Work Order ID: 750742 BOF ID: Willie Smith



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

			<u> </u>	AINLII I INSPECTION REPORT			
Site-Bldg #:				LA Bldg # (000000-000):			
Site/Group Name:				Bldg Total Units: Inspection Date: 01	/09/	2020	
Bldg Name: Nicholls State University	- Talbot	Current AHJ Code: ASME A17.1 2016					
Address: 106 Ellendale Dr. BLDG #: 329003-022				ASME Code Installed: ASME A17.1 2007			
City: Thibodeaux			Date of Installation: 2009				
,	e: 70310			Modernization ASME Code:			
Contact Name-Sched: Mike Robison	<u></u>			Date of Modernization:			
Contact Phone-Sched: 985-448-4773				Contact Email-Sched: Mike.robison@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 Witnes	oina		
	- n	17. 1				l	
Inspector Cert #: C-1167	Repeat	viola	tions			2000	
Insp Signature:	A		- 0	Date of Last Annual/3yr:	01/2	2020	
	20,			Date of East I dil Eodd.			
Bldg's Unit #: BC42			- 1	Jnit ID#: L0034			
Unit Type: Lift - Vertical/Incline		N	/lanu	facturer: National wheel o vator Machine Type:	Gea	ared	
Freight Class:				ed Load: 750 Lbs Speed:			
<u> </u>	ents helow	NA = r		plicable; RV = Repeat Violation See A17.2-2014 for item details			
1 INSIDE OF CAR	OK NG				OK N	NG NA	R۱
1.1 Door reopening device	<u> </u>		"	2.23 Roped water hydraulic elevators	<u> </u>	17/	T
1.1 Boor reopening device 1.2 Stop switches	17/	<u>V </u>	=		$\vdash \vdash$	┪	╢
1.3 Operating control devices				2.24 Low oil protection 2.25 Inspection control		┪	1
1.4 Sills and car floor	-\ /			2.26 MCP and Maintenance Records	٦/	- V	┧├─
1.5 Car lighting and receptacles	 	7		2.27 Static Control	V	- 1√	1
1.6 Car emergency signal	17/	-		3 TOP OF CAR			1
1.7 Car door or gate	- *	7		3.1 Top-of-car stop switch		17	1
1.8 Door closing force	7.			3.2 Car top light and outlet		ĪΫ.	
1.9 Power closing of doors or gates	ΨŽ.			3.3 Top-of-car operating device		ĪΫ.	
1.10 Power opening of doors or gates	ツ			3.4 Top-of-car clearance, refuge space, and standard railing		7.	
1.11 Car vision panels and glass car doors		7		3.5 Normal terminal stopping devices		\√,	
1.12 Car enclosure	<u> </u>	_,		3.6 Final and emergency terminal stopping devices		7,	4
1.13 Emergency exit	 	7		3.7 Car Leveling and anticreep devices			4
1.14 Ventilation	<u> </u>			3.8 Top emergency exit 3.9 Floor and emergency identification numbering		7,	
1.15 Signs and operating device symbols	- ₹					<u>√</u>	4
1.16 Rated load, platform area, and data plate 1.17 Standby power operation	 V 	7/		3.10 Hoistway construction 3.11 Hoistway smoke control		┪	
1.18 Restricted opening of car or hoistway doors		₹		3.12 Pipes, wiring, and ducts		₩	┪├─
1.19 Car ride	17/	 		3.13 Windows, projections, recesses, and setbacks		ΗŤ	1
2 MACHINE ROOM	I V I	ı 11	\dashv	3.14 Hoistway clearances	\vdash	ΤŤ	⇈
2.1 Access to machine space		1	\exists	3.15 Traveling cables and junction boxes		Ť	1
2.2 Headroom		Ϋ́		3.16 Door and gate equipment		ĮŽ.	
2.3 Lighting and receptacles		₩.		3.17 Car frame and stiles		ĺΫ	
2.4 Machine space		ν,		3.18 Guide rails fastening and equipment		٦٧,	↓Ĺ
2.5 Housekeeping	\bot	7,		3.19 Governor rope		\	4
2.6 Ventilation	\bot	7		3.20 Governor releasing carrier	\sqcup	17,	4
2.7 Fire extinguisher	+	7/		3.21 Wire rope fastening and hitch plate	$\vdash \vdash$	17,	4 -
2.8 Pipes, wiring, and ducts	+	7		3.22 Broken Rope, Chain, or Tape Switch	$\vdash \vdash$	1	4
2.9 Guarding of exposed auxiliary equipment 2.10 # of elevators, machines, and disconnect switches	++	₹	\dashv	3.23 Suspension rope 3.24 Crosshead data plate & rope data tags	\vdash	\V	╢
2.10 # of elevators, machines, and disconnect switches 2.11 Disconnecting means and control	++-	V	\dashv	3.24 Crossnead data plate & rope data tags 3.25 Counterweight & counterweight buffer	\vdash	−l∛	╁
2.12 Controller wiring, fuses, grounding, etc	++	V.	\dashv	3.25 Counterweight & counterweight burier 3.25 Counterweight safeties	\vdash	┪	╫
2.13 Governor, overspeed switch, and seal	++	v.	\dashv	3.26 Slack rope device-roped-hydraulic elevators installed under	$\vdash \vdash$		╁
2.14 Code data plate	+ + -	Ť	\dashv	A17.1b-1989 and later editions		7	
2.15 Hydraulic power unit		·Ϋ		3.26 Traveling sheave-roped-hydraulic elevators installed under			1
2.16 Relief valves		Ť.	\equiv	A17.1b-1989 and later editions		7	
2.17 Control valve		Ϋ́					
2.18 Tanks		Ϋ́					
2.19 Flexible hydraulic shoe and fitting assemblies		Ϋ́					
2.20 Supply line and shut off valve		Ϋ́,					
2.21 Hydraulic cylinders		7,					
2.22 Pressure switch		اا/د ا					

	Unit ID#: L0034				Inspection Date:01	1/09/	<mark>20</mark> 20	_	
4	OUTSIDE HOISTWAY	OK NG N	IA RV	5	PIT	OK NG NA		۱A	RV
4.1	Car platform guard	<u> √ </u>		5.1	Pit access, lighting, stop switch, and condition			\overline{V}	T
4.2	Hoistway doors	ĺΫ		5.2			.	VΪ	
4.3	Vision panels			5.3		٦٧			
4.4	Hoistway door locking devices	\forall		5.4	Traveling cables	٦٧			
4.5	Access to hoistway	11/1		5.5				$\sqrt{}$	
4.6	Power closing of hoistway doors	171		5.6	Car Frame and platform	7			
4.7	Hoistway enclosure	Ý		5.7				7	
4.8				5.8	Car safeties and guiding members — including roped-				
4.9	Elevator Parking devices		$V \perp$		hydraulic elevators installed under A17.1b-1989 and later		-	٧l	
4.10	Emergency doors in blind hoistways		V L		editions				
4.12	Standby power selection switch		V_{\perp}	5.9		7			
4.13	Emergency identification numbering		<u>// </u>	6	FIREFIGHTERS' SERVICE				
4.14	Lobby Fire Signage		V II		A17.1b-1973 through A17.1b-1980		⁻	٧,	
					A17.1–1981 through A17.1b–1983		-	۷,	
				6.3	A17.1–1984 through A17.1a–1988 and A17.3		-	V,	
				6.4	A17.1b-1989 through A17.1d-2000		-	V	
									\dashv
									\dashv
									_
									-
1									