

ADDENDUM NO. 1, DATED 4/12/2024

RE: FURNISH MAINTENANCE AND REPAIR OF VERTICAL TRANSPORATION SYSTEMS FOR SOUTHEASTERN LOUISIANA UNIVERSITY AT VARIOUS LOCATIONS FOR THE PHYSICAL PLANT DEPARTMENT

Dear Bidder,

BID OPENING DATE/TIME: April 24, 2024, 4:00 P.M., Central Time

List of the Contractors that attended the Mandatory Pre-Bid Conference: Al Elevator, EMR Services, LLC, Precision Elevator, Standard Industrial Services, LLC.

The following response (pages 1-92) to the submitted inquiries and shall become a part of the Invitation to Bid.

Bidder should reference the addendum in the appropriate blank on the Bid Response Form to acknowledge receipt of the addendum.

Sincerely,

Monette Scott

Monette Scott Procurement Analyst

cc:	Physical Plant File	
Adden	dum Acknowledged By:	
Name	of Business:	
Signat	ure:	Date:
Print	Name:	Title:



Agency Address:

Mainance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Charles W Campbell Hall 300 Ned McGehee Dr Hammond, LA 70401

Location ID: 253004-30

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H00162

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 1500

ector Notes:

hading Results:

Inspection Start Time: 7:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 100

Inspection End Time: 7:30:00 AM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: EC

Cat 5 Required?

Violation Information:

Firm #: 33

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

ID No: H00162

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II Signature:

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

	INSIDE OF CAR	OK NG N/A		Titems. OK= meets requirements; NG= doesn't meet requirements; N/A = r	OK NG N
1.1	Door reopening device	Χ	3.9	Floor and emergency identification numbering	X
1.2	Stop Switches	X		Hoistway Construction	X
1.3	Operating control devices	X	3.11	Hoistway smoke control	X
.4	Sills and car floor	X		Pipes, wiring, and ducts	X
.5	Car lighting and receptacles	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
	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 doors	X	3.19	Guide rails, fastenings, and equipment	X
	Car enclosure	X	3.20	Governor rope	X
.13	Emergency exit	X	3.21	Governor releasing carrier	X
	Ventilation	X	3.22	Wire rope fastening and hitch plate	X
	Signs and operating device symbols	X		Suspension compensation and governor systems	X
.16	Rated load, platform area, and data plate	X	3.27	Crosshead data plate and rope data tags	X
.17	Standby power operation	X		Counterweight and counterweight buffer	X
.18	Restricted opening of car or hoistway doors	X		Counterweight safeties	X
	Car ride	X		Speed Test	X
.20	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	3.31	Slack rope test - roped hydraulic elevators	X
	MACHINE ROOM			Speed Test	X
.1	Access to machinery space	X		Earthquake inspection and tests (seismic risk zone 2 or greater)	X
.2	Headroom	X	4	OUTSIDE HOISTWAY	
2.3	Lighting and receptacles	X	4.1	Car platform guard	X
.4	Machinery space	X		Hoistway doors	X
.5	Housekeeping	X		Vision panels	X
.6	Ventilation	X		Hoistway door-locking devices	X
.7	Fire extinguisher	X		Access to hoistway	X
.8	Pipes, wiring, and ducts	X		Power closing of hoistway doors	X
.9	Guarding of exposed auxiliary equipment	X	4.7	Sequence operation	X
	Numbering of elevators, machines, controllers & disconnect switches	X		Hoistway enclosure	X
	Disconnecting means and control	X		Elevator parking devices	X
	Controller wiring, fuses, grounding, etc.	X		Emergency doors in blind hoistways	X
	Governor, overspeed switch, and seal	X		Standby power selection switch	X
	Code data plate	X	5	PIT	^
	Hydraulic power unit	X		Pit access, lighting, stop switch & condition	X
	Relief valves	X		Bottom clearance, runby & minimum refuge space	X
	Control valve	X		Normal terminal stopping devices	X
	Tanks	X	5.5	Traveling cables	X
					^
4.36	Hydraulic cylinders	X		Governor-rope tension devices	X
2.37	Pressure switch	Х	5.7	Car frame and platform	Х
38	Roped water hydraulic elevators	X	5.8	Car and counterweight safeties and guiding members	Y
	Low oil protection	X		Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X		Car buffers	
	Hydraulic control	X		Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X		Guiding members [rails, follers, slides]	
	Auxillary power lowering operation	X		Overspeed valve	X
	Inspection operation with open door circuits and inspection hierarchy	X		Earthquake inspection and tests (seismic risk zone 2 or greater)	X
→J	moposition operation with open door offcults and inspection filefatchy	^		Plunger gripper	X
	TOP OF CAR			FIREFIGHTERS' SERVICE (FEO)	X
.1	Top-of-car stop switch	X	6 6 1	A17.1-1984 through A17.1a-1988 and A17.3	Y
.2	Car top light and outlet	X		A17.1b-1989 through A17.1d-1980 and A17.3	X
.3	Top-of-car operating device	X		A17.1-1984 through A17.1a-1988 and A17.3	X
.4	Top-of-car clearance, refuge space, and standard railing	X		A17.1b-1989 through A17.1d-2000	
	Normal terminal stopping devices			· ·	X
3.5	Final and emergency terminal stopping devices	X		A 17.1-2000/644-00	X
3.6	Top-of-car operating device	X		A 17.1-2004/644-04	X X X
3.7		X		A17.1-2007/B44-07	X
3.8	Top-of-car clearance, refuge space, and standard railing	Χ		A17.1-2010/B44-10 A17.1-2013/B44-13	X
				D. 1. 1 - 200 318/10-13	Y /



Agency Address:

Main_nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address: G. Jack Tinsley Hall

301 Ned McGehee Drive Hammond, LA 70402 Location ID:

253004-13

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0168

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 1800

ector Notes:

ing Results:

Inspection Start Time: 7:30:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date: 12/1/2000

Plunger Gripper?

Speed: 100

Inspection End Time: 8:00:00 AM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: EC

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

1.6 Car emergency signal

Inspector Comments

Repair emergency lights
Repair alarm bell in cab

Corrected?

Yes

Vo

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

ID No: H0168 Device Type: Hydraulic Elevator Date: 11/1/2023 Inspection Type: Routine/Periodic

Firm #: 33 Code Edition: Location Contact Name: Mark Whitmer

Inspe	ected By:	Smith, Willie II	Signature:				Location Contact Signature:	(
Notes	: See ASMI	E A17.2 for detailed	d Code requirements. Numbering is tied to the	numbe	ring of	A 17.2	2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A =	not appli	cable
	NSIDE OF			OKNO				OKN	
		ening device		X		3.9	Floor and emergency identification numbering	X	
	Stop Switch			X			Hoistway Construction	X	
		control devices		X			Hoistway smoke control	X	
	Sills and ca			X			Pipes, wiring, and ducts	X	
1.5 (Car lighting	and receptacles		X			Windows, projections, recesses, and setbacks		X
		ency signal		X			Hoistway clearances	X	
	Car door or			X			Multiple hoistways		X
	Door closin			X	1		Traveling cables and junction boxes	X	
		ing of doors or ga	ites	X			Door and gate equipment	X	1
		ning of doors or g		X			Car frame and stiles	X	
		panels and glass			X		Guide rails, fastenings, and equipment	X	
	Car enclos			X			Governor rope		X
	Emergency			X	1		Governor releasing carrier		×
	Ventilation			X	1		Wire rope fastening and hitch plate	ed mor	×
		operating device	symbols	X	-		Suspension compensation and governor systems		X
		, platform area, a		X			Crosshead data plate and rope data tags	X	^
		wer operation	nd data plate	X			Counterweight and counterweight buffer	^	_
		opening of car or	hoistway doors	X	100		Counterweight and counterweight buller Counterweight safeties		X
	Car ride	opening of car of	Hoistway doors	-	-			- V	×
		s inanantian and t	reate (aciemia riek zone O er ereater)	X			Speed Test	X	
			ests (seismic risk zone 2 or greater)		X		Slack rope test - roped hydraulic elevators		×
	MACHINE			1			Speed Test		×
		machinery space		X			Earthquake inspection and tests (seismic risk zone 2 or greater)		×
	Headroom			X		4	OUTSIDE HOISTWAY		
		d receptacles		X			Car platform guard	X	
	Machinery	•		X			Hoistway doors	X	
	Housekeep	ping		X			Vision panels		>
	Ventilation			X	· er hanner tlantmantmann,		Hoistway door-locking devices	X	
	Fire exting			X			Access to hoistway	X	
		ng, and ducts		X		4.6	Power closing of hoistway doors	X	
		of exposed auxilia		X		4.7	Sequence operation	X	
			chines, controllers & disconnect switches	X		4.8	Hoistway enclosure	X	
2.11	Disconnect	ting means and c	ontrol	X			Elevator parking devices		>
		wiring, fuses, gro		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	PIT		
2.30	Hydraulic p	oower unit		X		5.1	Pit access, lighting, stop switch & condition	X	
2.31	Relief valve	es		Х		5.2	Bottom clearance, runby & minimum refuge space	X	
2.32	Control val	ve		X		5.4		X	
2.33	Tanks			X		5.5	Traveling cables	X	
2.36	Hydraulic o	vlinders		X		5.6	Governor-rope tension devices	X	
2.37	Pressure s	switch		X			Car frame and platform	X	
							our runo uno puttorni	^	
2.38	Roped wat	er hydraulic eleva	ators		X	5.8	Car and counterweight safeties and guiding members		>
2.39	Low oil pro	tection		X		5.11	Buffers and emergency terminal speed-limiting devices	X	
2.40	Maintenan	ce records		X			Car buffers	X	
2.41	Hydraulic o	control		X		5.13	Guiding members [rails, rollers, slides]	X	
2.42	Earthquak	e inspection and	tests (seismic risk zone 2 or greater)		X		Guiding members [rails, rollers, slides]	X	
		ower lowering op		X			Overspeed valve)
2.45	Inspection	operation with op	en door circuits and inspection hierarchy		Х		Earthquake inspection and tests (seismic risk zone 2 or greater))
						5.17	Plunger gripper	-)
3	TOP OF C	AR				6	FIREFIGHTERS' SERVICE (FEO)	- 17	
		stop switch		X			A17.1-1984 through A17.1a-1988 and A17.3	X	
		ht and outlet		X			A17.1b-1989 through A17.1d-2000	X	
		operating device		X			A17.1-1984 through A17.1a-1988 and A17.3	X	
			e space, and standard railing	X			A17.1b-1989 through A17.1d-2000		
		minal stopping de		X			A 17.1-2000/644-00	X X X X	
			nal stopping devices	X			A 17.1-2004/644-04	- X	
		operating device		X		6.7	A17.1-2007/B44-07	X	-
			e space, and standard railing	X			A17.1-2007/044-07	Y	
5.5	. 50 51 541	a, 101age	, and orangard running	^		0.0	A17.1-2010/D44-10	^	

6.9 A17.1-2013/B44-13

Agency Address:

Mail nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Ations Gertie Lee Mims Hall

204 Azalea Circle Hammond, LA 70401 Location ID:

253004-31

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0172

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 2000

ector Notes:

Testing Results:

Inspection Start Time: 8:00:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date: 12/1/1996

Plunger Gripper?

Speed: 125

Inspection End Time: 8:30:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Montgomery

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

Inspector Comments

Repair emergency lighting

Corrected?

No



D No: H0172

Firm #: 33

INSPECTION REPORT

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

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II Signature: Location Contact Signature:

III2h	ected by. Smith, while it Signature.		Location Contact Signature:	
	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	numbering o	of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = r	ot applicable
	Door reopening device	X	3.9 Floor and emergency identification numbering	X
	Stop Switches	X	3.10 Hoistway Construction	X
	Operating control devices	X	3.11 Hoistway smoke control	X
	Sills and car floor	X	3.12 Pipes, wiring, and ducts	X
	Car lighting and receptacles	X	3.13 Windows, projections, recesses, and setbacks	X
	Car emergency signal	X	3.14 Hoistway clearances	X
	Car door or gate	X	3.15 Multiple hoistways	X
	Door closing force	X	3.16 Traveling cables and junction boxes	X
	Power closing of doors or gates	X	3.17 Door and gate equipment	X
	Power opening of doors or gates	X	3.18 Car frame and stiles	X
	Car vision panels and glass car doors	X	3.19 Guide rails, fastenings, and equipment	X
	Car enclosure	X	3.20 Governor rope	X
	Emergency exit	X	3.21 Governor releasing carrier	X
	Ventilation	X	3.22 Wire rope fastening and hitch plate	X
	Signs and operating device symbols	X	3.23 Suspension compensation and governor systems	X
	Rated load, platform area, and data plate	X	3.27 Crosshead data plate and rope data tags	X
	Standby power operation	X	3.28 Counterweight and counterweight buffer	X
	Restricted opening of car or hoistway doors	X	3.29 Counterweight safeties	X
	Car ride	X	3.30 Speed Test	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	3.31 Slack rope test - roped hydraulic elevators	X
	MACHINE ROOM	^		
2 1	Access to machinery space	V	3.32 Speed Test	X
		X	3.34 Earthquake inspection and tests (seismic risk zone 2 or greater) 4 OUTSIDE HOISTWAY	X
	Headroom	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
	Numbering of elevators, machines, controllers & disconnect switches	X	4.8 Hoistway enclosure	X
	Disconnecting means and control	X	4.9 Elevator parking devices	X
	Controller wiring, fuses, grounding, etc.	X	4.10 Emergency doors in blind hoistways	X
	Governor, overspeed switch, and seal	X	4.12 Standby power selection switch	X
	Code data plate	X	5 PIT	28
	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
	Hydraulic cylinders	X	5.6 Governor-rope tension devices	X
2.37	Pressure switch	X	5.7 Car frame and platform	X
	Roped water hydraulic elevators	X	5.8 Car and counterweight safeties and guiding members	X
	Low oil protection	X	5.11 Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X	5.12 Car buffers	X
	Hydraulic control	X	5.13 Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	5.14 Guiding members [rails, rollers, slides]	X
	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
0	TOP OF CAP		5.17 Plunger gripper	X
3	TOP OF CAR	V	6 FIREFIGHTERS' SERVICE (FEO)	V-1
3.1	Top-of-car stop switch	X	6.1 A17.1-1984 through A17.1a-1988 and A17.3	X
3.2	Car top light and outlet	X	6.2 A17.1b-1989 through A17.1d-2000	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	Top-of-car operating device	X	6.7 A17.1-2007/B44-07	X X X X
3.8	Top-of-car clearance, refuge space, and standard railing	X	6.8 A17.1-2010/B44-10	X
			6.9 A17.1-2013/B44-13	X

Agency Address:

Main nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

R.T. Pursley Hall 210 Azalea Circle Hammond, LA 70401 Location ID:

253004-39

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0192

Due Month: May

Code Edition: 1985 - A17.1b

Overspeed Valve?

Capacity: 2100

lector Notes:

Testing Results:

Inspection Start Time: 8:30:00 AM

Inspection Type: Routine/Periodic
Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date: Plunger Gripper?

Speed: 100

Inspection End Time: 9:00:00 AM
Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Otis

Cat 5 Required?

Violation Information:

New Violations

Violation

1.5 Car lighting and receptacles

Inspector Comments

Repair emergency lighting

D No: H0192

Firm #: 33

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

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition: 1985 - A17.1b

Location Contact Name: Mark Whitmer

nspected By: Smith, Willie II

Signature:

Location Contact Signature:

	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OK					OKNGN
.1	Door reopening device	X			3.9	Floor and emergency identification numbering	X
	Stop Switches	X				Hoistway Construction	X
.3	Operating control devices	Χ				Hoistway smoke control	X
4	Sills and car floor	X			3.12	Pipes, wiring, and ducts	X
5	Car lighting and receptacles		Х		3.13	Windows, projections, recesses, and setbacks	X
.6	Car emergency signal	X				Hoistway clearances	X
.7	Car door or gate	X				Multiple hoistways)
8.	Door closing force	X		1	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
	Car vision panels and glass car doors	1		X	3.19	Guide rails, fastenings, and equipment	X
.12	Car enclosure	X				Governor rope	X
	Emergency exit	X				Governor releasing carrier	X
	Ventilation	X				Wire rope fastening and hitch plate	
.15	Signs and operating device symbols	X			3.23	Suspension compensation and governor systems	
.16	Rated load, platform area, and data plate	Х			3.27	Crosshead data plate and rope data tags	X
	Standby power operation	X			3.28	Counterweight and counterweight buffer	
	Restricted opening of car or hoistway doors	Χ				Counterweight safeties	
	Car ride	Χ				Speed Test	X
.20	Earthquake inspection and tests (seismic risk zone 2 or greater)			X		Slack rope test - roped hydraulic elevators	X
	MACHINE ROOM					Speed Test	
.1	Access to machinery space	Χ			3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)	minut F. ou
.2	Headroom	Χ			4	OUTSIDE HOISTWAY	
.3	Lighting and receptacles	X			4.1	Car platform guard	X
4	Machinery space	X			4.2	Hoistway doors	X
5	Housekeeping	X			4.3	Vision panels	
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 equipment	X			4.7	Sequence operation	X
.10	Numbering of elevators, machines, controllers & disconnect switches	X			4.8	Hoistway enclosure	X
.11	Disconnecting means and control	X			4.9	Elevator parking devices	
	Controller wiring, fuses, grounding, etc.	X			4.10	Emergency doors in blind hoistways	X
	Governor, overspeed switch, and seal			X	4.12	Standby power selection switch	X
	Code data plate	X			5	PIT	
.30	Hydraulic power unit	X			5.1	Pit access, lighting, stop switch & condition	X
.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
.36	Hydraulic cylinders	X				Governor-rope tension devices	
.3/	Pressure switch	Х			5.7	Car frame and platform	Х
.38	Roped water hydraulic elevators	X		1	5.8	Car and counterweight safeties and guiding members	
	Low oil protection	X				Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X		-		2 Car buffers	X
	Hydraulic control	X				Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)	^		X		Guiding members [rails, rollers, slides]	X
	Auxillary power lowering operation	X		-		5 Overspeed valve	
	Inspection operation with open door circuits and inspection hierarchy	-		X		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	der generalitäten des dessetzen
			T	-		7 Plunger gripper	X
	TOP OF CAR				6	FIREFIGHTERS' SERVICE (FEO)	DELL' LONG
1	Top-of-car stop switch	X				A17.1-1984 through A17.1a-1988 and A17.3	X
.2	Car top light and outlet	X				A17.1b-1989 through A17.1d-2000	x x x x x x x x
.3	Top-of-car operating device	X				A17.1-1984 through A17.1a-1988 and A17.3	X
.4	Top-of-car clearance, refuge space, and standard railing	X				A17.1b-1989 through A17.1d-2000	X
.5	Normal terminal stopping devices	X	med in its same in			A 17.1-2000/644-00	X
.6	Final and emergency terminal stopping devices	X				A 17.1-2004/644-04	X
3.7	Top-of-car operating device	X				A17.1-2007/B44-07	X
3.8	Top-of-car clearance, refuge space, and standard railing	X		-		A17.1-2010/B44-10	X
	p	/\			6.9		

Agency Address:

Mainunance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address: R.T. Pursley Hall 210 Azalea Circle Hammond, LA 70401 Location ID:

253004-39

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023
Inspector: Smith, Willie II
Re-Inspection Required: No

Device ID: T0067

Due Month: May Code Edition:

Cat 5 Required?
Inspector Notes:

ing Results:

Inspection Start Time: 9:00:00 AM **Inspection Type:** Routine/Periodic

Generator Test Performed: No

Device Type: Traction Elevator

Device Use:

Installation Date:

Capacity: 2000

Inspection End Time: 9:30:00 AM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Otis

Speed: 25

Violation Information:



nspected By: Smith, Willie II

INSIDE OF CAR

Firm #: 33

INSPECTION REPORT

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

Address: R.T. Pursley Hall, 210 Azalea Circle, Hammond, LA 70401

D No: T0067

Device Type: Traction Elevator

Code Edition:

Signature:

Date: 11/1/2023

Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer

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. OK NG N/ OK NG N/A

	INSIDE OF CAR	OKING	AWA			OKIGIE
	Door reopening device		X		Car leveling and anticreep devices	X
	Stop Switches	X			Top emergency exit	X
	Operating control devices	X			Floor and emergency identification numbering	X
	Sills and car floor	X			Hoistway construction	X
	Car lighting and receptacles	X			Hoistway smoke control	X
	Car emergency signal	X			2 Pipes, wiring, and ducts	X
	Car door or gate	X			Windows, projections, recesses, and setbacks	X
	Door closing force	X			Hoistway clearances	X
	Power closing of doors or gates	X			5 Multiple hoistways	X
	Power opening of doors or gates		X		3 Traveling cables and junction boxes	X
	Car vision panels and glass car doors	X			7 Door and gate equipment	X
1.12	Car enclosure	X			3 Car frame and stiles	X
1.13	Emergency exit	X		3.19	Guide rails, fastenings, and equipment	X
1.14	Ventilation	X			Governor rope	X
1.15	Signs and operating device symbols	X		3.21	1 Governor releasing carrier	X
1.16	Rated load, platform area, and data plate	X		3.22	2 Wire rope fastening and hitch plate	X
1.17	Standby power operation		X	3.23	3 Suspension compensation and governor systems	X
1.18	Restricted opening of car or hoistway doors	Χ.		3.27	7 Crosshead data plate and rope data tags	X
1.19	Car ride	X		3.28	B Counterweight and counterweight buffer	X
1.20	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.29	9 Counterweight safeties	X
2	MACHINE ROOM			3.30	0 Speed Test	X
	Access to machinery space	X		3.33	3 Compensating ropes and chains	X
	Headroom	X			4 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
	Lighting and receptacles	X		4	OUTSIDE HOISTWAY	
	Machinery space	X		4.1	Car platform guard	X
	Housekeeping	X		4.2		X
	Ventilation	X	-	4.3		X
2.7	Fire extinguisher	X		4.4		X
2.8	Pipes, wiring, and ducts	X		4.5		X
	Guarding of exposed auxiliary equipment	X		4.6		X
	Numbering of elevators, machines, controllers & disconnect switches	X		4.7		X
	Disconnecting means and control	X		4.8		×
	Controller wiring, fuses, grounding, etc.	X		4.9		X
	Governor, overspeed switch, and seal	X			0 Emergency doors in blind hoistways	X
	Code data plate	X			2 Standby power selection switch	×
	Static control	X	-	5	PIT	200
	Overhead beam and fastenings	X		5.1		X
	Drive machine brake	X	_	5.2		X
		X				X
	Traction-drive machines	^_	V	5.3		X
2.19	Gears, bearings, and flexible couplings Winding drum machine & slack rope device, stop-motion switch, &	X	X	5.4 5.5		X
2.20	rope fastening	^		5.5	navoling dables	^
2 21	Belt- or chain-drive machine	X		5.6	Governor-rope tension devices	×
	Motor generator	^	Y		Car frame and platform	X
			X		Car and counterweight safeties and guiding members	^
	Absorption of regenerated power	V	^			X
	AC drives from a DC source	X	-		Buffers and emergency terminal speed-limiting devices	^
	Traction sheaves	X			Cor buffers Car buffers	
	Secondary and deflector sheaves	X			2 Car buffers	X
2.21	Rope fastenings	X			3 Guiding members [rails, rollers, slides]	X
	Terminal stopping devices	X			6 Earthquake inspection and tests (seismic risk zone 2 or greater)	,
	Car and counterweight safeties	X		6	FIREFIGHTERS' SERVICE (FEO)	
	Maintenance records	X			A17.1b-1973 through A17.1b-1980)
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		2 17.1-1981 through A17.1b-1983	X
	TOP 05 04 7				3 A17.1-1984 through A17.1a-1988 and A17.3	X
3	TOP OF CAR				4 A17.1b-1989 through A17.1d-2000	X
3.1	Top-of-car stop switch	X			5 A 17.1-2000/644-00	X
3.2	Car top light and outlet	X			6 A 17.1-2004/644-04	X
3.3	Top-of-car operating device	X			7 A17.1-2007/B44-07	X
3.4	Top-of-car clearance, refuge space, and standard railing	X	**********		3 A17.1-2010/B44-10	X
3.5	Normal terminal stopping devices	X		6.9	9 A17.1-2013/B44-13	X
	Final and emergency terminal stopping devices	X		-		



Agency Address:

Main nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Computer Science & Technology 801 North Oak Street

Hammond, LA 70401

Location ID:

253004-120

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: T0470

Due Month: May

Code Edition:

Cat 5 Required?

Inspector Notes:

7 'ing Results:

Inspection Start Time: 9:30:00 AM

Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Traction Elevator **Device Use:**

Installation Date:

Capacity: 3500

Inspection End Time: 10:00:00 AM
Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Otis

Speed: 150

Violation Information:

Previous Violations

Previous Violation

1.6 Car emergency signal

Inspector Comments

Repair telephone

Corrected?

No



INSPECTION REPORT

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

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

Date: 11/1/2023

Address: Computer Science & Technology, 801 North Oak Street, Hammond, LA 70401

ID No: T0470 Device Type: Traction Elevator

Inspection Type: Routine/Periodic Firm #: 33 **Code Edition:** Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II Signature: **Location Contact Signature:**

	INSIDE OF CAR	OKN	G N/A			OK NG N
1.1	Door reopening device	X		3.7	Car leveling and anticreep devices	X
1.2	Stop Switches	X			Top emergency exit	X
	Operating control devices	X			Floor and emergency identification numbering	X
	Sills and car floor	X			Hoistway construction	X
	Car lighting and receptacles	X			Hoistway smoke control	X
	Car emergency signal		X		Pipes, wiring, and ducts	X
	Car door or gate	X			Windows, projections, recesses, and setbacks	X
	Door closing force	X			Hoistway clearances	X
	Power closing of doors or gates	X			Multiple hoistways	X
	Power opening of doors or gates	X			Traveling cables and junction boxes	X
	Car vision panels and glass car doors		X		Door and gate equipment	X
	Car enclosure	X			Car frame and stiles	X
	Emergency exit	X			Guide rails, fastenings, and equipment	X
	Ventilation	X			Governor rope	X
	Signs and operating device symbols	X			Governor releasing carrier	X
	Rated load, platform area, and data plate	X			Wire rope fastening and hitch plate	X
	Standby power operation	X			Suspension compensation and governor systems	X
	Restricted opening of car or hoistway doors	X			Crosshead data plate and rope data tags	X
	Car ride Szarokbele 1 No to	X			Counterweight and counterweight buffer	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Counterweight safeties	X
2	MACHINE ROOM				Speed Test	X
	Access to machinery space	X			Compensating ropes and chains	X
	Headroom	X			Earthquake inspection and tests (seismic risk zone 2 or greater)	Х
	Lighting and receptacles	X		4	OUTSIDE HOISTWAY	
	Machinery space	X		4.1	Car platform guard	X
	Housekeeping	X			Hoistway doors	X
	Ventilation	X			Vision panels	
	Fire extinguisher	X			Hoistway door-locking devices	X
	Pipes, wiring, and ducts	X			Access to hoistway	X
	Guarding of exposed auxiliary equipment	X		4.6	Power closing of hoistway doors	X
	Numbering of elevators, machines, controllers & disconnect switches	Х		4.7		X
	Disconnecting means and control	X			Hoistway enclosure	X
2.12	Controller wiring, fuses, grounding, etc.	X			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	2 Standby power selection switch	>
2.15	Static control	Χ		5	PIT	
2.16	Overhead beam and fastenings	X		5.1	Pit access, lighting, stop switch & condition	X
	Drive machine brake	X		5.2	Bottom clearance, runby & minimum refuge space	X
2.18	Traction-drive machines	X			Final and emergency terminal stopping devices	X
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, & rope fastening	X		5.5	Traveling cables	Х
2.21	Belt- or chain-drive machine	X		5.6	Governor-rope tension devices	X
2.22	Motor generator		X	5.7	Car frame and platform	X
	Absorption of regenerated power	X			Car and counterweight safeties and guiding members	>
	AC drives from a DC source	X		5.9	Buffers and emergency terminal speed-limiting devices	X
2.25	Traction sheaves		X		Compensating chains, ropes & sheaves	>
2.26	Secondary and deflector sheaves		X		2 Car buffers	X
	Rope fastenings	X		5.13	Guiding members [rails, rollers, slides]	X
2.28	Terminal stopping devices	X			Earthquake inspection and tests (seismic risk zone 2 or greater))
	Car and counterweight safeties	X		6	FIREFIGHTERS' SERVICE (FEO)	
	Maintenance records	X			A17.1b-1973 through A17.1b-1980	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		Х		17.1-1981 through A17.1b-1983	X
					A17.1-1984 through A17.1a-1988 and A17.3	X
3	TOP OF CAR				A17.1b-1989 through A17.1d-2000	X
3.1	Top-of-car stop switch	X			A 17.1-2000/644-00	X
٥,١	Car top light and outlet	X			A 17.1-2004/644-04	X
3.2						
3.2		X		6.7	A17.1-2007/B44-07	X
3.2	Top-of-car operating device	X	-		A17.1-2007/B44-07 A17.1-2010/B44-10	X
3.2 3.3 3.4		X		6.8	A17.1-2007/B44-07 A17.1-2010/B44-10 A17.1-2013/B44-13	$\frac{x}{x}$

Agency Address:

Maintenance Company:

Mail nance Company Information:

Precision Elevator

Building Information:

Location Address:

Computer Science & Technology

801 North Oak Street Hammond, LA 70401

Location ID:

253004-120

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0456

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 750

Pector Notes:

ing Results:

Inspection Start Time: 10:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 25

Inspection End Time: 10:30:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Savaria

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.7 Car door or gate

Inspector Comments

Adjust hall doors

Corrected?

No

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

ID No: H0456

Firm #: 33

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II

Signature:

Location Contact Signature:

otes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OKNG	N/A		OKNGN
1 Door reopening device	X		3.9 Floor and emergency identification numbering	X
2 Stop Switches	X		3.10 Hoistway Construction	X
3 Operating control devices	X		3.11 Hoistway smoke control	X
4 Sills and car floor	X		3.12 Pipes, wiring, and ducts	X
5 Car lighting and receptacles	X		3.13 Windows, projections, recesses, and setbacks	
6 Car emergency signal	X		3.14 Hoistway clearances	X
7 Car door or gate	X	1	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
	X	-	3.18 Car frame and stiles	X
.10 Power opening of doors or gates .11 Car vision panels and glass car doors	-	-	3.19 Guide rails, fastenings, and equipment	
	X	-		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 symbols	X	-	3.23 Suspension compensation and governor systems	
16 Rated load, platform area, and data plate	X		3.27 Crosshead data plate and rope data tags	a trail to the
.17 Standby power operation		X	3.28 Counterweight and counterweight buffer	
.18 Restricted opening of car or hoistway 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	No.		3.32 Speed Test	
.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	X
.4 Machinery space	X	_	4.2 Hoistway doors	X
.5 Housekeeping	X		4.3 Vision panels	X
.6 Ventilation	X	-	4.4 Hoistway door-locking devices	X
7 Fire extinguisher	X		4.5 Access to hoistway	X
			4.6 Power closing of hoistway doors	
	X	4-0		X
.9 Guarding of exposed auxiliary equipment	X		4.7 Sequence operation	X
.10 Numbering of elevators, machines, controllers & disconnect switches	X	_	4.8 Hoistway enclosure	X
.11 Disconnecting means and control	X	-	4.9 Elevator parking devices	X
.12 Controller wiring, fuses, grounding, etc.	X		4.10 Emergency doors in blind hoistways	X
.13 Governor, overspeed switch, and seal		X	4.12 Standby power selection switch	
2.14 Code data plate	X		5 PIT	
2.30 Hydraulic power unit	X		5.1 Pit access, lighting, stop switch & condition	
2.31 Relief valves	X		5.2 Bottom clearance, runby & minimum refuge space	X
2.32 Control valve	Х		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		Х	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 Hydraulic control	X		5.13 Guiding members [rails, rollers, slides]	X
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14 Guiding members [rails, rollers, slides]	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
TOP OF CAR			6 FIREFIGHTERS' SERVICE (FEO)	
.1 Top-of-car stop switch		X	6.1 A17.1-1984 through A17.1a-1988 and A17.3	X
3.2 Car top light and outlet		X	6.2 A17.1b-1989 through A17.1d-2000	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
8.5 Normal terminal stopping devices	X		6.5 A 17.1-2000/644-00	X
	X		6.6 A 17.1-2004/644-04	X
	X			
3.7 Top-of-car operating device	^	V	6.7 A17.1-2007/B44-07	X
3.8 Top-of-car clearance, refuge space, and standard railing		X	6.8 A17.1-2010/B44-10 6.9 A17.1-2013/B44-13	X.
				X

Agency Address:

Main unance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Computer Science & Technology 801 North Oak Street

Hammond, LA 70401

Location ID:

253004-120

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: L0049

Due Month: May

Code Edition:

Cat 5 Required?

Inspector Notes:

ing Results:

Inspection Start Time: 10:30:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Wheelchair Lift

Device Use:

Installation Date:

Capacity: 2000

Inspection End Time: 11:00:00 AM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Industrial

Speed: 20

Violation Information:

Checklist and Report for Inspection of Lifts ASME A18.1-2020 Requirement: 10.2.2

D No: L0049

Device Type: Wheelchair Lift

Date: 11/1/2023

Inspection Type: Routine/Periodic

Firm #: 33

Inspected By: Smith, Willie II

Code Edition: Signature: Location Contact Name: Mark Whitmer Location Contact Signature:

Notes: OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

OK NG N/A C INSIDE BINIWAY INSPECTIONS

INSIDE PLATFORM INSPECTIONS	OK NG N/A	C	INSIDE RUNWAY INSPECTIONS	OK NG N/
Stop switches	X	1	Platform, overhead, and deflector sheaves	X
Operating control devices	X	2	Normal terminal stopping devices	X
Floor and landing sill	X	3	Final terminal stopping devices	X
Lighting	X	4	Broken rope, chain, or tape switch	X
Emergency signal	X	5	Counterweight	X
Door or gate	X	6	Head room	X
Enclosure	X	7	Slack-rope devices	X
Floor	X	8	Traveling sheave	X
Signs and operating device symbols	X	9	Platform safeties and guiding members	X
Rate load, platform floor area and data plate	X	10	Runway construction	X
Ride	X	11	Pipes, wiring and ducts	X
MACHINE INSPECTIONS		12	Runway clearences	X
Enclosure of machine space	X	13	Traveling cables and junction boxes	X
Guarding of exposed auxiliary equipment	X	14	Door and gate equipment	X
Overhead beam and fastenings	X	15	Platform frame	X
Drive-machine brake	X	16	Guide rails fastening and equipment	X
Traction drive machines	X	17	Governor rope	X
Gears and bearings	X	18	Governor releasing carrier	X
Winding drum machine	X	19	Wire rope fastening and hitch plate	X
Belt- or chain-drive machine	X	20	Suspension rope	X
Traction sheaves	X	21	Compensation ropes and chains	X
Secondary and deflector sheaves	X	D	OUTSIDE RUNWAY INSPECTIONS	
Rope fastenings	X	1	Runway doors	X
Slack-rope devices	X	2	Runway door locking devices	X
Governor, overspeed switch and seal	X	3	Runway enclosure	X
Platform safeties	X			
Hydraulic power unit	X			
Control valves	X			
7 Hydraulic cylinders	X			

Agency Address:

Main mance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address: J. Leon Clark Hall

811 North Pine Street Hammond, LA 70401 Location ID:

253004-10

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0169

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 1500

ector Notes:

Testing Results:

Inspection Start Time: 11:00:00 AM

Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date: 12/1/1996

Plunger Gripper?

Speed: 100

Inspection End Time: 11:30:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No # of Landings:

Device Designation:

Device Manufacturer: EC

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.7 Car door or gate

Inspector Comments

djust car and hall doors to open fully

Corrected?

No

Firm #: 33

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

ID No: H0169 Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II

Signature:

Location Contact Signature:

	ected By: Smith, Wille II Signature:		Location Contact Signature:	(
lote	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the	numbering o	of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A =	not applicable
	INSIDE OF CAR	OK NG N/A		OK NG N
.1	Door reopening device	X	3.9 Floor and emergency identification numbering	X
.2	Stop Switches	Χ	3.10 Hoistway Construction	X
.3	Operating control devices	X	3.11 Hoistway smoke control	X
.4	Sills and car floor	X	3.12 Pipes, wiring, and ducts	X
	Car lighting and receptacles	X	3.13 Windows, projections, recesses, and setbacks	X
	Car emergency signal	X	3.14 Hoistway clearances	X
	Car door or gate	X	3.15 Multiple hoistways	X
	Door closing force	X	3.16 Traveling cables and junction boxes	X
	Power closing of doors or gates	X	3.17 Door and gate equipment	X
	Power opening of doors or gates	X	3.18 Car frame and stiles	X
	Car vision panels and glass car doors	X	3.19 Guide rails, fastenings, and equipment	X
	Car enclosure	X	3.20 Governor rope	X
		been applied annual to him our t	3.21 Governor releasing carrier	
	Emergency exit	X		X
	Ventilation Quantities desired and the second secon	X	3.22 Wire rope fastening and hitch plate	X
	Signs and operating device symbols	X	3.23 Suspension compensation and governor systems	X
	Rated load, platform area, and data plate	X	3.27 Crosshead data plate and rope data tags	X
	Standby power operation	X	3.28 Counterweight and counterweight buffer	X
.18	Restricted opening of car or hoistway doors	X	3.29 Counterweight safeties	X
.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	X
	MACHINE ROOM		3.32 Speed Test	X
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
	Machinery space	X	4.2 Hoistway doors	X
	Housekeeping	X	4.3 Vision panels	X
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
		X		X
2.9			4.7 Sequence operation	
	Numbering of elevators, machines, controllers & disconnect switches	X	4.8 Hoistway enclosure	X
	Disconnecting means and control	X	4.9 Elevator parking devices	X
	Controller wiring, fuses, grounding, etc.	X	4.10 Emergency doors in blind hoistways	X
	Governor, overspeed switch, and seal	X	4.12 Standby power selection switch	X
	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
0.00	Undraulia autindara	V	E.C. Covernor rope tension devices	
2.36	Hydraulic cylinders Pressure switch	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	X	5.8 Car and counterweight safeties and guiding members	X
	Low oil protection	X	5.11 Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X	5.11 Buffers and emergency terminal speed-limiting devices 5.12 Car buffers	X
			5.12 Call bullets 5.13 Guiding members [rails, rollers, slides]	X
	Hydraulic control	X		
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	5.14 Guiding members [rails, rollers, slides]	X
	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
	TOP OF OAR		5.17 Plunger gripper	X
3	TOP OF CAR		6 FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X	6.1 A17.1-1984 through A17.1a-1988 and A17.3	X
2 2	Car top light and outlet	X	6.2 A17.1b-1989 through A17.1d-2000	X
3.2	Top-of-car operating device	X	6.3 A17.1-1984 through A17.1a-1988 and A17.3	X
		X	6.4 A17.1b-1989 through A17.1d-2000	X
3.3	Top-of-car clearance, refuge space, and standard railing	^		
3.3	Top-of-car clearance, refuge space, and standard railing Normal terminal stopping devices	X	6.5 A 17.1-2000/644-00	X
3.3 3.4 3.5			6.5 A 17.1-2000/644-00 6.6 A 17.1-2004/644-04	X
3.2 3.3 3.4 3.5 3.6 3.7	Normal terminal stopping devices	X		X
3.3 3.4 3.5 3.6	Normal terminal stopping devices Final and emergency terminal stopping devices	X	6.6 A 17.1-2004/644-04	

Agency Address:

Wair-nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Eleanore H Meade Hall 900 North Pine St Hammond, LA 70401 Location ID: 253004-12

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Code Edition: 1989 - A17.1b

Device ID: H0166

Due Month: May

Overspeed Valve?

Capacity: 4500

ector Notes:

Testing Results:

Inspection Start Time: 11:30:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Speed: 125

Installation Date:

Plunger Gripper?

Inspection End Time: 12:00:00 AM
Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:

New Violations

Violation

1.5 Car lighting and receptacles

Inspector Comments

Repair emergency lighting

Firm #: 33

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

ID No: H0166 Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition: 1989 - A17.1b

Location Contact Name: Mark Whitmer

11111 W. 00	Jour Edition. 1909 ATT. II					Eddardi Gontage Name. Wark White	
nspected By: Smith	n, Willie II Signature:					Location Contact Signature:	
lotes: See ASME A17.2	for detailed Code requirements. Numbering is tied to the	numbe	ering	of A	17.2	Items. OK= meets requirements; NG= doesn't meet requirements; N/A =	not applicable
INSIDE OF CAR		OKN	GN	/A			OK NG N/
.1 Door reopening de	evice	Х				Floor and emergency identification numbering	X
.2 Stop Switches		X		3	3.10	Hoistway Construction	X
.3 Operating control	devices	X		3	3.11	Hoistway smoke control	X
.4 Sills and car floor		X				Pipes, wiring, and ducts	X
.5 Car lighting and re	eceptacles		X			Windows, projections, recesses, and setbacks	X
.6 Car emergency si	gnal	X				Hoistway clearances	X
.7 Car door or gate		X				Multiple hoistways	X
.8 Door closing force		X	1			Traveling cables and junction boxes	X
.9 Power closing of o		X				Door and gate equipment	X
1.10 Power opening of		X				Car frame and stiles	X
1.11 Car vision panels	and glass car doors		2			Guide rails, fastenings, and equipment	X
.12 Car enclosure		X				Governor rope	, ×
1.13 Emergency exit		X				Governor releasing carrier) ×
1.14 Ventilation		X				Wire rope fastening and hitch plate	· >
1.15 Signs and operati		X				Suspension compensation and governor systems	>
	rm area, and data plate	X		. :	3.27	Crosshead data plate and rope data tags	X
1.17 Standby power or		X				Counterweight and counterweight buffer	>
1.18 Restricted openin	g of car or hoistway doors	X	1			Counterweight safeties	>
1.19 Car ride		Х				Speed Test	X
1.20 Earthquake inspe	ction and tests (seismic risk zone 2 or greater)					Slack rope test - roped hydraulic elevators	>
MACHINE ROOM						Speed Test	>
2.1 Access to machin	ery space	X			3.34	Earthquake inspection and tests (seismic risk zone 2 or greater))
2.2 Headroom		X			4	OUTSIDE HOISTWAY	
2.3 Lighting and rece	ptacles	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	>
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	d ducts	X			4.6	Power closing of hoistway doors	X
	sed auxiliary equipment	X				Sequence operation	X
	vators, machines, controllers & disconnect switches	X			4.8	Hoistway enclosure	X
2.11 Disconnecting me		Х				Elevator parking devices	X
2.12 Controller wiring,		Х				Emergency doors in blind hoistways	
2.13 Governor, oversp						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
						Output to the state of the stat	
2.36 Hydraulic cylinde	rs	X			5.6	Governor-rope tension devices	V
2.37 Pressure switch		X			5./	Car frame and platform	Х
2.38 Roped water hyd	raulic elevators	ana monto.		X	5.8	Car and counterweight safeties and guiding members	X
2.39 Low oil protection		X				Buffers and emergency terminal speed-limiting devices	X
2.40 Maintenance rec		X	-			Car buffers	X
2.41 Hydraulic control		X	-	-		Guiding members [rails, rollers, slides]	X
	ection and tests (seismic risk zone 2 or greater)	^				Guiding members [rails, rollers, slides]	X
2.44 Auxillary power l		X		^		Overspeed valve	~
	tion with open door circuits and inspection hierarchy	^		X		Earthquake inspection and tests (seismic risk zone 2 or greater)	X
2.40 Hispection opera	and mapeonon intensity					Plunger gripper	X
3 TOP OF CAR					6	FIREFIGHTERS' SERVICE (FEO)	Maria de la companya della companya
3 TOP OF CAR 3.1 Top-of-car stop s	witch	Х				A17.1-1984 through A17.1a-1988 and A17.3	X
3.2 Car top light and		X		-		A17.1b-1989 through A17.1d-2000	X
		×				A17.1-1984 through A17.1a-1988 and A17.3	X
		X				A17.1b-1989 through A17.1d-2000	X
	ance, refuge space, and standard railing	X				A 17.1-2000/644-00	X
	stopping devices	X				A 17.1-200/644-04	X
	ency terminal stopping devices	X				A17.1-2004/644-04 A17.1-2007/B44-07	X
3.7 Top-of-car opera		-					X
3.8 Top-of-car clears	ance, refuge space, and standard railing	X				A17.1-2010/B44-10 A17.1-2013/B44-13	X

Agency Address:

Main_nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Thelma Ryan Biological Sciences

Building

808 North Pine Street Hammond, LA 70401 Location ID: 253004-104

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0158

Due Month: May

Code Edition: 1989 - A17.1b

Overspeed Valve?

Capacity: 2500

rector Notes:

leading Results:

Inspection Start Time: 12:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 100

Inspection End Time: 12:30:00 AM
Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 21100239#3

Device Manufacturer: Otis

Cat 5 Required?

Violation Information:

New Violations

Violation

1.6 Car emergency signal

Inspector Comments
Repair telephone

D No: H0158

Firm #: 33

Inspection Type: Routine/Periodic

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

Device Type: Hydraulic Elevator

Location Contact Name: Mark Whitmer

Date: 11/1/2023

Code Edition: 1989 - A17.1b

Location Contact Signature: nspected By: Smith, Willie II 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 OK NG N/ OK NG N/A INSIDE OF CAR 3.9 Floor and emergency identification numbering Door reopening device Χ 3.10 Hoistway Construction X 1.2 Х Stop Switches 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 X Х 3.13 Windows, projections, recesses, and setbacks X 1.5 Car lighting and receptacles Car emergency signal 3.14 Hoistway clearances X 1.6 Х 3.15 Multiple hoistways Χ 1.7 Car door or gate 3.16 Traveling cables and junction boxes X X 1.8 Door closing force X 3.17 Door and gate equipment 1.9 Power closing of doors or gates Х Х 3.18 Car frame and stiles X 1.10 Power opening of doors or gates X 3.19 Guide rails, fastenings, and equipment 1.11 Car vision panels and glass car doors Х 3.20 Governor rope 1.12 Car enclosure X 1.13 Emergency exit X 3.21 Governor releasing carrier Х 3.22 Wire rope fastening and hitch plate X 1.14 Ventilation Χ Х 3.23 Suspension compensation and governor systems Х 1.15 Signs and operating device symbols 3.27 Crosshead data plate and rope data tags X 1.16 Rated load, platform area, and data plate X 3.28 Counterweight and counterweight buffer X 1.17 Standby power operation Χ 1.18 Restricted opening of car or hoistway doors X 3.29 Counterweight safeties Х 3.30 Speed Test X 1.19 Car ride 3.31 Slack rope test - roped hydraulic elevators X 1.20 Earthquake inspection and tests (seismic risk zone 2 or greater) 3.32 Speed Test 2 **MACHINE ROOM** 3.34 Earthquake inspection and tests (seismic risk zone 2 or greater) Х 2.1 Access to machinery space **OUTSIDE HOISTWAY** 2.2 Headroom Х X 4.1 Car platform guard 2.3 Lighting and receptacles Х Х 4.2 Hoistway doors Χ 2.4 Machinery space X 4.3 Vision panels 2.5 Housekeeping X 4.4 Hoistway door-locking devices Χ 2.6 Ventilation Fire extinguisher Х 4.5 Access to hoistway 2.7 Х 4.6 Power closing of hoistway doors 2.8 Pipes, wiring, and ducts X X 2.9 Guarding of exposed auxiliary equipment 4.7 Sequence operation X 2.10 Numbering of elevators, machines, controllers & disconnect switches 4.8 Hoistway enclosure Χ Х Elevator parking devices 2.11 Disconnecting means and control 2.12 Controller wiring, fuses, grounding, etc. Χ 4.10 Emergency doors in blind hoistways X 4.12 Standby power selection switch X 2.13 Governor, overspeed switch, and seal Χ 2.14 Code data plate Χ 5.1 Pit access, lighting, stop switch & condition 2.30 Hydraulic power unit Х Χ 5.2 Bottom clearance, runby & minimum refuge space 2.31 Relief valves Χ X X 5.4 Normal terminal stopping devices 2.32 Control valve Traveling cables Х Х 5.5 2.33 Tanks Governor-rope tension devices 2.36 Hydraulic cylinders Χ 2.37 Pressure switch Χ 5.7 Car frame and platform X 5.8 Car and counterweight safeties and guiding members 2.38 Roped water hydraulic elevators 5.11 Buffers and emergency terminal speed-limiting devices Х 2.39 Low oil protection Х 5.12 Car buffers 2.40 Maintenance records 5.13 Guiding members [rails, rollers, slides] 2.41 Hydraulic control Χ 5.14 Guiding members [rails, rollers, slides] 2.42 Earthquake inspection and tests (seismic risk zone 2 or greater) Χ 2.44 Auxillary power lowering operation X 5.15 Overspeed valve 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) 2.45 Inspection operation with open door circuits and inspection hierarchy Χ 5.17 Plunger gripper FIREFIGHTERS' SERVICE (FEO) TOP OF CAR Х 3.1 Top-of-car stop switch 6.1 A17.1-1984 through A17.1a-1988 and A17.3 Χ 6.2 A17.1b-1989 through A17.1d-2000 3.2 Car top light and outlet Х 6.3 A17.1-1984 through A17.1a-1988 and A17.3 Χ Χ 3.3 Top-of-car operating device 6.4 A17.1b-1989 through A17.1d-2000 3.4 Top-of-car clearance, refuge space, and standard railing 6.5 A 17.1-2000/644-00 3.5 Normal terminal stopping devices 3.6 Final and emergency terminal stopping devices 6.6 A 17.1-2004/644-04

6.7 A17.1-2007/B44-07

6.8 A17.1-2010/B44-10

6.9 A17.1-2013/B44-13

3.7 Top-of-car operating device

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

Agency Address:

Main nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Thelma Ryan Biological Sciences

Building

808 North Pine Street

Hammond, LA 70401

Location ID:

253004-104

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0157

Due Month: May

Code Edition: 1990 - A17.1

Overspeed Valve?

Capacity: 4500

ector Notes:

Testing Results:

Inspection Start Time: 12:30:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Inspection End Time: 1:00:00 PM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 21070239#2

Device Manufacturer: Otis

Cat 5 Required?

Violation Information:

New Violations

Violation

1.12 Car enclosure

Inspector Comments

Repair flooring in cab

D No: H0157

Firm #: 33

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

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition: 1990 - A17.1

Location Contact Signature:

Location Contact Name: Mark Whitmer

nspected By: Smith, Willie II

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

OK NG N/A

OK NG N/A

	INSIDE OF CAR	OKN	GIVE			OK NG W
1.1	Door reopening device	X			Floor and emergency identification numbering	X
1.2	Stop Switches	X		3.10	Hoistway Construction	X
	Operating control devices	X		3.11	Hoistway smoke control	X
1.4	Sills and car floor	X			Pipes, wiring, and ducts	X
	Car lighting and receptacles	X			Windows, projections, recesses, and setbacks	X
	Car emergency signal	X			Hoistway clearances	X
	Car door or gate	X	1		Multiple hoistways	X
	Door closing force	X	-		Traveling cables and junction boxes	X
	Power closing of doors or gates	X			Door and gate equipment	X
		X			Car frame and stiles	X
	Power opening of doors or gates	^	V			X
	Car vision panels and glass car doors		X		Guide rails, fastenings, and equipment	X
	Car enclosure		X		Governor rope	
	Emergency exit	X			Governor releasing carrier	X
	Ventilation	X			Wire rope fastening and hitch plate	X
	Signs and operating device symbols	X			Suspension compensation and governor systems	X
	Rated load, platform area, and data plate	X			Crosshead 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	X		3.29	Counterweight safeties	X
	Car ride	X		3.30	Speed Test	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.31	Slack rope test - roped hydraulic elevators	X
2	MACHINE ROOM				Speed Test	×
	Access to machinery space	X			Earthquake inspection and tests (seismic risk zone 2 or greater)	×
	Headroom	X		4	OUTSIDE HOISTWAY	And the second
		X	-	4.1	Car platform guard	X
	Lighting and receptacles	100000000000000000000000000000000000000	-		Hoistway doors	X
	Machinery space	X		4.2		X
	Housekeeping	X			Vision panels	Charles and the Control of the Contr
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
	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	Х		4.9	Elevator parking devices	X
	Controller wiring, fuses, grounding, etc.	X		4.10	Emergency doors in blind hoistways	>
	Governor, overspeed switch, and seal		X	4.12	2 Standby power selection switch	>
	Code data plate	X		5	PIT	
	Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X
	Relief valves	X	***	5.2	Bottom clearance, runby & minimum refuge space	X
	Control valve	X		5.4		X
		X		5.5	Traveling cables	X
2.55	Tanks	^		5.5		^
2.36	Hydraulic cylinders	X		5.6	Governor-rope tension devices)
2 37	Pressure switch	X		5.7		X
2.01		1				
2.38	Roped water hydraulic elevators		Х	5.8	Car and counterweight safeties and guiding members	X
	Low oil protection	X		5.1	Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X			2 Car buffers	X
	Hydraulic control	X			3 Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X			4 Guiding members [rails, rollers, slides]	X
		-	-		5 Overspeed valve	X
	Auxillary power lowering operation	. X	<u>\</u>			X
2.45	Inspection operation with open door circuits and inspection hierarchy		>		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
_	TOP OF 010				7 Plunger gripper	^
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	V
3.1	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X
3.2	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X
3.3	Top-of-car operating device	X			A17.1-1984 through A17.1a-1988 and A17.3	X
3.4	Top-of-car clearance, refuge space, and standard railing	X			A17.1b-1989 through A17.1d-2000	X
3.5		X		6.5	A 17.1-2000/644-00	X
3.6		X			A 17.1-2004/644-04	X
	Top-of-car operating device	X		6.7	A17.1-2007/B44-07	X
3.7						
3.7		X		6.8	A17.1-2010/B44-10	X
3.7 3.8	Top-of-car clearance, refuge space, and standard railing	Χ		6.8		X X X X

Agency Address:

Main nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Thelma Ryan Biological Sciences

Building

808 North Pine Street Hammond, LA 70401 Location ID:

253004-104

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0156

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 3500

ector Notes:

Testing Results:

Inspection Start Time: 1:00:00 PM

Inspection Type: Routine/Periodic

Generator Test Performed: No **Device Type:** Hydraulic Elevator

Device Use:

Installation Date: 12/1/2002

Plunger Gripper?

Speed: 100

Inspection End Time: 1:30:00 PM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Otis

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

Inspector Comments

Repair emergency lights

Corrected?

No

ID No: H0156

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

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Firm #: 33

-irm #: 33	Code Edition:				Location Contact Name: Mark Whitmer	
nspected By	Smith, Willie II Signature:				Location Contact Signature:	
otes: See ASM	IE A17.2 for detailed Code requirements. Numbering is tied to the	e numbei	ring of	A 17.2	! Items. OK= meets requirements; NG= doesn't meet requirements; N/A =	not applicable
INSIDE O		OKNO				OK NG N/
.1 Door reop	ening device	X		3.9	Floor and emergency identification numbering	X
.2 Stop Swite	ches	X			Hoistway Construction	X
.3 Operating	control devices	X		3.11	Hoistway smoke control	X
.4 Sills and o	ar floor	X		3.12	Pipes, wiring, and ducts	X
.5 Car lightin	g and receptacles	X		3.13	Windows, projections, recesses, and setbacks	X
.6 Car emerg	gency signal	X			Hoistway clearances	X
.7 Car door		X		3.15	Multiple hoistways	X
.8 Door closi	ng force	X		3.16	Traveling cables and junction boxes	X
.9 Power clo	sing of doors or gates	Х			Door and gate equipment	X
.10 Power ope	ening of doors or gates	X		3.18	Car frame and stiles	X
.11 Car vision	panels and glass car doors	X		3.19	Guide rails, fastenings, and equipment	X
.12 Car enclo		X		3.20	Governor rope	X
1.13 Emergend	y exit	X		3.21	Governor releasing carrier	X
.14 Ventilation		X			Wire rope fastening and hitch plate	X
1.15 Signs and	operating device symbols	X			Suspension compensation and governor systems	X
	d, platform area, and data plate	X			Crosshead data plate and rope data tags	X
	ower operation		X		Counterweight and counterweight buffer	X
	opening of car or hoistway doors	X			Counterweight safeties	X
1.19 Car ride		X			Speed Test	X
	ce inspection and tests (seismic risk zone 2 or greater)	-	X		Slack rope test - roped hydraulic elevators	X
2 MACHINI					Speed Test	X
	machinery space	X			Earthquake inspection and tests (seismic risk zone 2 or greater)	X
2.2 Headroon		X		4	OUTSIDE HOISTWAY	
	nd receptacles	X		4.1	Car platform guard	X
2.4 Machiner		X	-		Hoistway doors	X
2.5 Housekee		X			Vision panels	X
2.6 Ventilation		X			Hoistway door-locking devices	X
2.7 Fire extin		X			Access to hoistway	X
	ing, and ducts	X			Power closing of hoistway doors	
	of exposed auxiliary equipment	X		4.7		X
	g of elevators, machines, controllers & disconnect switches				Hoistway enclosure	X
	cting means and control	X		4.9	Elevator parking devices	x
		X	_		Emergency doors in blind hoistways	×
	wiring, fuses, grounding, etc.	^	Х		Standby power selection switch	x
2.14 Code dat	overspeed switch, and seal	X	^	5	PIT	^
2.14 Code dat 2.30 Hydraulic		X			Pit access, lighting, stop switch & condition	X
				5.1	Bottom clearance, runby & minimum refuge space	×
2.31 Relief val		X		5.2		
2.32 Control v	aive	X			Normal terminal stopping devices Traveling cables	X
2.33 Tanks		X		5.5	haveling capies	X
2.36 Hydraulic	cylinders	X		5.6	Governor-rope tension devices	X
2.37 Pressure	switch	X		5.7		X
2.0,						
2.38 Roped w	ater hydraulic elevators		X	5.8	Car and counterweight safeties and guiding members	X
2.39 Low oil p	rotection	X		5.11	Buffers and emergency terminal speed-limiting devices	X
2.40 Maintena	nce records	X		5.12	2 Car buffers	X
2.41 Hydraulic	control	X		5.13	Guiding members [rails, rollers, slides]	X
2.42 Earthqua	ke inspection and tests (seismic risk zone 2 or greater)		X	5.14	Guiding members [rails, rollers, slides]	X
	power lowering operation	X		5.15	5 Overspeed valve	X
2.45 Inspectio	n operation with open door circuits and inspection hierarchy	/	X	5.16	6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
					7 Plunger gripper	X
3 TOP OF	CAR			6	FIREFIGHTERS' SERVICE (FEO)	
	r stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X
	ght and outlet	X			A17.1b-1989 through A17.1d-2000	X
,	r operating device	X			A17.1-1984 through A17.1a-1988 and A17.3	X
	r clearance, refuge space, and standard railing	X			A17.1b-1989 through A17.1d-2000	X
	erminal stopping devices	X			A 17.1-2000/644-00	X
	emergency terminal stopping devices	X		6.6		X
	ar operating device	X			A17.1-2007/B44-07	X
	r clearance, refuge space, and standard railing	X			A17.1-2010/B44-10	X

6.9 A17.1-2013/B44-13



Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address: Cardinal Newman Hall 405 West Dakota Street Hammond, LA 70401 Location ID:

253004-55

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19859746824

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Re-inspection Required:

Device ID: T0064

Due Month: May

Code Edition:

Cat 5 Required?

Inspector Notes:

7 ing Results:

Inspection Start Time: 1:30:00 PM

Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Traction Elevator

Device Use:

Installation Date:

Capacity: 2500

Inspection End Time: 2:00:00 PM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Kone

Speed: 150

Violation Information:

Previous Violations

Previous Violation

1.6 Car emergency signal

Inspector Comments

Repair telephone

Corrected?

No

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

Address: Cardinal Newman Hall, 405 West Dakota Street Hammond, LA 70401

D No: T0064 Device Type: Traction Elevator

Firm #: 33 Code Edition: Date: 11/1/2023 Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer

". oo		Location Contact Name. Wark Whitmen	
nspected By: Smith, Willie II Signature:		Location Contact Signature:	S III N III
Notes: See ASME A17.2 for detailed Code requirements. Numbering is tied	to the numbering o	of A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A	= not applicable
INSIDE OF CAR	OK NG N/A		OK NG N/
.1 Door reopening device	X	3.7 Car leveling and anticreep devices	X
.2 Stop Switches	X	3.8 Top emergency exit	X
.3 Operating control devices	X	3.9 Floor and emergency identification numbering	X
.4 Sills and car floor	X	3.10 Hoistway construction	X
.5 Car lighting and receptacles	X	3.11 Hoistway smoke control	X
.6 Car emergency signal	X	3.12 Pipes, wiring, and ducts	X
.7 Car door or gate	X	3.13 Windows, projections, recesses, and setbacks	X
.8 Door closing force	X	3.14 Hoistway clearances	X
.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	X
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 rope	X
1.15 Signs and operating device symbols	X	3.21 Governor releasing carrier	X
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	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	0	X
2 MACHINE ROOM		3.30 Speed Test	X
2.1 Access to machinery space	X	3.33 Compensating ropes and chains	X
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	X
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 switch	ches 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	×
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	X
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
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, rope fastening	& X	5.5 Traveling cables	X
2.21 Belt- or chain-drive machine	X	5.6 Governor-rope tension devices	X
2.22 Motor generator	X		X
2.23 Absorption of regenerated power	X		>
2.24 AC drives from a DC source	X	5.9 Buffers and emergency terminal speed-limiting devices	×
2.25 Traction sheaves	X	5.10 Compensating chains, ropes & sheaves	>
2.26 Secondary and deflector sheaves	X	5.12 Car buffers	X
2.27 Rope fastenings	X	5.13 Guiding members [rails, rollers, slides]	X
2.28 Terminal stopping devices	X	5.16 Earthquake inspection and tests (seismic risk zone 2 or greater))
2.29 Car and counterweight safeties	X	6 FIREFIGHTERS' SERVICE (FEO)	
2.40 Maintenance records	X	6.1 A17.1b-1973 through A17.1b-1980	X
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)			X
The following the first th		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	X
3.2 Car top light and outlet	X	6.6 A 17.1-2004/644-04	X
3.3 Top-of-car operating device	X	6.7 A17.1-2007/B44-07	×
3.4 Top-of-car clearance, refuge space, and standard railing	X	6.8 A17.1-2010/B44-10	×
3.5 Normal terminal stopping devices	X	6.9 A17.1-2013/B44-13	X
3.6 Final and emergency terminal stopping devices	X	OLO TITLI EUTOFOTT TO	^
o.o I mar and emergency terminal stopping devices	^		



Agency Address:

Main nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Dugas Center For Slu Athletics

800 Galloway Drive Hammond, LA 70402 Location ID:

253004-43

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0155

Due Month: May

Code Edition: 2002 - A17.1a

Overspeed Valve?

Capacity: 2000

ector Notes:

Testing Results:

Inspection Start Time: 2:00:00 PM

Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date: 11/30/2002

Plunger Gripper?

Speed: 100

Inspection End Time: 2:30:00 PM Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: EC

Cat 5 Required?

Violation Information:

New Violations

Violation

Inspector Comments

1.19 Car ride

Monitor unit making unusual noise in both directions

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

Inspector Comments

Corrected?

Repair emergency lights

1.6 Car emergency signal

Repair car alarm bell

D No: H0155

Firm #: 33

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

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Code Edition: 2002 - A17.1a

Location Contact Name: Mark Whitmer

nspected By: Smith, Willie II

Signature:

Location Contact Signature:

es: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OK NG N/A		OKNG
Door reopening device	X	3.9 Floor and emergency identification numbering	X
Stop Switches	X	3.10 Hoistway Construction	X
Operating control devices	X	3.11 Hoistway smoke control	X
Sills and car floor	X	3.12 Pipes, wiring, and ducts	X
Car lighting and receptacles	X	3.13 Windows, projections, recesses, and setbacks	X
Car emergency signal	X	3.14 Hoistway clearances	termination of the second
Car door or gate			X
Door closing force	X	3.15 Multiple hoistways	X
Door closing force	X	3.16 Traveling cables and junction boxes	X
Power closing of doors or gates	X	3.17 Door and gate equipment	X
Power opening of doors or gates	X	3.18 Car frame and stiles	X
Car vision panels and glass car doors	X	3.19 Guide rails, fastenings, and equipment	X
2 Car enclosure	X	3.20 Governor rope	X
B Emergency exit	X	3.21 Governor releasing carrier	X
Ventilation	X	3.22 Wire rope fastening and hitch plate	X
Signs and operating device symbols	X	3.23 Suspension compensation and governor systems	X
Rated load, platform area, and data plate	X	3.27 Crosshead data plate and rope data tags	X
Standby power operation	X	3.28 Counterweight and counterweight buffer	X
Restricted opening of car or hoistway doors	X	3.29 Counterweight safeties	X
Car ride	X	3.30 Speed Test	X
D Earthquake inspection and tests (seismic risk zone 2 or greater)	X	3.31 Slack rope test - roped hydraulic elevators	
MACHINE ROOM	^		X
		3.32 Speed Test	X
Access to machinery space	X	3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
Headroom	X	4 OUTSIDE HOISTWAY	
Lighting and receptacles	X	4.1 Car platform guard	X
Machinery space	X	4.2 Hoistway doors	X
Housekeeping	X	4.3 Vision panels	X
Ventilation	X	4.4 Hoistway door-locking devices	X
Fire extinguisher	X	4.5 Access to hoistway	X
Pipes, wiring, and ducts	X	4.6 Power closing of hoistway doors	x (
Guarding of exposed auxiliary equipment	X	4.7 Sequence operation	X
Numbering of elevators, machines, controllers & disconnect switches	X	4.8 Hoistway enclosure	X
Disconnecting means and control	The second secon		-
	X	4.9 Elevator parking devices	X
2 Controller wiring, fuses, grounding, etc.	X	4.10 Emergency doors in blind hoistways	X
3 Governor, overspeed switch, and seal	X	4.12 Standby power selection switch	X
4 Code data plate	X	5 PIT	
Hydraulic power unit	_X	5.1 Pit access, lighting, stop switch & condition	X
1 Relief valves	X	5.2 Bottom clearance, runby & minimum refuge space	X
2 Control valve	X	5.4 Normal terminal stopping devices	X
3 Tanks	X	5.5 Traveling cables	X
O. I. barbara d'an artifactura		and the second s	
6 Hydraulic cylinders	X	5.6 Governor-rope tension devices	X
7 Pressure switch	X	5.7 Car frame and platform	X
C. Clanad water budged in alexators		5.0. October control in the state and a sixteen control in	
B Roped water hydraulic elevators	Χ	5.8 Car and counterweight safeties and guiding members	Х
9 Low oil protection	X	5.11 Buffers and emergency terminal speed-limiting devices	X
Maintenance records	X	5.12 Car buffers	X
1 Hydraulic control	X	5.13 Guiding members [rails, rollers, slides]	X
2 Earthquake inspection and tests (seismic risk zone 2 or greater)	X	5.14 Guiding members [rails, rollers, slides]	X
4 Auxillary power lowering operation	X	5.15 Overspeed valve	X
5 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
TOP OF CAR		6 FIREFIGHTERS' SERVICE (FEO)	List -
Top-of-car stop switch	Χ	6.1 A17.1-1984 through A17.1a-1988 and A17.3	X
Car top light and outlet	X	6.2 A17.1b-1989 through A17.1d-2000	X
Top-of-car operating device	X	6.3 A17.1-1984 through A17.1a-1988 and A17.3	
			X
Top-of-car clearance, refuge space, and standard railing	X	6.4 A17.1b-1989 through A17.1d-2000	X
Normal terminal stopping devices	X	6.5 A 17.1-2000/644-00	X
Final and emergency terminal stopping devices	X	6.6 A 17.1-2004/644-04	X
Top-of-car operating device	X	6.7 A17.1-2007/B44-07	X
		0.0 0.47 4.0040/044.40	1/
Top-of-car clearance, refuge space, and standard railing	X	6.8 A17.1-2010/B44-10	X



Agency Address:

Mail-nance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Charles E Cate Teachers Ed Center

1300 North al Pershing Hammond, LA 70401 Location ID:

253004-44

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/1/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H00160

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 2500

ector Notes:

Testing Results:

Inspection Start Time: 2:30:00 PM

Inspection Type: Routine/Periodic

Generator Test Performed: No **Device Type:** Hydraulic Elevator

Device Use:

Installation Date: 11/30/2000

Plunger Gripper?

Speed: 100

Inspection End Time: 3:00:00 PM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 3049260

Device Manufacturer:

Cat 5 Required?

Violation Information:

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

ID No: H00160

Device Type: Hydraulic Elevator

Date: 11/1/2023

Inspection Type: Routine/Periodic

Firm #: 33

Code Edition:

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II

Signature:

Location Contact Signature:

	:: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OKNO	G N/A			OKN	
	Door reopening device	X		3.9	Floor and emergency identification numbering	X	
.2	Stop Switches	X			Hoistway Construction	X	
3	Operating control devices	X		3.11	Hoistway smoke control	X	
4	Sills and car floor	X	1	3.12	Pipes, wiring, and ducts	X	
5	Car lighting and receptacles	X		3.13	Windows, projections, recesses, and setbacks		
3	Car emergency signal	X			Hoistway clearances	X	
7	Car door or gate	X		3.15	Multiple hoistways		
3	Door closing force	Х		3.16	Traveling cables and junction boxes	X	
9	Power closing of doors or gates	X		3.17	Door and gate equipment	. X	
0	Power opening of doors or gates	X	1	3.18	Car frame and stiles	X	
1	Car vision panels and glass car doors	X		3.19	Guide rails, fastenings, and equipment	X	
2	Car enclosure	X		3.20	Governor rope		
3	Emergency exit	X		3.21	Governor releasing carrier		
4	Ventilation	X		3.22	Wire rope fastening and hitch plate	1	
5	Signs and operating device symbols	X		3.23	Suspension compensation and governor systems		
6	Rated load, platform area, and data plate	X		3.27	Crosshead data plate and rope data tags	X	
7	Standby power operation	X			Counterweight and counterweight buffer		
8	Restricted opening of car or hoistway doors	X			Counterweight safeties		
	Car ride	X			Speed Test	X	
0	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.31	Slack rope test - roped hydraulic elevators		
	MACHINE ROOM				Speed Test	14 31	
	Access to machinery space	Х	TI		Earthquake inspection and tests (seismic risk zone 2 or greater)		
	Headroom	X		4	OUTSIDE HOISTWAY		
	Lighting and receptacles	X			Car platform guard	X	
	Machinery space	X			Hoistway doors	X	
	Housekeeping	Х			Vision panels		
	Ventilation	X	-		Hoistway door-locking devices	X	
	Fire extinguisher	X			Access to hoistway	X	
	Pipes, wiring, and ducts	X			Power closing of hoistway doors	X	1
	Guarding of exposed auxiliary equipment	X		4.7	Sequence operation	X	1
	Numbering of elevators, machines, controllers & disconnect switches	X			Hoistway enclosure	X	
		-	-				
	Disconnecting means and control Controller wiring, fuses, grounding, etc.	X			Elevator parking devices	X	-
		^	V		Emergency doors in blind hoistways		
	Governor, overspeed switch, and seal		X		2 Standby power selection switch		
	Code data plate	X		5	PIT		
	Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X	
	Relief valves	X			Bottom clearance, runby & minimum refuge space	X	
	Control valve	X		5.4		X	
3	Tanks	X		5.5	Traveling cables	X	
ıa	Hydraulic cylinders	X		5.6	Governor-rope tension devices	X	
7	Pressure switch	X		5.7		X	
		^		0.7	Car marile and piationin	^	
8	Roped water hydraulic elevators	X		5.8	Car and counterweight safeties and guiding members	X	
9	Low oil protection	X		5.11	Buffers and emergency terminal speed-limiting devices	X	
0	Maintenance records	X	,	5.12	2 Car buffers	X	
1	Hydraulic control	X		5.13	Guiding members [rails, rollers, slides]	X	
	Earthquake inspection and tests (seismic risk zone 2 or greater)		Х	5.14	4 Guiding members [rails, rollers, slides]	X	
	Auxillary power lowering operation	X			5 Overspeed valve	X	
	Inspection operation with open door circuits and inspection hierarchy		X	0	6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X	
					7 Plunger gripper	X	
	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)		1.000
	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X	1
	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X	Γ
	Top-of-car operating device	Х			A17.1-1984 through A17.1a-1988 and A17.3	X	Г
	Top-of-car clearance, refuge space, and standard railing	X			A17.1b-1989 through A17.1d-2000	X	-
	Normal terminal stopping devices	X			A 17.1-2000/644-00	X	-
	Final and emergency terminal stopping devices	X		6.6		X	
7	Top-of-car operating device	X			A17.1-2007/B44-07	X	
	Top-of-car clearance, refuge space, and standard railing	X			A17.1-2010/B44-10	X	-
	. op o. on orderation, rotago opaco, alla statiatala talling	/\		0.0	2010/0471	X	4,5

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Charles E Cate Teachers Ed Center 1300 North al Pershing

Hammond, LA 70401

Location ID:

253004-44

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H00161

Due Month: May

Code Edition:

Overspeed Valve?

ector Notes:

Testing Results:

Capacity: 2500

Inspection Start Time: 8:00:00 AM Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date: 11/30/2000

Plunger Gripper?

Speed: 100

Inspection End Time: 8:30:00 AM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 3049261

Device Manufacturer: Kone

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

Inspector Comments

Repair emergency lighting

Corrected?

Inspected By: Smith, Willie II

Firm #: 33

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

ID No: H00161 Device Type

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Signature: Location Contact Signature:

Note	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the	numbei	ring of	A 17.2	2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = no	ot applicable
1	INSIDE OF CAR	OKNO	3 N/A			OK NG N
1.1	Door reopening device	X		3.9	Floor and emergency identification numbering	X
1.2	Stop Switches	X			Hoistway Construction	X
1.3	Operating control devices	X	ii.	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	>
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	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)
1.13	Emergency exit	X		3.21	Governor releasing carrier)
1.14	Ventilation	X		3.22	Wire rope fastening and hitch plate)
1.15	Signs and operating device symbols	X		3.23	Suspension compensation and governor systems)
1.16	Rated load, platform area, and data plate	X		3.27	Crosshead data plate and rope data tags	X
	Standby power operation	X			Counterweight and counterweight buffer)
	Restricted opening of car or hoistway doors	X			Counterweight safeties	X
	Car ride	X			Speed Test	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		Х		Slack rope test - roped hydraulic elevators)
2	MACHINE ROOM				Speed Test	2
2.1	Access to machinery space	X			Earthquake inspection and tests (seismic risk zone 2 or greater)	7.55
	Headroom	Х		4	OUTSIDE HOISTWAY	
2.3	Lighting and receptacles	X			Car platform guard	X
2.4	Machinery space	X			Hoistway doors	X
2.5	Housekeeping	X			Vision panels	X
2.6	Ventilation	X			Hoistway door-locking devices	X
2.7	Fire extinguisher	X			Access to hoistway	X
	Pipes, wiring, and ducts	X			Power closing of hoistway doors	x
	Guarding of exposed auxiliary equipment	X		4.7	Sequence operation	X
	Numbering of elevators, machines, controllers & disconnect switches	X			Hoistway enclosure	X
	Disconnecting means and control	X		4.9		X
	Controller wiring, fuses, grounding, etc.	X	-		Emergency doors in blind hoistways	
	Governor, overspeed switch, and seal	-	X		2 Standby power selection switch	
	Code data plate	X		5	PIT	
	Hydraulic power unit	X	-	5.1		X
	Relief valves	X		5.2		X
	2 Control valve	X		5.4		X
	3 Tanks	X		5.5	Traveling cables	X
2.00	Tamo			0.0		
2.36	B Hydraulic cylinders	X		5.6	Governor-rope tension devices	X
2.37	Pressure switch		Х	5.7	Car frame and platform	X
					O and a section of the other and addition and and	
	B Roped water hydraulic elevators	X		5.8	Car and counterweight safeties and guiding members	X
	Low oil protection	X			Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X			2 Car buffers	X
	Hydraulic control	X			3 Guiding members [rails, rollers, slides]	X
	2 Earthquake inspection and tests (seismic risk zone 2 or greater)		X		4 Guiding members [rails, rollers, slides]	X
	Auxillary power lowering operation	X			5 Overspeed valve	X
2.4	Inspection operation with open door circuits and inspection hierarchy		X		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
					7 Plunger gripper	X
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X
3.2		X			A17.1b-1989 through A17.1d-2000	X
3.3		X			A17.1-1984 through A17.1a-1988 and A17.3	X
3.4		X	-		A17.1b-1989 through A17.1d-2000	X
3.5	1. 0	X			A 17.1-2000/644-00	X
3.6		X			A 17.1-2004/644-04	X
3.7		X			A17.1-2007/B44-07	X
3.8	Top-of-car clearance, refuge space, and standard railing	X			A17.1-2010/B44-10	X
i				6.9	A17.1-2013/B44-13	X
l						

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Strawberry Stadium Parking Garage 910 Galloway Drive Hammond, LA 70401 Location ID:

253004-86

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0481

Due Month: May

Code Edition: 2007 / CSA B44 -

A17.1

Overspeed Valve?

Caracity: 3000

ector Notes:

Testing Results:

Device Type: Hydraulic Elevator **Device Use:**

Installation Date: 11/30/2007

Inspection Start Time: 7:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Plunger Gripper?

Speed: 150

Inspection End Time: 7:30:00 AM Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Otis

Cat 5 Required?

Violation Information:

New Violations

Violation

1.6 Car emergency signal

Inspector Comments

Repair telephone

BAICOCCCACA 1 1 10 404

Firm #: 33

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

ID No: H0481 Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition: 2007 / CSA B44 - A17.1

Location Contact Name: Mark Whitmer

insp	ected By: Smith, Willie II Signature:		Location Contact Signature:	
Notes	: See ASME A17.2 for detailed Code requirements. Numbering is tied to the	numbering of	f A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A =	not applicable
	INSIDE OF CAR	OK NG N/A		OK NG N
	Door reopening device	X	3.9 Floor and emergency identification numbering	X
	Stop Switches	X	3.10 Hoistway Construction	X
	Operating control devices	X	3.11 Hoistway smoke control	X
	Sills and car floor	X	3.12 Pipes, wiring, and ducts	X
	Car lighting and receptacles	X	3.13 Windows, projections, recesses, and setbacks	X
	Car emergency signal	X	3.14 Hoistway clearances	X
	Car door or gate	X	3.15 Multiple hoistways	X
	Door closing force	X	3.16 Traveling cables and junction boxes	X
	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
	Car enclosure	X	3.20 Governor rope	^
	Emergency exit	X	3.21 Governor releasing carrier)
	Ventilation	X	3.22 Wire rope fastening and hitch plate	>
	Signs and operating device symbols	X	3.23 Suspension compensation and governor systems	<u>'</u>
	Rated load, platform area, and data plate	X	3.27 Crosshead data plate and rope data tags	
	Standby power operation			X
	Restricted opening of car or hoistway doors	X	3.28 Counterweight and counterweight buffer 3.29 Counterweight safeties	>
	Restricted opening of car of hoistway doors Car ride			
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	3.30 Speed Test 3.31 Slack rope test - roped hydraulic elevators	X
		^		>
	MACHINE ROOM	V	3.32 Speed Test	>
	Access to machinery space	X	3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)	>
	Headroom	X	4 OUTSIDE HOISTWAY	
	Lighting and receptacles	X	4.1 Car platform guard	X
	Machinery space	X	4.2 Hoistway doors	X
	Housekeeping	X	4.3 Vision panels	>
	Ventilation	X	4.4 Hoistway door-locking devices	X
	Fire extinguisher	X	4.5 Access to hoistway	X
	Pipes, wiring, and ducts	X	4.6 Power closing of hoistway doors	
	Guarding of exposed auxiliary equipment	X	4.7 Sequence operation	X
	Numbering of elevators, machines, controllers & disconnect switches	X	4.8 Hoistway enclosure	X
	Disconnecting means and control	X	4.9 Elevator parking devices	X
	Controller wiring, fuses, grounding, etc.	X	4.10 Emergency doors in blind hoistways)
	Governor, overspeed switch, and seal	X	4.12 Standby power selection switch	X
	Code data plate	X	5 PIT	
	Hydraulic power unit	X	5.1 Pit access, lighting, stop switch & condition	X
	Relief valves	X	5.2 Bottom clearance, runby & minimum refuge space	X
	Control valve	X	5.4 Normal terminal stopping devices	X
2.33	Tanks	X	5.5 Traveling cables	X
2 26	Hydraulic cylinders	~	5.6 Governor-rope tension devices	~
2.30	Pressure switch	X	5.6 Governor-rope tension devices 5.7 Car frame and platform	X
2.37	r regatile switch	^ ,	5.7 Car frame and platform	^
2.38	Roped water hydraulic elevators	X	5.8 Car and counterweight safeties and guiding members	;
	Low oil protection	X	5.11 Buffers and emergency terminal speed-limiting devices	×
	Maintenance records	X	5.12 Car buffers	X
	Hydraulic control	X	5.13 Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	5.14 Guiding members [rails, rollers, slides]	X
	Auxillary power lowering operation	X	5.15 Overspeed valve	1
	Inspection operation with open door circuits and inspection hierarchy	X	5.16 Earthquake inspection and tests (seismic risk zone 2 or greater)	
			5.17 Plunger gripper	C
3	TOP OF CAR		6 FIREFIGHTERS' SERVICE (FEO)	v 100
3.1	Top-of-car stop switch	X	6.1 A17.1-1984 through A17.1a-1988 and A17.3	X
	Car top light and outlet	X	6.2 A17.1b-1989 through A17.1d-2000	X
	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
	Normal terminal stopping devices	X	6.5 A 17.1-2000/644-00	X
	Final and emergency terminal stopping devices		6.6 A 17.1-200/644-00	
		X		X
3.7	Top-of-car operating device	X	6.7 A17.1-2007/B44-07	X
	Top-of-car clearance, refuge space, and standard railing	X	6.8 A17.1-2010/B44-10 6.9 A17.1-2013/B44-13	X

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Strawberry Stadium Parking Garage 910 Galloway Drive

Hammond, LA 70401

Location ID:

253004-86

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0480

Due Month: May

Code Edition:

Overspeed Valve?

Overspeed valve:

Capacity: 3000

Testing Results:

Inspection Start Time: 7:30:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date: 11/30/2007

Plunger Gripper?

Speed: 100

III.E:

Inspection End Time: 8:00:00 AM
Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Otis

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.15 Signs and operating device symbols

Inspector Comments

Corrected?

Repair telephone

No

ID No: H0480

Firm #: 33

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

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition: Location Contact Name: Mark Whitmer

	#. 55			Location Contact Name.	ICIN VALIMITICI	
Inspe	ected By: Smith, Willie II Signature:			Location Contact Signature	:	
lotes	: See ASME A17.2 for detailed Code requirements. Numbering is tied to	the number	ring of	7.2 Items. OK= meets requirements; NG= doesn	't meet requirements; N/A = not applica	able
1	NSIDE OF CAR	OKNO	G N/A		OKNO	à N/
	Door reopening device	X	1	Floor and emergency identification number		
	Stop Switches	X		Hoistway Construction	X	
	Operating control devices	X		1 Hoistway smoke control	X	
	Sills and car floor	X	1	2 Pipes, wiring, and ducts	X	
	Car lighting and receptacles	X		3 Windows, projections, recesses, and setba		>
	Car emergency signal	X		4 Hoistway clearances	X	
	Car door or gate	X		5 Multiple hoistways	X	-
	Door closing force	X		6 Traveling cables and junction boxes	X	
	Power closing of doors or gates	X		7 Door and gate equipment	X	
	Power opening of doors or gates	X		8 Car frame and stiles	X	
	Car vision panels and glass car doors		X	9 Guide rails, fastenings, and equipment	X	
	Car enclosure	X		20 Governor rope	X	4
	Emergency exit	X		21 Governor releasing carrier	X	
	Ventilation	X	-	22 Wire rope fastening and hitch plate	Todansanian or)
	Signs and operating device symbols	- Innoverse	(23 Suspension compensation and governor s)
	Rated load, platform area, and data plate	X		27 Crosshead data plate and rope data tags	X	
	Standby power operation		Х	28 Counterweight and counterweight buffer	Total test tests)
1.18	Restricted opening of car or hoistway doors	X		29 Counterweight safeties	Continue continue and and)
1.19	Car ride	X		30 Speed Test	X	
1.20	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	31 Slack rope test - roped hydraulic elevators	X	
2	MACHINE ROOM			32 Speed Test)
2.1	Access to machinery space	X		34 Earthquake inspection and tests (seismic	risk zone 2 or greater))
2.2	Headroom	X		OUTSIDE HOISTWAY		
2.3	Lighting and receptacles	X		1 Car platform guard	X	
2.4	Machinery space	X		2 Hoistway doors	X	
2.5	Housekeeping	X		3 Vision panels)
2.6	Ventilation	X		4 Hoistway door-locking devices	X	
2.7	Fire extinguisher	X		5 Access to hoistway	X	
	Pipes, wiring, and ducts	X		6 Power closing of hoistway doors	× (
	Guarding of exposed auxiliary equipment	X		7 Sequence operation	X	1
	Numbering of elevators, machines, controllers & disconnect switch			8 Hoistway enclosure	X	
	Disconnecting means and control	X		9 Elevator parking devices	X	T
	Controller wiring, fuses, grounding, etc.	X	-	10 Emergency doors in blind hoistways		1
	Governor, overspeed switch, and seal		X	12 Standby power selection switch	X	
	Code data plate	X		PIT		
	Hydraulic power unit	X		1 Pit access, lighting, stop switch & conditio	n X	
	Relief valves	X		2 Bottom clearance, runby & minimum refug		
	Control valve	X		4 Normal terminal stopping devices	X	-
	Tanks	X		5 Traveling cables	X	
2.36	Hydraulic cylinders	X		6 Governor-rope tension devices	X	-
	Pressure switch	X		7 Car frame and platform	X	
	Roped water hydraulic elevators		X	8 Car and counterweight safeties and guidir		
2.39	Low oil protection	X		11 Buffers and emergency terminal speed-lin		
	Maintenance records	X		12 Car buffers	X	
	Hydraulic control	X		13 Guiding members [rails, rollers, slides]	X	
	Earthquake inspection and tests (seismic risk zone 2 or greater)	Х		14 Guiding members [rails, rollers, slides]	X	
	Auxillary power lowering operation	X		15 Overspeed valve	X	
2.45	Inspection operation with open door circuits and inspection hierar	chy X		16 Earthquake inspection and tests (seismic		
				17 Plunger gripper	X	
3	TOP OF CAR			FIREFIGHTERS' SERVICE (FEO)		
3.1	Top-of-car stop switch	X		.1 A17.1-1984 through A17.1a-1988 and A1		
3.2	Car top light and outlet	X		.2 A17.1b-1989 through A17.1d-2000	X	
3.3	Top-of-car operating device	X		.3 A17.1-1984 through A17.1a-1988 and A1	7.3 X	
3.4	Top-of-car clearance, refuge space, and standard railing	X		.4 A17.1b-1989 through A17.1d-2000	X	
3.5	Normal terminal stopping devices	X		.5 A 17.1-2000/644-00	X	
3.6	Final and emergency terminal stopping devices	X		6 A 17.1-2004/644-04	X	
	Top-of-car operating device	X		7 A17.1-2007/B44-07	X	
	Top-of-car clearance, refuge space, and standard railing	X		.8 A17.1-2010/B44-10		
				9 A17.1-2013/B44-13	X	

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Pennington Student Activity Center 1350 N. al Pershing St.

Hammond, LA 70401

Location ID:

253004-68

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection End Time: 9:00:00 AM

Device Designation: 1234

Device Manufacturer: TKE

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0193

Due Month: May

Code Edition: 1990 - A17.1

Overspeed Valve?

Capacity: 4500

ector Notes: **Testing Results:**

Inspection Start Time: 8:30:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 100

of Landings:

Cat 5 Required?

Violation Information:

New Violations

Violation

1.6 Car emergency signal

Repair telephone

Inspector Comments

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

Inspector Comments

Corrected?

Repair emergency light and alarm

Yes

INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

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

ID No: H0193 Device Type: Hydraulic Elevator Date: 11/2/2023 Inspection Type: Routine/Periodic

Firm #: 33 Code Edition: 1990 - A17.1 Location Contact Name: Mark Whitmer

			Location Contact Name: Wark Williams	
nspected By: Smith, Willie II Signature:			Location Contact Signature:	
Notes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the	numberi	ing of	of A 17.2 items. OK= meets requirements; NG= doesn't meet requirements; N/A = not	applicable
INSIDE OF CAR	OKNG	N/A		OK NG N/
.1 Door reopening device	X		3.9 Floor and emergency identification numbering	X
.2 Stop Switches	X		3.10 Hoistway Construction	X
.3 Operating control devices	X		3.11 Hoistway smoke control	X
.4 Sills and car floor	X		3.12 Pipes, wiring, and ducts	X
.5 Car lighting and receptacles	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	×
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
.10 Power opening of doors or gates	X		3.18 Car frame and stiles	X
.11 Car vision panels and glass car doors		X	3.19 Guide rails, fastenings, and equipment	X
.12 Car enclosure	X		3.20 Governor rope)
1.13 Emergency exit	X		3.21 Governor releasing carrier	>
.14 Ventilation	X		3.22 Wire rope fastening and hitch plate	>
1.15 Signs and operating device symbols	X		3.23 Suspension compensation and governor systems	>
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 buffer	>
1.18 Restricted opening of car or hoistway doors	X		3.29 Counterweight safeties	>
1.19 Car ride	X		3.30 Speed Test	X
1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)		Χ	3.31 Slack rope test - roped hydraulic elevators	>
MACHINE ROOM			3.32 Speed Test	>
2.1 Access to machinery space	X		3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)	>
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	>
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)
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	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	X		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	X	^	5.11 Buffers and emergency terminal speed-limiting devices	X
2.40 Maintenance records	X	+	5.12 Car buffers	X
2.41 Hydraulic control	X	-	5.13 Guiding members [rails, rollers, slides]	X
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)	^	X		X
2.44 Auxillary power lowering operation	X	^	5.15 Overspeed valve	^
2.45 Inspection operation with open door circuits and inspection hierarchy	X	-	5.16 Earthquake inspection and tests (seismic risk zone 2 or greater)	
2.45 hispection operation with open door circuits and inspection merationy				· · ·
3 TOP OF CAR			5.17 Plunger gripper 6 FIREFIGHTERS' SERVICE (FEO)	X
	~		6 FIREFIGHTERS' SERVICE (FEO) 6.1 A17.1-1984 through A17.1a-1988 and A17.3	V
	X			X
	X	-	6.2 A17.1b-1989 through A17.1d-2000	X
	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 Top-of-car operating device	X		6.7 A17.1-2007/B44-07	X

6.8 A17.1-2010/B44-10 6.9 A17.1-2013/B44-13

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



Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

North Campus - Main Building 900B West University Ave Hammond, LA 70401 Location ID:

253049-4

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

inspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0174

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 2000

ector Notes:

Testing Results:

Inspection Start Time: 9:00:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 100

Inspection End Time: 9:30:00 AM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 190023538

Device Manufacturer: MCE

Cat 5 Required?

Violation Information:

Firm #: 33

1.8

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

ID No: H0174

Inspected By: Smith, Willie II

Door closing force

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition: Signature:

Location Contact Name: Mark Whitmer

Location Contact Signature:

Note	es: See ASME A17.2 for detailed Code requirements. Numbering	is tied to the numbering o	f A 17.2 Items. OK= meets requirements; NG= doesn't meet requiremen	ts; N/A = not applicable
1	INSIDE OF CAR	OK NG N/A	- Contract	OK NG N
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

Sills and car floor 3.12 Pipes, wiring, and ducts 3.13 Windows, projections, recesses, and setbacks Car lighting and receptacles 3.14 Hoistway clearances Car emergency signal X Car door or gate Х

Power closing of doors or gates Χ 1.9 1.10 Power opening of doors or gates Χ 3.18 Car frame and stiles

Х 1.11 Car vision panels and glass car doors

1.12 Car enclosure Х 3.20 Governor rope 1.13 Emergency exit Х

1.14 Ventilation Χ 1.15 Signs and operating device symbols Х

1.16 Rated load, platform area, and data plate X

1.17 Standby power operation Χ 3.29 Counterweight safeties 1.18 Restricted opening of car or hoistway doors

1.19 Car ride Χ 3.30 Speed Test 1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)

2 **MACHINE ROOM** 2.1 Access to machinery space Х 3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)

Х

OUTSIDE HOISTWAY Headroom Х 2.2 Х Car platform guard 2.3 Lighting and receptacles 4.1 Machinery space 4.2 Hoistway doors 2.4 X

X

Х

X

Х

Х

Х

Χ

Χ

Χ

Χ

Χ

Х

Χ

2.5 Housekeeping Χ 4.3 Vision panels 2.6 Ventilation Χ 2.7 Fire extinguisher Х

2.8 Pipes, wiring, and ducts Χ Guarding of exposed auxiliary equipment 4.7 Sequence operation

Hoistway enclosure 2.10 Numbering of elevators, machines, controllers & disconnect switches 4.8

2.11 Disconnecting means and control Х 2.12 Controller wiring, fuses, grounding, etc. Х

2.13 Governor, overspeed switch, and seal 2.14 Code data plate

2.30 Hydraulic power unit 2.31 Relief valves 2.32 Control valve

2.33 Tanks 2.36 Hydraulic cylinders 2.37 Pressure switch

2.40 Maintenance records

2.38 Roped water hydraulic elevators 2.39 Low oil protection

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

2.44 Auxillary power lowering operation 2.45 Inspection operation with open door circuits and inspection hierarchy

TOP OF CAR

Top-of-car stop switch 3.1 Car top light and outlet 3.3 Top-of-car operating device 3.4 Top-of-car clearance, refuge space, and standard railing

3.5 Normal terminal stopping devices Final and emergency terminal stopping devices 3.6

3.7 Top-of-car operating device Top-of-car clearance, refuge space, and standard railing

3.15 Multiple hoistways 3.16 Traveling cables and junction boxes 3.17 Door and gate equipment X 3.19 Guide rails, fastenings, and equipment

3.21 Governor releasing carrier 3.22 Wire rope fastening and hitch plate 3.23 Suspension compensation and governor systems 3.27 Crosshead data plate and rope data tags X 3.28 Counterweight and counterweight buffer

X 3.31 Slack rope test - roped hydraulic elevators 3.32 Speed Test

X 4.4 Hoistway door-locking devices X

4.5 Access to hoistway Power closing of hoistway doors X Х 4.9 Elevator parking devices 4.10 Emergency doors in blind hoistways X Х

4.12 Standby power selection switch Pit access, lighting, stop switch & condition Χ Bottom clearance, runby & minimum refuge space X 5.2 Normal terminal stopping devices Traveling cables 5.5

Governor-rope tension devices

Х Car frame and platform 5.8 Car and counterweight safeties and guiding members 5.11 Buffers and emergency terminal speed-limiting devices 5.12 Car buffers 5.13 Guiding members [rails, rollers, slides] Х 5.14 Guiding members [rails, rollers, slides] 5.15 Overspeed valve

5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) 5.17 Plunger gripper X FIREFIGHTERS' SERVICE (FEO) Х A17.1-1984 through A17.1a-1988 and A17.3 A17.1b-1989 through A17.1d-2000 A17.1-1984 through A17.1a-1988 and A17.3

A17.1b-1989 through A17.1d-2000 6.5 A 17.1-2000/644-00 6.6 A 17.1-2004/644-04 A17.1-2007/B44-07 6.8 A17.1-2010/B44-10

6.9 A17.1-2013/B44-13

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address: University Center 800 West University Ave Hammond, LA 70402

Location ID:

253004-57

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023
Inspector: Smith, Willie II
Re-Inspection Required: No
Device ID: H0190

Device ID: H0190

Due Month: May

Code Edition: 1996 - A17.1

Overspeed Valve?
Capacity: 4000
ctor Notes:
Testing Results:

Inspection Start Time: 9:30:00 AM Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use: Installation Date: Plunger Gripper?

Speed: 125

Inspection End Time: 10:00:00 AM
Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 793282 #1 **Device Manufacturer:** Esco

Cat 5 Required?

Violation Information:

New Violations

Violation
1.6 Car emergency signal

Inspector Comments

Repair alarm bell



INSPECTION REPORT

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

ID No: H0190 Device Type: Hydraulic Elevator Date: 11/2/2023 Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer Firm #: 33 Code Edition: 1996 - A17.1

Inspe	ected By:	Smith, Willie II	Signature:			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 = r	not applicable
	NSIDE OF			OK NG N/A			OK NG N
		ning device		X	3.9	Floor and emergency identification numbering	X
	Stop Switch	*		X		Hoistway Construction	X
		ontrol devices		X		Hoistway smoke control	X
	Sills and ca			X		Pipes, wiring, and ducts	X
		and receptacles		X .		Windows, projections, recesses, and setbacks	X
	Car emerge			X		Hoistway clearances	X
	Car door or			X		Multiple hoistways	X
	Door closin			X		Traveling cables and junction boxes	X
		ng of doors or gat	es	X		Door and gate equipment	X
		ning of doors or ga		X		Car frame and stiles	X
		anels and glass of		X	3.19	Guide rails, fastenings, and equipment	X
1.12	Car enclosi	ıre		X	3.20	Governor rope	X
1.13	Emergency	exit		X	3.21	Governor releasing carrier	X
	Ventilation			X		Wire rope fastening and hitch plate	X
1.15	Signs and	perating device s	ymbols	X		Suspension compensation and governor systems	X
		platform area, an		X		Crosshead data plate and rope data tags	X
		wer operation		X		Counterweight and counterweight buffer	X
		opening of car or I	hoistway doors	X		Counterweight safeties	X
	Car ride	sporming or our or .		X		Speed Test	X
		inspection and te	ests (seismic risk zone 2 or greater)	X		Slack rope test - roped hydraulic elevators	X
	MACHINE		2010 (00101110 11011 20110 2 01 9102101)			Speed Test	X
		nachinery space		X		Earthquake inspection and tests (seismic risk zone 2 or greater)	X
	Headroom	naomin'ny opaso		X	4	OUTSIDE HOISTWAY	
		d receptacles		X	4.1	Car platform guard	X
	Machinery			X		Hoistway doors	X
	Housekeep			X		Vision panels	X
	Ventilation	ning.		X		Hoistway door-locking devices	X
	Fire exting	iichar		X	4.5	Access to hoistway	X
	-	ng, and ducts		X	4.6	Power closing of hoistway doors	X
		of exposed auxiliar	v equipment	X	4.7	Sequence operation	X
			chines, controllers & disconnect switches	X	4.8	Hoistway enclosure	X
		ting means and co		X	4.9	Elevator parking devices	X
		wiring, fuses, grou		X		Emergency doors in blind hoistways	X
		overspeed switch,		X		Standby power selection switch	X
	Code data		and Jean	X	5	PIT	
	Hydraulic p	*		X	5.1	Pit access, lighting, stop switch & condition	X
	Relief valve			X	5.2	Bottom clearance, runby & minimum refuge space	X
	Control val			X	5.4	Normal terminal stopping devices	X
	Tanks	ve		X	5.5	Traveling cables	X
2.33	Idiks			^	5.5	Travoling sabios	^
2.36	Hydraulic o	cylinders		X	5.6	Governor-rope tension devices	X
2.37	Pressure :	switch		X	5.7	Car frame and platform	X
2.38	Roped wat	er hydraulic eleva	tors	X		Car and counterweight safeties and guiding members	X
	Low oil pro			X	5.11	Buffers and emergency terminal speed-limiting devices	X
2.40	Maintenan	ce records		X		Car buffers	X
2.41	Hydraulic o	control		X		Guiding members [rails, rollers, slides]	X
2.42	Earthquak	e inspection and t	ests (seismic risk zone 2 or greater)	X	5.14	Guiding members [rails, rollers, slides]	X
		ower lowering ope		X	5.15	Overspeed valve	X
2.45	Inspection	operation with op	en 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 C	AR			6	FIREFIGHTERS' SERVICE (FEO)	
3.1		stop switch		X	6.1	A17.1-1984 through A17.1a-1988 and A17.3	X
	, 0	ht and outlet		X	6.2	A17.1b-1989 through A17.1d-2000	X
3.3		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
		minal stopping de	evices	X	6.5	A 17.1-2000/644-00	X
3.5	Normal ter	minal stopping de					
3.5 3.6			al stopping devices	X	6.6	A 17.1-2004/644-04	X
	Final and			intermediate	6.6 6.7		×
3.6	Final and of Top-of-car	emergency termin operating device		X	6.7	A 17.1-2004/644-04	

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address: University Center 800 West University Ave Hammond, LA 70402

Location ID:

253004-57

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

Inspection Information:

Inspection Date: 11/2/2023 Inspector: Smith, Willie II Re-Inspection Required: No

Device ID: H0191 Due Month: May

Code Edition: 1990 - A17.1

Overspeed Valve? Capacity: 3500 ector Notes: **Testing Results:**

Inspection Start Time: 10:00:00 AM Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use: Installation Date: **Plunger Gripper?**

Speed: 125

Inspection End Time: 10:30:00 AM Inspection Result: Passed - Violations Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 793283#2 Device Manufacturer: Esco

Cat 5 Required?

Violation Information:

New Violations

Violation

1.3 Operating control devices

Inspector Comments

Repair door open button on car station

Previous Violations Previous Violation

1.15 Signs and operating device symbols

Inspector Comments

Repair alarm bell and emergency light

Corrected?

No



INSPECTION REPORT

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

ID No: H0191

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Firm #: 33

Inspected By: Smith, Willie II

Code Edition: 1990 - A17.1

Signature:

Location Contact Name: Mark Whitmer

Location Contact Signature:

	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OKNO			2	OK NG N
	Door reopening device	X	-	3.9	Floor and emergency identification numbering	X
	Stop Switches	X	-		Hoistway Construction	X
	Operating control devices	^ X	-		Hoistway smoke control	X
	Sills and car floor	X			Pipes, wiring, and ducts	X
	Car lighting and receptacles	X			Windows, projections, recesses, and setbacks	X
	Car emergency signal	X	-		Hoistway clearances	
		X	-			X
	Car door or gate		-		Multiple hoistways	X
1.8	Door closing force	X	-		Traveling cables and junction boxes	X
	Power closing of doors or gates	X			Door and gate equipment	X
	Power opening of doors or gates	X			Car frame and stiles	X
	Car vision panels and glass car doors		X		Guide rails, fastenings, and equipment	X
	Car enclosure	X			Governor rope	>
	Emergency exit	X			Governor releasing carrier	>
	Ventilation	X			Wire rope fastening and hitch plate	>
1.15	Signs and operating device symbols	X		3.23	Suspension compensation and governor systems	>
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 buffer	X
	Restricted opening of car or hoistway doors	X		3.29	Counterweight safeties	>
	Car ride	X			Speed Test	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Slack rope test - roped hydraulic elevators	>
2	MACHINE ROOM		-		Speed Test	>
	Access to machinery space	X			Earthquake inspection and tests (seismic risk zone 2 or greater))
	Headroom	X		4	OUTSIDE HOISTWAY	
	Lighting and receptacles	X	-		Car platform guard	X
		X	+-		Hoistway doors	X
2.4	Machinery space					
2.5	Housekeeping	X	-		Vision panels)
	Ventilation	X		4.4	Hoistway door-locking devices	X
2.7	Fire extinguisher	Χ			Access to hoistway	X
2.8	Pipes, wiring, and ducts	X			Power closing of hoistway doors	
2.9	Guarding of exposed auxiliary equipment	X		4.7	Sequence operation	X
	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)
2.12	Controller wiring, fuses, grounding, etc.	X			Emergency doors in blind hoistways)
2.13	Governor, overspeed switch, and seal		X	4.12	Standby power selection switch)
2.14	Code data plate	X		5	PIT	
2.30	Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X
	Relief valves	X		5.2	Bottom clearance, runby & minimum refuge space	X
	Control valve	X		5.4	Normal terminal stopping devices	X
	Tanks	X		5.5	Traveling cables	X
		transport to the same of the s		rême.	realizations have retirated the Michigan VIII average in the	Andread State of Management of State of
	Hydraulic cylinders	X		5.6	Governor-rope tension devices	
2.37	Pressure switch	X		5.7	Car frame and platform	X
	Roped water hydraulic elevators		X		Car and counterweight safeties and guiding members	1
	Low oil protection	X			Buffers and emergency terminal speed-limiting devices	X
2.40	Maintenance records	X			Car buffers	X
2.41	Hydraulic control	X			Guiding members [rails, rollers, slides]	X
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14	Guiding members [rails, rollers, slides]	X
	Auxillary power lowering operation	X			Overspeed valve	
	Inspection operation with open door circuits and inspection hierarchy	X		5.16	Earthquake inspection and tests (seismic risk zone 2 or greater)	
					Plunger gripper	
3	TOP OF CAR		a service to a little	6	FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X
	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	
	Top-of-car operating device	X			A17.1-1984 through A17.1a-1988 and A17.3	X
		X			A17.1b-1989 through A17.1d-2000	X
3.4						
	Normal terminal stopping devices	X			A 17.1-2000/644-00	X
	Final and emergency terminal stopping devices	X			A 17.1-2004/644-04	×
	Top-of-car operating device	X	-		A17.1-2007/B44-07	
3.8	Top-of-car clearance, refuge space, and standard railing	X			A17.1-2010/B44-10	X
				6.9	A17.1-2013/B44-13	X



Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address: Greek Village #6 1205 North Oak Street

Hammond, LA 70401

Location ID: 253004-76

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023 Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0176 Due Month: May

Code Edition: 1987 - A17.1

Overspeed Valve? Capacity: 2100 ector Notes:

Inspection Start Time: 10:30:00 AM Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Hydraulic Elevator Device Use:

Installation Date: **Plunger Gripper?** Speed: 100

Inspection End Time: 11:00:00 AM Inspection Result: Passed - Violations Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:

Testing Results:

New Violations

Violation

1.12 Car enclosure

5.1 Pit access; lighting; stop switch; and condition

Inspector Comments

Elevator car station not locked

Clean pit

ID No: H0176

Firm #: 33

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

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition: 1987 - A17.1

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II

Signature:

Location Contact Signature:

nsp	ected By: Smith, Willie II Signature:		Location Contact Signature:	
Notes	s: 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
	INSIDE OF CAR	OK NG N/A		OK NG N
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	X
1.5	Car lighting and receptacles	X	3.13 Windows, projections, recesses, and setbacks	X
	Car emergency signal	X	3.14 Hoistway clearances	X
	Car door or gate	X	3.15 Multiple hoistways	X
	Door closing force	X	3.16 Traveling cables and junction boxes	X
	Power closing of doors or gates	X	3.17 Door and gate equipment	X
	Power opening of doors or gates	X	3.18 Car frame and stiles	X
	Car vision panels and glass car doors	X	3.19 Guide rails, fastenings, and equipment	X
	Car enclosure			THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR
		X	3.20 Governor rope	X
	Emergency exit	X	3.21 Governor releasing carrier	X
	Ventilation	X	3.22 Wire rope fastening and hitch plate	>
	Signs and operating device symbols	X	3.23 Suspension compensation and governor systems	>
	Rated load, platform area, and data plate	X	3.27 Crosshead data plate and rope data tags	X
	Standby power operation	X	3.28 Counterweight and counterweight buffer	>
1.18	Restricted opening of car or hoistway doors	X	3.29 Counterweight safeties	>
	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 ·
	MACHINE ROOM	lane and an and an and a	3.32 Speed Test)
	Access to machinery space	X	3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
	Headroom	X	4 OUTSIDE HOISTWAY	
	Lighting and receptacles	X	4.1 Car platform guard	X
	Machinery space	X	4.2 Hoistway doors	
				X
	Housekeeping	X	4.3 Vision panels)
2.6	Ventilation	X	4.4 Hoistway door-locking devices	Χ
	Fire extinguisher	X	4.5 Access to hoistway	X
	Pipes, wiring, and ducts	X	4.6 Power closing of hoistway doors	X
	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
	Governor, overspeed switch, and seal	X	4.12 Standby power selection switch	X
	Code data plate	X	5 PIT	
	Hydraulic power unit	X	5.1 Pit access, lighting, stop switch & condition	X
	Relief valves	X	5.2 Bottom clearance, runby & minimum refuge space	X
	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	-
2 37	Pressure switch	X	5.7 Car frame and platform	X
اں		^	on traine and planorin	^
2.38	Roped water hydraulic elevators	X	5.8 Car and counterweight safeties and guiding members	
	Low oil protection	X	5.11 Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X	5.12 Car buffers	X
	Hydraulic control	X	5.13 Guiding members [rails, rollers, slides]	X
			5.14 Guiding members [rails, rollers, slides]	
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X		X
	Auxillary power lowering operation	X	5.15 Overspeed valve	
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
	TOP OF 04.5		5.17 Plunger gripper	
3	TOP OF CAR		6 FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X	6.1 A17.1-1984 through A17.1a-1988 and A17.3	X
	Car top light and outlet	X	6.2 A17.1b-1989 through A17.1d-2000	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
	Normal terminal stopping devices	X	6.5 A 17.1-2000/644-00	X
	Final and emergency terminal stopping devices	X	6.6 A 17.1-2004/644-04	X
	Top-of-car operating device	X	6.7 A17.1-2007/B44-07	X
3.7	. op o. sai operating derive	***	S. A. A. A. B.	
	Top-of-car clearance, refuge space, and standard railing	X	6.8 A17.1-2010/R44-10	Y
	Top-of-car clearance, refuge space, and standard railing	X	6.8 A17.1-2010/B44-10 6.9 A17.1-2013/B44-13	X

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Music Recital Hall 310 B. Ned McGehee Dr Hammond, LA 70401 Location ID:

253004-61

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0173

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 2100

ctor Notes:

Testing Results:

Installation Date: 11/30/1996

Plunger Gripper?

Inspection Start Time: 11:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Speed: 100

Device Use:

Inspection End Time: 11:30:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Esco

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

Inspector Comments

Repair emergency lighting and alarm bell

Corrected?

No

INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

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

ID No: H0173

Inspected By: Smith, Willie II

Firm #: 33

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition: Signature: Location Contact Name: Mark Whitmer

Location Contact Signature:

Notes: See ASME A17.2 for detailed C	ode 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/

	INSIDE OF CAR	OKNG	IN			OKNGN
1.1	Door reopening device	X		3.9	Floor and emergency identification numbering	X
1.2	Stop Switches	Х		3.10	Hoistway Construction	X
1.3	Operating control devices	X		3.11	Hoistway smoke control	X
1.4	Sills and car floor	X			Pipes, wiring, and ducts	X
	Car lighting and receptacles	X		3 13	Windows, projections, recesses, and setbacks	>
	Car emergency signal	X	-		Hoistway clearances	X
	Car door or gate	X			Multiple hoistways	X
		Annual Contract	-			-
	Door closing force	X	-		Traveling cables and junction boxes	X
	Power closing of doors or gates	X			Door and gate equipment	X
	Power opening of doors or gates	X	1		Car frame and stiles	X
	Car vision panels and glass car doors		X		Guide rails, fastenings, and equipment	X
1.12	Car enclosure	X			Governor rope	>
1.13	Emergency exit	X		3.21	Governor releasing carrier)
1.14	Ventilation	X		3.22	Wire rope fastening and hitch plate)
1.15	Signs and operating device symbols	X		3.23	Suspension compensation and governor systems)
	Rated load, platform area, and data plate	X	LO		Crosshead data plate and rope data tags	X
	Standby power operation	X	-		Counterweight and counterweight buffer)
	Restricted opening of car or hoistway doors	X			Counterweight safeties	,
		all and the state of the state				
	Car ride	X	1,1		Speed Test	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Slack rope test - roped hydraulic elevators)
2	MACHINE ROOM				Speed Test)
2.1	Access to machinery space	X		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater))
2.2	Headroom	X		4	OUTSIDE HOISTWAY	
2.3	Lighting and receptacles	X		4.1	Car platform guard	X
	Machinery space	X		4.2	Hoistway doors	X
	Housekeeping	X			Vision panels)
2.6	Ventilation	X			Hoistway door-locking devices	X
		X			Access to hoistway	
2.7	Fire extinguisher			4.5		X
2.8	Pipes, wiring, and ducts	X		4.6	Power closing of hoistway doors	X
	Guarding of exposed auxiliary equipment	X		4.7	Sequence operation	X
	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	X		4.12	2 Standby power selection switch	
	Code data plate	X	-	5	PIT	
	Hydraulic power unit	X	-	5.1	Pit access, lighting, stop switch & condition	X
	Relief valves	X		5.2		X
					Normal terminal stopping devices	X
	Control valve	X		5.4	Traveling cables	
2.33	Tanks	X		5.5	Travelling Cables	Χ
2 26	Hydraulic cylinders	Y		5.6	Governor-rope tension devices	X
	Pressure switch	X				X
2.31	1 1835ule Switch	^		5.7	Car frame and platform	^
2 38	Roped water hydraulic elevators		X	5.8	Car and counterweight safeties and guiding members	X
	Low oil protection	X	^		Buffers and emergency terminal speed-limiting devices	X
		-				X
	Maintenance records	X			2 Car buffers	1
	Hydraulic control	Χ			Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		4 Guiding members [rails, rollers, slides]	X
	Auxillary power lowering operation	X			5 Overspeed valve	X
2.45	Inspection operation with open door circuits and inspection hierarchy		· X	5.1	6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
				5.1	7 Plunger gripper	X
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	
3.2	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X
	Top-of-car operating device	X			A17.1-1984 through A17.1a-1988 and A17.3	X
	Top-of-car clearance, refuge space, and standard railing	X	-		A17.1b-1989 through A17.1d-2000	X
	Normal terminal stopping devices	X			A 17.1-2000/644-00	X
	Final and emergency terminal stopping devices	X			A 17.1-2004/644-04	X
	Top-of-car operating device	X		6.7	A17.1-2007/B44-07	X
	Top-of-car clearance, refuge space, and standard railing	X		6.8	A17.1-2010/B44-10	X
3.8	Top or the contract, totally opening					
3.8	op or an area and a second and a second			6.9	A17.1-2013/B44-13	X

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

War Memorial Student Union

303 Texas Ave

Hammond, LA 70402

Location ID:

253004-26

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie !!

Re-Inspection Required: No

Device ID: H0181

Due Month: May

Code Edition: 1985 - A17.1b

Overspeed Valve?

Capacity: 5000

ctor Notes:

Testing Results:

Inspection Start Time: 11:30:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No **Device Type:** Hydraulic Elevator

Device Use:

Installation Date: 11/30/2013

Plunger Gripper?

Speed: 125

Inspection End Time: 12:00:00 AM Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No # of Landings:

Device Designation: EKB007

Device Manufacturer: TKE

Cat 5 Required?

/iolation Information:

New Violations

Violation

1.12 Car enclosure

1.12 Gar enclosure

5.1 Pit access; lighting; stop switch; and condition

Inspector Comments

Repair flooring in elevator

Clean pit

Inspected By: Smith, Willie II

Firm #: 33

INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

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

ID No: H0181 Device Type: Hydraulic Elevator

Signature:

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition: 1985 - A17.1b Location Contact Name: Mark Whitmer

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

1 INSIDE OF CAR

OK NG N/A

OK NG N/A

	INSIDE OF CAR	OKN	GIVA			OK NG IV
1.1	Door reopening device	X		3.9	Floor and emergency identification numbering	X
1.2	Stop Switches	X		3.10	Hoistway Construction	X
	Operating control devices	X		3.11	Hoistway smoke control	X
	Sills and car floor	X			Pipes, wiring, and ducts	X
	Car lighting and receptacles	·X			Windows, projections, recesses, and setbacks	X
	Car emergency signal	X		3 1/	Hoistway clearances	X
	Car door or gate	X			Multiple hoistways	X
	Door closing force	X			Traveling cables and junction boxes	X
	Power closing of doors or gates	X			Door and gate equipment	X
	Power opening of doors or gates	X			Car frame and stiles	X
	Car vision panels and glass car doors		X		Guide rails, fastenings, and equipment	X
1.12	Car enclosure)	X	3.20	Governor rope)
1.13	Emergency exit	X		3.21	Governor releasing carrier	>
1.14	Ventilation	X		3.22	Wire rope fastening and hitch plate)
1.15	Signs and operating device symbols	X			Suspension compensation and governor systems)
	Rated load, platform area, and data plate	X			Crosshead data plate and rope data tags	X
	Standby power operation	X			Counterweight and counterweight buffer	>
		X				;
	Restricted opening of car or hoistway doors				Counterweight safeties	
	Car ride	X	4		Speed Test	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Slack rope test - roped hydraulic elevators)
2	MACHINE ROOM				Speed Test)
2.1	Access to machinery space	X		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)	
2.2	Headroom	X		4	OUTSIDE HOISTWAY	
2.3	Lighting and receptacles	X		4.1	Car platform guard	X
	Machinery space	X	-		Hoistway doors	X
	Housekeeping	X			Vision panels	
			-			
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
	Controller wiring, fuses, grounding, etc.	X		4.10	Emergency doors in blind hoistways	X
	Governor, overspeed switch, and seal	X			2 Standby power selection switch	
	Code data plate	X	_	5	PIT	
	Hydraulic power unit	X		5.1		X
					Pit access, lighting, stop switch & condition	
	Relief valves	X		5.2	Bottom clearance, runby & minimum refuge space	X
	Control valve	X		5.4	Normal terminal stopping devices	X
2.33	Tanks	X		5.5	Traveling cables	X
0.00	I to decode and the deco				O	
	Hydraulic cylinders	X	+	5.6	Governor-rope tension devices	X
2.37	Pressure switch	X		5.7	Car frame and platform	X
2.00	Danad water hydraulia alayatara		V	F0	Car and sauntanyoight anfating and aviding members	
	Roped water hydraulic elevators		X		Car and counterweight safeties and guiding members	V
	Low oil protection	X			Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X			2 Car buffers	X
	Hydraulic control	X			Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14	4 Guiding members [rails, rollers, slides]	X
2.44	Auxillary power lowering operation		Х	5.15	5 Overspeed valve	X
	Inspection operation with open door circuits and inspection hierarchy		Х		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
					7 Plunger gripper	
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	
	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X
3.1						
	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X
	Top-of-car operating device	X			A17.1-1984 through A17.1a-1988 and A17.3	X
	Top-of-car clearance, refuge space, and standard railing	X			A17.1b-1989 through A17.1d-2000	X
	Normal terminal stopping devices	X			A 17.1-2000/644-00	X
	Final and emergency terminal stopping devices	X		6.6	A 17.1-2004/644-04	X
	Top-of-car operating device	Х		6.7	A17.1-2007/B44-07	X
3.7		3.0		6.8	A17.1-2010/B44-10	X
	Top-of-car clearance, refuge space, and standard railing	X			711111 2010/21110	
	Top-of-car clearance, refuge space, and standard railing	X			A17.1-2013/B44-13	X



Agency Address:

Main enance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

War Memorial Student Union

303 Texas Ave

Hammond, LA 70402

Location ID:

253004-26

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0180

Due Month: May

Code Edition: 1985 - A17.1b

Overspeed Valve?

Capacity: 3000

ctor Notes:

Testing Results:

Inspection Start Time: 12:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No **Device Type:** Hydraulic Elevator

Device Use:

Installation Date: 11/30/2013

Plunger Gripper?

Speed: 150

Email: mark.whitmer@selu.edu

Inspection End Time: 12:30:00 AM
Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation: EKB006 #2B

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:

New Violations

Violation

1.5 Car lighting and receptacles

Inspector Comments

Repair emergency lighting and alarm bell

INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

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

ID No: H0180 Device Type: Hydraulic Elevator Date: 11/2/2023 Inspection Type: Routine/Periodic

Firm #: 33 Code Edition: 1985 - A17.1b Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II **Location Contact Signature:** 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 INSIDE OF CAR OK NG N/A OK NG N 3.9 Floor and emergency identification numbering Door reopening device Stop Switches Χ 3.10 Hoistway Construction X 1.3 Operating control devices Χ 3.11 Hoistway smoke control Х Sills and car floor Χ 3.12 Pipes, wiring, and ducts 1.4 X 1.5 Car lighting and receptacles 3.13 Windows, projections, recesses, and setbacks 1.6 Car emergency signal Χ 3.14 Hoistway clearances X 1.7 Car door or gate 3.15 Multiple hoistways Χ X 1.8 Door closing force Х 3.16 Traveling cables and junction boxes X 1.9 Power closing of doors or gates Х 3.17 Door and gate equipment X 1.10 Power opening of doors or gates Х 3.18 Car frame and stiles X 1.11 Car vision panels and glass car doors 3.19 Guide rails, fastenings, and equipment X 1.12 Car enclosure Х 3.20 Governor rope 1.13 Emergency exit Χ 3.21 Governor releasing carrier 1.14 Ventilation X 3.22 Wire rope fastening and hitch plate 1.15 Signs and operating device symbols Χ 3.23 Suspension compensation and governor systems 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 3.28 Counterweight and counterweight buffer Х 1.18 Restricted opening of car or hoistway doors 3.29 Counterweight safeties 1.19 Car ride Χ 3.30 Speed Test X 1.20 Earthquake inspection and tests (seismic risk zone 2 or greater) 3.31 Slack rope test - roped hydraulic elevators **MACHINE ROOM** 3.32 Speed Test Access to machinery space 3.34 Earthquake inspection and tests (seismic risk zone 2 or greater) Х 22 Headroom **OUTSIDE HOISTWAY** 2.3 Lighting and receptacles Х 4.1 Car platform guard X 2.4 Machinery space Х Hoistway doors X 2.5 Housekeeping Χ 4.3 Vision panels 2.6 Ventilation X Hoistway door-locking devices 4.4 2.7 Fire extinguisher Access to hoistway 2.8 Pipes, wiring, and ducts Power closing of hoistway doors 2.9 Guarding of exposed auxiliary equipment X 4.7 Sequence operation X 2.10 Numbering of elevators, machines, controllers & disconnect switches Χ Hoistway enclosure 2.11 Disconnecting means and control Х Elevator parking devices 2.12 Controller wiring, fuses, grounding, etc. 4.10 Emergency doors in blind hoistways X 2.13 Governor, overspeed switch, and seal Х 4.12 Standby power selection switch 2.14 Code data plate X 2.30 Hydraulic power unit X 5.1 Pit access, lighting, stop switch & condition 2.31 Relief valves Х Bottom clearance, runby & minimum refuge space Х 2.32 Control valve Normal terminal stopping devices Χ Х Traveling cables 2.33 Tanks Х 5.5 Χ 2.36 Hydraulic cylinders Х Governor-rope tension devices 2.37 Pressure switch Х 57 Car frame and platform Х 2.38 Roped water hydraulic elevators 5.8 Car and counterweight safeties and guiding members 2.39 Low oil protection Х 5.11 Buffers and emergency terminal speed-limiting devices Χ 2.40 Maintenance records Х 5.12 Car buffers 2.41 Hydraulic control Χ Х 5.13 Guiding members [rails, rollers, slides] 2.42 Earthquake inspection and tests (seismic risk zone 2 or greater) 5.14 Guiding members [rails, rollers, slides] Χ 5.15 Overspeed valve 2.44 Auxillary power lowering operation Χ 2.45 Inspection operation with open door circuits and inspection hierarchy Χ 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) Χ 5.17 Plunger gripper TOP OF CAR FIREFIGHTERS' SERVICE (FEO) 3.1 Top-of-car stop switch 6.1 A17.1-1984 through A17.1a-1988 and A17.3 3.2 Car top light and outlet A17.1b-1989 through A17.1d-2000 6.2 Top-of-car operating device A17.1-1984 through A17.1a-1988 and A17.3 Top-of-car clearance, refuge space, and standard railing A17.1b-1989 through A17.1d-2000 3.4 6.4 3.5 Normal terminal stopping devices Χ A 17.1-2000/644-00 6.5 3.6 Final and emergency terminal stopping devices A 17.1-2004/644-04 A17.1-2007/B44-07 3.7 Top-of-car operating device Top-of-car clearance, refuge space, and standard railing A17.1-2010/B44-10 6.8 A17.1-2013/B44-13

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

War Memorial Student Union

303 Texas Ave

Hammond, LA 70402

Location ID:

253004-26

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0179

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 3500

ctor Notes:

Testing Results:

Inspection Start Time: 12:30:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 150

Inspection End Time: 1:00:00 PM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: EBK005 #1C

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

1.5 Car lighting and receptacles

1.6 Car emergency signal

Inspector Comments

Repair emergency lighting in cab

Repair car alarm bell

Corrected?

Yes

Yes

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

D No: H0179

Firm #: 33

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

******	#. 55				Location Contact Name. Wark Whitehel	
nspe	ected By: Smith, Willie II Signature:				Location Contact Signature:	
lotes	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the n	numberi	ing of	A 17.2	Items. OK= meets requirements; NG= doesn't meet requirements; N/A = r	not applicable
	NSIDE OF CAR	OKNG	N/A			OK NG N
	Door reopening device	X			Floor and emergency identification numbering	X
	Stop Switches	X			Hoistway Construction	X
	Operating control devices	X	1		Hoistway smoke control	X
	Sills and car floor	X			Pipes, wiring, and ducts	X
	Car lighting and receptacles	X			Windows, projections, recesses, and setbacks	>
	Car emergency signal	X	1		Hoistway clearances	X
	Car door or gate	X	-		Multiple hoistways)
	Door closing force	X			Traveling cables and junction boxes	X
	Power closing of doors or gates	. X			Door and gate equipment	X
	Power opening of doors or gates	X	1		Car frame and stiles	X
	Car vision panels and glass car doors		X		Guide rails, fastenings, and equipment	X
	Car enclosure	X	4-		Governor rope	>
	Emergency exit	X	-		Governor releasing carrier	>
	Ventilation	X			Wire rope fastening and hitch plate)
	Signs and operating device symbols	X			Suspension compensation and governor systems)
	Rated load, platform area, and data plate	X			Crosshead data plate and rope data tags	X
	Standby power operation	X			Counterweight and counterweight buffer)
	Restricted opening of car or hoistway doors	X			Counterweight safeties)
	Car ride	X	-		Speed Test Management (1997)	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Slack rope test - roped hydraulic elevators)
2	MACHINE ROOM		-		Speed Test)
	Access to machinery space	X			Earthquake inspection and tests (seismic risk zone 2 or greater))
	Headroom	X		4	OUTSIDE HOISTWAY	Minate Control
	Lighting and receptacles	X			Car platform guard	X
	Machinery space	X			Hoistway doors	X
	Housekeeping	X			Vision panels)
	Ventilation	X				X
	Fire extinguisher	X			Access to hoistway	X
	Pipes, wiring, and ducts	X			Power closing of hoistway doors	X
2.9	Guarding of exposed auxiliary equipment	X		4.7	Sequence operation	X
	Numbering of elevators, machines, controllers & disconnect switches	X	-		Hoistway enclosure	X
	Disconnecting means and control	X		4.9	Elevator parking devices	X
	Controller wiring, fuses, grounding, etc.	X			Emergency doors in blind hoistways	,
	Governor, overspeed switch, and seal		X		Standby power selection switch	X
	Code data plate	X		5	PIT	MILLED TO
	Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X
	Relief valves	X		5.2	Bottom clearance, runby & minimum refuge space	X
	Control valve	X		5.4	Normal terminal stopping devices	X
2.33	Tanks	Х		5.5	Traveling cables	Х
2.36	Hydraulic cylinders	X	***	5.6	Governor-rope tension devices	×
2 37	Pressure switch	X			Car frame and platform	X
2.07				0.,	our name and platform	
2.38	Roped water hydraulic elevators		X		Car and counterweight safeties and guiding members	
2.39	Low oil protection	X		5.11	Buffers and emergency terminal speed-limiting devices	X
2.40	Maintenance records	X		5.12	2 Car buffers	X
2.41	Hydraulic control	X			Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Guiding members [rails, rollers, slides]	X
	Auxillary power lowering operation		X	5.15	5 Overspeed valve	X
2.45	Inspection operation with open door circuits and inspection hierarchy		X		Earthquake inspection and tests (seismic risk zone 2 or greater)	X
				5.17	7 Plunger gripper	
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X		6.1	A17.1-1984 through A17.1a-1988 and A17.3	X
3.2	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X
3.3	Top-of-car operating device	X			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
	Normal terminal stopping devices	X		6.5	A 17.1-2000/644-00	X
	Final and emergency terminal stopping devices	Χ			A 17.1-2004/644-04	X
	Top-of-car operating device	X			A17.1-2007/B44-07	X
3.8	Top-of-car clearance, refuge space, and standard railing	X		6.8	A17.1-2010/B44-10	X
				0.0	A17 + 0012/P44 12	V

6.9 A17.1-2013/B44-13

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

War Memorial Student Union

303 Texas Ave

Hammond, LA 70402

Location ID:

253004-26

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0182

Due Month: May

Code Edition: 1987 - A17.1

Overspeed Valve?

Capacity: 4500

l ctor Notes:

Testing Results:

ventes grages en commo 1 (1). Signorial una palitatival de consiste en 1

Inspection Start Time: 1:00:00 PM Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 150

Inspection End Time: 1:30:00 PM
Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: Annex 21102bb

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:

New Violations

Violation

5.1 Pit access; lighting; stop switch; and condition

Inspector Comments

Relamp pit light

Previous Violations

1.5 Car lighting and receptacles

Previous Violation

BAICOCCACA L LICHOO

Inspector Comments

Repair emergency lighting and alarm bell

Corrected?

No

INSPECTION REPORT

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

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

ID No: H0182

Firm #: 33

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition: 1987 - A17.1

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II Signature: Location Contact Signature:

	INSIDE OF CAR	OKNO		A 17.2	. none. One mode requirements, rea- account most requirements, rea-	OK NG N
	Door reopening device	Х	7	3.9	Floor and emergency identification numbering	X
	Stop Switches	X			Hoistway Construction	X
	Operating control devices	X			Hoistway smoke control	X
	Sills and car floor	X			Pipes, wiring, and ducts	X
	Car lighting and receptacles	X			Windows, projections, recesses, and setbacks	X
	Car emergency signal	X	-		Hoistway clearances	X
	Car door or gate	X	+		Multiple hoistways	X
	Door closing force	X	-		Traveling cables and junction boxes	X
	Power closing of doors or gates	X	-		Door and gate equipment	X
		X	-		Car frame and stiles	X
	Power opening of doors or gates	^_	V		Guide rails, fastenings, and equipment	X
	Car vision panels and glass car doors	V	X			^
	Car enclosure	X	-		Governor rope	
	Emergency exit	X	-		Governor releasing carrier)
	Ventilation	X			Wire rope fastening and hitch plate	X
	Signs and operating device symbols	X	-		Suspension compensation and governor systems)
	Rated load, platform area, and data plate	X			Crosshead data plate and rope data tags	X
	Standby power operation		X		Counterweight and counterweight buffer)
	Restricted opening of car or hoistway doors	X		3.29	Counterweight safeties)
	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)
	MACHINE ROOM			3.32	Speed Test	X
2.1	Access to machinery space	X		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)	3
2.2	Headroom	X		4	OUTSIDE HOISTWAY	
	Lighting and receptacles	X		4.1	Car platform guard	X
	Machinery space	X			Hoistway doors	X
	Housekeeping	X		4.3	Vision panels	
	Ventilation	X	-	4.4	Hoistway door-locking devices	X
	Fire extinguisher	X		4.5		X
	Pipes, wiring, and ducts	X		4.6	Power closing of hoistway doors	X
	Guarding of exposed auxiliary equipment	X		4.7	Sequence operation	X
	Numbering of elevators, machines, controllers & disconnect switches	X			Hoistway enclosure	X
			-		Elevator parking devices	X
	Disconnecting means and control	X	-	4.9		^
	Controller wiring, fuses, grounding, etc.	X			Emergency doors in blind hoistways	· · · · · · · · · · · · · · · · · · ·
	Governor, overspeed switch, and seal	X			Standby power selection switch	X
	Code data plate	X	-	5	PIT	
	Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X
	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	Х		5.5	Traveling cables	X
2.36	Hydraulic cylinders	Х		5.6	Governor-rope tension devices	
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	
	Low oil protection	X			Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X	-		2 Car buffers	X
	Hydraulic control	X	-		B Guiding members [rails, rollers, slides]	X
	·	^	V		4 Guiding members [rails, rollers, slides]	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X			
	Auxillary power lowering operation	X			5 Overspeed valve	X
2.45	Inspection operation with open door circuits and inspection hierarchy		Х		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
				-	7 Plunger gripper	
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X
	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X
3.3	Top-of-car operating device	X			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
0.0	Final and emergency terminal stopping devices	X		6.6	A 17.1-2004/644-04	X
3.6	The are officed to the state of					
	Top-of-car operating device	X		6.7	A17.1-2007/B44-07	X
3.6		X		6.7 6.8		X



Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Linus A. Sims Memorial Library

1211 SGA Drive Hammond, LA 70401 Location ID: 253004-59

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0171

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 4000

ector Notes:
Testing Results:

Inspection Start Time: 1:30:00 PM
Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date: Plunger Gripper?

Speed: 100

Inspection End Time: 2:00:00 PM Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: US

Cat 5 Required?

Violation Information:

Previous	Violations
Previous V	/iolation

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

1.5 Car lighting and receptacles

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

Inspector Comments

Repair fire buzzer and fire hat in cab adjust operation

Rewire cab lighting on emergency power it disables the car

Repair phase 2 of fire service operation

Corrected?

No

No

No

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

ID No: H0171

Firm #: 33

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II Signature: Location Contact Signature:

Notes: See ASME A17.2 for detailed Code requirements. Numbering is fied to the numbering of A17.2 Items. OK meets requirements: NG describ meet r

	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OKNO				OK NG I
	Door reopening device	X		3.9	Floor and emergency identification numbering	X
	Stop Switches	X			Hoistway Construction	X
	Operating control devices	X	-		Hoistway smoke control	X
	Sills and car floor	X	-		Pipes, wiring, and ducts	X
	Car lighting and receptacles	X			Windows, projections, recesses, and setbacks	^
	Car emergency signal	X	-		Hoistway clearances	V
			-			X
	Car door or gate	X	-		Multiple hoistways	
	Door closing force	X	-		Traveling cables and junction boxes	X
	Power closing of doors or gates	X			Door and gate equipment	X
	Power opening of doors or gates	X	-		Car frame and stiles	X
	Car vision panels and glass car doors		X		Guide rails, fastenings, and equipment	X
	Car enclosure	X		100	Governor rope	
1.13	Emergency exit	X			Governor releasing carrier	
	Ventilation	X			Wire rope fastening and hitch plate	
1.15	Signs and operating device symbols	X		3.23	Suspension compensation and governor systems	
1.16	Rated load, platform area, and data plate	X		3.27	Crosshead data plate and rope data tags	X
	Standby power operation	X			Counterweight and counterweight buffer	
	Restricted opening of car or hoistway doors	X	-		Counterweight safeties	
	Car ride	X			Speed Test	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	-		Slack rope test - roped hydraulic elevators	
	MACHINE ROOM	^			Speed Test	Or election
2		V				
	Access to machinery space	X			Earthquake inspection and tests (seismic risk zone 2 or greater)	
2.2	Headroom	X	-	4	OUTSIDE HOISTWAY	
2.3	Lighting and receptacles	X		4.1		X
2.4	Machinery space	X			Hoistway doors	X
2.5	Housekeeping	X		4.3	Vision panels	
2.6	Ventilation	X		4.4	Hoistway door-locking devices	X
2.7	Fire extinguisher	X		4.5	Access to hoistway	X
8.9	Pipes, wiring, and ducts	X		4.6	Power closing of hoistway doors	
	Guarding of exposed auxiliary equipment	X		4.7	Sequence operation	X
	Numbering of elevators, machines, controllers & disconnect switches	X		4.8	Hoistway enclosure	X
	Disconnecting means and control	X		4.9	Elevator parking devices	X
	Controller wiring, fuses, grounding, etc.	X	-		Emergency doors in blind hoistways	^_
	Governor, overspeed switch, and seal	X	-		Standby power selection switch	
	Code data plate	X		5	PIT	No. of Concession, Name of Street, or other Persons, Name of Street, or ot
	Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X
	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	
2.37	Pressure switch	X		5.7	Car frame and platform	X
	Describeration burdensific alcumbana			- 0	Can and accombance inha antistica and acciding manufacture	
	Roped water hydraulic elevators	-	Х		Car and counterweight safeties and guiding members	2000
	Low oil protection	X			Buffers and emergency terminal speed-limiting devices	X
	Maintenance records	X			2 Car buffers	X
	Hydraulic control	X			Guiding members [rails, rollers, slides]	X
2.42	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14	4 Guiding members [rails, rollers, slides]	X
2.44	Auxillary power lowering operation	X		5.15	5 Overspeed valve	
2.45	Inspection operation with open door circuits and inspection hierarchy		X	5.16	6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X
				5.17	7 Plunger gripper	
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	
3.1	Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X
3.2	Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X
	Top-of-car operating device	X			A17.1-1984 through A17.1a-1988 and A17.3	X
3.3					9	X
3.4	Top-of-car clearance, refuge space, and standard railing	X			A17.1b-1989 through A17.1d-2000	
3.5	Normal terminal stopping devices	X			A 17.1-2000/644-00	X
3.6	Final and emergency terminal stopping devices	X			A 17.1-2004/644-04	X
3.7	Top-of-car operating device	X			A17.1-2007/B44-07	X
				0.0	1 1 T 1 0010 T 1 1 1 0	V
3.8	Top-of-car clearance, refuge space, and standard railing	X			A17.1-2010/B44-10 A17.1-2013/B44-13	

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Linus A. Sims Memorial Library 1211 SGA Drive

Hammond, LA 70401

Location ID:

253004-59

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: T0065

Due Month: May

Code Edition:

Cat 5 Required?

Inspector Notes:

ng Results:

Inspection Start Time: 2:00:00 PM

Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Traction Elevator

Device Use:

Installation Date: 11/30/1995

Capacity: 2500

Inspection End Time: 2:30:00 PM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: #1

Device Manufacturer: Motion

Speed: 350

/iolation Information:

Previous Violations

Previous Violation

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

1.15 Signs and operating device symbols

Inspector Comments

Repair fire service buzzer

all life service buzzer

Corrected?

No

Lab.e inside cab number Yes

Device Type: Traction Elevator



ID No: T0065

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

Address: Linus A. Sims Memorial Library, 1211 SGA Drive, Hammond, LA 70401

Ender it of the mental and y, 1211 Gart Silve, Hammond, 2170 to

Firm #: 33 Code Edition:

Date: 11/2/2023 Inspection Type: Routine/Periodic
Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II Signature: 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 OK NG N/A OK NG N INSIDE OF CAR 3.7 Car leveling and anticreep devices 1.1 Door reopening device X 1.2 Stop Switches 3.8 Top emergency exit Χ 1.3 Operating control devices Х 3.9 Floor and emergency identification numbering Χ 3.10 Hoistway construction Sills and car floor Χ X 1.4 1.5 Car lighting and receptacles Х 3.11 Hoistway smoke control X 1.6 Car emergency signal Χ 3.12 Pipes, wiring, and ducts X Χ 3.13 Windows, projections, recesses, and setbacks 1.7 Car door or gate 1.8 Door closing force Χ 3.14 Hoistway clearances Power closing of doors or gates Х 3.15 Multiple hoistways Х Х 3.16 Traveling cables and junction boxes Х 1.10 Power opening of doors or gates 1.11 Car vision panels and glass car doors Χ 3.17 Door and gate equipment 1.12 Car enclosure Χ 3.18 Car frame and stiles X 1.13 Emergency exit Х 3.19 Guide rails, fastenings, and equipment 1.14 Ventilation Х 3.20 Governor rope X 1.15 Signs and operating device symbols Χ 3.21 Governor releasing carrier Х 3.22 Wire rope fastening and hitch plate X 1.16 Rated load, platform area, and data plate Х 3.23 Suspension compensation and governor systems Х 1.17 Standby power operation 1.18 Restricted opening of car or hoistway doors X 3.27 Crosshead data plate and rope data tags X X 3.28 Counterweight and counterweight buffer X 1.20 Earthquake inspection and tests (seismic risk zone 2 or greater) 3.29 Counterweight safeties **MACHINE ROOM** 3.30 Speed Test 2 2.1 Access to machinery space Х 3.33 Compensating ropes and chains X 22 Headroom X 3.34 Earthquake inspection and tests (seismic risk zone 2 or greater) Х 2.3 Χ **OUTSIDE HOISTWAY** Lighting and receptacles Χ Car platform guard X 2.4 Machinery space 4.1 Χ Hoistway doors 2.5 Housekeeping 4.2 2.6 Ventilation 4.3 Vision panels Х 2.7 Fire extinguisher 4.4 Hoistway door-locking devices 2.8 Pipes, wiring, and ducts Х 4.5 Access to hoistway 2.9 Guarding of exposed auxiliary equipment 4.6 Power closing of hoistway doors Х 2.10 Numbering of elevators, machines, controllers & disconnect switches X 4.7 Sequence operation 2.11 Disconnecting means and control Χ 4.8 Hoistway enclosure Χ 2.12 Controller wiring, fuses, grounding, etc. Χ 4.9 Elevator parking devices 2.13 Governor, overspeed switch, and seal Χ 4.10 Emergency doors in blind hoistways 2.14 Code data plate Χ 4.12 Standby power selection switch X 5 2.15 Static control X 2.16 Overhead beam and fastenings X 5.1 Pit access, lighting, stop switch & condition 2.17 Drive machine brake Χ 5.2 Bottom clearance, runby & minimum refuge space Х Х 2.18 Traction-drive machines Х Final and emergency terminal stopping devices 5.3 2.19 Gears, bearings, and flexible couplings Х Normal terminal stopping devices Χ Traveling cables Winding drum machine & slack rope device, stop-motion switch, & 5.5 Х rope fastening Belt- or chain-drive machine 5.6 Governor-rope tension devices X Car frame and platform 2.22 Motor generator 5.7 X 5.8 Car and counterweight safeties and guiding members 2.23 Absorption of regenerated power Χ 2.24 AC drives from a DC source Χ 5.9 Buffers and emergency terminal speed-limiting devices Х 2.25 Traction sheaves 5.10 Compensating chains, ropes & sheaves 2.26 Secondary and deflector sheaves Х 5.12 Car buffers Χ 5.13 Guiding members [rails, rollers, slides] Rope fastenings 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) Terminal stopping devices Х X **FIREFIGHTERS' SERVICE (FEO)** Car and counterweight safeties 2.40 Maintenance records 6.1 A17.1b-1973 through A17.1b-1980 6.2 17.1-1981 through A17.1b-1983 Х 2.42 Earthquake inspection and tests (seismic risk zone 2 or greater) 6.3 A17.1-1984 through A17.1a-1988 and A17.3 Х TOP OF CAR A17.1b-1989 through A17.1d-2000 6.4 3 A 17 1-2000/644-00 Top-of-car stop switch 6.5 A 17.1-2004/644-04 3.2 Car top light and outlet Х 6.6 A17.1-2007/B44-07 3.3 Top-of-car operating device Top-of-car clearance, refuge space, and standard railing 6.8 A17.1-2010/B44-10 Normal terminal stopping devices Х A17.1-2013/B44-13 3.5 Final and emergency terminal stopping devices

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Linus A. Sims Memorial Library 1211 SGA Drive

Hammond, LA 70401

Location ID:

253004-59

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: T0066

Due Month: May

Code Edition: 1985 - A17.1b

Cat 5 Required?
Inspector Notes:

7

Inspector Notes:

Inspection Start Time: 2:30:00 PM

Inspection Type: Routine/Periodic Generator Test Performed: No

Device Use:

Installation Date: 11/30/1995

Device Type: Traction Elevator

Capacity: 2500

Inspection End Time: 3:00:00 PM

Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation: 16070 #2

Device Manufacturer: Motion

Speed: 350

/iolation Information:

New Violations

Violation

IMPOSSESSES I TODES

1.5 Car lighting and receptacles

Previous Violations

Previous Violation

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

1.6 Car emergency signal

1.15 Signs and operating device symbols

Inspector Comments

Repair emergency lighting

Inspector Comments

Repair fir service buzzer

Repair alarm bell

Label inside elevator with the number

Corrected?

No

No

Yes

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

Address: Linus A. Sims Memorial Library, 1211 SGA Drive, Hammond, LA 70401

ID No: T0066 Device Type: Traction Elevator

Date: 11/2/2023 Inspection Type: Routine/Periodic Firm #: 33 Code Edition: 1985 - A17.1b Location Contact Name: Mark Whitmer

	ected By: Smith, Willie II Signature:				Location Contact Signature:	
	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the			A 17.	2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = n	
	INSIDE OF CAR	OKNO	G N/A			OKNGN
	Door reopening device	X			Car leveling and anticreep devices	X
	Stop Switches	X			Top emergency exit	X
	Operating control devices	X			Floor and emergency identification numbering	X
1.4	Sills and car floor	X			Hoistway construction	X
	Car lighting and receptacles	X			Hoistway smoke control	X
	Car emergency signal	X			Pipes, wiring, and ducts	X
	Car door or gate	X			3 Windows, projections, recesses, and setbacks)
	Door closing force	X	1		Hoistway clearances	X
	Power closing of doors or gates		X		Multiple hoistways	X
	Power opening of doors or gates	X			3 Traveling cables and junction boxes	X
	Car vision panels and glass car doors	X			7 Door and gate equipment	X
	Car enclosure	X	-		3 Car frame and stiles	X
	Emergency exit	X			Guide rails, fastenings, and equipment	X
	Ventilation	X	-		Governor rope	X
	Signs and operating device symbols	X			Governor releasing carrier	X
	Rated load, platform area, and data plate	X			Wire rope fastening and hitch plate	X
	Standby power operation	X			3 Suspension compensation and governor systems	X
	Restricted opening of car or hoistway doors	X			7 Crosshead data plate and rope data tags	X
	Car ride	X			3 Counterweight and counterweight buffer	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		9 Counterweight safeties	3
2	MACHINE ROOM				D Speed Test	X
2.1	Access to machinery space	X			3 Compensating ropes and chains	X
2.2	Headroom	X		3.34	4 Earthquake inspection and tests (seismic risk zone 2 or greater)	
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	
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.	X		4.9	Elevator parking devices	X
2.13	Governor, overspeed switch, and seal	X		4.10	D Emergency doors in blind hoistways	X
2.14	Code data plate	X		4.12	2 Standby power selection switch	
2.15	Static control	X		5	PIT	
2.16	Overhead 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	X		5.3	Final and emergency terminal stopping devices	X
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, & rope fastening	Х		5.5	Traveling cables	X
2.21	Belt- or chain-drive machine		Х	5.6	Governor-rope tension devices	X
	Motor generator		X		Car frame and platform	X
	Absorption of regenerated power		X		Car and counterweight safeties and guiding members	
	AC drives from a DC source	X	- 1	5.9		X
	Traction sheaves	X			Compensating chains, ropes & sheaves	X
	Secondary and deflector sheaves	X			2 Car buffers	X
	Rope fastenings	X			3 Guiding members [rails, rollers, slides]	X
	Terminal stopping devices	X			6 Earthquake inspection and tests (seismic risk zone 2 or greater)	^
	Car and counterweight safeties	X		6	FIREFIGHTERS' SERVICE (FEO)	
	Maintenance records	X			A17.1b-1973 through A17.1b-1980	X
	Earthquake inspection and tests (seismic risk zone 2 or greater)		Х		17.1-1981 through A17.1b-1983	X
	(Solotion For Forest Annual Control of Annual Control		^		A17.1-1984 through A17.1a-1988 and A17.3	X
3	TOP OF CAR				A17.1b-1989 through A17.1d-2000	X
3.1	Top-of-car stop switch	X			A 17.1-2000/644-00	X
3.2	Car top light and outlet	X		6.6		X
3.3	Top-of-car operating device	X			A17.1-2007/B44-07	X
3.4		X			A17.1-2010/B44-10	X
3.5	Normal terminal stopping devices	X		6.9		X
	Final and emergency terminal stopping devices	X		3.3		



Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

Building Information:

Location Address:

Kinesiology And Health Sciences

Building Annex

300 Tennessee Avenue

Hammond, LA 70401

Location ID:

253004-114

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/2/2023

Inspector: Smith, Willie II

Re-Inspection Required: No

Device ID: H0170

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 3500

Testing Results:

ector Notes:

Inspection Start Time: 3:00:00 PM

Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date: 12/1/2011

Plunger Gripper?

Speed: 125

Inspection End Time: 3:30:00 PM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation: F6725-01 Device Manufacturer: Schindler

Cat 5 Required?

Violation Information:

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

ID No: H0170

Firm #: 33

Device Type: Hydraulic Elevator

Date: 11/2/2023

Inspection Type: Routine/Periodic

Code Edition:

Location Contact Name: Mark Whitmer

Inspected By: Smith, Willie II

Signature:

Location Contact Signature:

1	es: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OKNO			= 1.5 St. = 1100to roquiromonto, 140= accont mest roquiromonto, 14/A =	OK N	
1.1	Door reopening device	X		3.9	Floor and emergency identification numbering	X	CI I U
1.2	Stop Switches	X			Hoistway Construction	X	-
1.3	Operating control devices	X				-	
	Sills and car floor	amortion bureau			Hoistway smoke control	X	
1.4		X			Pipes, wiring, and ducts	X	
1.5	Car lighting and receptacles	X			Windows, projections, recesses, and setbacks		>
1.6	Car emergency signal	X			Hoistway clearances	X	
1.7	Car door or gate	X			Multiple hoistways		>
1.8	Door closing force	X			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 rope		>
1.13	Emergency exit	X			Governor releasing carrier		>
	Ventilation	X			Wire rope fastening and hitch plate		>
	Signs and operating device symbols	X	-		Suspension compensation and governor systems)
	Rated load, platform area, and data plate	X	-			V	
					Crosshead data plate and rope data tags	X	-
	Standby power operation	X	-		Counterweight and counterweight buffer	111-21)
	Restricted opening of car or hoistway doors	X			Counterweight safeties)
	Car ride	X			Speed Test	X	
1.20	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.31	Slack rope test - roped hydraulic elevators)
2	MACHINE ROOM			3.32	Speed Test)
2.1	Access to machinery space	Х		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater))
2.2	Headroom	X		4	OUTSIDE HOISTWAY		
2.3	Lighting and receptacles	X		4.1	Car platform guard	X	
2.4	Machinery space	X			Hoistway doors	X	
2.5	Housekeeping	X		4.3			,
2.6	Ventilation	X		4.4		X	
	Fire extinguisher	-				1000	
2.7		X			Access to hoistway	X	
2.8	Pipes, wiring, and ducts	X		4.6	Power closing of hoistway doors	X	
	Guarding of exposed auxiliary equipment	X		4.7		X	
	Numbering of elevators, machines, controllers & disconnect switches	X			Hoistway enclosure	X	
	Disconnecting means and control	X			Elevator parking devices	X	
2.12	Controller wiring, fuses, grounding, etc.	X		4.10	Emergency doors in blind hoistways		;
2.13	Governor, overspeed switch, and seal		Х	4.12	2 Standby power selection switch	X	
	Code data plate	X		5	PIT		
	Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X	
	Relief valves	X		5.2	Bottom clearance, runby & minimum refuge space	X	
	2 Control valve			5.4	Normal terminal stopping devices	X	
	3 Tanks	X		5.5	Traveling cables	X	
2.00	idins	^		5.5	navoling dablos	^	
2.36	B Hydraulic cylinders	X		5.6	Governor-rope tension devices		
	Pressure switch	X			Car frame and platform	X	
		^		0.1	our frame and platform	^	
2.38	Roped water hydraulic elevators		X	5.8	Car and counterweight safeties and guiding members		
	Low oil protection	Х	-		Buffers and emergency terminal speed-limiting devices	X	
	Maintenance records	X			2 Car buffers	X	
	Hydraulic control	X	-		Guiding members [rails, rollers, slides]	X	
	2 Earthquake inspection and tests (seismic risk zone 2 or greater)	^	X		4 Guiding members [rails, rollers, slides]		
	4 Auxillary power lowering operation					X	
			X		5 Overspeed valve		-
2.4	Inspection operation with open door circuits and inspection hierarchy	X			6 Earthquake inspection and tests (seismic risk zone 2 or greater)		
				5.17	7 Plunger gripper	.~	
3	TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)		
3.1	Top-of-car stop switch	X		6.1	A17.1-1984 through A17.1a-1988 and A17.3	X	
3.2	Car top light and outlet	X		6.2	A17.1b-1989 through A17.1d-2000	X	
3.3	Top-of-car operating device	X		6.3	A17.1-1984 through A17.1a-1988 and A17.3	X	
	Top-of-car clearance, refuge space, and standard railing	Χ			A17.1b-1989 through A17.1d-2000	X X	
3.5		Х			A 17.1-2000/644-00	X	
	Final and emergency terminal stopping devices	X			A 17.1-2004/644-04	X	
3.7		X			A17.1-2007/B44-07	X	
0.7		X					
20				0.0	A17.1-2010/B44-10	X	
3.8	rop-or-car clearance, reruge space, and standard railing			0.0	A17.1-2013/B44-13	37	



INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Pride Hall 1301 SGA Drive

Hammond, LA 70401

Location ID:

253004-1

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: H0175

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 2500

ector Notes:

Testing Results:

Inspection Start Time: 12:00:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No **Device Type:** Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Inspection End Time: 12:30:00 AM
Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Tke

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

3.10 Hoistway construction

Inspector Comments

Top of the hoistway should be fire rated

Corrected?

No

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

D No: H0175

Device Type: Hydraulic Elevator

Date: 11/3/2023

Inspection Type: Routine/Periodic

Firm #: 33

Code Edition:

Location Contact Name: Mark Whitmer **Location Contact Signature:**

nspected By: Smith, Willie ||

Signature:

INSIDE OF CAR	OKN			2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A =	OK	
1.1 Door reopening device	X		3.9	Floor and emergency identification numbering	X	I
1.2 Stop Switches	X			Hoistway Construction		Х
	X	-		Hoistway smoke control	X	^
	X			Pipes, wiring, and ducts	X	-
					^	
.5 Car lighting and receptacles	X			Windows, projections, recesses, and setbacks		1
1.6 Car emergency signal	X			Hoistway clearances	X	101
I.7 Car door or gate	X			Multiple hoistways	X	
I.8 Door closing force	X			Traveling cables and junction boxes	X	
I.9 Power closing of doors or gates	X		3.17	Door and gate equipment	X	
I.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		
I.13 Emergency exit	X		3.21	Governor releasing carrier		
I.14 Ventilation	X			Wire rope fastening and hitch plate		
1.15 Signs and operating device symbols	X			Suspension compensation and governor systems	-	
I.16 Rated load, platform area, and data plate	X			Crosshead data plate and rope data tags	V	- 1
	^	- V			X	
1.17 Standby power operation		X		Counterweight and counterweight buffer		
1.18 Restricted opening of car or hoistway doors	X			Counterweight safeties		
I.19 Car ride	X			Speed Test	X	
1.20 Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Slack rope test - roped hydraulic elevators		
MACHINE ROOM			3.32	Speed Test		
2.1 Access to machinery space	X		3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)		
2.2 Headroom	X		4	OUTSIDE HOISTWAY		
2.3 Lighting and receptacles	X			Car platform guard	X	
2.4 Machinery space	X			Hoistway doors	X	
2.5 Housekeeping	X			Vision panels	-	1
	X			Hoistway door-locking devices	X	
		-	4.4			
2.7 Fire extinguisher	X	-		Access to hoistway	X	T
2.8 Pipes, wiring, and ducts	X			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 swit	ches 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		
2.13 Governor, overspeed switch, and seal		X	4,12	Standby power selection switch	X	
2.14 Code data plate	X		5	PIT	II III	
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	
		-		Traveling cables	-	-
2.33 Tanks	X		5.5	naveling cables	X	
2.36 Hydraulic cylinders	X		5.6	Governor-rope tension devices		
2.37 Pressure switch	-					-
2.37 Flessure 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	
		^		Buffers and emergency terminal speed-limiting devices	X	
2.39 Low oil protection	X					+
2.40 Maintenance records	X	-		Car buffers	X	
2.41 Hydraulic control	X			Guiding members [rails, rollers, slides]	X	
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Guiding members [rails, rollers, slides]	X	
2.44 Auxillary power lowering operation	X			Overspeed valve		
2.45 Inspection operation with open door circuits and inspection hiera	archy	X	5.16	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	
			5.17	Plunger gripper		
TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)		
3.1 Top-of-car stop switch	X			A17.1-1984 through A17.1a-1988 and A17.3	X	
3.2 Car top light and outlet	X			A17.1b-1989 through A17.1d-2000	X	-
	X			A17.1-1984 through A17.1a-1988 and A17.3	X	
						-
3.4 Top-of-car clearance, refuge space, and standard railing	X			A17.1b-1989 through A17.1d-2000	X	
3.5 Normal terminal stopping devices	X			A 17.1-2000/644-00	X	
3.6 Final and emergency terminal stopping devices	X			A 17.1-2004/644-04	X	
3.7 Top-of-car operating device	X		6.7	A17.1-2007/B44-07	X	
			6.8	A17.1-2010/B44-10	X	
3.8 Top-of-car clearance, refuge space, and standard railing	X		0.0	A17.1-2010/B44-10	/	

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Taylor Hall 1303 SGA Drive Hammond, LA 70401 Location ID:

253004-2

Location Contact Information:

Name: Mark Whitmer

of Landings:

Cat 5 Required?

Device Designation:

Device Manufacturer: Tke

Email:

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: H0183

Due Month: May

Code Edition: 2000 - A17.1

Overspeed Valve?

Capacity: 2500

ector Notes: **Testing Results:** Inspection Start Time: 10:30:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Title:

Phone: +19855493333

mark.whitmer@selu.edu

Inspection End Time: 11:00:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

Violation Information:

New Violations

Violation

5.1 Pit access; lighting; stop switch; and condition

Inspector Comments

Clean pit

Previous Violations

Previous Violation

Inspector Comments

Corrected?

3.10 Hoistway construction

Ceiling of the houstway must be fire rated

Firm #: 33

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

D No: H0183 **Device Type:** Hydraulic Elevator

Code Edition: 2000 - A17.1

nspected By: Smith, Willie ||

Signature: \

Date: 11/3/2023

Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer

Location Contact Signature:

Vote	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the		_		2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A =		
	INSIDE OF CAR	OKN	G N/A			OKNGN	1/
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	X	
1.5	Car lighting and receptacles	X		3.13	Windows, projections, recesses, and setbacks		×
1.6	Car emergency signal	X		3.14	Hoistway clearances	X	
1.7	Car door or gate	X			Multiple hoistways		x
1.8	Door closing force	X			Traveling cables and junction boxes	X	
1.9	Power closing of doors or gates	X			Door and gate equipment	X	
	Power opening of doors or gates	X	+		Car frame and stiles	X	= 1
		^	×		Guide rails, fastenings, and equipment	X	
	Car enclosure	v +	^			the same of the sa	
		X	-		Governor rope	X	
	Emergency exit	X			Governor releasing carrier	X	
	Ventilation	X			Wire rope fastening and hitch plate		×
	Signs and operating device symbols	X			Suspension compensation and governor systems	-	X
	Rated load, platform area, and data plate	X	100		Crosshead data plate and rope data tags	X	
1.17	Standby power operation	X		3.28	Counterweight and counterweight buffer		×
1.18	Restricted opening of car or hoistway doors	X		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)		X	3.31	Slack rope test - roped hydraulic elevators		×
?	MACHINE ROOM			3.32	2 Speed Test	114	×
2.1	Access to machinery space	X	1		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			Hoistway doors	X	-
2.5	Housekeeping	X		4	Vision panels	A	×
	Ventilation	X				X	1
2.6		-		4.4			
2.7	Fire extinguisher	X				X	
2.8	Pipes, wiring, and ducts	X		•	Power closing of hoistway doors	X	-
2.9	Guarding of exposed auxiliary equipment	X		4.7		X	
	Numbering of elevators, machines, controllers & disconnect switches	X			Hoistway enclosure	X	
	Disconnecting means and control	X				X	
2.12	Controller wiring, fuses, grounding, etc.	X		4.10	Emergency doors in blind hoistways		×
2.13	Governor, overspeed switch, and seal		X	4.12	2 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	
	Control valve	X		5.4		X	
	Tanks	X		5.5	Traveling cables	X	
00	Tarino			0.0			
2.36	Hydraulic cylinders	X		5.6	Governor-rope tension devices		×
2.37	Pressure switch	X		5.7	Car frame and platform	X	
2.38	Roped water hydraulic elevators		X		Car and counterweight safeties and guiding members	X	
2.39	Low oil protection	X		5.11	Buffers and emergency terminal speed-limiting devices	X	
	Maintenance records	X			2 Car buffers	X	
2.41	Hydraulic control	X		5.13	Guiding members [rails, rollers, slides]	X	
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X		4 Guiding members [rails, rollers, slides]	X	
	Auxillary power lowering operation	X	- 1		5 Overspeed valve		X
	Inspection operation with open door circuits and inspection hierarchy		X		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X	_
	mispection operation with open door circuits and inspection incrarcity	1	_ ^		7 Plunger gripper	X	
	TOP OF CAR	1					
3 1		V		6	FIREFIGHTERS' SERVICE (FEO)	V	
3.1	Top-of-car stop switch	X	-		A17.1-1984 through A17.1a-1988 and A17.3	X	
3.2	Car top light and outlet	X	-		A17.1b-1989 through A17.1d-2000	X	-
3.3	Top-of-car operating device	X	-	-	A17.1-1984 through A17.1a-1988 and A17.3	X	
3.4	Top-of-car clearance, refuge space, and standard railing	X			A17.1b-1989 through A17.1d-2000	X	
3.5	Normal terminal stopping devices	X		ved.	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	Top-of-car operating device	X		6.7	A17.1-2007/B44-07	X	
3.8	Top-of-car clearance, refuge space, and standard railing	X		6.8	A17.1-2010/B44-10	X	
		-		6.9	A17.1-2013/B44-13	X	

6.9 A17.1-2013/B44-13

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address: Livingston Hall 1317 SGA Drive Hammond, LA 70401 **Location ID:** 253004-3

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023
Inspector: Smith, Willie ||
Re-Inspection Required: No

Device ID: H0184

Due Month: May

Code Edition: 2000 - A17.1

Overspeed Valve?
Capacity: 2100

ector Notes:
Testing Results:

Inspection Start Time: 10:00:00 AM Inspection Type: Routine/Periodic Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use: Installation Date: Plunger Gripper?

Speed: 125

Inspection End Time: 10:30:00 AM
Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:

New Violations

Violation

5.1 Pit access; lighting; stop switch; and condition

Inspector Comments

Clean pit

Previous Violations

Previous Violation

Inspector Comments

Corrected?

3.10 Hoistway construction

Ceiling of hoistway must be fire rated

No

D No: H0184

Device Type: Hydraulic Elevator

Date: 11/3/2023

Inspection Type: Routine/Periodic

Firm #: 33

Code Edition: 2000 - A17.1

Location Contact Name: Mark Whitmer

nspected By: Smith, Willie ||

Signature: \

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

INSIDE OF CAR	OKNO	N/A		OKI	IG N
1 Door reopening device	X		3.9 Floor and emergency identification numbering	X	
2 Stop Switches	X		3.10 Hoistway Construction		X
Operating control devices	X		3.11 Hoistway smoke control	X	
Sills and car floor	X		3.12 Pipes, wiring, and ducts	X	
Car lighting and receptacles	X		3.13 Windows, projections, recesses, and setbacks	177	
Car emergency signal	X		3.14 Hoistway clearances	X	
Car door or gate	X		3.15 Multiple hoistways		
Door closing force	X		3.16 Traveling cables and junction boxes	X	
Power closing of doors or gates	X		3.17 Door and gate equipment	X	
Power opening of doors or gates	X	-	3.18 Car frame and stiles	X	1
Car vision panels and glass car doors	^	X	3.19 Guide rails, fastenings, and equipment	X	
	V	^		-^-	-
2 Car enclosure	X	-	3.20 Governor rope	-	
3 Emergency exit	X		3.21 Governor releasing carrier		
4 Ventilation	X		3.22 Wire rope fastening and hitch plate		
5 Signs and operating device symbols	X		3.23 Suspension compensation and governor systems	X	
6 Rated load, platform area, and data plate	X		3.27 Crosshead data plate and rope data tags	X	
7 Standby power operation	X		3.28 Counterweight and counterweight buffer		
8 Restricted opening of car or hoistway doors	X		3.29 Counterweight safeties		
9 Car ride	X		3.30 Speed Test	X	
Earthquake inspection and tests (seismic risk zone 2 or greater)		X	3.31 Slack rope test - roped hydraulic elevators	X	
MACHINE ROOM			3.32 Speed Test	1 18	
Access to machinery space	X		3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)		
Headroom	X	+	4 OUTSIDE HOISTWAY		- 1
	X		4.1 Car platform guard	X	
	X		4.2 Hoistway doors	X	
Machinery space Housekeeping		-		^	
	X	-	4.3 Vision panels	V .	
Ventilation	X	-	4.4 Hoistway door-locking devices	X	
Fire extinguisher	X		4.5 Access to hoistway	X	
Pipes, wiring, and ducts	X		4.6 Power closing of hoistway doors	X	
Guarding of exposed auxiliary equipment	X		4.7 Sequence operation	X	
0 Numbering of elevators, machines, controllers & disconnect switches	X		4.8 Hoistway enclosure	X	
1 Disconnecting means and control	X		4.9 Elevator parking devices	X	
2 Controller wiring, fuses, grounding, etc.	X		4.10 Emergency doors in blind hoistways	0.0	
3 Governor, overspeed switch, and seal	X		4.12 Standby power selection switch	X	
14 Code data plate	X		5 PIT		
30 Hydraulic power unit	X	-	5.1 Pit access, lighting, stop switch & condition		Х
81 Relief valves	X	-	5.2 Bottom clearance, runby & minimum refuge space	X	
	X			X	
32 Control valve		-		-	-
33 Tanks	X		5.5 Traveling cables	X	
36 Hydraulic cylinders	X		5.6 Governor-rope tension devices		
Pressure switch	X		5.7 Car frame and platform	Х	
or i ressure switch	^		0.7 Oai frame and platform	^	
88 Roped water hydraulic elevators	X		5.8 Car and counterweight safeties and guiding members		
9 Low oil protection	X		5.11 Buffers and emergency terminal speed-limiting devices	X	
O Maintenance records	X		5.12 Car buffers	X	
	X		5.13 Guiding members [rails, rollers, slides]	X	
11 Hydraulic control	^	~	5.14 Guiding members [rails, rollers, slides]	X	
2 Earthquake inspection and tests (seismic risk zone 2 or greater)	V	X		X	
4 Auxillary power lowering operation	X		5.15 Overspeed valve		
15 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		
TOP OF CAR	08		6 FIREFIGHTERS' SERVICE (FEO)		
Top-of-car stop switch	X		6.1 A17.1-1984 through A17.1a-1988 and A17.3	X	
Car top light and outlet	X		6.2 A17.1b-1989 through A17.1d-2000	X	
Top-of-car operating device	X		6.3 A17.1-1984 through A17.1a-1988 and A17.3	X	
Top-of-car clearance, refuge space, and standard railing	X		6.4 A17.1b-1989 through A17.1d-2000	X	
5 Normal terminal stopping devices	X		6.5 A 17.1-2000/644-00	X	
6 Final and emergency terminal stopping devices	X		6.6 A 17.1-2004/644-04	X	
7 Top-of-car operating device	X		6.7 A17.1-2007/B44-07	X	(
	X		6.8 A17.1-2010/B44-10	X	1
8 Top-of-car clearance, refuge space, and standard railing	^		6.9 A17.1-2013/B44-13	X	

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Washington Hall

1503 Student Government Dr

Hammond, LA 70401

Location ID:

253004-7

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: H0186

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 2500

ector Notes:

Testing Results:

Inspection Start Time: 9:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Inspection End Time: 9:30:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

3.10 Hoistway construction

2.31 Relief valves

Inspector Comments

The ceiling should be fire rated

Valve leaking during relief test make repairs

Corrected?

No

Χ

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

D No: H0186

Device Type: Hydraulic Elevator

Date: 11/3/2023

Inspection Type: Routine/Periodic

Firm #: 33

Code Edition:

Location Contact Name: Mark Whitmer

nspected By: Smith, Willie ||

Signature:

Location Contact Signature:

Votes: 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 OK NG N/A OK NG N/ **INSIDE OF CAR** 3.9 Floor and emergency identification numbering Door reopening device Χ X 1.2 Stop Switches Χ 3.10 Hoistway Construction Operating control devices X 3.11 Hoistway smoke control Х 1.3 Sills and car floor X 3.12 Pipes, wiring, and ducts Χ 1.5 Car lighting and receptacles Χ 3.13 Windows, projections, recesses, and setbacks 16 Car emergency signal X 3.14 Hoistway clearances X X 1.7 Car door or gate 3.15 Multiple hoistways X 1.8 Door closing force Χ 3.16 Traveling cables and junction boxes Χ 1.9 Power closing of doors or gates X 3.17 Door and gate equipment X 1.10 Power opening of doors or gates Χ 3.18 Car frame and stiles X 1.11 Car vision panels and glass car doors 3.19 Guide rails, fastenings, and equipment X X 3.20 Governor rope 1.12 Car enclosure 1.13 Emergency exit Χ 3.21 Governor releasing carrier 1.14 Ventilation X 3.22 Wire rope fastening and hitch plate 1.15 Signs and operating device symbols Χ 3.23 Suspension compensation and governor systems 1.16 Rated load, platform area, and data plate Х 3.27 Crosshead data plate and rope data tags X 1.17 Standby power operation 3.28 Counterweight and counterweight buffer Х 1.18 Restricted opening of car or hoistway doors 3.29 Counterweight safeties X 1.19 Car ride Х 3.30 Speed Test Χ 1.20 Earthquake inspection and tests (seismic risk zone 2 or greater) 3.31 Slack rope test - roped hydraulic elevators **MACHINE ROOM** 3.32 Speed Test Access to machinery space X 3.34 Earthquake inspection and tests (seismic risk zone 2 or greater) 2.1 **OUTSIDE HOISTWAY** Headroom X 2.3 Lighting and receptacles Χ 4.1 Car platform guard Х Х Hoistway doors Χ Machinery space 4.2 2.4 2.5 Housekeeping Χ 4.3 Vision panels Χ 2.6 Ventilation Χ 4.4 Hoistway door-locking devices X 7.7 Fire extinguisher X 4.5 Access to hoistway X 2.8 Pipes, wiring, and ducts Χ Power closing of hoistway doors X 2.9 Guarding of exposed auxiliary equipment Χ 4.7 Sequence operation Χ 2.10 Numbering of elevators, machines, controllers & disconnect switches X 4.8 Hoistway enclosure Χ 2.11 Disconnecting means and control Χ Elevator parking devices X 2.12 Controller wiring, fuses, grounding, etc. X 4.10 Emergency doors in blind hoistways 4.12 Standby power selection switch Χ 2.13 Governor, overspeed switch, and seal 2.14 Code data plate Χ 2.30 Hydraulic power unit Χ Pit access, lighting, stop switch & condition Χ Bottom clearance, runby & minimum refuge space 2.31 Relief valves X 2.32 Control valve Χ Normal terminal stopping devices Χ Traveling cables 2.33 Tanks Χ 5.5 Χ 2.36 Hydraulic cylinders Χ Governor-rope tension devices Χ 2.37 Pressure switch Χ Car frame and platform Χ 2.38 Roped water hydraulic elevators 5.8 Car and counterweight safeties and guiding members Χ 2.39 Low oil protection X 5.11 Buffers and emergency terminal speed-limiting devices X 5.12 Car buffers 2.40 Maintenance records Χ Χ 5.13 Guiding members [rails, rollers, slides] 2.41 Hydraulic control Χ Χ 2.42 Earthquake inspection and tests (seismic risk zone 2 or greater) X 5.14 Guiding members [rails, rollers, slides] Χ 2.44 Auxillary power lowering operation Χ 5.15 Overspeed valve Χ 2.45 Inspection operation with open door circuits and inspection hierarchy 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) Χ 5.17 Plunger gripper Х TOP OF CAR **FIREFIGHTERS' SERVICE (FEO)** 3.1 Top-of-car stop switch Χ A17.1-1984 through A17.1a-1988 and A17.3 Χ Car top light and outlet Χ A17.1b-1989 through A17.1d-2000 Χ A17.1-1984 through A17.1a-1988 and A17.3 Х 3.3 Top-of-car operating device Χ Χ Top-of-car clearance, refuge space, and standard railing Χ A17.1b-1989 through A17.1d-2000 Χ 3.5 Normal terminal stopping devices 6.5 A 17.1-2000/644-00 Χ Final and emergency terminal stopping devices Χ 6.6 A 17.1-2004/644-04 Χ 3.7 Top-of-car operating device Χ 6.7 A17.1-2007/B44-07 Χ 3.8 Top-of-car clearance, refuge space, and standard railing 6.8 A17.1-2010/B44-10 Χ

A17.1-2013/B44-13

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

St. Tammany Hall

1501 Student Government Dr

Hammond, LA 70401

Location ID:

253004-8

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie |

Re-Inspection Required: No

Device ID: H0187

Due Month: May

Code Edition: 2000 - A17.1d

Overspeed Valve?

Capacity: 2500

ector Notes:

Testing Results:

Violation Information:

Inspection Start Time: 9:30:00 AM Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Email: mark.whitmer@selu.edu

New Violations

Violation

1.6 Car emergency signal

Previous Violations

Previous Violation

3.10 Hoistway construction

Inspector Comments

Repair. Telephone

Inspector Comments

Ceiling of hoistway should be fire rated

Corrected?

Inspection Result: Passed - Violations Re-Inspection Maint Co Required: No

Inspection End Time: 10:00:00 AM

of Landings:

Device Designation: EY5847 Device Manufacturer: Tke

Cat 5 Required?

nspected By: Smith, Willie ||

Firm #: 33

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

D No: H0187 **Device Type:** Hydraulic Elevator

Code Edition: 2000 - A17.1d

Signature: \

Date: 11/3/2023

Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer

Location Contact Signature:

	-1	

Vote	s: See ASME A17.2 for detailed Code requirements. Numbering is tied to the			f A 17.	2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A = r		
	INSIDE OF CAR	OKN	IG N/A			OKI	NG N/
1.1	Door reopening device	X		3.9	Floor and emergency identification numbering	X	
1.2	Stop Switches	X			Hoistway Construction		X
1.3	Operating control devices	X		3.11	Hoistway smoke control	X	la fi
1.4	Sills and car floor	X			Pipes, wiring, and ducts	X	
1.5	Car lighting and receptacles	X			Windows, projections, recesses, and setbacks	X	
1.6	Car emergency signal	-	X		Hoistway clearances	X	
1.7	Car door or gate	X	~		5 Multiple hoistways	X	
1.8	Door closing force	X	-		5 Traveling cables and junction boxes	X	
	Power closing of doors or gates	X			7 Door and gate equipment	X	
1.9		X			B Car frame and stiles		
	Power opening of doors or gates					X	-
	Car vision panels and glass car doors	X			Guide rails, fastenings, and equipment	X	
	Car enclosure	X			Governor rope	X	
	Emergency exit	X			Governor releasing carrier	X	
	Ventilation	X	100		Wire rope fastening and hitch plate	X	
1.15	Signs and operating device symbols	X		3.23	3 Suspension compensation and governor systems	X	
1.16	Rated load, platform area, and data plate	X		3.27	7 Crosshead data plate and rope data tags	X	
1.17	Standby power operation	X		3.28	3 Counterweight and counterweight buffer	X	
	Restricted opening of car or hoistway doors	X			Counterweight safeties	X	
	Car ride	X			O Speed Test	X	
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X	-		Slack rope test - roped hydraulic elevators	X	
)	MACHINE ROOM				2 Speed Test	X	
) 1	Access to machinery space	v	- 1		4 Earthquake inspection and tests (seismic risk zone 2 or greater)	X	
2.1	Headroom	X			OUTSIDE HOISTWAY	^	
2.2		-	-	4			6 - 1 -
2.3	Lighting and receptacles	X		4.1	Car platform guard	X	
2.4	Machinery space	X			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	
	Disconnecting means and control	X		4.9	Elevator parking devices	X	
	Controller wiring, fuses, grounding, etc.	X			Emergency doors in blind hoistways	X	
	Governor, overspeed switch, and seal	X			2 Standby power selection switch	X	2011
	Code data plate	X		5	PIT	^	
	Hydraulic power unit	-	-	5.1		X	
		X				-	
	Relief valves	X		5.2	Bottom clearance, runby & minimum refuge space	X	
	Control valve	X		5.4		X	
2.33	Tanks	X		5.5	Traveling cables	X	
) 20	Hydraulic cylinders	V	-	EC	Governor-rope tension devices	V	
	Pressure switch	X		5.6		X	
1.3/	1 1000ure Switch	X		5.7	Car frame and platform	Х	
2.38	Roped water hydraulic elevators	Х		5.8	Car and counterweight safeties and guiding members	X	
	Low oil protection	X			Buffers and emergency terminal speed-limiting devices	X	
		X			2 Car buffers	X	-
	Maintenance records				3 Guiding members [rails, rollers, slides]		
	Hydraulic control	X				X	
	Earthquake inspection and tests (seismic risk zone 2 or greater)	X			4 Guiding members [rails, rollers, slides]	X	
	Auxillary power lowering operation	X			5 Overspeed valve	X	
2.45	Inspection operation with open door circuits and inspection hierarchy	X	_		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	X	
				5.17	7 Plunger gripper	Х	
3	TOP OF CAR	1	7	6	FIREFIGHTERS' SERVICE (FEO)		pr 14 1
3.1	Top-of-car stop switch	X		6.1	A17.1-1984 through A17.1a-1988 and A17.3	Χ	
3.2	Car top light and outlet	X		6.2	A17.1b-1989 through A17.1d-2000	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			A17.1b-1989 through A17.1d-2000	X	
	Normal terminal stopping devices	X			A 17.1-2000/644-00	X	
	Final and emergency terminal stopping devices	X			A 17.1-2004/644-04	X	
4 h	r mar and emergency terminal stopping devices			0.0	2007/077 07		1
3.6		V		6.7	Δ17 1-2007/B44-07	Y	P.
3.7	Top-of-car operating device	X			A17.1-2007/B44-07	X	
		X		6.8	A17.1-2007/B44-07 A17.1-2010/B44-10 A17.1-2013/B44-13	X X	4



INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

Agency Information:

Agency Address:

Vaintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address: Tangipahoa Hall 1215 Infirmary Drive Hammond, LA 70401 **Location ID:**

253004-5

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023
Inspector: Smith, Willie ||
Re-Inspection Required: No

Device ID: H0188

Due Month: May

Code Edition:

Overspeed Valve? Capacity: 250

ector Notes: Testing Results: Inspection Start Time: 11:30:00 AM Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date: Plunger Gripper? Speed: 125 Inspection End Time: 12:00:00 AM
Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Tke

Cat 5 Required?

Violation Information:

Previous Violations

Previous Violation

3.10 Hoistway construction

Inspector Comments

Corrected?

Ceiling of the hoistway should be fire rated

No

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

D No: H0188

Firm #: 33

Code Edition: Signature: \

nspected By: Smith, Willie ||

Device Type: Hydraulic Elevator

Date: 11/3/2023

Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer

Location Contact Signature:

	INSIDE OF CAR	OKNO	G N/A		OKN	G N/
1.1	Door reopening device	X		3.9 Floor and emergency identification numbering	X	
	Stop Switches	X		3.10 Hoistway Construction		X
1.3	Operating control devices	X		3.11 Hoistway smoke control	X	1110
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		×
1.6	Car emergency signal	X		3.14 Hoistway clearances	X	
1.7	Car door or gate	X		3.15 Multiple hoistways	100	×
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 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		×
1.15	Signs and operating device symbols	X		3.23 Suspension compensation and governor systems		×
	Rated load, platform area, and data plate	X		3.27 Crosshead data plate and rope data tags	X	Selet.
	Standby power operation	X		3.28 Counterweight and counterweight buffer		×
1.18	Restricted opening of car or hoistway doors	X		3.29 Counterweight safeties		×
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		×
?	MACHINE ROOM			3.32 Speed Test		×
2,1	Access to machinery space	X		3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)		×
2.2	Headroom	X		4 OUTSIDE HOISTWAY		
2.3	Lighting and receptacles	X		4.1 Car platform guard	X	111111
2.4	Machinery space	X		4.2 Hoistway doors	X	- 10
2.5	Housekeeping	X		4.3 Vision panels		×
2.6	Ventilation	X		4.4 Hoistway door-locking devices	X	
2.7	Fire extinguisher	X		4.5 Access to hoistway	X	7
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	
	Disconnecting means and control	X		4.9 Elevator parking devices	X	
	Controller wiring, fuses, grounding, etc.	X		4.10 Emergency doors in blind hoistways	124	×
	Governor, overspeed switch, and seal		X	4.12 Standby power selection switch		×
2.14	Code data plate	X		5 PIT		
2.30	Hydraulic power unit	X		5.1 Pit access, lighting, stop switch & condition	X	
	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		×
2.37	Pressure switch	X		5.7 Car frame and platform	X	
) 38	Roped water hydraulic elevators	++	X	5.8 Car and counterweight safeties and guiding members	X	_
	Low oil protection	X	^	5.11 Buffers and emergency terminal speed-limiting devices	X	-
	Maintenance records	X	-	5.12 Car buffers	X	+
	Hydraulic control	X		5.13 Guiding members [rails, rollers, slides]	X	
	Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14 Guiding members [rails, rollers, slides]	X	
	Auxillary power lowering operation	X	^	5.15 Overspeed valve	^	×
	Inspection operation with open door circuits and inspection hierarchy	^	X	5.16 Earthquake inspection and tests (seismic risk zone 2 or greater)	X	+
40	mapoodon operation with open door circuits and inspection hierarchy		^	5.17 Plunger gripper	^	×
1	TOP OF CAR	, I	l.	6 FIREFIGHTERS' SERVICE (FEO)		
A SECOND	Top-of-car stop switch	X		6.1 A17.1-1984 through A17.1a-1988 and A17.3	X	
3.1	Car top light and outlet	X		6.2 A17.1b-1989 through A17.1d-2000	X	
	Top-of-car operating device	X	-	6.3 A17.1-1984 through A17.1a-1988 and A17.3	X	
3.3	Top-of-car clearance, refuge space, and standard railing	X		6.4 A17.1b-1989 through A17.1d-2000	X	
3.4	Normal terminal stopping devices	X		6.5 A 17.1-2000/644-00	X	
3.5	Final and emergency terminal stopping devices	X		6.6 A 17.1-2004/644-04	X	
	Top-of-car operating device	X		6.7 A17.1-2007/B44-07	X	
3.7	Top-of-car clearance, refuge space, and standard railing	X	-	6.8 A17.1-2010/B44-10	X	
7,0	Top-or-oar olearanee, relage space, and standard raining	~	1	6.9 A17.1-2013/B44-13	X	-
				4,0 - 7,77,1 4,010/D11 10	- 1	



INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address: Hammond Hall

1217 Infirmary Drive Hammond, LA 70401 Location ID:

253004-6

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: H0189

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 250 ector Notes:

Testing Results:

Inspection Start Time: 11:30:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Email:

Inspection End Time: 12:00:00 AM

Device Designation: ET5849

Device Manufacturer: Tke

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

Violation Information:

Previous Violations

Previous Violation

3.10 Hoistway construction

5.1 Pit access; lighting; stop switch; and condition

Inspector Comments

Ceiling of hoistway should be fire rated

Remove oil from sump hole in pit

Corrected?

No

of Landings:

Cat 5 Required?

Yes

D No: H0189

Device Type: Hydraulic Elevator

Date: 11/3/2023

Inspection Type: Routine/Periodic

Firm #: 33

Code Edition:

Location Contact Name: Mark Whitmer

ion typo: Trodunon onoun

nspected By: Smith, Willie ||

Signature:

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

					phase a	10 011
INSIDE OF CAR	OKN	G N/A		2000		IG N/
Door reopening device	X			Floor and emergency identification numbering	X	
Stop Switches	X			Hoistway Construction		X
Operating control devices	X			Hoistway smoke control	X	
Sills and car floor	X			Pipes, wiring, and ducts	X	
Car lighting and receptacles	X			Windows, projections, recesses, and setbacks		×
Car emergency signal	X			Hoistway clearances	X	
Car door or gate	X			Multiple hoistways		X
Door closing force	X			Traveling cables and junction boxes	X	
Power closing of doors or gates	X		3.17	Door and gate equipment	X	
0 Power opening of doors or gates	X			Car frame and stiles	X	
1 Car vision panels and glass car doors		X	3.19	Guide rails, fastenings, and equipment	X	
2 Car enclosure	X		3.20	Governor rope		X
3 Emergency exit	X		3.21	Governor releasing carrier		×
4 Ventilation	X		3.22	Wire rope fastening and hitch plate		×
5 Signs and operating device symbols	X		3.23	Suspension compensation and governor systems		X
6 Rated load, platform area, and data plate	X		3.27	Crosshead data plate and rope data tags	X	
7 Standby power operation	X		3.28	Counterweight and counterweight buffer		×
8 Restricted opening of car or hoistway doors	X		3.29	Counterweight safeties		X
9 Car ride	X		3.30	Speed Test	X	16
Earthquake inspection and tests (seismic risk zone 2 or greater)		X		Slack rope test - roped hydraulic elevators		×
MACHINE ROOM				Speed Test	18 18	×
Access to machinery space	X			Earthquake inspection and tests (seismic risk zone 2 or greater)		X
Headroom	X		4	OUTSIDE HOISTWAY		
Lighting and receptacles	X	+-	4.1	Car platform guard	X	
Machinery space	X			Hoistway doors	X	
Housekeeping	X			Vision panels	~	X
Ventilation	X		4.4	Hoistway door-locking devices	X	
	X	+		Access to hoistway	X	
	X	-		Power closing of hoistway doors	X	-
Pipes, wiring, and ducts		-	4.6	Sequence operation	X	-
Guarding of exposed auxiliary equipment	X	-	4.7		-	-
Numbering of elevators, machines, controllers & disconnect switches		-		Hoistway enclosure	X	
1 Disconnecting means and control	X	-	4.9	Elevator parking devices	X	-
2 Controller wiring, fuses, grounding, etc.	X	-		Emergency doors in blind hoistways		-
3 Governor, overspeed switch, and seal		X		Standby power selection switch	X	
4 Code data plate	X		5	PIT	99/8	
0 Hydraulic power unit	X		5.1	Pit access, lighting, stop switch & condition	X	
1 Relief valves	X		5.2	Bottom clearance, runby & minimum refuge space	X	_
2 Control valve	X		5.4	Normal terminal stopping devices	X	
3 Tanks	X		5.5	Traveling cables	X	
C. Hudandia adiadan	V	-	E G	Governor-rope tension devices	X	-
6 Hydraulic cylinders 7 Pressure switch	X	-	5.6		X	-
/ Flessure switch	X		5.7	Car frame and platform	^	
8 Roped water hydraulic elevators		X	5.8	Car and counterweight safeties and guiding members	X	
9 Low oil protection	X	- 1		Buffers and emergency terminal speed-limiting devices	X	
0 Maintenance records	X			2 Car buffers	X	
1 Hydraulic control	X	-		B Guiding members [rails, rollers, slides]	X	-
2 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	-	Guiding members [rails, rollers, slides]	X	
4 Auxillary power lowering operation	×			5 Overspeed valve	X	
15 Inspection operation with open door circuits and inspection hierarchy		X		6 Earthquake inspection and tests (seismic risk zone 2 or greater)	Х	-
5 Hispection operation with open door circuits and hispection hierarchy	-	^		7 Plunger gripper	X	-
TOP OF CAR			6	FIREFIGHTERS' SERVICE (FEO)	A CONTRACTOR	
	X	T		A17.1-1984 through A17.1a-1988 and A17.3	X	
Top-of-car stop switch		-			X	
2 Car top light and outlet	X	-		A17.1b-1989 through A17.1d-2000 A17.1-1984 through A17.1a-1988 and A17.3	X	
Top-of-car operating device	X	-				-
Top-of-car clearance, refuge space, and standard railing	X		-00	A17.1b-1989 through A17.1d-2000	X	-
Normal terminal stopping devices	X			A 17.1-2000/644-00	X	
Final and emergency terminal stopping devices	X		_	A 17.1-2004/644-04	X	1
7 Top-of-car operating device	X	_		A17.1-2007/B44-07	X	
B Top-of-car clearance, refuge space, and standard railing	X		6.8	A17.1-2010/B44-10	X	
Top-or-car clearance, reruge space, and standard raining	7			A17.1-2013/B44-13	X	

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address: Twelve Oaks Hall 612 Texas Ave.

Hammond, LA 70401

Location ID: 253004-122

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19859746824

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023
Inspector: Smith, Willie ||
Re-Inspection Required: No

Device ID: T0549

Due Month: May

Code Edition: 2010 / CSA B44 -

A17.1

Cat 5 Required? ector Notes:

Testing Results:

Inspection Start Time: 1:30:00 PM Inspection Type: Routine/Periodic Generator Test Performed: No Device Type: Traction Elevator

Device Use:

Installation Date:

Capacity: 3500

Inspection End Time: 2:00:00 PM
Inspection Result: Passed - Violations
Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Kone

Speed: 200

Violation Information:

New Violations

Violation

1.6 Car emergency signal

Inspector Comments
Repair telephone

Address: Twelve Oaks Hall, 612 Texas Ave., Hammond, LA 70401

Device Type: Traction Elevator D No: T0549 Date: 11/3/2023 Inspection Type: Routine/Periodic

Code Edition: 2010 / CSA B44 - A17.1 Firm #: 33 Location Contact Name: Mark Whitmer

Signature: Location Contact Signature: nspected By: Smith, Willie ||

INSIDE OF CAR	OKI				2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A =	OKN	
.1 Door reopening device	X			37	Car leveling and anticreep devices	X	
.2 Stop Switches	X				Top emergency exit	X	
.3 Operating control devices	X				Floor and emergency identification numbering	X	
.4 Sills and car floor	X				Hoistway construction	X	
.5 Car lighting and receptacles	X				Hoistway smoke control	X	
.6 Car emergency signal		Х			Pipes, wiring, and ducts	X	
.7 Car door or gate	X				Windows, projections, recesses, and setbacks	dilless.	X
.8 Door closing force	X			3.14	Hoistway clearances	X	
.9 Power closing of doors or gates	X			3.15	Multiple hoistways	X	
.10 Power opening of doors or gates	X			3.16	Traveling cables and junction boxes	X	
.11 Car vision panels and glass car doors	7 - 1		X	3.17	Door and gate equipment	X	
.12 Car enclosure	X				Car frame and stiles	X	
.13 Emergency exit	X		900	3.19	Guide rails, fastenings, and equipment	X	
.14 Ventilation	X			3.20	Governor rope	X	
.15 Signs and operating device symbols	X			3.21	Governor releasing carrier	X	
.16 Rated load, platform area, and data plate	X			3.22	Wire rope fastening and hitch plate	X	-
.17 Standby power operation	X				Suspension compensation and governor systems	X	
.18 Restricted opening of car or hoistway doors	X				Crosshead data plate and rope data tags	X	
.19 Car ride	X				Counterweight and counterweight buffer	X	
.20 Earthquake inspection and tests (seismic risk zone 2 or greater)			Χ		Counterweight safeties		>
MACHINE ROOM	d				Speed Test	X	
.1 Access to machinery space	X				Compensating ropes and chains	X	
.2 Headroom	X				Earthquake inspection and tests (seismic risk zone 2 or greater)	X	Ag.
.3 Lighting and receptacles	X			4	OUTSIDE HOISTWAY		
.4 Machinery space	X			4.1		X	
.5 Housekeeping	X			4.2	Hoistway doors	X	0
.6 Ventilation	X			4.3	Vision panels		>
.7 Fire extinguisher	X			4.4	Hoistway door-locking devices	X	
.8 Pipes, wiring, and ducts	X			4.5	Access to hoistway	X	
.9 Guarding of exposed auxiliary equipment	X			4.6	Power closing of hoistway doors	X	
.10 Numbering of elevators, machines, controllers & disconnect switches	X			4.7	Sequence operation	X	
.11 Disconnecting means and control	X			4.8	Hoistway enclosure	X	-
.12 Controller wiring, fuses, grounding, etc.	X				Elevator parking devices	X	-
.13 Governor, overspeed switch, and seal			Х		Emergency doors in blind hoistways		>
.14 Code data plate	X				Standby power selection switch	X	
.15 Static control	X			5	PIT		
.16 Overhead beam and fastenings	X		-	5.1	Pit access, lighting, stop switch & condition	X	+
2.17 Drive machine brake	X	_			Bottom clearance, runby & minimum refuge space	X	-
2.18 Traction-drive machines	X				Final and emergency terminal stopping devices	X	-
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, & rope fastening			X	5.5	Traveling cables	X	
			V	5.6	Governor-rope tension devices	X	+
2.21 Belt- or chain-drive machine	X		X		Car frame and platform	X	-
2.22 Motor generator 2.23 Absorption of regenerated power	X				Car and counterweight safeties and guiding members	^	,
	X				Buffers and emergency terminal speed-limiting devices	X	+
2.24 AC drives from a DC source 2.25 Traction sheaves	X				Compensating chains, ropes & sheaves	^)
2.26 Secondary and deflector sheaves	X				2 Car buffers	X	+
2.27 Rope fastenings	X				3 Guiding members [rails, rollers, slides]	X	-
2.28 Terminal stopping devices	X				6 Earthquake inspection and tests (seismic risk zone 2 or greater)	^	,
2.29 Car and counterweight safeties	X			6	FIREFIGHTERS' SERVICE (FEO)		- '
2.40 Maintenance records	X				A17.1b-1973 through A17.1b-1980	X	1
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)	^		X		17.1-1981 through A17.1b-1983	X	
Estinguino inopositori ana tosto (sotorillo flori zono z or groator)			^		A17.1-1984 through A17.1a-1988 and A17.3	X	
TOP OF CAR					A17.1b-1989 through A17.1d-2000	X	
3.1 Top-of-car stop switch	X				A 17.1-2000/644-00	X	
3.2 Car top light and outlet	X				A 17.1-2004/644-04	X	
3.3 Top-of-car operating device	X				A17.1-2007/B44-07	X	
3.4 Top-of-car clearance, refuge space, and standard railing	X	İ			A17.1-2010/B44-10	X	
3.5 Normal terminal stopping devices	X	1			A17.1-2013/B44-13	X	



INSPECTION REPORT

ATIS CONVEYANCE MANAGEMENT SOLUTION

Agency Information:

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Ascension Hall 614 Texas Ave.

Hammond, LA 70401

Location ID:

253004-123

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +169859746824

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: T0550

Due Month: May

Code Edition:

Cat 5 Required?

Inspector Notes:

ng Results:

Inspection Start Time: 12:30:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: Yes

Device Type: Traction Elevator

Device Use:

Installation Date:

Capacity: 3500

Inspection End Time: 1:00:00 PM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Kone

Speed: 200

Violation Information:

Χ

Χ

Х



INSPECTION REPORT

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

Address: Ascension Hall, 614 Texas Ave. Hammond, LA 70401

D No: T0550 Firm #: 33

nspected By: Smith, Willie ||

Device Type: Traction Elevator

Code Edition:

Signature:

Date: 11/3/2023

Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmen

Location Contact Signature:

VOL	es: See ASME A17.2 for detailed Code requirements. Numbering is tied to the	numberii	ng of A	17.2 items. OK= meets requirements; NG= doesn't meet requirements; N	A = not applicable
	INSIDE OF CAR	OKNG	N/A		OK NG N/
1.1	Door reopening device	X	3.	.7 Car leveling and anticreep devices	X
1.2	Stop Switches	X	3.	.8 Top emergency exit	X
			-	a miles de la companya de la company	

I.1 Door reopening device	X		3.7 Car leveling and anticreep devices	X	
I.2 Stop Switches	X		3.8 Top emergency exit	X	
1.3 Operating control devices	X		3.9 Floor and emergency identification numbering	X	
I.4 Sills and car floor	X		3.10 Hoistway construction	X	
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	X	
1.7 Car door or gate	X		3.13 Windows, projections, recesses, and setbacks	1,700.0.	
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	
I.10 Power opening of doors or gates	X		3.16 Traveling cables and junction boxes	X	
I.11 Car vision panels and glass car doors		X	3.17 Door and gate equipment	X	
I.12 Car enclosure	X		3.18 Car frame and stiles	X	
1.13 Emergency exit	X		3.19 Guide rails, fastenings, and equipment	X	
I.14 Ventilation	X		3.20 Governor rope	X	
I.15 Signs and operating device symbols	X		3.21 Governor releasing carrier	X	
I.16 Rated load, platform area, and data plate	X		3.22 Wire rope fastening and hitch plate	X	1
I.17 Standby power operation	X		3.23 Suspension compensation and governor systems	X	
I.18 Restricted opening of car or hoistway doors	X		3.27 Crosshead data plate and rope data tags	X	
I.19 Car ride	X		3.28 Counterweight and counterweight buffer	X	

1.10 1000	noted opening of our or noistway doors	/ /		o.z. Orocorroda data piato aria ropo data tago	/ \	
1.19 Car	ride	X		3.28 Counterweight and counterweight buffer	X	
1.20 Eart	nquake inspection and tests (seismic risk zone 2 or greater)		X	3.29 Counterweight safeties		
MAC	HINE ROOM			3.30 Speed Test	X	-
2.1 Acce	ess to machinery space	X		3.33 Compensating ropes and chains	X	
2.2 Head	droom	X		3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)		

2.2	Headroom	X	3.34	Earthquake inspection and tests (seismic risk zone 2 or greater)
2.3	Lighting and receptacles	X	4	OUTSIDE HOISTWAY
2.4	Machinery space	X	4.1	Car platform guard
2.5	Housekeeping	X	4.2	Hoistway doors
2.6	Ventilation	X	4.3	Vision panels

Х

Χ

X

Х

Χ

Χ

Х

X

Χ

Χ

Χ

Χ

X

Х

Χ

Χ

5.4

5.5

Normal terminal stopping devices

Traveling cables

6.8 A17.1-2010/B44-10

6.9 A17.1-2013/B44-13

2.7 Fire extinguisher Pipes, wiring, and ducts 4.5 Access to hoistway 2.8 Guarding of exposed auxiliary equipment 2.9 X

2.10 Numbering of elevators, machines, controllers & disconnect switches X 4.7 Sequence operation 2.11 Disconnecting means and control X

2.12 Controller wiring, fuses, grounding, etc. X 2.13 Governor, overspeed switch, and seal Χ 2.14 Code data plate Χ

2.17 Drive machine brake 2.18 Traction-drive machines 2.19 Gears, bearings, and flexible couplings

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

2.25 Traction sheaves 2.26 Secondary and deflector sheaves 2.27 Rope fastenings

2.24 AC drives from a DC source

2.28 Terminal stopping devices

2.16 Overhead beam and fastenings

2.15 Static control

2.29 Car and counterweight safeties 2.40 Maintenance records 2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)

TOP OF CAR 3.1 Top-of-car stop switch 3.2 Car top light and outlet 3.3 Top-of-car operating device Top-of-car clearance, refuge space, and standard railing 3.5 Normal terminal stopping devices

3.6 Final and emergency terminal stopping devices

X 4.3 Vision panels Hoistway door-locking devices Х 4.4 Χ Χ Power closing of hoistway doors 4.6 Х Χ 4.8 Hoistway enclosure Х 4.9 Elevator parking devices 4.10 Emergency doors in blind hoistways Х 4.12 Standby power selection switch PIT 5 5.1 Pit access, lighting, stop switch & condition Χ 5.2 Bottom clearance, runby & minimum refuge space Χ Х Final and emergency terminal stopping devices

5.6 Governor-rope tension devices Χ 5.7 Car frame and platform Χ Car and counterweight safeties and guiding members 5.9 Buffers and emergency terminal speed-limiting devices Х 5.10 Compensating chains, ropes & sheaves Χ 5.12 Car buffers 5.13 Guiding members [rails, rollers, slides] Χ 5.16 Earthquake inspection and tests (seismic risk zone 2 or greater) **FIREFIGHTERS' SERVICE (FEO)**

6.1 A17.1b-1973 through A17.1b-1980 Χ Χ 6.2 17.1-1981 through A17.1b-1983 Χ 6.3 A17.1-1984 through A17.1a-1988 and A17.3 Χ 6.4 A17.1b-1989 through A17.1d-2000 Χ 6.5 A 17.1-2000/644-00 6.6 A 17.1-2004/644-04 Χ 6.7 A17.1-2007/B44-07

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Southeast Louisiana Business Center 253054-1

1514 Martens

Hammond, LA 70401

Location ID:

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: H0165

Due Month: May

Code Edition: 2004 - A17.1

Overspeed Valve?

Capacity: 2500

ector Notes:

Testing Results:

Inspection Start Time: 7:30:00 AM

Inspection Type: Routine/Periodic Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Inspection End Time: 8:00:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Esco

Cat 5 Required?

Violation Information:

New Violations

Violation

1.6 Car emergency signal

Inspector Comments

Repair alarm bell

D No: H0165

Device Type: Hydraulic Elevator

Date: 11/3/2023

Inspection Type: Routine/Periodic

Firm #: 33

Location Contact Name: Mark Whitmer

.

nspected By: Smith, Willie ||

Code Edition: 2004 - A17.1

Location Contact Signature:

INSIDE OF CAR	OK	١G١	N/A			OKN
Door reopening device	X	- 1		3.9	Floor and emergency identification numbering	X
Stop Switches	X				Hoistway Construction	X
Operating control devices	X				Hoistway smoke control	X
Sills and car floor	X				Pipes, wiring, and ducts	X
Car lighting and receptacles	X			3.13	Windows, projections, recesses, and setbacks	X
Car emergency signal		X			Hoistway clearances	X
Car door or gate	X				Multiple hoistways	X
Door closing force	X			3.16	Traveling cables and junction boxes	X
Power closing of doors or gates	X				Door and gate equipment	X
Power opening of doors or gates	X			3.18	Car frame and stiles	X
1 Car vision panels and glass car doors	X			3.19	Guide rails, fastenings, and equipment	X
2 Car enclosure	X			3.20	Governor rope	X
3 Emergency exit	X			3.21	Governor releasing carrier	X
4 Ventilation	X			3.22	Wire rope fastening and hitch plate	X
5 Signs and operating device symbols	X				Suspension compensation and governor systems	X
6 Rated load, platform area, and data plate	X				Crosshead data plate and rope data tags	X
7 Standby power operation	X				Counterweight and counterweight buffer	X
Restricted opening of car or hoistway doors	X				Counterweight safeties	X
Car ride	X				Speed Test	X
D Earthquake inspection and tests (seismic risk zone 2 or greater)	X				Slack rope test - roped hydraulic elevators	X
MACHINE ROOM					Speed Test	X
Access to machinery space	X				Earthquake inspection and tests (seismic risk zone 2 or greater)	X
Headroom	X			4	OUTSIDE HOISTWAY	
Lighting and receptacles	X			4.1	Car platform guard	X
Machinery space	Х				Hoistway doors	X
Housekeeping	Х				Vision panels	X
Ventilation	X				Hoistway door-locking devices	x (
Fire extinguisher	X			4.5	Access to hoistway	X
Pipes, wiring, and ducts	X				Power closing of hoistway doors	X
Guarding of exposed auxiliary equipment	X			4.7	Sequence operation	X
Numbering of elevators, machines, controllers & disconnect switches	X				Hoistway enclosure	X
Disconnecting means and control	X			4.9	Elevator parking devices	X
2 Controller wiring, fuses, grounding, etc.	X				Emergency doors in blind hoistways	X
3 Governor, overspeed switch, and seal	Х				Standby power selection switch	X
4 Code data plate	Х			5	PIT	
0 Hydraulic power unit	X			5.1	Pit access, lighting, stop switch & condition	X
1 Relief valves	X			5.2	Bottom clearance, runby & minimum refuge space	X
2 Control valve	X				Normal terminal stopping devices	X
3 Tanks	X			5.5	Traveling cables	X
6 Hydraulic cylinders	X			5.6	Governor-rope tension devices	X
7 Pressure switch	X			5.7	Car frame and platform	X
Roped water hydraulic elevators	X			5.8	Car and counterweight safeties and guiding members	X
D Low oil protection	X				Buffers and emergency terminal speed-limiting devices	X
Maintenance records	X				Car buffers	X
1 Hydraulic control	X			5.13	Guiding members [rails, rollers, slides]	X
2 Earthquake inspection and tests (seismic risk zone 2 or greater)	X				Guiding members [rails, rollers, slides]	X
4 Auxillary power lowering operation	X				Overspeed valve	X
Inspection operation with open door circuits and inspection hierarchy	X				Earthquake inspection and tests (seismic risk zone 2 or greater)	X
					Plunger gripper	X
TOP OF CAR				6	FIREFIGHTERS' SERVICE (FEO)	1
Top-of-car stop switch	X				A17.1-1984 through A17.1a-1988 and A17.3	X
Car top light and outlet	X				A17.1b-1989 through A17.1d-2000	X
Top-of-car operating device	X				A17.1-1984 through A17.1a-1988 and A17.3	X
Top-of-car clearance, refuge space, and standard railing	X				A17.1b-1989 through A17.1d-2000	X
Normal terminal stopping devices	X				A 17.1-2000/644-00	X
Final and emergency terminal stopping devices	X				A 17.1-2004/644-04	X
Top-of-car operating device	X				A17.1-2007/B44-07	X (
Top-of-car clearance, refuge space, and standard railing	X				A17.1-2010/B44-10	X
					A17.1-2013/B44-13	X

Agency Address:

Vaintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Fayard Hall

1205 North Oak Street Hammond, LA 70401 **Location ID:**

253004-69

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: H0167

Due Month: May

Code Edition:

.

Overspeed Valve?

Capacity: 3500

ector Notes:

Testing Results:

Violation Information:

Inspection Start Time: 7:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 125

Inspection End Time: 7:30:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Tke

Cat 5 Required?

nspected By: Smith, Willie ||

Firm #: 33

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

D No: H0167 **Device Type:** Hydraulic Elevator

Code Edition:

Signature: \

Date: 11/3/2023

Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer

Location Contact Signature:

4 10	
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

Notes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the INSIDE OF CAR	OK NG N/A		OKNGN
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
.4 Sills and car floor	X	3.12 Pipes, wiring, and ducts	X
.5 Car lighting and receptacles	X	3.13 Windows, projections, recesses, and setbacks	X
	X		X
.6 Car emergency signal		3.14 Hoistway clearances	
.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 doors	X	3.19 Guide rails, fastenings, and equipment	X
.12 Car enclosure	X	3.20 Governor rope	X
.13 Emergency exit	X	3.21 Governor releasing carrier	X
.14 Ventilation	X	3.22 Wire rope fastening and hitch plate	X
.15 Signs and operating device symbols	X	3.23 Suspension compensation and governor systems	X
.16 Rated load, platform area, and data plate	X	3.27 Crosshead data plate and rope data tags	X
.17 Standby power operation	X	3.28 Counterweight and counterweight buffer	X
.18 Restricted opening of car or hoistway doors	X	3.29 Counterweight safeties	X
.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	X
MACHINE ROOM		3.32 Speed Test	X
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		V
	-	4.1 Car platform guard	X
.4 Machinery space	X	4.2 Hoistway doors	X
.5 Housekeeping	X	4.3 Vision panels	X
.6 Ventilation	X	4.4 Hoistway door-locking devices	X
.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
.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	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	X
2.31 Relief valves	X	5.2 Bottom clearance, runby & minimum refuge space	×
2.32 Control valve	X	5.4 Normal terminal stopping devices	X
2.33 Tanks	X	5.5 Traveling cables	X
1.55 Taliks	^	5.5 Traveling dables	^
2.36 Hydraulic cylinders	X	5.6 Governor-rope tension devices	X
237 Pressure switch	X	5.7 Car frame and platform	X
			1.1
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	X
2.40 Maintenance records	X	5.12 Car buffers	X
2.41 Hydraulic control	X	5.13 Guiding members [rails, rollers, slides]	X
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)	X	5.14 Guiding members [rails, rollers, slides]	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
Inspection operation with open door circuits and inspection metalcity	^	5.17 Plunger gripper	X
TOP OF CAR			^
	_	A THE STATE OF THE PROPERTY OF	V
1.1 Top-of-car stop switch	X	6.1 A17.1-1984 through A17.1a-1988 and A17.3	X
3.2 Car top light and outlet	X	6.2 A17.1b-1989 through A17.1d-2000	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 Top-of-car operating device	X	6.7 A17.1-2007/B44-07	X
3.8 Top-of-car clearance, refuge space, and standard railing	X	6.8 A17.1-2010/B44-10	X

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Columbia Theater

220 East Thomas Street

Hammond, LA 70403

Location ID:

253052-1

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: L0018

Due Month: May

Code Edition: 1981 - A17.1

Cat 5 Required?

Inspector Notes:

ing Results:

Inspection Start Time: 8:00:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Wheelchair Lift

Device Use:

Installation Date:

Capacity: 750

Inspection End Time: 8:30:00 AM

Inspection Result: Passed - Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: Accessibility

Speed: 10

Violation Information:

New Violations

Violation

10.2.2.a.5 Emergency signal

Previous Violations

Previous Violation

10.2.2.a.6 Door or gate

10.2.2.b.6 Gears and bearings

Inspector Comments

Repair telephone

Inspector Comments

Repair 1st floor hall door lock

Yes

Corrected?

Lubricate unit

No

Checklist and Report for Inspection of Lifts ASME A18.1-2020 Requirement: 10.2.2

D No: L0018

Firm #: 33

16

Control valves Hydraulic cylinders Device Type: Wheelchair Lift

Date: 11/3/2023

Inspection Type: Routine/Periodic

Code Edition: 1981 - A17.1

Location Contact Name: Mark Whitmer

Location Contact Signature:

nspected By: Smith, Willie ||

Signature:

Notes: OK= meets requirements; NG= doesn't meet requirements; N/A = not applicable.

4	INSIDE PLATFORM INSPECTIONS	OKN	IG N/A	C	INSIDE RUNWAY INSPECTIONS	OKNG	3 N/
1	Stop switches	X		1	Platform, overhead, and deflector sheaves	X	1
j.	Operating control devices	X		2	Normal terminal stopping devices	X	
3	Floor and landing sill	X		3	Final terminal stopping devices	X	
ŀ	Lighting	X		4	Broken rope, chain, or tape switch		×
Š	Emergency signal		X	5	Counterweight	1	×
3	Door or gate	X		6	Head room	X	-
7	Enclosure	X		7	Slack-rope devices		×
3	Floor	X		8	Traveling sheave	X	
}	Signs and operating device symbols	X		9	Platform safeties and guiding members	X	
10	Rate load, platform floor area and data plate	X		10	Runway construction	X	
11	Ride	X		11	Pipes, wiring and ducts	X	
3	MACHINE INSPECTIONS			12	Runway clearences	X	
1	Enclosure of machine space	X		13	Traveling cables and junction boxes	X	
5	Guarding of exposed auxiliary equipment	X		14	Door and gate equipment	X	
3	Overhead beam and fastenings		X	15	Platform frame	X	
1	Drive-machine brake	X		16	Guide rails fastening and equipment	X	
j	Traction drive machines	X		17	Governor rope		×
3	Gears and bearings		X	18	Governor releasing carrier		×
7	Winding drum machine	X		19	Wire rope fastening and hitch plate	X	-
3	Belt- or chain-drive machine		X	20	Suspension rope		×
}	Traction sheaves		X	21	Compensation ropes and chains	Harrie II	×
10	Secondary and deflector sheaves	X		D	OUTSIDE RUNWAY INSPECTIONS		
11	Rope fastenings		X	1	Runway doors	X	
12	Slack-rope devices	X		2	Runway door locking devices	X	
13	Governor, overspeed switch and seal		X	3	Runway enclosure	X	
14	Platform safeties		X				
15	Hydraulic power unit	X				(

Agency Address:

Maintenance Company Information:

Maintenance Company:

Precision Elevator

3uilding Information:

Location Address:

Columbia Theater 220 East Thomas Street Hammond, LA 70403 **Location ID:**

253052-1

Location Contact Information:

Name: Mark Whitmer

Title:

Phone: +19855493333

Email: mark.whitmer@selu.edu

nspection Information:

Inspection Date: 11/3/2023

Inspector: Smith, Willie ||

Re-Inspection Required: No

Device ID: H0479

Due Month: May

Code Edition:

Overspeed Valve?

Capacity: 2100

ector Notes:

Testing Results:

Inspection Start Time: 8:30:00 AM

Inspection Type: Routine/Periodic

Generator Test Performed: No

Device Type: Hydraulic Elevator

Device Use:

Installation Date:

Plunger Gripper?

Speed: 100

Inspection End Time: 9:00:00 AM

Inspection Result: Passed - No Violations

Re-Inspection Maint Co Required: No

of Landings:

Device Designation:

Device Manufacturer: TKE

Cat 5 Required?

Violation Information:



ADDENDUM NO. 1, DATED 4/12/2024

RE: FURNISH MAINTENANCE AND REPAIR OF VERTICAL TRANSPORATION SYSTEMS FOR SOUTHEASTERN LOUISIANA UNIVERSITY AT VARIOUS LOCATIONS FOR THE PHYSICAL PLANT DEPARTMENT

Dear Bidder,

BID OPENING DATE/TIME: April 24, 2024, 4:00 P.M., Central Time

List of the Contractors that attended the Mandatory Pre-Bid Conference: Al Elevator, EMR Services, LLC, Precision Elevator, Standard Industrial Services, LLC.

The following response (pages 1-92) to the submitted inquiries and shall become a part of the Invitation to Bid.

Bidder should reference the addendum in the appropriate blank on the Bid Response Form to acknowledge receipt of the addendum.

Sincerely,

Monette Scott

Monette Scott Procurement Analyst

cc: Physical Plant File	
Addendum Acknowledged By:	
Name of Business:	
Signature:	Date:
Print Name:	Title:

D No: H0479

Firm #: 33

Device Type: Hydraulic Elevator

Code Edition:

Signature: \

nspected By: Smith, Willie ||

Date: 11/3/2023

Inspection Type: Routine/Periodic

Location Contact Name: Mark Whitmer

Location Contact Signature:



Notes: See ASME A17.2 for detailed Code requirements. Numbering is tied to the			A 17.2 Items. OK= meets requirements; NG= doesn't meet requirements; N/A =		
INSIDE OF CAR	OKNO	3 N/A		OKN	G N/
I.1 Door reopening device	X		3.9 Floor and emergency identification numbering	X	
I.2 Stop Switches	X		3.10 Hoistway Construction	X	
1.3 Operating control devices	X		3.11 Hoistway smoke control	X	14 20 1
I.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	11212	×
I.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	X	
I.10 Power opening of doors or gates		X	3.18 Car frame and stiles	X	-
I.11 Car vision panels and glass car doors	-			X	
	V -	X	3.19 Guide rails, fastenings, and equipment	^	-
I.12 Car enclosure	X		3.20 Governor rope		×
1.13 Emergency exit	X	-	3.21 Governor releasing carrier		×
1.14 Ventilation	X		3.22 Wire rope fastening and hitch plate	10 10	×
I.15 Signs and operating device symbols	X		3.23 Suspension compensation and governor systems		×
i.16 Rated load, platform area, and data plate	X		3.27 Crosshead data plate and rope data tags	X	
I.17 Standby power operation	X		3.28 Counterweight and counterweight buffer		×
I.18 Restricted opening of car or hoistway doors	X		3.29 Counterweight safeties		×
I.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		×
MACHINE ROOM			3.32 Speed Test		×
2.1 Access to machinery space	X		3.34 Earthquake inspection and tests (seismic risk zone 2 or greater)		×
2.2 Headroom	X		4 OUTSIDE HOISTWAY	100	1
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	1	
2.6 Ventilation	X	-	4.4 Hoistway door-locking devices	v/	
	X		4.5 Access to hoistway	X	
				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	Hale.
2.11 Disconnecting means and control	X		4.9 Elevator parking devices		×
2.12 Controller wiring, fuses, grounding, etc.	X		4.10 Emergency doors in blind hoistways		×
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	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		×
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		×
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 Hydraulic control	X		5.13 Guiding members [rails, rollers, slides]	X	
2.42 Earthquake inspection and tests (seismic risk zone 2 or greater)		X	5.14 Guiding members [rails, rollers, slides]	X	
2.44 Auxillary power lowering operation	X		5.15 Overspeed valve		×
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		×
TOP OF CAR			6 FIREFIGHTERS' SERVICE (FEO)		
3.1 Top-of-car stop switch	Х		6.1 A17.1-1984 through A17.1a-1988 and A17.3	X	
3.2 Car top light and outlet	X		6.2 A17.1b-1989 through A17.1d-2000	X	
	X		6.3 A17.1-1984 through A17.1a-1988 and A17.3		
				X	
	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 Top-of-car operating device	X		6.7 A17.1-2007/B44-07	X	
3.8 Top-of-car clearance, refuge space, and standard railing	X		6.8 A17.1-2010/B44-10	X	
			6.9 A17.1-2013/B44-13	X	