.4.7 Clean the elevator pit area	No
5.1 Pit access; lighting; stop switch; and condition	A17.1- 2.2.4.2 Ladder located in the elevator pit area must extend at least 48 inches above the sill floor level	No



Inspected By: Voiles, Jeff ||

INSPECTION REPORT

Checklist and Report for Inspection of Hydraulic Elevators ASME A17.2-2020

Device Type: Hydraulic Elevator

ID No: H0259 Firm #: 33

Code Edition: Signature:
 Date:
 8/20/2024
 Inspection Type:
 Routine/Periodic

 Location Contact Name:
 Thad Warren

 Location Contact Signature:
 Contact Signature

Note	es: See ASME A17.2 for detailed Code requirements. Numbering is tied to the r	num	berin	g of	A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = no	t appl	licable.
1	INSIDE OF CAR	ок	NGN	I/A		OKI	NG N/A
1.1	Door reopening device	Х			3.9 Floor and emergency identification numbering	X	
1.2	Stop Switches	Х			3.10 Hoistway Construction	X	

1.2 Stop Switches	X	-		3.10 Hoistway Construction X		
1.3 Operating control devices	X			3.11 Hoistway smoke control X		
1.4 Sills and car floor	X			3.12 Pipes, wiring, and ducts X		
1.5 Car lighting and receptacles	X			3.13 Windows, projections, recesses, and setbacks X		
1.6 Car emergency signal	X			3.14 Hoistway clearances X		
1.7 Car door or gate	X			3.15 Multiple hoistways X		
1.8 Door closing force	X			3.16 Traveling cables and junction boxes X		
1.9 Power closing of doors or gates	X			3 17 Door and gate equipment		
1.0 Power opening of doors or gates	× ×			3.18 Car frame and stilles		
1.10 Fower opening of doors of gates			\vdash	2.10 Guide raile factorings, and equipment		
1.11 Car vision parleis and glass car doors						X
	X					X
1.13 Emergency exit	X			3.21 Governor releasing carrier		X
1.14 Ventilation	X			3.22 Wire rope fastening and hitch plate		X
1.15 Signs and operating device symbols	X			3.23 Suspension compensation and governor systems		X
1.16 Rated load, platform area, and data plate	X			3.27 Crosshead data plate and rope data tags X		
1.17 Standby power operation	Х			3.28 Counterweight and counterweight buffer		Х
1.18 Restricted opening of car or hoistway doors		Х		3.29 Counterweight safeties		Х
1.19 Car ride	X			3.30 Speed Test X		
1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)			X	3.31 Slack rope test - roped hydraulic elevators		Х
2 MACHINE ROOM	· · · ·			3.32 Traveling sheave-roped-hydraulic elevators installed under A17.1B-1989 and	d la	text eq
2.1 Access to machinery space	X			3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)		X
2.2 Headroom	X			4 OUTSIDE HOISTWAY		
2.3 Lighting and recentacles	X			41 Car platform quard		
2.4 Machinery space				4.1 Cal plationinguald		
2.5 Housekeeping				4.2 Vision papele		
2.5 Housekeeping			$\left \right $	4.5 VISIOII parlets		\vdash
	X			4.4 Hoistway door-locking devices X		
2.7 Fire extinguisher	X			4.5 Access to hoistway X		
2.8 Pipes, wiring, and ducts	X			4.6 Power closing of hoistway doors X		
2.9 Guarding of exposed auxiliary equipment	X			4.7 Sequence operation X		
2.10 Numbering of elevators, machines, controllers & disconnect switches	X			4.8 Hoistway enclosure X		
2.11 Disconnecting means and control	X			4.9 Elevator parking devices X		
2.12 Controller wiring, fuses, grounding, etc.	Х			4.10 Emergency doors in blind hoistways		Х
2.13 Governor, overspeed switch, and seal			Х	4.12 Standby power selection switch X		
2.14 Code data plate	X			5 PIT		
2.30 Hydraulic power unit	X			5.1 Pit access, lighting, stop switch & condition	Х	
2.31 Relief valves	X			5.2 Bottom clearance, runby & minimum refuge space X		
2.32 Control valve	X			5.4 Normal terminal stopping devices		
2 33 Tanks	X			5.5 Traveling cables		
2.00 101110						
2.36 Hydraulic cylinders	X			5.6 Governor-rope tension devices		Х
2.37 Pressure switch	X			5.7 Car frame and platform X		
2.38 Roped water hydraulic elevators			X	5.8 Car and counterweight safeties and guiding members		Х
2.39 Low oil protection	X			5.11 Buffers and emergency terminal speed-limiting devices X		
2.40 Maintenance records	X			5.12 Car buffers X		
2.41 Static control	X			5.13 Building members		
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)			x	5.14 Supply Piping X		
2.44 Auxillary power lowering operation	X			5 15 Overspeed valve		X
2.45 Inspection operation with open door circuits and inspection hierarchy	V			5.16 Earthquake inspection and tests (seismic rick zone 2 or greater)		Y
	^			5.10 Earliquake inspection and lesis (seisinic fisk zone z or greater)		
						^
3 TOP OF CAR						
3.1 Iop-of-car stop switch	X			6.1 A17.1b-1973 through A17.1b-1980		X
3.2 Car top light and outlet	X			6.2 17.1-1981 through A17.1b-1983 X		
3.3 Top-of-car operating device	Х			6.3 A17.1-1984 through A17.1a-1988 and A17.3		Х
3.4 Top-of-car clearance, refuge space, and standard railing	X			6.4 A17.1b-1989 through A17.1d-2000		Х
3.5 Normal terminal stopping devices	X			6.5 A 17.1-2000/644-00		Х
3.6 Final and emergency terminal stopping devices	X			6.6 A 17.1-2004/644-04		Х
3.7 Car leveling and anticreep devices	X			6.7 A17.1-2007/B44-07		Х
3.8 Top emergency exit	X			6.8 A17.1-2010/B44-10		X
				6.9 A17.1-2013/B44-13		X



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Eugene P Watson Memorial Library	735003-43	Name: Dale Wohletz
911 Univesity Parkway		Title:
Natchitoches, LA 71497		Phone: +13183574402
		Email: wohletz@nsula.edu

Inspection Information:

Inspection Date: 4/2/2025	Inspection Start Time: 1:00:00 PM	Inspection End Time: 3:00:00 PM		
Inspector: Voiles, Jeff	Inspection Type: Alteration Acceptance	Inspection Result: Passed - Violations		
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No		
Device ID: T0112	Device Type: Traction Elevator	# of Landings: 3		
Due Month: February	Device Use: Passenger	Device Designation: #3		
Code Edition: 2010 / CSA B44 - A17.1	Installation Date: 4/2/2025	Device Manufacturer: Smartrise		
Cat 5 Required?	Capacity: 2000	Speed: 150		
Inspector Notes:				
Testing Results: Gov Elec Switch (fpm): 191, Gov Mech Jaw (fpm): 208, Pull-Thru (lbs): 404,				

New Violations	
Violation	Inspector Comments
4.7 Sequence operation	2.29.1- provide a CAR ID #3 on first floor hall door frame
2.43 Emergency brake; ascending car overspeed; and unintended car movement protection	8.6.4.27- support the elevator hoist rope gripper located in the elevator machine room
2.11 Disconnecting means and control	2.26.4- provide larger lettering on the 110 V AC disconnect located in the elevator machine room
2.8 Pipes; wiring and ducts	NEC-624.4- provide missing covers over the holes in the elevator duct that is located in the elevator machine room



Checklist and Report for Inspection of Electric Elevators ASME A17.2-2020

Address: Eugene P Watson Memorial I	ibrary, 911 Univesity Parkway, Natchitoches, LA 71497-
ID No: T0112	Device Type: Traction Elevator
Firm #: 33	Code Edition: 2010 / CSA B44 - A17.1
Inspected By: Voiles, Jeff	Signature: MT. Voib

 Date:
 4/2/2025
 Inspection Type:
 Alteration Acceptance

 Location Contact Name:
 Dale Wohletz
 Location Contact Signature:

Notes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the numbering of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

		0			01		0.07
1.1	Door reopening device	X		3.7 Car leveling and anticreep devices	Х		
1.2	Stop Switches	X		3.8 Top emergency exit	Х		
1.3	Operating control devices	X		3.9 Floor and emergency identification numbering	X		
1.4	Sills and car floor	X		3.10 Hoistway construction	Х		
1.5	Car lighting and receptacles	X		3.11 Hoistway smoke control	X		
1.6	Car emergency signal	X	+	3.12 Pipes, wiring, and ducts	Х	+	
1.7	Car door or gate	X	-	3 13 Windows, projections, recesses, and setbacks	X		-
1.8	Door closing force	X	+	3 14 Hoistway clearances	X	+	
19	Power closing of doors or gates	X		3 15 Multiple hoistways	X	+	-
1.0	Power opening of doors or gates	X		3 16 Traveling cables and junction hoves	X	+	_
1.10	Car vision papels and glass car doors	X		2 17 Door and gate equipment		+	_
1.11				2.19 Cor frame and stilles	A	+	_
1.12		A .		5.16 Gai frame and sules	<u> </u>	+	
1.13		X	_	3.19 Guide rails, fastenings, and equipment	X	-	
1.14	Ventilation	X		3.20 Governor rope	X	-	4
1.15	Signs and operating device symbols	X		3.21 Governor releasing carrier	X	Ŧ	
1.16	Rated load, platform area, and data plate	X		3.22 Wire rope fastening and hitch plate	X		
1.17	Standby power operation	X		3.23 Suspension compensation and governor systems	X		
1.18	Restricted opening of car or hoistway doors	X		3.27 Crosshead data plate and rope data tags	Х		
1.19	Car ride	X		3.28 Counterweight and counterweight buffer	Х		
1.20	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.29 Counterweight safeties		T	X
2	MACHINE ROOM		_	3.30 Speed Test	Х	1	
2.1	Access to machinery space	X		3.33 Compensating ropes and chains	X	+	
22	Headroom	X	+	3.34 Farthquake inspection and tests (seismic risk zone	2 or greater)	+	X
23	Lighting and recentacles	X			L or groatory	_	
2.0	Machinery space	X V	+	4.1 Car platform guard	Y	-	
2.4	Heuerkeeping		+		<u>^</u>	+	_
2.5		A .			<u>^</u>	+-	_
2.0		X		+.3 VISION PANEIS	X	+	
2.7	Fire extinguisher	X	_	1.4 Hoistway door-locking devices	X	_	
2.8	Pipes, wiring, and ducts	X		1.5 Access to hoistway	X	_	
2.9	Guarding of exposed auxiliary equipment	X	_	4.6 Power closing of hoistway doors	X	-	_
2.10	Numbering of elevators, machines, controllers & disconnect switches	X		4.7 Sequence operation			X
2.11	Disconnecting means and control	X		4.8 Hoistway enclosure	X		
2.12	Controller wiring, fuses, grounding, etc.	X		4.9 Elevator parking devices	X		
2.13	Governor, overspeed switch, and seal	X		4.10 Emergency doors in blind hoistways			X
2.14	Code data plate	X		4.12 Standby power selection switch	X	.	
2.15	Static control	X		5 PIT			
2.16	Overhead beam and fastenings	X		5.1 Pit access, lighting, stop switch & condition	Х		
2.17	Drive machine brake	X		5.2 Bottom clearance, runby & minimum refuge space	X	+	
2.18	Traction-drive machines	X	+	5.3 Final and emergency terminal stopping devices	X	1	
2 19	Gears bearings and flexible couplings	X	+	5.4 Normal terminal stopping devices	X	+	
2 20	Winding drum machine & slack rope device. stop-motion switch. &		X	5.5 Traveling cables	X	+	
2.20	rope fastening				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
2 21	Belt- or chain-drive machine		X	5.6. Governor-rope tension devices	Y	+	
2 22	Motor generator		Y	5.7 Car frame and platform	v v	+	
2 22	Absorption of regenerated power	X		5.8 Car and counterweight safeties and guiding momb		+	
2.23	AC drives from a DC source	Y Y	-	5.9 Buffers and emergency terminal speed limiting day		+	_
2.24	Traction choose		-	5.5 Duriers and emergency terminal speed-infilling dev		+	_
2.25	Haction sneaves	X		5.10 Compensating chains, ropes & sneaves	X	+	_
2.26	Secondary and deflector sneaves	X	-		X	+	_
2.27	Rope tastenings	X		5.13 Building members	X	-	
2.28	Terminal stopping devices	X		5.16 Earthquake inspection and tests (seismic risk zone	2 or greater)		X
2.29	Car and counterweight safeties	X	_	5 FIREFIGHTERS' SERVICE (FEO)			
2.40	Maintenance records	X		3.1 A17.1b-1973 through A17.1b-1980	X		
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.2 17.1-1981 through A17.1b-1983			X
				6.3 A17.1-1984 through A17.1a-1988 and A17.3			X
3	TOP OF CAR			6.4 A17.1b-1989 through A17.1d-2000			X
3.1	Top-of-car stop switch	X		6.5 A 17.1-2000/644-00		1	X
3.2	Car top light and outlet	X	1	5.6 A 17.1-2004/644-04		+	X
3.3	Top-of-car operating device	X		6.7 A17.1-2007/B44-07		+	X
3.4	Top of cor clearance, refuge space, and standard railing	1		6.8 A17 1-2010/B11-10		+	X
	TUD-UT-CAT CLEATATICE, TETUVE SDACE, ATTU STATUATU TAIIITU			3.0 A17.1-2010/D44-10			1.1.1
3.5	Normal terminal stopping devices	X		3.9 A17.1-2013/B44-13		+	X
3.5	Normal terminal stopping devices	X X X		6.9 A17.1-2013/B44-13		1	X



Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Oracle Elevator : Oracle Elevator - Shreveport

Building Information:

Location Address:	Location ID:	Location Contact Information:
Eugene P Watson Memorial Library	735003-43	Name: Dale Wohletz
911 Univesity Parkway		Title:
Natchitoches, LA 71497		Phone: +13183574402
		Email: wohletz@nsula.edu

Inspection Information:

Inspection Date: 4/2/2025	Inspection Start Time: 9:00:00 AM	Inspection End Time: 11:00:00 AM			
Inspector: Voiles, Jeff	Inspection Type: Alteration Acceptance	Inspection Result: Passed - Violations			
Re-Inspection Required: No	Generator Test Performed: No	Re-Inspection Maint Co Required: No			
Device ID: T0114	Device Type: Traction Elevator	# of Landings: 3			
Due Month: February	Device Use: Passenger	Device Designation: #1			
Code Edition: 2010 / CSA B44 - A17.1	Installation Date: 4/2/2025	Device Manufacturer: Smartrise			
Cat 5 Required?	Capacity: 2000	Speed: 150			
Inspector Notes:					
Testing Results: Gov Elec Switch (fpm): 190, Gov Mech Jaw (fpm): 208, Pull-Thru (lbs): 405,					

New Violations	
Violation	Inspector Comments
4.7 Sequence operation	2.29.1 - provide a car ID #1 on the first floor hall door frame
2.43 Emergency brake; ascending car overspeed; and unintended car movement protection	8.6.4.17 - Support hoist rope gripper
2.11 Disconnecting means and control	2.26.4- provide larger littering on the 110 V AC disconnect
2.8 Pipes; wiring and ducts	NEC-620.4 - provide missing covers located in the elevator machine room over the holes located on the elevator duct



Checklist and Report for Inspection of Electric Elevators ASME A17.2-2020

Address: Eugene P Watson Memorial I	ibrary, 911 Univesity Parkway, Natchitoches, LA 71497
ID No: T0114	Device Type: Traction Elevator
Firm #: 33	Code Edition: 2010 / CSA B44 - A17.1
Inspected By: Voiles, Jeff	Signature:

 Date:
 4/2/2025
 Inspection Type:
 Alteration Acceptance

 Location Contact Name:
 Dale Wohletz
 Location Contact Signature:

No	tes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the	numbering of A 17.2 Items.	OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.
1	INSIDE OF CAR	OK NG N/A	OK NG N/A

	V		2.7 Carloveling and antiaroon devices	V	
	X		3.7 Car leveling and anticreep devices	X	
1.2 Stop Switches	X		3.8 lop emergency exit	X	
1.3 Operating control devices	X		3.9 Floor and emergency identification numbering	X	
1.4 Sills and car floor	X		3.10 Hoistway construction	X	\vdash
1.5 Car lighting and receptacles	X		3.11 Hoistway smoke control	X	
1.6 Car emergency signal	X		3.12 Pipes, wiring, and ducts	Х	
1.7 Car door or gate	X		3.13 Windows, projections, recesses, and setbacks	Х	
1.8 Door closing force	X		3.14 Hoistway clearances	X	
1.9 Power closing of doors or gates	X		3.15 Multiple hoistways	X	
1.10 Power opening of doors or gates	X		3.16 Traveling cables and junction boxes	X	
1.11 Car vision panels and glass car doors	X		3.17 Door and gate equipment	Х	
1.12 Car enclosure	X		3.18 Car frame and stiles	X	
1 13 Emergency exit	X		3 19 Guide rails, fastenings, and equipment	X	
1 14 Ventilation	X		3 20 Governor rone	X	
1.15 Signs and operating device symbols	X		3.21 Governor releasing carrier	X	
1.16 Pated load, platform area, and data plate	X		3.22 Wire rope factening and hitch plate		
1.17 Standby power operation			2.22 Wire tope tasterning and mich plate		
1.17 Standby power operation			3.23 Suspension compensation and governor systems	^	
1.18 Restricted opening of car of holstway doors	X		3.27 Crossnead data plate and rope data tags	X	
1.19 Car ride	X		3.28 Counterweight and counterweight buffer	X	
1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.29 Counterweight safeties		
2 MACHINE ROOM			3.30 Speed Test	X	
2.1 Access to machinery space	X		3.33 Compensating ropes and chains	Х	
2.2 Headroom	X		3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)		X
2.3 Lighting and receptacles	X		4 OUTSIDE HOISTWAY		
2.4 Machinery space	X		4.1 Car platform guard	X	
2.5 Housekeeping	X		4.2 Hoistway doors	X	
2.6 Ventilation	X		4.3 Vision panels	Х	
2.7 Fire extinguisher	X		4.4 Hoistway door-locking devices	X	
2.8 Pipes, wiring, and ducts	X		4.5 Access to hoistway	X	
2.9 Guarding of exposed auxiliary equipment	X		4.6 Power closing of hoistway doors	X	
2.10 Numbering of elevators machines controllers & disconnect switches	X		4.7 Sequence operation		x
2.11 Disconnecting means and control	X		4.8 Hoistway enclosure	X	
2.12 Controller wiring fuses grounding etc.	V V		4.0 Elevator parking devices	× ×	
2.12 Controller winning, rases, grounding, etc.	X		4.0 Emergency doors in blind heistways	~	- v
2.13 Governor, overspeed switch, and seal			4.10 Emergency doors in bind hoistways	v	
2.14 Coue data plate				^	
2.15 Static control	X		5 PII		
2.16 Overnead beam and fastenings	X		5.1 Pit access, lighting, stop switch & condition	X	
2.17 Drive machine brake	X		5.2 Bottom clearance, runby & minimum refuge space	X	
2.18 Traction-drive machines			5.3 Final and emergency terminal stopping devices	X	
2.19 Gears, bearings, and flexible couplings	X		5.4 Normal terminal stopping devices	X	1
2.19 Gears, bearings, and flexible couplings2.20 Winding drum machine & slack rope device, stop-motion switch, &	X	X	5.4 Normal terminal stopping devices 5.5 Traveling cables	X X	4 I
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 	X	X	5.4 Normal terminal stopping devices 5.5 Traveling cables	X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 	X	X X	5.4 Normal terminal stopping devices5.5 Traveling cables5.6 Governor-rope tension devices	X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 	X	X X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 	X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 	X	X X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 	X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 		X X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 	X X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 2.25 Traction sheaves 		X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 5.10 Compensating chains, ropes & sheaves 	X X X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 2.25 Traction sheaves 2.26 Secondary and deflector sheaves 		X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 5.10 Compensating chains, ropes & sheaves 5.12 Car buffers 	X X X X X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 2.25 Traction sheaves 2.26 Secondary and deflector sheaves 2.27 Rope fastenings 		X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 5.10 Compensating chains, ropes & sheaves 5.12 Car buffers 5.13 Building members 	X X X X X X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 2.25 Traction sheaves 2.26 Secondary and deflector sheaves 2.27 Rope fastenings 2.28 Terminal stopping devices 	X X X X X X X X X X X	X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 5.10 Compensating chains, ropes & sheaves 5.12 Car buffers 5.13 Building members 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) 	X X X X X X X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 2.25 Traction sheaves 2.26 Secondary and deflector sheaves 2.27 Rope fastenings 2.28 Terminal stopping devices 2.29 Car and counterweight safeties 	X X X X X X X X X X X X X X	X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 5.10 Compensating chains, ropes & sheaves 5.12 Car buffers 5.13 Building members 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) 6 FIREFIGHTERS' SERVICE (FEQ) 	X X X X X X X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 2.25 Traction sheaves 2.26 Secondary and deflector sheaves 2.27 Rope fastenings 2.28 Terminal stopping devices 2.29 Car and counterweight safeties 240 Maintenance records 	X X X X X X X X X X X X X X X X X X	X X X	 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 5.10 Compensating chains, ropes & sheaves 5.12 Car buffers 5.13 Building members 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) 6 FIREFIGHTERS' SERVICE (FEO) 6.1 A17 1b-1973 through A17 1b-1980 	X X X X X X X X X X X X X X X X	
 2.19 Gears, bearings, and flexible couplings 2.20 Winding drum machine & slack rope device, stop-motion switch, & rope fastening 2.21 Belt- or chain-drive machine 2.22 Motor generator 2.23 Absorption of regenerated power 2.24 AC drives from a DC source 2.25 Traction sheaves 2.26 Secondary and deflector sheaves 2.27 Rope fastenings 2.28 Terminal stopping devices 2.29 Car and counterweight safeties 2.40 Maintenance records 242 Earthquake inspection and tests (seismic risk zone 2 or greater) 			 5.4 Normal terminal stopping devices 5.5 Traveling cables 5.6 Governor-rope tension devices 5.7 Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices 5.10 Compensating chains, ropes & sheaves 5.12 Car buffers 5.13 Building members 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) 6 FIREFIGHTERS' SERVICE (FEO) 6.1 A17.1b-1973 through A17.1b-1980 6.2 17 1-1981 through A17 1b-1983 	X X X X X X X X X X X X X X X X X X	
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