Work Order ID: 750738 B

BOF ID:



NATIONAL ELEVATOR INSPECTION SERVICES INC.

A Bureau Veritas Company

11973 Westline Industrial Drive, St. Louis, MO 63146

800-886-6347

LOUISIANA HYDRAULIC ELEVATOR INSPECTION REPORT

Site-Bldg #:				LA Bldg # (00000-000):			
Site/Group Name:					01/06	/2020	
		T \/	D - 14' -		01/06	2020	
	NICHOLLS STATE UNIVERSITY- Peltier Hall Current AHJ Code: ASME A17.1 2016						
Address: 205 Maplewood Dr. BLI	JG# 32	900:	3-17	ASME Code Installed: ASME A17.1 2000			
City: Thibodeaux							
Contact Name-Sched: Clement, Chris	Clement, Chris Date of Modernization:						
Contact Phone-Sched: 985-448-4773				Contact Email-Sched: chris.clement@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	essing	1	
Inspector Cert #: C-1167	Repe	at Vi	olation	s: Total Inspector HRS Witnessing Test	: 1.0		
						020	
Insp Signature: 🗤 💊 🔍 🧸	Dor	~-	<u>e</u>	Date of Last Full Load		020	
Bldg's Unit #: EM1471 #1				Unit ID#: H0118	<i>.</i>		
			Man		N. 1		
Unit Type: Elevator				ufacturer: ThyssenKrupp Cylinder Type			
Freight Class:						FPM	
				ow; NA = not applicable; RV = Repeat Violation See A17.2-2014 for			
1 INSIDE OF CAR	<u>OK N</u>	IG N	<u>a rv</u>	2 MACHINE ROOM (Cont'd)	<u>0K</u> 1	IG NA	<u>RV</u>
1.1 Door reopening device	V			2.36 Hydraulic cylinders		$ \mathbf{v} $	
1.2 Stop switches	∇			2.37 Pressures switch	V		
1.3 Operating control devices	∇			2.38 Roped water hydraulic elevators			
1.4 Sills and car floor	1			2.39 Low oil protection	ν.		
1.5 Car lighting and receptacles	√			2.40 Inspection control	1		
1.6 Car emergency signal	<u> v</u>		_	2.41 MCP and Maintenance Records	<u> 1</u>		
1.7 Car door or gate	<u> </u>		_	2.42 Static Control	γ		
1.8 Door closing force	<u></u>		_	3 TOP OF CAR			—
1.9 Power closing of doors or gates	_ <u> </u> ¥ -		_	3.1 Top-of-car stop switch			₩—
1.10 Power opening of doors or gates 1.11 Car vision panels and glass car doors		ν	-	3.2 Car top light and outlet 3.3 Top-of-car operating device	 ∛		
1.11 Car enclosure		V	_	3.4 Top-of-car clearance, refuge space, and standard railing	Ť	_	(├──
1.13 Emergency exit	Ť			3.5 Normal terminal stopping devices	Ť		
1.14 Ventilation	Ť			3.6 Final and emergency terminal stopping devices	ŤŤ		
1.15 Signs and operating device symbols	Ť			3.7 Car Leveling and anticreep devices	Ť		
1.16 Rated load, platform area, and data plate	Ý			3.8 Top emergency exit	Ý		
1.17 Standby power operation		ν		3.9 Floor and emergency identification numbering	Ý		
1.18 Restricted opening of car or hoistway doors	٦	V		3.10 Hoistway construction	٧.		
1.19 Car ride	∇			3.11 Hoistway smoke control	V		
2 MACHINE ROOM				3.11 Hoistway smoke control	ν		
2.1 Access to machine space	<u>v</u>		_	3.13 Windows, projections, recesses, and setbacks		ν	
2.2 Headroom	<u>Y</u>			3.14 Hoistway clearances	1		{┣_
2.3 Lighting and receptacles	V.	_	_	3.15 Multiple hoistways	<u> </u>	γ	{┣—
2.4 Machine space	V	_	-	3.16 Traveling cables and junction boxes	<u> </u>	\rightarrow	_
2.5 Housekeeping 2.6 Ventilation	$-\frac{\gamma}{\sqrt{-1}}$	_	-	3.17 Door and gate equipment 3.18 Car frame and stiles	$\frac{1}{\sqrt{2}}$		_
2.6 Ventilation 2.7 Fire extinguisher	$ \vec{v} $	_		3.18 Car frame and stilles 3.19 Guide rails fastening and equipment	$\frac{1}{\sqrt{2}}$	-	1
2.8 Pipes, wiring, and ducts	Ť			3.19 Guide fails fasterining and equipment 3.20 Governor rope		∇	
2.9 Guarding of exposed auxiliary equipment	−ĺ∛∣			3.21 Governor releasing carrier		- Ϋ́.	i 🛏
2.10 # of elevators, machines, and disconnect switches	- V			3.22 Wire rope fastening and hitch plate	+	<u>۷</u>	
2.11 Disconnecting means and control	- V			3.23 Suspension rope		Ý	
2.12 Controller wiring, fuses, grounding, etc	Ý			3.27 Crosshead data plate & rope data tags	V		
2.13 Governor, overspeed switch, and seal		ν		3.28 Counterweight & counterweight buffer		ا	
2.14 Code data plate	V			3.29 Counterweight safeties		٦Ų	
2.30 Hydraulic power unit	√			3.30 Speed test		ν	
2.31 Relief valves	<u> v</u>			3.31 Slack rope device-roped-hydraulic elevators installed under			il –
2.32 Control valve	<u></u>			A17.1b-1989 and later editions	+	V V	
2.33 Tanks	∨			3.32 Traveling sheave-roped-hydraulic elevators installed under		∇	11
2.34 Flexible hydraulic hose and fitting assemblies		γ		A17.1b-1989 and later editions			ட
2.35 Supply line and shut off valve	V						

Unit ID#: H0118

4	OUTSIDE HOISTWAY	<u>OKNGNA</u> RV	5	Pľ
4.1	Car platform guard	∇	5.1	Pit acces
4.2	Hoistway doors	V .	5.2	Bottom
4.3	Vision panels		5.4	Normal
4.4	Hoistway door locking devices		5.5	Travelin
4.5	Access to hoistway	$\overline{\mathbf{v}}$	5.6	Governo
4.6	Power closing of hoistway doors		5.7	Car Fran
4.7	Sequence operation		5.8	Car safe
4.8	Hoistway enclosure	∇		elevato
4.9	Elevator Parking devices		5.13	1 Plunge
4.10	Emergency doors in blind hoistways		5.1	2 Car buf
4.12	Standby power selection switch	- IV	5.1	3 Guide I
4.13	Emergency identification numbering		5.1	4 Supply
atic	working pressure 200psi. Relief pr	essure 520psi	5.1	5 Oversp
		·	6	FI
			6.1	A17.1b

5	PIT	OK	NG	NA	RV
5.1	Pit access, lighting, stop switch, and condition	٦٧.			
5.2	Bottom clearance, runby, and minimum refuge space	٧.			
5.4	Normal terminal stopping devices	٧.			
5.5	Traveling cables	٦			
5.6	Governor-rope tension devices			γ	
5.7	Car Frame and platform				
5.8	Car safeties and guiding members — including roped- hydraulic elevators installed under A17.1b–1989 and later editions			γ	
5.11	Plunger and Cylinder	٧.			
5.12	Car buffer	٧.			
5.13	Guide Members (rails, rollers and slides)	$\sqrt{1}$			
5.14	Supply Piping				
5.15	Overspeed Valve			\mathbf{v}	
6	FIREFIGHTERS' SERVICE				
6.1	A17.1b–1973 through A17.1b–1980			\mathbf{V}	
6.2	A17.1–1981 through A17.1b–1983				
6.3	A17.1–1984 through A17.1a–1988 and A17.30			V	
6.4	A17.1b–1989 through A17.1d–2000	∇			

Inspector Comments:

Item	Code	Description
1.18	A17.1 - 2.12.5	install car door restricting device
		static relief 520psig pressure 210psi workin
L		1