BOF ID:



NATIONAL ELEVATOR INSPECTION SERVICES INC.

A Bureau Veritas Company

11973 Westline Industrial Drive, St. Louis, MO 63146

800-886-6347

LOUISIANA PLATFORM AND CHAIRLIFT INSPECTION REPORT

Site-Bldg #:				LA Bldg # (00000-000):			
Site/Group Name:					1/00/	2020	
	raity Talks			Bldg Total Units: Inspection Date: C Current AHJ Code: ASME A17.1 2016	1709/	2020	
Bldg Name: Nicholls State Unive							
Address: 106 Ellendale Dr. Bl	DG #: 3290	J03-02	22	ASME Code Installed: ASME A17.1 2007			
City: Thibodeaux				Date of Installation:			
State: LA Zip	Code: 7031	0		Modernization ASME Code:			
Contact Name-Sched: Legendre, Chad				Date of Modernization:			
Contact Phone-Sched: 985-448-4773				Contact Email-Sched: chad.legendre@nicholls.edu			
Contact Name-Report:				Contact Email-Report:			
				•			
Maint. Company: EMR				Maint. Co. Contact Info:			
Inspector Name: Willie Smith				Type of Inspection: CAT 1 Inspection and Test Witne	ooina		
Inspector Cert #: C-1167	Repe	at Viola	itions				
Insp Signature: 🔨 🕰		4		Date of Last Annual/3yr	<u>:</u> 01/2	2020	
	- St		\sim	Date of Last Full Load	:		
Bldg's Unit #: BC42. #3			l	Jnit ID#: L0051			
Unit Type: Lift - Vertical/Incline		1		facturer: GARAVENTA Machine Type	Gea	ared	
,,		1			: 10 I		
Freight Class:					i. 101	I IVI	
				plicable; RV = Repeat Violation See A17.2-2014 for item details			
1 INSIDE OF CAR	<u> </u>	<u>G NA</u>	<u>RV</u>	2 MACHINE ROOM (Cont'd)	OKN	IG NA	<u>RV</u>
1.1 Door reopening device		V		2.23 Roped water hydraulic elevators		v	
1.2 Stop switches	√.			2.24 Low oil protection		Ń	
1.3 Operating control devices	ΙV.			2.25 Inspection control		V	
1.4 Sills and car floor	Ń			2.26 MCP and Maintenance Records			
1.5 Car lighting and receptacles				2.27 Static Control			
1.6 Car emergency signal	1			3 TOP OF CAR			
1.7 Car door or gate		∇		3.1 Top-of-car stop switch		V	
1.8 Door closing force	V_			3.2 Car top light and outlet		<u> </u>	
1.9 Power closing of doors or gates	V_			3.3 Top-of-car operating device		V	
1.10 Power opening of doors or gates	V			3.4 Top-of-car clearance, refuge space, and standard railing		٦Ų	
1.11 Car vision panels and glass car doors		∇		3.5 Normal terminal stopping devices		<u> </u>	
1.12 Car enclosure	γ	<u> </u>		3.6 Final and emergency terminal stopping devices		V,	
1.13 Emergency exit	<u> </u>	∇		3.7 Car Leveling and anticreep devices		<u> </u>	┥┝──
1.14 Ventilation	<u></u> V/			3.8 Top emergency exit		<u> </u>	
1.15 Signs and operating device symbols	<u>_</u> _/			3.9 Floor and emergency identification numbering		<u>1</u>	┥┝──
1.16 Rated load, platform area, and data plate	V			3.10 Hoistway construction		_ Ÿ √	
1.17 Standby power operation 1.18 Restricted opening of car or hoistway doors		₹		3.11 Hoistway smoke control 3.12 Pipes, wiring, and ducts		V	
1.18 Restricted opening of car or hoistway doors 1.19 Car ride		V		3.12 Pipes, winnig, and ducts 3.13 Windows, projections, recesses, and setbacks	+	- V	┥┝──
2 MACHINE ROOM	V I			3.14 Hoistway clearances		Ť	
2.1 Access to machine space		17/		3.15 Traveling cables and junction boxes		Ť	-
2.2 Headroom		$-\frac{1}{\sqrt{2}}$	-+	3.16 Door and gate equipment	+	Ť	1├──
2.3 Lighting and receptacles		ν.	-+	3.17 Car frame and stiles	+	Ť	1
2.4 Machine space		ΤŽ.	-+	3.18 Guide rails fastening and equipment		Ť	1
2.5 Housekeeping		Ť	\neg	3.19 Governor rope	+	Ť	1
2.6 Ventilation		Ť		3.20 Governor releasing carrier	11	Ť	1
2.7 Fire extinguisher		ν		3.21 Wire rope fastening and hitch plate		Ť	1
2.8 Pipes, wiring, and ducts		ΤŽ.		3.22 Broken Rope, Chain, or Tape Switch		Ť	1
2.9 Guarding of exposed auxiliary equipment		7		3.23 Suspension rope		٦V.	1
2.10 # of elevators, machines, and disconnect switche	s	Ϋ́		3.24 Crosshead data plate & rope data tags		V	
2.11 Disconnecting means and control		V		3.25 Counterweight & counterweight buffer		V	
2.12 Controller wiring, fuses, grounding, etc		V		3.25 Counterweight safeties		∇	
2.13 Governor, overspeed switch, and seal		V,		3.26 Slack rope device-roped-hydraulic elevators installed under	ΙT	\checkmark	11
2.14 Code data plate		٦V		A17.1b-1989 and later editions		V	
2.15 Hydraulic power unit		V,		3.26 Traveling sheave-roped-hydraulic elevators installed under		V	
2.16 Relief valves		Ϋ́,		A17.1b-1989 and later editions		V	
2.17 Control valve		٦Ų					
2.18 Tanks		<u> </u>					
2.19 Flexible hydraulic shoe and fitting assemblies		V					
2.20 Supply line and shut off valve		V,					
2.21 Hydraulic cylinders		1					
2.22 Pressure switch	1 1						

Unit ID#: L0051

Inspection Date: 01/09/2020

4	OUTSIDE HOISTWAY	OK	NG NA	RV	5	PIT	OK	NG N	NA	RV
4.1	Car platform guard	∇			5.1	Pit access, lighting, stop switch, and condition			٧.	
4.2	Hoistway doors	∇			5.2	Bottom clearance, runby, and minimum refuge space			٧I	
4.3	Vision panels				5.3	Normal terminal stopping devices	∇			
4.4	Hoistway door locking devices	∇			5.4	Traveling cables	V			
4.5	Access to hoistway	Ń			5.5	Governor-rope tension devices			ν	
4.6	Power closing of hoistway doors	Ń			5.6	Car Frame and platform	V			
4.7	Hoistway enclosure	Ń			5.7	Car buffer			ν	
4.8		Ň			5.8	Car safeties and guiding members — including roped-				
4.9	Elevator Parking devices		∇			hydraulic elevators installed under A17.1b–1989 and later		-	٧l	
4.10	Emergency doors in blind hoistways		V			editions			·	
4.12	Standby power selection switch		v		5.9	Guide Members (rails, rollers and slides)	٦V			
4.13	Emergency identification numbering		Ŵ		6	FIREFIGHTERS' SERVICE				
4.14	Lobby Fire Signage		ν		6.1	A17.1b–1973 through A17.1b–1980		•	V	
					6.2	A17.1–1981 through A17.1b–1983		•	V	
					6.3	A17.1–1984 through A17.1a–1988 and A17.3		•	\mathbf{V}	
					6.4	A17.1b-1989 through A17.1d-2000			νT	

Inspector Comments: