MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter							
Date of Inspection: 07/17/2023	Conveyance Type: Passen	ger Elevator					
Inspection Type: X Periodic Acceptance	9	Permit:	Report Number: 4649748				
Building Location and Unit Information							

Building Name:	DFA 620 BUILDING					MS Unit ID Number: MS006113			Unit Designation: 1		
Address:	620 NORTH ST. STREET			Manufact	urer:	Otis		Installed Ye	ar: 1977		
City, State, Zip:	JACKSON	MS	39201	Speed:	125		fpm	Capacity:	2500	Ibs	
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	2			Openings:	2		

(Continuation)

MS Unit ID Number: MS006113 Report Number	: 4649748						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	х		
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	х			2.41 Static control	х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting		х		3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	х		
1.8 Door closing force	х			3.3 Top-of-car operating device		х	
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	х		
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	х		
1.15 Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17 Standby power operation	х			3.12 Pipes, wiring & ducts	х		
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	х		
1.19 Car ride	х			3.14 Hoist-way clearances	х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space		х		3.16 Traveling cables & junction boxes	х		
2.2 Headroom	х			3.17 Door & gate equipment	х		
2.3 Lighting & receptacles	х			3.18 Car frame & stiles	х		
2.4 Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5 Housekeeping		х		3.20 Governor rope	х		
2.6 Ventilation	х			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	x		
2.9 Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	x			3.28 Counterweight & counterweight bu er	X		
2.11 Disconnecting means & control		х		3.29 Counterweight safeties	х		
2.12 Controller wiring, fuses, grounding, etc.	x			3.30 (H) Speed test	Х		
2.13 Governor, over-speed switch, & seal	X			3.31 (H) Slack rope device – roped-hydraulic elevators	X		
2.14 Code data plate	X			3.32 (H) Traveling sheave – roped hydraulic elevators	X		
2.30 (H) Hydraulic power unit	x			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	×			4.1 Car platform guard	X		
2.32 (H) Control valve	×			4.2 Hoist-way doors	X		
2.33 (H) Tanks	×			4.3 Vision panels	X		
2.34 (H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices	X	 	
2.35 (H) Supply line & shutoff valve	- ^-	х	1	4.5 Access to hoist -way	T X		_
2.36 (H) Hydraulic cylinders	х	 ^		4.6 Power closing of hoist -way doors	x		
. , ,	^	l	L		^_		Щ.

Revised

4.7 Sequence operation 4.8 Hoist -way enclosure		Х		1	
· · · · · · · · · · · · · · · · · · ·					
4.8 Hoist -way enclosure					
		Х			
4.9 Elevator parking devices		х			
4.10 Emergency doors in blind hoist -ways		х			
4.12 Standby power selection switch		Х			
5. ELEVATOR PIT		Pass	Fail	N/A	
5.1 Pit access, lighting, stop switch, & condition			х		
5.2 Bottom clearance, run -by & min. refuge space		Х			
5.4 Normal terminal stopping devices	Normal terminal stopping devices				
5.5 Traveling cables	Traveling cables				
5.6 Governor -rope tension devices	Governor -rope tension devices				
5.7 Car frame & platform	Car frame & platform				
5.8 Car safeties & guiding members – including rop	Car safeties & guiding members – including roped-hydraulic				
5.11 (H) Plunger & cylinder	(H) Plunger & cylinder				
5.12 (H) Car buffer		х			
5.13 (H) Guiding members		х			
5.14 (H) Supply piping		х			
6. ELEVATOR FIRE SERVICE	Pass	Fail	N/A		
6.1 Phase I Operation		Х			
6.2 Phase II Operation		х			
6.3 FAID (Fire Alarm Initiating Device) Operation	х				
Completion	Pass	Fail	N/A		
Disclaimer		Pass	Fail	N/A	

Item No.	Repeat	Comment
1.6	X	Emergency phone not working
1.18	Х	Door restriction required
2.1		Machine room door is required to be self-locking
2.1		machine room door is required to be self-closing
2.5		Remove non-elevator related materials from machine/control room/space
2.11		Provide a car light disconnect
2.11		Mainline disconnect must be fused and lockable
2.35		Shutoff valve required in machine room
3.3	Х	Top-of-car operating device required
5.1	Х	Repair/provide pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name: CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.				
Owner Address: 620 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100				
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216				
Contact: CAPITOL FACILITIES	Inspector QEI #:				
Signature:	Inspector State License #:				
7 1 1303	Inspector's Signature:				
PKMODE	PK 50 700en				

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Page 2 of 2 Revised

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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter						
Date of Inspection: 07/17/2023	Conveyance Type: Passer	nger Elevator				
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649749			

Building Location and Unit Information

Building Name:	DFA 660 BUILDING			MS Unit ID Number: MS006114 Unit Designation: 1
Address:	660 NORTH ST. STREET			Manufacturer: Schindler Installed Year: 2004
City, State, Zip:	JACKSON	MS	39201	Speed: 100 fpm Capacity: 3500 lbs
Contact:	DEPARTMENT OF FINANCE - 620 BLDG	Phone:	(769) 245-6329	Stops: 2 Openings: 2

(Continuation)

1. ELE	EVATOR INSIDE OF CAR	Pass	Fail	N/A	.37 (H) Pressure switch		
1.1	Door reopening device	X			.38 (H) Roped water hydraulic elevators X		
1.2	Stop switches	X			.39 (H) Low oil protection X		
1.3	Operating control devices	Х			.40 Maintenance records X		
1.4	Sills & car floor	X			.41 Static control X		
1.5	Car lighting & receptacles	х			. ELEVATOR TOP OF CAR Pass	Fail	N/A
1.6	Car emergency signal-lighting	х			.1 Top-of-car stop switch X		
1.7	Car door or gate	х			.2 Car top light & outlet X		
1.8	Door closing force	х			.3 Top-of-car operating device X		
1.9	Power closing of doors or gates	х			.4 Clearance, refuge space standard railing X		
1.10	Power opening of doors or gates	Х			.5 Normal terminal stopping devices X		
1.11	Car vision panels & glass car doors	х			.6 Final & emergency terminal stopping devices X		
1.12	Car enclosure	х			.7 Car leveling & anti-creep devices X		
1.13	Emergency exit	х			.8 Top emergency exit X		
1.14	Ventilation	х			.9 Floor & emergency identification numbering X		
1.15	Signs & operating device symbols	Х			.10 Hoist-way construction X		
1.16	Related load, platform area, & data plate	х			.11 Hoist-way smoke control (IDPH only)		
1.17	Standby power operation	Х			.12 Pipes, wiring & ducts X		
1.18	Restricted opening of car or hoist-way doors		Х		.13 Windows, projections, recesses, & setbacks X		
1.19	Car ride	х			.14 Hoist-way clearances X		
2. ELI	EVATOR MACHINE ROOM	Pass	Fail	N/A	.15 Multiple hoist-ways X		
2.1	Access to Machine Space		х		.16 Traveling cables & junction boxes X		
2.2	Headroom	х			.17 Door & gate equipment X		
2.3	Lighting & receptacles		Х		.18 Car frame & stiles X		
2.4	Machine space	х			.19 Guide rails fastening & equipment X		
2.5	Housekeeping	х			.20 Governor rope X		
2.6	Ventilation	х			.21 Governor releasing carrier X		
2.7	Fire extinguisher	х			.22 Wire rope fastening & hitch plate X		
2.8	Pipes, wiring, & ducts	х			.23 Suspension rope X		
2.9	Guarding of exposed auxiliary equipment	х			.27 Crosshead data plate & rope data tags X		
2.10	Numbering of elevators, machines, disconnects	Х			.28 Counterweight & counterweight bu er X		
2.11	Disconnecting means & control		х		.29 Counterweight safeties X		
2.12	Controller wiring, fuses, grounding, etc.	х			.30 (H) Speed test X		
2.13	Governor, over-speed switch, & seal	х			.31 (H) Slack rope device – roped-hydraulic elevators		
2.14	Code data plate	Х			.32 (H) Traveling sheave – roped hydraulic elevators		
2.30	(H) Hydraulic power unit	х			. ELEVATOR OUTSIDE HOIST-WAY Pass	Fail	N/A
2.31	(H) Relief valves	х			.1 Car platform guard X		
2.32	(H) Control valve	х			.2 Hoist-way doors X		
2.33	(H) Tanks	х			.3 Vision panels X		
2.34	(H) Flexible hydraulic hose & fitting assemblies	х			.4 Hoistway door locking devices X		
2.35	(H) Supply line & shutoff valve	х			.5 Access to hoist -way X		
2.36	(H) Hydraulic cylinders	х			.6 Power closing of hoist -way doors		

MS Unit	ID Number: MS006114	Report Number:	4649749		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure	X			
4.9	Elevator parking devices				
4.10	Emergency doors in blind hoist -ways		X		
4.12	Standby power selection switch		X		
	* '				
	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			Х	
5.2	Bottom clearance, run -by & min. refuge spa	ace	X		
5.4	Normal terminal stopping devices	х			
5.5	Traveling cables	х			
5.6	Governor -rope tension devices	х			
5.7	Car frame & platform	х			
5.8	Car safeties & guiding members – including	х			
5.11	(H) Plunger & cylinder	х			
5.12	(H) Car buffer		x		
5.13	(H) Guiding members		х		
5.14	(H) Supply piping	х			
6. ELE	VATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation	Х			
6.2	Phase II Operation	Х			
6.3	FAID (Fire Alarm Initiating Device) Operatio	х			
Comp	letion		Pass	Fail	N/A
Discla	imer	Pass	Fail	N/A	

Item No.	Repeat	Comment
1.18	X	Door restriction required
2.1		Machine room door is required to be self-locking
2.3		PROVIDE GJARD ON LIGHTS
2.11		Label disconnect with use and fed from data
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE - 620 BLDG	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.				
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100				
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216				
Contact:	DEPARTMENT OF FINANCE - 620 BLDG	Inspector QEI #:				
Signature:	0 +	Inspector State License #:				
,	J 7 185 PKMOON	Inspector's Signature:				
		J'KM oon				

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter					
Date of Inspection: 07/17/2023	Conveyance Type: Passe	nger Elevator			
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649745		

Building Location and Unit Information

Building Name:	DFA 700 BUILDING			MS Unit I	D Num	per: MS0	06115	Unit Designati	ion: 1	
Address:	700 NORTH STATE			Manufact	urer:	Dover		Installed Year	: 1995	
City, State, Zip:	JACKSON	MS	39201	Speed:	125		fpm	Capacity: 3	500	lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	5			Openings: 5	5	

(Continuation)

MS Unit ID Number: MS006115 Report Number	: 4649745						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	Х		
1.2 Stop switches	х			2.39 (H) Low oil protection	Х		
1.3 Operating control devices	х			2.40 Maintenance records		х	
1.4 Sills & car floor	х			2.41 Static control	Х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	Х		
1.8 Door closing force	х			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing		х	
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure		х		3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	х		
1.15 Signs & operating device symbols	X			3.10 Hoist-way construction	х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	Х		
1.17 Standby power operation	x			3.12 Pipes, wiring & ducts	X		
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	х		
1.19 Car ride	x			3.14 Hoist-way clearances	X		<u> </u>
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space		Х		3.16 Traveling cables & junction boxes	х		
2.2 Headroom	х			3.17 Door & gate equipment	Х		
2.3 Lighting & receptacles	X			3.18 Car frame & stiles	X		<u> </u>
2.4 Machine space	X			3.19 Guide rails fastening & equipment	х		
2.5 Housekeeping	x			3.20 Governor rope	X		
2.6 Ventilation	x			3.21 Governor releasing carrier	X		1
2.7 Fire extinguisher	X			3.22 Wire rope fastening & hitch plate	X		<u> </u>
2.8 Pipes, wiring, & ducts	x			3.23 Suspension rope	X		<u> </u>
2.9 Guarding of exposed auxiliary equipment	X			3.27 Crosshead data plate & rope data tags	X		<u> </u>
2.10 Numbering of elevators, machines, disconnects	X			3.28 Counterweight & counterweight bu er	X		†
2.11 Disconnecting means & control		Х		3.29 Counterweight safeties	X		_
2.12 Controller wiring, fuses, grounding, etc.	x			3.30 (H) Speed test	X		_
2.13 Governor, over-speed switch, & seal	x			3.31 (H) Slack rope device – roped-hydraulic elevators	X		
2.14 Code data plate	X		-	3.32 (H) Traveling sheave – roped hydraulic elevators	T X		\vdash
2.30 (H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	X		1	4.1 Car platform guard	X	· an	1,1,7
2.32 (H) Control valve	X			4.2 Hoist-way doors	T X		
2.33 (H) Tanks	X			4.3 Vision panels	T X		
2.34 (H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices	T x	-	
2.35 (H) Supply line & shutoff valve	^x			4.5 Access to hoist -way	1 x		\vdash
2.36 (H) Hydraulic cylinders	^_x		<u> </u>	4.6 Power closing of hoist -way doors	^		

MS Unit	ID Number: MS006115	Report Number:	4649745		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			х	
5.2	Bottom clearance, run -by & min. refuge space	Х			
5.4	Normal terminal stopping devices	Х			
5.5	Traveling cables	Х			
5.6	Governor -rope tension devices	Х			
5.7	Car frame & platform	Х			
5.8	Car safeties & guiding members – including ro	ped-hydraulic	Х		
5.11	(H) Plunger & cylinder		Х		
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation			х	
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Completion			Pass	Fail	N/A
Disclaimer				Fail	N/A

Item No.	Repeat	Comment
1.12		REPAIR SOFT SPOT IN CAB FLOOR
1.18	Х	Door restriction required
2.1		Machine room door is required to be self-locking
2.1		machine room door is required to be self-closing
2.11		Provide a car light disconnect
2.11		Label disconnect with use and fed from data
2.40		Provide/maintain Firefighters' service monthly check log
3.4		Provide standard railing on the car-top that meets the code
5.1	X	Repair/provide pit ladder
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER
6.1		CONNECT BUILDING FIRE SERVICE TO ELEVATOR

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	700 N	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:	1 Phy	Inspector State License #:			
		Inspector's Signature:			
	PKMoor	PKMROC			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter						
Date of Inspection: 07/17/2023 Conveyance Type: Passenger Elevator						
Inspection Type: X Periodic Acceptance Permit: Report Number: 4649746						

Building Location and Unit Information

Building Name:	DFA 700 BUILDING			MS Unit ID	Number: MS	006116	Unit Designation:	: 2	
Address:	700 NORTH STATE			Manufacture	er: Dover		Installed Year:	1995	
City, State, Zip:	JACKSON	MS	39201	Speed:	125	fpm	Capacity: 350	0	lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	5		Openings: 5		

(Continuation)

MS Unit ID Number: MS006116 Report Number:	4649746						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	Х		
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records		х	
1.4 Sills & car floor	х			2.41 Static control	х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	Х		
1.8 Door closing force	х			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing		х	
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	х		
1.15 Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17 Standby power operation	х			3.12 Pipes, wiring & ducts	х		
1.18 Restricted opening of car or hoist-way doors	х			3.13 Windows, projections, recesses, & setbacks	х		
1.19 Car ride	х			3.14 Hoist-way clearances	X		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space	х			3.16 Traveling cables & junction boxes	х		
2.2 Headroom	х			3.17 Door & gate equipment	х		
2.3 Lighting & receptacles	х			3.18 Car frame & stiles	х		
2.4 Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5 Housekeeping	х			3.20 Governor rope	х		
2.6 Ventilation	х			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	х		
2.9 Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	х		
2.11 Disconnecting means & control		х		3.29 Counterweight safeties	Х		
2.12 Controller wiring, fuses, grounding, etc.	х			3.30 (H) Speed test	х		
2.13 Governor, over-speed switch, & seal	X			3.31 (H) Slack rope device – roped-hydraulic elevators	X		
2.14 Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	Х		
2.30 (H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	x			4.1 Car platform guard	X		
2.32 (H) Control valve	X			4.2 Hoist-way doors	X		\vdash
2.33 (H) Tanks	X			4.3 Vision panels	X		
2.34 (H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices	X		
2.35 (H) Supply line & shutoff valve	X			4.5 Access to hoist -way	X		\vdash
2.36 (H) Hydraulic cylinders	X			4.6 Power closing of hoist -way doors	T X		+

MS Unit	ID Number: MS006116	4649746			
4.7	Sequence operation		X		I
4.8	Hoist -way enclosure				
4.9	Elevator parking devices		X		
	, ,		X		
4.10	Emergency doors in blind hoist -ways		Х		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition			Х	
5.2	Bottom clearance, run -by & min. refuge space	х			
5.4	Normal terminal stopping devices	Х			
5.5	Traveling cables	х			
5.6	Governor -rope tension devices	х			
5.7	Car frame & platform	х			
5.8	Car safeties & guiding members – including rop	ed-hydraulic	Х		
5.11	(H) Plunger & cylinder		х		
5.12	(H) Car buffer		х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation			х	
6.2	Phase II Operation	Х			
6.3	FAID (Fire Alarm Initiating Device) Operation	Х			
Completion			Pass	Fail	N/A
Disclaimer				Fail	N/A

Item No.	Repeat	Comment
2.11		Provide a car light disconnect
2.11		Label disconnect with use and fed from data
2.40		Provide/maintain Firefighters' service monthly check log
3.4		Provide standard railing on the car-top that meets the code
5.1	Х	Repair/provide pit ladder
6.1		CONNECT BUILDING FIRE SERVICE TO ELEVATOR

Inspection Company & Inspector's Information:

Owner Name: CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 700 N	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact: CAPITOL FACILITIES	Inspector QEI #:
Signature:	Inspector State License #:
PROSO	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Page 2 of 2 Revised

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter						
Date of Inspection: 12/07/2022 Conveyance Type: Passenger Elevator						
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 3914029			

Building Location and Unit Information

Building Name:	DFA BOLTON STATE OFFICE BUILDING					MS Unit ID Number: MS010722			Unit Designation: 1		
Address:	1141 BAYVIEW AVENUE				Manufacturer: MCE			Installed Year: 1996			
City, State, Zip:	BILOXI	MS	39530	Speed:	200		fpm	Capacity:	4000	lbs	
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	6			Openings:	7		

(Continuation)

MS Unit ID Number: MS010722 Report Numb	er: 3914029						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	X			2.38 (H) Roped water hydraulic elevators	X		
1.2 Stop switches	X			2.39 (H) Low oil protection	X		
1.3 Operating control devices	x			2.40 Maintenance records	X		
1.4 Sills & car floor	x			2.41 Static control	X		
1.5 Car lighting & receptacles	X			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	x			3.1 Top-of-car stop switch	Х		
1.7 Car door or gate	x			3.2 Car top light & outlet	X		
1.8 Door closing force	x			3.3 Top-of-car operating device	X		
1.9 Power closing of doors or gates	x			3.4 Clearance, refuge space standard railing	X		
1.10 Power opening of doors or gates	X			3.5 Normal terminal stopping devices	X		
1.11 Car vision panels & glass car doors	X			3.6 Final & emergency terminal stopping devices	X		
1.12 Car enclosure	x			3.7 Car leveling & anti-creep devices	X		
1.13 Emergency exit	×			3.8 Top emergency exit	X		
1.14 Ventilation	X			3.9 Floor & emergency identification numbering	X		
1.15 Signs & operating device symbols	X			3.10 Hoist-way construction	X		
1.16 Related load, platform area, & data plate	x			3.11 Hoist-way smoke control (IDPH only)	X		
1.17 Standby power operation	X			3.12 Pipes, wiring & ducts	$\frac{\hat{x}}{x}$		
1.18 Restricted opening of car or hoist-way doors	X			3.13 Windows, projections, recesses, & setbacks	X		
1.19 Car ride	X			3.14 Hoist-way clearances	$\frac{\hat{x}}{x}$		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	X		
2.1 Access to Machine Space	X		1477	3.16 Traveling cables & junction boxes	X		
2.2 Headroom	×			3.17 Door & gate equipment	X		
2.3 Lighting & receptacles	X			3.18 Car frame & stiles	$\frac{\hat{x}}{x}$		
2.4 Machine space	X			3.19 Guide rails fastening & equipment	X		
2.5 Housekeeping	X			3.20 Governor rope	$\frac{\hat{x}}{x}$		
2.6 Ventilation	X			3.21 Governor releasing carrier	$\frac{\hat{x}}{x}$		
2.7 Fire extinguisher	X			3.22 Wire rope fastening & hitch plate	X		
2.8 Pipes, wiring, & ducts	X			3.23 Suspension rope	$\frac{\hat{x}}{x}$		
2.9 Guarding of exposed auxiliary equipment	X			3.27 Crosshead data plate & rope data tags			
2.10 Numbering of elevators, machines, disconnects	x			3.28 Counterweight & counterweight bu er	$\frac{\hat{x}}{x}$		
2.11 Disconnecting means & control	X			3.29 Counterweight safeties	$\frac{\hat{x}}{x}$		
2.12 Controller wiring, fuses, grounding, etc.	X			3.30 (H) Speed test			
2.13 Governor, over-speed switch, & seal	^	х		3.31 (H) Slack rope device – roped-hydraulic elevators	$\frac{\hat{x}}{x}$		
2.14 Code data plate	X	 ^		3.32 (H) Traveling sheave – roped hydraulic elevators	^x		
2.30 (H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves				4.1 Car platform guard	X	i ali	N/A
2.32 (H) Control valve	^X			4.2 Hoist-way doors	^x		
2.33 (H) Tanks	x		1	4.3 Vision panels	^		
2.34 (H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices	T X		
2.35 (H) Supply line & shutoff valve				4.5 Access to hoist -way	^		
2.36 (H) Hydraulic cylinders	X		-	4.6 Power closing of hoist -way doors			
				Shor slooning or holet may doors	^		Щ_

Revised

MS Unit	ID Number: MS010722	Report Number:	3914029		
4.7	Sequence operation	х			
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space	e	х		
5.4	Normal terminal stopping devices	х			
5.5	Traveling cables	х			
5.6	Governor -rope tension devices	х			
5.7	Car frame & platform	х			
5.8	Car safeties & guiding members – including re	oped-hydraulic	х		
5.11	(H) Plunger & cylinder		х		
5.12	(H) Car buffer		х		
5.13	(H) Guiding members		х		
5.14	(H) Supply piping		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation	х			
6.2	Phase II Operation	Х			
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	eletion		Pass	Fail	N/A
Discla	aimer	Pass	Fail	N/A	

ŀ	tem No.	Repeat	Comment
Ī	2.13		PERFORM ANNUAL TEST

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	XI) - otto BIA	Inspector State License #:
	OKM Dre	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter						
Date of Inspection: 12/07/2022 Conveyance Type: Passenger Elevator						
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 3914030			

Building Location and Unit Information

Building Name:	DFA BOLTON STATE OFFICE BUILDING					MS Unit ID Number: MS010723			Unit Designation: 2		
Address:	1141 BAYVIEW AVENUE				Manufacturer: MCE			Installed Year: 1996			
City, State, Zip:	BILOXI	MS	39530	Speed:	200		fpm	Capacity:	4000	lbs	
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	6			Openings:	7		

(Continuation)

MS Unit ID Number: MS010723 Report Number:	3914030					(00)	ntinuation
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	х		
1.1 Door reopening device	х			2.23 (T) Absorption of regenerated power	х		
1.2 Stop switches	х			2.24 (T) AC drives from a DC source	х		
1.3 Operating control devices	х			2.25 (T) Traction sheaves	х		
1.4 Sills & car floor	х			2.26 (T) Secondary & deflector sheaves	Х		
1.5 Car lighting & receptacles	х			2.27 (T) Rope fastenings	х		
1.6 Car emergency signal-lighting	х			2.28 (T) Terminal stopping devices	х		
1.7 Car door or gate	х			2.29 (T) Car & counterweight safeties	х		
1.8 Door closing force	х			2.40 Maintenance records	х		
1.9 Power closing of doors or gates	х			2.41 Static control	х		
1.10 Power opening of doors or gates	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11 Car vision panels & glass car doors	х			3.1 Top-of-car stop switch	х		
1.12 Car enclosure	х			3.2 Car top light & outlet	Х		
1.13 Emergency exit	х			3.3 Top-of-car operating device	Х		
1.14 Ventilation	X			3.4 Clearance, refuge space standard railing	X		<u> </u>
1.15 Signs & operating device symbols	х			3.5 Normal terminal stopping devices	х		
1.16 Related load, platform area, & data plate	x			3.6 Final & emergency terminal stopping devices	X		1
1.17 Standby power operation	X			3.7 Car leveling & anti-creep devices	X		
1.18 Restricted opening of car or hoist-way doors	X			3.8 Top emergency exit	X		
1.19 Car ride	X			3.9 Floor & emergency identification numbering	X		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction	X		
2.1 Access to Machine Space	X			3.11 Hoist-way smoke control (IDPH only)	X		
2.2 Headroom	X			3.12 Pipes, wiring & ducts	X		1
2.3 Lighting & receptacles	X			3.13 Windows, projections, recesses, & setbacks	X		
2.4 Machine space	X			3.14 Hoist-way clearances	X		
2.5 Housekeeping	x			3.15 Multiple hoist-ways	X		1
2.6 Ventilation	X			3.16 Traveling cables & junction boxes	X		
2.7 Fire extinguisher	X			3.17 Door & gate equipment	X		
2.8 Pipes, wiring, & ducts	x			3.18 Car frame & stiles	X		1
2.9 Guarding of exposed auxiliary equipment	X			3.19 Guide rails fastening & equipment	X		
2.10 Numbering of elevators, machines, disconnects	x			3.20 Governor rope	X		
2.11 Disconnecting means & control	X			3.21 Governor releasing carrier	X		
2.12 Controller wiring, fuses, grounding, etc.	X			3.22 Wire rope fastening & hitch plate	X		
2.13 Governor, over-speed switch, & seal		Х		3.23 Suspension rope	X		
2.14 Code data plate	х			3.24 (T) Top counterweight clearance	X		
2.15 (T) Static control	X			3.25 (T) Car, overhead, & de ector sheaves	X		
2.16 (T) Overhead beam & fastenings	X			3.26 (T) Broken rope, chain, or tape switch	X		\vdash
2.17 (T) Drive machine brake	X			3.27 Crosshead data plate & rope data tags	X		
2.18 (T) Traction drive machines	X		 	3.28 Counterweight & counterweight buffer	T X		
2.19 (T) Gears, bearings, & flexible coupling	X			3.29 Counterweight safeties	T X		
2.20 (T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains	T X		\vdash
2.21 (T) Belt or chain-drive machine	X			4. ELEVATOR OUTSIDE HOIST-WAY	^ _	Fail	N/A

MS Unit	ID Number: MS010723	Report Number:	3914030		
4.1	Car platform quard		х		
4.2	Hoist-way doors	^x			
4.3	Vision panels		^x		
4.4	Hoistway door locking devices		x		
4.5	Access to hoist -way		^x		
4.6	Power closing of hoist -way doors		^x		
4.7	Sequence operation		x		
4.8	Hoist -way enclosure		^x		
4.9	Elevator parking devices		^x		
4.10	Emergency doors in blind hoist -ways		x		
4.11	(T) Separate counterweight hoist -way		^x		
4.12	Standby power selection switch	^x			
	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition	X	ган	N/A	
5.2	Bottom clearance, run -by & min. refuge space		^x		
5.3	(T) Final & emergency terminal stopping devices		x		
5.4	Normal terminal stopping devices		^x		
5.5	Traveling cables		^x		
5.6	Governor -rope tension devices		^x		
5.7	Car frame & platform		^		
5.8	Car safeties & guiding members – including rope	ad-hydraulic	^x		
5.9	(T) Buffers & emergency terminal speed limiting	Sa Tiyaraano			
5.10	(T) Compensating chains, ropes & sheaves		^x		
	· / · · · · · · · · · · · · · · · · · ·			F-11	NI/A
6. EL	EVATOR FIRE SERVICE Phase I Operation		Pass	Fail	N/A
6.2	Phase II Operation	X			
6.3	FAID (Fire Alarm Initiating Device) Operation				
			X	F-:1	NI/A
	pletion		Pass	Fail	N/A
DISC	LAIMER	Pass	Fail	N/A	

Ī			
10	em No.	Repeat	Comment
	2.13		PERFORM ANNUAL TEST

Inspection Company & Inspector's Information:

Owner Name: CAPITOL FACILITIE	S	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 501 N WEST		Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip: JACKSON, MS 392	01	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact: CAPITOL FACILITIE	S	Inspector QEI #:
Signature:	1.1- 0	Inspector State License #:
SP	Little By KM one	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

		Periodic - Traction - I	Elevator / Dumbwaiter	
Date of Inspecti	on: 12/07/2022	Conveyance Type: F	assenger Elevator	
Inspection Ty	pe: X Periodic Acce	eptance	Permit:	Report Number: 3914032
Building L	ocation and Unit Information			
Building Name:	DFA BOLTON STATE OFFICE BUILDING		MS Unit ID Number: MS010724	Unit Designation: 3
Address:	1141 BAYVIEW AVENUE		Manufacturer: MCE	Installed Year: 2020
City, State, Zip:	BILOXI MS	S 39530	Speed: 200 fpm	Capacity: 4000 lbs
Contact:	CAPITOL FACILITIES Ph	none: (769) 245-6329	Stops: 6	Openings: 7

(Continuation)

MS Unit	ID Number: MS010724 Report Number: 39	914032					
1. ELE	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2 (T) Motor generator x		
1.1	Door reopening device	х			B (T) Absorption of regenerated power x		
1.2	Stop switches	х			(T) AC drives from a DC source		
1.3	Operating control devices	х			(T) Traction sheaves		
1.4	Sills & car floor	Х			(T) Secondary & deflector sheaves		
1.5	Car lighting & receptacles	х			(T) Rope fastenings		
1.6	Car emergency signal-lighting	х			B (T) Terminal stopping devices		
1.7	Car door or gate	х			(T) Car & counterweight safeties		
1.8	Door closing force	х			Maintenance records X		
1.9	Power closing of doors or gates	х			Static control X		
1.10	Power opening of doors or gates	х			LEVATOR TOP OF CAR Pas	s Fail	N/A
1.11	Car vision panels & glass car doors	х			Top-of-car stop switch		1
1.12	Car enclosure	х			Car top light & outlet		
1.13	Emergency exit	х			Top-of-car operating device		
1.14	Ventilation	х			Clearance, refuge space standard railing		
1.15	Signs & operating device symbols	х			Normal terminal stopping devices		
1.16	Related load, platform area, & data plate	х			Final & emergency terminal stopping devices		
1.17	Standby power operation	х			Car leveling & anti-creep devices		
1.18	Restricted opening of car or hoist-way doors	х			Top emergency exit		
1.19	Car ride	х			Floor & emergency identification numbering		
2. ELE	EVATOR MACHINE ROOM	Pass	Fail	N/A	Hoist-way construction		
2.1	Access to Machine Space	х			Hoist-way smoke control (IDPH only)		1
2.2	Headroom	х			Pipes, wiring & ducts		1
2.3	Lighting & receptacles	х			Windows, projections, recesses, & setbacks		
2.4	Machine space	х			Hoist-way clearances 💮 🗶 🗶		
2.5	Housekeeping	х			Multiple hoist-ways		
2.6	Ventilation	х			Traveling cables & junction boxes		1
2.7	Fire extinguisher	х			Door & gate equipment		
2.8	Pipes, wiring, & ducts	х			Car frame & stiles		
2.9	Guarding of exposed auxiliary equipment	х			Guide rails fastening & equipment		
2.10	Numbering of elevators, machines, disconnects	х			Governor rope X		
2.11	Disconnecting means & control	х			Governor releasing carrier		
2.12	Controller wiring, fuses, grounding, etc.	х			2 Wire rope fastening & hitch plate		
2.13	Governor, over-speed switch, & seal		х		Suspension rope X		
2.14	Code data plate	х			(T) Top counterweight clearance		
2.15	(T) Static control	х			(T) Car, overhead, & de ector sheaves		1
2.16	(T) Overhead beam & fastenings	х			(T) Broken rope, chain, or tape switch		
2.17	(T) Drive machine brake	х			Crosshead data plate & rope data tags		
2.18	(T) Traction drive machines	х			Counterweight & counterweight buffer X		1
2.19	(T) Gears, bearings, & flexible coupling	X			Counterweight safeties x		
2.20	(T) Winding drum mach & slack cable dev	X			The state of the s		1
2.21	(T) Belt or chain-drive machine	x			LEVATOR OUTSIDE HOIST-WAY Pas		N/A

MS Unit	ID Number: MS010724	Report Number:	3914032		
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels	X			
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	s	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	ı	х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	oletion		Pass	Fail	N/A
	DISCLAIMER				N/A

Item No.	Repeat	Comment
2.13		PERFORM ANNUAL TEST

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	- 11- 48 N	Inspector State License #:
	I Vette By	Inspector's Signature:
	PKM 56,	PKMow

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of Inspection	on: 07/18/2023		Conveyance Type: Pa	assen	ger Elevator		
Inspection Ty	pe: X Periodic A	cceptance	9		Permit:	Report Numb	er: 4649795
Building L	ocation and Unit Information						
Building Name:	DFA CAPERS BUILDING ARCHIEVES & HISTOR	ľΥ		MS Un	it ID Number: MS006105	Unit Designation	n: FRONT
Address:	100 STATE			Manufa	acturer: Other	Installed Year:	1998
City, State, Zip:	JACKSON	MS	39201	Speed:	150 fpm	Capacity: 20	00 lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	4	Openings: 4	

(Continuation)

1. ELE	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2 (T) Motor generator X		1
1.1	Door reopening device		X	10.11	3 (T) Absorption of regenerated power X		+
1.2	Stop switches		Х		4 (T) AC drives from a DC source		+
1.3	Operating control devices	х			5 (T) Traction sheaves		+
1.4	Sills & car floor	Х			6 (T) Secondary & deflector sheaves		+
1.5	Car lighting & receptacles	х			7 (T) Rope fastenings		_
1.6	Car emergency signal-lighting		х		8 (T) Terminal stopping devices		1
1.7	Car door or gate	х			9 (T) Car & counterweight safeties		+
1.8	Door closing force	х			0 Maintenance records X		†
1.9	Power closing of doors or gates	х			1 Static control X		
1.10	Power opening of doors or gates	х			ELEVATOR TOP OF CAR Pass	Fail	N/A
1.11	Car vision panels & glass car doors	х			Top-of-car stop switch X		
1.12	Car enclosure	х			Car top light & outlet X		
1.13	Emergency exit	х			Top-of-car operating device X		
1.14	Ventilation	х			Clearance, refuge space standard railing	х	
1.15	Signs & operating device symbols	х			Normal terminal stopping devices X		
1.16	Related load, platform area, & data plate	х			Final & emergency terminal stopping devices		
1.17	Standby power operation	х			Car leveling & anti-creep devices		
1.18	Restricted opening of car or hoist-way doors		Х		Top emergency exit X		
1.19	Car ride	х			Floor & emergency identification numbering X		
2. ELE	EVATOR MACHINE ROOM	Pass	Fail	N/A	0 Hoist-way construction X		
2.1	Access to Machine Space	х			1 Hoist-way smoke control (IDPH only)		
2.2	Headroom	х			2 Pipes, wiring & ducts X		
2.3	Lighting & receptacles	х			3 Windows, projections, recesses, & setbacks X		
2.4	Machine space	х			4 Hoist-way clearances X		
2.5	Housekeeping	х			5 Multiple hoist-ways X		
2.6	Ventilation	х			6 Traveling cables & junction boxes X		
2.7	Fire extinguisher	х			7 Door & gate equipment X		
2.8	Pipes, wiring, & ducts	х			8 Car frame & stiles X		
2.9	Guarding of exposed auxiliary equipment	х			9 Guide rails fastening & equipment X		
2.10	Numbering of elevators, machines, disconnects	х			0 Governor rope X		
2.11	Disconnecting means & control		х		1 Governor releasing carrier X		
2.12	Controller wiring, fuses, grounding, etc.	х			2 Wire rope fastening & hitch plate X		
2.13	Governor, over-speed switch, & seal	х			3 Suspension rope X		
2.14	Code data plate	х			4 (T) Top counterweight clearance		
2.15	(T) Static control	х			5 (T) Car, overhead, & de ector sheaves		
2.16	(T) Overhead beam & fastenings	х		İ	6 (T) Broken rope, chain, or tape switch		1
2.17	(T) Drive machine brake	х			7 Crosshead data plate & rope data tags X		
2.18	(T) Traction drive machines	х			8 Counterweight & counterweight buffer X		T
2.19	(T) Gears, bearings, & flexible coupling	х			9 Counterweight safeties X		
2.20	(T) Winding drum mach & slack cable dev	х			3 (T) Compensating ropes & chains		†
2.21	(T) Belt or chain-drive machine	х			ELEVATOR OUTSIDE HOIST-WAY Pass	Fail	N/A

MS Unit	ID Number: MS006105	Report Number:	4649795		
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3					
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch		X		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			Х	
5.2	Bottom clearance, run -by & min. refuge space		X		
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		X		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	g	х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	letion		Pass	Fail	N/A
DISCI	AIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
1.1		Photoelectric Device(s) Inoperable
1.2	X	Emergency stop switch alarm required
1.6		PROVIDE ADA TELEPHONE
1.18	X	Door restriction required
2.11		Provide a car light disconnect
2.11		Label disconnect with use and fed from data
3.4		Provide standard railing on the car-top that meets the code
5.1	X	Repair/provide pit ladder
5.1		PROVIDE PIT LIGHTING

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	100 STATE	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	7 1 Bu	Inspector State License #:
		Inspector's Signature:
	D 12 10 000	DKM800

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Page 2 of 2 Revised

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

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х

Х

х

Pass

Fail

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of	Inspection: 07/18/2023			Conve	yance T	ype: F	Passenge	er Elevator					
Inspe	ction Type: X Periodic		Accepta	ince			Р	ermit:	R	eport Number: 4649	790		
Build	ling Location and Un	it Informa	tion				•		•				
Building I	Name: DFA CAPERS BUILDING	G ARCHIEVES &	& HISTORY				MS Unit I	D Number: MS006104		Unit Designation: BAC	K		
Address:	100 STATE						Manufact			Installed Year: 1998			
City, Stat			MS	39201			Speed:	150 fpm		Capacity: 2000	lbs		
Contact:	CAPITOL FACILITIES		Phone		5-6329		Stops:	5		Openings: 5			
				(/			I						
							7					(Cor	ntinuation)
MS Unit	ID Number: MS006104	Re	port Number:	4649790									
					ı <u> </u>		2.22	(T) Motor generator			1		
1. ELE	Door reopening device			Pass	Fail	N/A	2.22	(T) Motor generator (T) Absorption of regenerated power	-		X		-
1.2	Stop switches				Х		2.24	(T) AC drives from a DC source			X		-
1.3	Operating control devices			X			2.24	(T) Traction sheaves			X		
1.4	Sills & car floor			X			2.26	(T) Secondary & deflector sheaves			X		
1.5	Car lighting & receptacles			X			2.27	(T) Rope fastenings			X		-
1.6	Car emergency signal-lighting			х			2.28	(T) Terminal stopping devices			X		
1.7	Car door or gate			V	Х		2.29	(T) Car & counterweight safeties			X		
1.8	Door closing force			X			2.40	Maintenance records			X		
1.9	Power closing of doors or gates			X			2.40	Static control			X		
1.10	Power opening of doors or gates						_				X	F-11	N/A
1.11	Car vision panels & glass car door	re		X			3. EL 3.1	EVATOR TOP OF CAR Top-of-car stop switch			Pass	Fail	N/A
1.12	Car enclosure	13		X			3.2	Car top light & outlet			X		-
1.13	Emergency exit						3.3	Top-of-car operating device			_		
1.14	Ventilation			X			3.4	Clearance, refuge space standard r	ailing		Х	v	
1.15	Signs & operating device symbols	<u> </u>		X			3.5	Normal terminal stopping devices	alling		- V	Х	-
1.16	Related load, platform area, & dat			X			3.6	Final & emergency terminal stoppin	a device	9	X		-
1.17	Standby power operation	ia piato		×			3.7	Car leveling & anti-creep devices	9 40 1100		X		
1.18	Restricted opening of car or hoist-	-way doors		- ^ -	х		3.8	Top emergency exit					
1.19	Car ride	114) 40010		X	^		3.9	Floor & emergency identification nu	mherina		T X		-
	EVATOR MACHINE ROOM			Pass	Fail	N/A	3.10	Hoist-way construction	iniboning				
2.1	Access to Machine Space			X	ган	N/A	3.11	Hoist-way smoke control (IDPH only	/)				<u> </u>
2.2	Headroom			T X			3.12	Pipes, wiring & ducts	''		T x		
2.3	Lighting & receptacles			X			3.13	Windows, projections, recesses, &	setbacks		x		
2.4	Machine space			T x			3.14	Hoist-way clearances			T x		
2.5	Housekeeping			T X			3.15	Multiple hoist-ways			T X		
2.6	Ventilation			X			3.16	Traveling cables & junction boxes			x		
2.7	Fire extinguisher			X			3.17	Door & gate equipment			x		
2.8	Pipes, wiring, & ducts			X			3.18	Car frame & stiles			T x		
2.9	Guarding of exposed auxiliary equ	uipment		X			3.19	Guide rails fastening & equipment			T X		
2.10	Numbering of elevators, machines	•		T X			3.20	Governor rope			T X		
2.11	Disconnecting means & control			+^	х		3.21	Governor releasing carrier			T X		
2.12	Controller wiring, fuses, grounding	g, etc.		x	<u> </u>		3.22	Wire rope fastening & hitch plate			x		—
2.13	Governor, over-speed switch, & se			T X			3.23	Suspension rope			 ^	х	
2.14	Code data plate			X			3.24	(T) Top counterweight clearance			×	_^_	<u> </u>
2.15	(T) Static control			X			3.25	(T) Car, overhead, & de ector sheav	/es		T X		
2.16	(T) Overhead beam & fastenings			X			3.26	(T) Broken rope, chain, or tape swit			x		
2.17	(T) Drive machine brake			- X			3.27	Crosshead data plate & rope data to			X X		

Counterweight & counterweight buffer

3.29 Counterweight safeties

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised Page 1 o

Х

х

Х

Х

2.18 (T) Traction drive machines

2.21

2.19 (T) Gears, bearings, & flexible coupling

(T) Belt or chain-drive machine

2.20 (T) Winding drum mach & slack cable dev

MS Unit	ID Number: MS006104	Report Number:	4649790		
4.1	Car platform guard		х		
4.2	Hoist-way doors	X			
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		Х		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			х	
5.2	Bottom clearance, run -by & min. refuge space	e	х		
5.3	(T) Final & emergency terminal stopping device	ces	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including re	ped-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiti	ng	Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	eletion		Pass	Fail	N/A
DISCI	AIMER	Pass	Fail	N/A	

Item No.	Repeat	Comment
1.1		Photoelectric Device(s) Inoperable
1.6		LPROVIDE ADA TELEPHONE
1.18	X	Door restriction required
2.11		Provide a car light disconnect
2.11		Label disconnect with use and fed from data
3.4		Provide standard railing on the car-top that meets the code
3.23	Х	Replace suspension ropes due to reduced diameter
5.1	Х	Repair/provide pit ladder
5.1		PROVIDE PIT LIGHTING

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	100 STATE	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	$ \Omega_{1}$	Inspector State License #:
	J T 1805	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Page 2 of 2 Revised

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter									
Date of Inspection: 07/18/2023 Conveyance Type: Passenger Elevator									
Inspection T	ype: X Periodic	Acceptance			Permit:	:	ı	Report Number	: 4649811
Building I	Location and Unit Infor	mation							
Building Name:	DFA CENTRAL HIGH SCHOOL			MS Ur	nit ID Numbe	er: MS006096		Unit Designation:	1
Address:	359 WEST STREET			Manuf	acturer:	Schindler		Installed Year:	2008
City, State, Zip:	JACKSON	MS	39201	Speed	l: 150	fpm		Capacity: 3500	Ibs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	3			Openings: 3	

(Continuation)

MS Unit	ID Number: MS006096 Report Number: 46	49811							
1. ELE	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37	(H) Pressure switch	х		
1.1	Door reopening device	Х			2.38	(H) Roped water hydraulic elevators	Х		
1.2	Stop switches	х			2.39	(H) Low oil protection	х		
1.3	Operating control devices	Х			2.40	Maintenance records	Х		
1.4	Sills & car floor	Х			2.41	Static control	Х		
1.5	Car lighting & receptacles	х			3. ELE	VATOR TOP OF CAR	Pass	Fail	N/A
1.6	Car emergency signal-lighting	х			3.1	Top-of-car stop switch	х		
1.7	Car door or gate	х			3.2	Car top light & outlet	х		
1.8	Door closing force	х			3.3	Top-of-car operating device	х		
1.9	Power closing of doors or gates	х			3.4	Clearance, refuge space standard railing	х		
1.10	Power opening of doors or gates	х			3.5	Normal terminal stopping devices	х		
1.11	Car vision panels & glass car doors	х			3.6	Final & emergency terminal stopping devices	х		
1.12	Car enclosure	х			3.7	Car leveling & anti-creep devices	х		
1.13	Emergency exit	х			3.8	Top emergency exit	Х	 	
1.14	Ventilation	х			3.9	Floor & emergency identification numbering	х		
1.15	Signs & operating device symbols	х			3.10	Hoist-way construction	х		
1.16	Related load, platform area, & data plate	х			3.11	Hoist-way smoke control (IDPH only)	х		
1.17	Standby power operation	х			3.12	Pipes, wiring & ducts	х		
1.18	Restricted opening of car or hoist-way doors		х		3.13	Windows, projections, recesses, & setbacks	Х		
1.19	Car ride	х			3.14	Hoist-way clearances	х		
2. ELE	EVATOR MACHINE ROOM	Pass	Fail	N/A	3.15	Multiple hoist-ways	х		
2.1	Access to Machine Space	х			3.16	Traveling cables & junction boxes	х		
2.2	Headroom	х			3.17	Door & gate equipment	х		
2.3	Lighting & receptacles	х			3.18	Car frame & stiles	х		
2.4	Machine space	х			3.19	Guide rails fastening & equipment	х		
2.5	Housekeeping	х			3.20	Governor rope	х		
2.6	Ventilation	х			3.21	Governor releasing carrier	х		
2.7	Fire extinguisher	х			3.22	Wire rope fastening & hitch plate	х		
2.8	Pipes, wiring, & ducts	х			3.23	Suspension rope	х		
2.9	Guarding of exposed auxiliary equipment	х			3.27	Crosshead data plate & rope data tags	х		
2.10	Numbering of elevators, machines, disconnects	х			3.28	Counterweight & counterweight bu er	х		
2.11	Disconnecting means & control	х			3.29	Counterweight safeties	х		
2.12	Controller wiring, fuses, grounding, etc.	х			3.30	(H) Speed test	х		
2.13	Governor, over-speed switch, & seal	х			3.31	(H) Slack rope device – roped-hydraulic elevators	х		
2.14	Code data plate	х			3.32	(H) Traveling sheave – roped hydraulic elevators	х		
2.30	(H) Hydraulic power unit	х			4. ELE	VATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31	(H) Relief valves		х		4.1	Car platform guard	X		
2.32	(H) Control valve	х			4.2	Hoist-way doors	х		
2.33	(H) Tanks	х			4.3	Vision panels	X		
2.34	(H) Flexible hydraulic hose & fitting assemblies	X			4.4	Hoistway door locking devices	X		†
	(LI) Cumply line 9 about off yeals				4.5	Access to hoist -way	X		\vdash
2.35	(H) Supply line & shutoff valve	х							

MS Unit	ID Number: MS006096	Report Number:	4649811		
4.7	O				
4.7	Sequence operation	Х			
4.8	Hoist -way enclosure		Х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		Х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			х	
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х		
5.11	(H) Plunger & cylinder		Х		
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	pletion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
1.18	Х	Door restriction required
2.31		PROVIDE RUPTURE VALVE
5.1	Х	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder
5.1		FILL IN VOID AROUND JACK ASSEMBLY

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name:	BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	359 WEST	Street Address:	11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip:	SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:				
Signature:	TT Qu	Inspector State License #:				
	7 / 1200	Inspector's Signature:				
	PKMoon		PKMODE			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



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P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Date of Inspecti	ion: 07/18/2023	Conveyance Type: Page 1	asseng	ger Elevator	
Inspection Ty	/pe: X Periodic Ac	cceptance		Permit:	Report Number: 4649812
Building L	ocation and Unit Information		•		
Building Name:	DFA CENTRAL HIGH SCHOOL		MS Unit	ID Number: MS006097	Unit Designation: 2
Address:	359 WEST STREET		Manufac	cturer: Schindler	Installed Year: 2008
City, State, Zip:	JACKSON	MS 39201	Speed:	150 fpm	Capacity: 3500 lbs
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops:	3	Openings: 3

Periodic - Hydraulic - Elevator or Dumbwaiter

(Continuation)

MS Unit ID Number: MS00	Report Number:	1649812				
1. ELEVATOR INSIDE OF	CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	
1.1 Door reopening dev	vice	х			2.38 (H) Roped water hydraulic elevators	
1.2 Stop switches		х			2.39 (H) Low oil protection	
1.3 Operating control d	levices	х			2.40 Maintenance records X	
1.4 Sills & car floor		х			2.41 Static control X	
1.5 Car lighting & recep	ptacles	х			3. ELEVATOR TOP OF CAR Pass Fail	N/A
1.6 Car emergency sig	nal-lighting	Х			3.1 Top-of-car stop switch	
1.7 Car door or gate		х			3.2 Car top light & outlet X	
1.8 Door closing force		Х			3.3 Top-of-car operating device	
1.9 Power closing of do	oors or gates	Х			3.4 Clearance, refuge space standard railing X	
1.10 Power opening of o	doors or gates	х			3.5 Normal terminal stopping devices	
1.11 Car vision panels 8	k glass car doors	х			3.6 Final & emergency terminal stopping devices X	
1.12 Car enclosure		х			3.7 Car leveling & anti-creep devices	
1.13 Emergency exit		х			3.8 Top emergency exit X	
1.14 Ventilation		х			3.9 Floor & emergency identification numbering X	
1.15 Signs & operating of	device symbols	х			3.10 Hoist-way construction X	
1.16 Related load, platfo	orm area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	
1.17 Standby power ope	eration	х			3.12 Pipes, wiring & ducts	
1.18 Restricted opening	of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	
1.19 Car ride		х			3.14 Hoist-way clearances	
2. ELEVATOR MACHINE	ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways X	
2.1 Access to Machine	Space	х			3.16 Traveling cables & junction boxes X	
2.2 Headroom		х			3.17 Door & gate equipment X	
2.3 Lighting & receptac	cles	х			3.18 Car frame & stiles	
2.4 Machine space		х			3.19 Guide rails fastening & equipment X	
2.5 Housekeeping		х			3.20 Governor rope X	
2.6 Ventilation		х			3.21 Governor releasing carrier X	
2.7 Fire extinguisher		х			3.22 Wire rope fastening & hitch plate X	
2.8 Pipes, wiring, & due	cts	х			3.23 Suspension rope X	
2.9 Guarding of expose	ed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	
2.10 Numbering of eleva	ators, machines, disconnects	х			3.28 Counterweight & counterweight bu er X	
2.11 Disconnecting mea	ns & control	х			3.29 Counterweight safeties X	
2.12 Controller wiring, fu	uses, grounding, etc.	х			3.30 (H) Speed test	
2.13 Governor, over-spe	eed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	
2.14 Code data plate		х			3.32 (H) Traveling sheave – roped hydraulic elevators	
2.30 (H) Hydraulic powe	er unit	х			4. ELEVATOR OUTSIDE HOIST-WAY Pass Fail	N/A
2.31 (H) Relief valves			х		4.1 Car platform guard X	
2.32 (H) Control valve		х			4.2 Hoist-way doors	
2.33 (H) Tanks		x			4.3 Vision panels X	
2.34 (H) Flexible hydrau	lic hose & fitting assemblies	х			4.4 Hoistway door locking devices	
2.35 (H) Supply line & sl	hutoff valve	х			4.5 Access to hoist -way	

MS Unit	ID Number: MS006097	Report Number:	4649812		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		Х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condit	ion		х	
5.2	Bottom clearance, run -by & min. refuge	space	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – includ	ing roped-hydraulic	Х		
5.11	(H) Plunger & cylinder		Х		
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		Х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Opera	ation	х		
Comp	oletion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
2.31		PROVIDE RUPTURE VALVE
5.1	Х	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder
5.1		FILL IN VOID AROUND JACK ASSEMBLY

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.				
Owner Address:	359 WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100				
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216				
Contact:	CAPITOL FACILITIES	Inspector QEI #:				
Signature:	TRU	Inspector State License #:				
	DKM00	Inspector's Signature:				
		PK M Don				

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter						
Date of Inspection: 07/18/2023 Conveyance Type: Passenger Elevator						
Inspection Type: X Periodic Acceptance Permit: Report Number: 4649813						
Duilding Location and Unit Information						

Building Location and Unit Information

Building Name:	DFA CENTRAL HIGH SCHOOL		MS Unit ID Number: MS006098	Unit Designation: 3	
Address:	359 WEST STREET		Manufacturer: Schindler	Installed Year: 2008	
City, State, Zip:	JACKSON	MS 39201	Speed: 150 fpm	Capacity: 2100 lbs	
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 3	Openings: 3	

(Continuation)

MS Unit	ID Number: MS006098 Report Number: 46	349813			
1. ELE	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch
1.1	Door reopening device	х			2.38 (H) Roped water hydraulic elevators
1.2	Stop switches	х			2.39 (H) Low oil protection
1.3	Operating control devices	х			2.40 Maintenance records X
1.4	Sills & car floor	х			2.41 Static control X
1.5	Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR Pass Fail N//
1.6	Car emergency signal-lighting	х			3.1 Top-of-car stop switch
1.7	Car door or gate	х			3.2 Car top light & outlet
1.8	Door closing force	х			3.3 Top-of-car operating device X
1.9	Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing X
1.10	Power opening of doors or gates	х			3.5 Normal terminal stopping devices X
1.11	Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices
1.12	Car enclosure	х			3.7 Car leveling & anti-creep devices
1.13	Emergency exit	х			3.8 Top emergency exit
1.14	Ventilation	х			3.9 Floor & emergency identification numbering X
1.15	Signs & operating device symbols	х			3.10 Hoist-way construction X
1.16	Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)
1.17	Standby power operation	х			3.12 Pipes, wiring & ducts
1.18	Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks
1.19	Car ride	х			3.14 Hoist-way clearances X
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways X
2.1	Access to Machine Space	Х			3.16 Traveling cables & junction boxes X
2.2	Headroom	Х			3.17 Door & gate equipment
2.3	Lighting & receptacles	Х			3.18 Car frame & stiles X
2.4	Machine space	X			3.19 Guide rails fastening & equipment X
2.5	Housekeeping	X			3.20 Governor rope X
2.6	Ventilation	X			3.21 Governor releasing carrier X
2.7	Fire extinguisher	X			3.22 Wire rope fastening & hitch plate X
2.8	Pipes, wiring, & ducts	X			3.23 Suspension rope X
2.9	Guarding of exposed auxiliary equipment	X			3.27 Crosshead data plate & rope data tags
2.10	Numbering of elevators, machines, disconnects	X			3.28 Counterweight & counterweight bu er X
2.11	Disconnecting means & control	<u> </u>	х		3.29 Counterweight safeties X
2.12	Controller wiring, fuses, grounding, etc.	x			3.30 (H) Speed test X
2.13	Governor, over-speed switch, & seal	x			3.31 (H) Slack rope device – roped-hydraulic elevators X
2.14	Code data plate	X			3.32 (H) Traveling sheave – roped hydraulic elevators
2.30	(H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY Pass Fail N/A
2.31	(H) Relief valves	<u> </u>	x		4.1 Car platform guard X
2.32	(H) Control valve	х	<u> </u>		4.2 Hoist-way doors X
2.33	(H) Tanks	X			4.3 Vision panels X
2.34	(H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices
2.35	(H) Supply line & shutoff valve	X			4.5 Access to hoist -way
2.36	(H) Hydraulic cylinders	X			4.6 Power closing of hoist -way doors
	(··/··/	^_	l	Page 1 of	

MS Unit	ID Number: MS006098	Report Number:	4649813		
4.7	dament - pro-				
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.4	Normal terminal stopping devices	х			
5.5	Traveling cables				
5.6	Governor -rope tension devices				
5.7	Car frame & platform	х			
5.8	Car safeties & guiding members – including roped-hydraulic				
5.11	(H) Plunger & cylinder				
5.12	(H) Car buffer		х		
5.13	(H) Guiding members		х		
5.14	(H) Supply piping	Х			
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation				
6.3	FAID (Fire Alarm Initiating Device) Operation				
Comp	pletion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
1.18	Х	Door restriction required
2.11		Label disconnect with use and fed from data
2.31		PROVIDE RUPTURE VALVE

Inspection Company & Inspector's Information:

Owner Name: CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address: 359 WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact: CAPITOL FACILITIES	Inspector QEI #:			
Signature:	Inspector State License #:			
	Inspector's Signature:			
J KMBei	PKMOOu			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Page 2 of 2 Revised

MARK HAIRE

Deputy Commissioner of Insurance



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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter						
Date of Inspection: 07/18/2023 Conveyance Type: Passenger Elevator						
Inspection Type: X Periodic Acceptance Permit: Report Number: 4649814						

Building Location and Unit Information

Building Name:	DFA CENTRAL HIGH SCHOOL		MS Unit ID Number: MS006099	Unit Designation: 4
Address:	359 WEST STREET		Manufacturer: Schindler	Installed Year: 2008
City, State, Zip:	JACKSON	MS 39201	Speed: 150 fpm	Capacity: 3500 lbs
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 4	Openings: 4

(Continuation)

MS Unit ID Number: MS006099 Report Number	: 4649814						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	X			2.38 (H) Roped water hydraulic elevators	X		
1.2 Stop switches	X			2.39 (H) Low oil protection	X		<u> </u>
1.3 Operating control devices	X			2.40 Maintenance records	X		
1.4 Sills & car floor	X			2.41 Static control	X		
1.5 Car lighting & receptacles	X			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	X			3.1 Top-of-car stop switch	Х		
1.7 Car door or gate	х			3.2 Car top light & outlet	Х		
1.8 Door closing force	x			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	X			3.4 Clearance, refuge space standard railing	X		
1.10 Power opening of doors or gates	X			3.5 Normal terminal stopping devices	Х		
1.11 Car vision panels & glass car doors	X			3.6 Final & emergency terminal stopping devices	X		<u> </u>
1.12 Car enclosure	X			3.7 Car leveling & anti-creep devices	X		
1.13 Emergency exit	X			3.8 Top emergency exit	X		<u> </u>
1.14 Ventilation	X			3.9 Floor & emergency identification numbering	X		<u> </u>
1.15 Signs & operating device symbols	X			3.10 Hoist-way construction	X		<u> </u>
1.16 Related load, platform area, & data plate	X			3.11 Hoist-way smoke control (IDPH only)	X		<u> </u>
1.17 Standby power operation	X			3.12 Pipes, wiring & ducts	X		<u> </u>
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	X		
1.19 Car ride	х			3.14 Hoist-way clearances	Х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space	х			3.16 Traveling cables & junction boxes	х		
2.2 Headroom	х			3.17 Door & gate equipment	х		<u> </u>
2.3 Lighting & receptacles	х			3.18 Car frame & stiles	х		<u> </u>
2.4 Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5 Housekeeping	X			3.20 Governor rope	X		
2.6 Ventilation	x			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		<u> </u>
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	х		
2.9 Guarding of exposed auxiliary equipment	x			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	х		
2.11 Disconnecting means & control		х		3.29 Counterweight safeties	Х		
2.12 Controller wiring, fuses, grounding, etc.	x			3.30 (H) Speed test	х		
2.13 Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	х		
2.14 Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	Х		
2.30 (H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/.
2.31 (H) Relief valves	X			4.1 Car platform guard	X		
2.32 (H) Control valve	X			4.2 Hoist-way doors	X		\vdash
2.33 (H) Tanks	X			4.3 Vision panels	X		\vdash
2.34 (H) Flexible hydraulic hose & fitting assemblies	×			4.4 Hoistway door locking devices	x		\vdash
2.35 (H) Supply line & shutoff valve	X			4.5 Access to hoist -way	X		\vdash
2.36 (H) Hydraulic cylinders	X			4.6 Power closing of hoist -way doors	X		\vdash
			1	<u> </u>		1	

MS Unit	ID Number: MS006099	Report Number:	4649814		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		Х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		Х		
4.12	Standby power selection switch		Х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			х	
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.4	Normal terminal stopping devices	Х			
5.5	Traveling cables	Х			
5.6	Governor -rope tension devices	Х			
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including roped-hydraulic				
5.11	(H) Plunger & cylinder	Х			
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		Х		
6.2	Phase II Operation		Х		
6.3	6.3 FAID (Fire Alarm Initiating Device) Operation				
Comp	letion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
	кереас	
1.18	X	Door restriction required
2.11		Label disconnect with use and fed from data
5.1	Х	Repair/provide pit ladder
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER. FILL IN VOID AROUND JACK ASSEMBLY

Inspection Company & Inspector's Information:

Owner Name: CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.		
Owner Address: 359 WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100		
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216		
Contact: CAPITOL FACILITIES	Inspector QEI #:		
Signature:	Inspector State License #:		
OKMOOL	Inspector's Signature:		

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance

450 HIGH STREET

DEPARTMENT OF FINANCE &

JACKSON

Address:

Contact:

City, State, Zip:



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

2006

lbs

Capacity: 3500

Openings: 5

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Date of Inspection: 07/17/2023	Conveyance Type: Passenger Elevator								
Inspection Type: X Periodic Acceptance	P	Permit:	Report Number: 4649763						
Building Location and Unit Information									
Building Name: DEA CARTIN HISTICE BUILDING	MS Unit II	ID Number: MC006142	Unit Designation: 1 WEST						

MS

39201

Phone: (769) 245-6329

Manufacturer:

Stops: 5

Speed: 150

ThyssenKrupp

Periodic - Hydraulic - Elevator or Dumbwaiter

MS Unit ID Number: MS006142 Report Number:	4649763				(Contin	
				40.0		
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	.37 (H) Pressure switch		
1.1 Door reopening device	х			.38 (H) Roped water hydraulic elevators		
1.2 Stop switches	х			2.39 (H) Low oil protection X		
1.3 Operating control devices	х			2.40 Maintenance records X		
1.4 Sills & car floor	х			2.41 Static control X		
1.5 Car lighting & receptacles	X				Fail	N/A
1.6 Car emergency signal-lighting	х			1.1 Top-of-car stop switch X		
1.7 Car door or gate	х			2.2 Car top light & outlet X		
1.8 Door closing force	х			7.3 Top-of-car operating device X		
1.9 Power closing of doors or gates	х			Clearance, refuge space standard railing X		
1.10 Power opening of doors or gates	х			Normal terminal stopping devices x		
1.11 Car vision panels & glass car doors	х			6.6 Final & emergency terminal stopping devices X		
1.12 Car enclosure	х			7.7 Car leveling & anti-creep devices		
1.13 Emergency exit	х			8.8 Top emergency exit X		
1.14 Ventilation	х			9.9 Floor & emergency identification numbering X		
1.15 Signs & operating device symbols	х			1.10 Hoist-way construction X		
1.16 Related load, platform area, & data plate	х			.11 Hoist-way smoke control (IDPH only)		
1.17 Standby power operation	х			1.12 Pipes, wiring & ducts		
1.18 Restricted opening of car or hoist-way doors	х			1.13 Windows, projections, recesses, & setbacks		
1.19 Car ride	х			.14 Hoist-way clearances X		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	.15 Multiple hoist-ways X		
2.1 Access to Machine Space		х		1.16 Traveling cables & junction boxes X		
2.2 Headroom	х			2.17 Door & gate equipment X		
2.3 Lighting & receptacles		х		.18 Car frame & stiles X		
2.4 Machine space	х			.19 Guide rails fastening & equipment X		
2.5 Housekeeping	х			.20 Governor rope X		
2.6 Ventilation	х			.21 Governor releasing carrier X		_
2.7 Fire extinguisher	х			2.22 Wire rope fastening & hitch plate		
2.8 Pipes, wiring, & ducts	х			.23 Suspension rope X		
2.9 Guarding of exposed auxiliary equipment	Х			27 Crosshead data plate & rope data tags X		
2.10 Numbering of elevators, machines, disconnects	X			.28 Counterweight & counterweight bu er X		
2.11 Disconnecting means & control		х		.29 Counterweight safeties X		
2.12 Controller wiring, fuses, grounding, etc.	X			30 (H) Speed test X		
2.13 Governor, over-speed switch, & seal	X			.31 (H) Slack rope device – roped-hydraulic elevators X		
2.14 Code data plate	X			.32 (H) Traveling sheave – roped hydraulic elevators		
2.30 (H) Hydraulic power unit	X				Fail	N/A
2.31 (H) Relief valves	X			.1 Car platform guard X		
2.32 (H) Control valve	X			.2 Hoist-way doors X		
2.33 (H) Tanks	X			.3 Vision panels X		
2.34 (H) Flexible hydraulic hose & fitting assemblies	X			.4 Hoistway door locking devices X		
2.35 (H) Supply line & shutoff valve	^	Х		.5 Access to hoist -way X	+	
2.36 (H) Hydraulic cylinders		_ ^		,		

MS Unit	ID Number: MS006142	Report Number:	4649763		
4.7	Sequence operation				
	<u> </u>		Х		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		Х		
4.10	Emergency doors in blind hoist -ways		X		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables	х			
5.6	Governor -rope tension devices	х			
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	х		
5.11	(H) Plunger & cylinder		х		
5.12	(H) Car buffer		х		
5.13	(H) Guiding members		х		
5.14	(H) Supply piping		х		
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	letion		Pass	Fail	N/A
Discla	imer		Pass	Fail	N/A

Item No.	Repeat	Comment
2.1	Repeat	Machine room door is required to be self-locking
2.3		PROVIDE GUARD ON LIGHTING
2.11		Label disconnect with use and fed from data
2.35		Shutoff valve required in machine room

Inspection Company & Inspector's Information:

Owner Name: DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact: DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:
Signature:	Inspector State License #:
	Inspector's Signature:
J260 DON	PKMoon

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter							
Date of Inspection: 07/17/2023	Conveyance Type: Passer	nger Elevator					
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649767				

Building Location and Unit Information

Building Name:	DFA GARTIN JUSTICE BUILDING		MS Unit ID Number: MS006143	Unit Designation: 2		
Address:	450 HIGH STREET		Manufacturer: ThyssenKrupp	Installed Year: 2006		
City, State, Zip:	JACKSON	MS 39201	Speed: 150 fpm	Capacity: 3500 lbs		
Contact:	DEPARTMENT OF FINANCE &	Phone: (769) 245-6329	Stops: 5	Openings: 5		

(Continuation)

MS Unit ID Number: MS006143 Report Number:	4649767						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	Х			2.38 (H) Roped water hydraulic elevators	х		
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records		х	
1.4 Sills & car floor	х			2.41 Static control	х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting		х		3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	х		
1.8 Door closing force	х			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	х		
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	X			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	X			3.8 Top emergency exit	X		\vdash
1.14 Ventilation	X			3.9 Floor & emergency identification numbering	X		†
1.15 Signs & operating device symbols	X			3.10 Hoist-way construction	X		<u> </u>
1.16 Related load, platform area, & data plate	X			3.11 Hoist-way smoke control (IDPH only)	X		_
1.17 Standby power operation	X			3.12 Pipes, wiring & ducts	X		
1.18 Restricted opening of car or hoist-way doors	X			3.13 Windows, projections, recesses, & setbacks	X		—
1.19 Car ride	X			3.14 Hoist-way clearances	X		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	X		
2.1 Access to Machine Space		X		3.16 Traveling cables & junction boxes	X		
2.2 Headroom	X			3.17 Door & gate equipment	X		
2.3 Lighting & receptacles		Х		3.18 Car frame & stiles	X		_
2.4 Machine space	х			3.19 Guide rails fastening & equipment	X		<u> </u>
2.5 Housekeeping	X			3.20 Governor rope	X		
2.6 Ventilation	X			3.21 Governor releasing carrier	X		
2.7 Fire extinguisher	X			3.22 Wire rope fastening & hitch plate	X		
2.8 Pipes, wiring, & ducts	X			3.23 Suspension rope	X		-
2.9 Guarding of exposed auxiliary equipment	$\frac{\hat{x}}{x}$			3.27 Crosshead data plate & rope data tags	X		
2.10 Numbering of elevators, machines, disconnects	$\frac{\hat{x}}{x}$			3.28 Counterweight & counterweight bu er	X		
2.11 Disconnecting means & control	^	х		3.29 Counterweight safeties	X		-
2.12 Controller wiring, fuses, grounding, etc.	X	 ^		3.30 (H) Speed test	X		-
2.13 Governor, over-speed switch, & seal	x			3.31 (H) Slack rope device – roped-hydraulic elevators	T x		
2.14 Code data plate	X			3.32 (H) Traveling sheave – roped hydraulic elevators	x		
2.30 (H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	x			4.1 Car platform guard	X	1 all	IV/A
2.32 (H) Control valve				4.2 Hoist-way doors	×		\vdash
2.33 (H) Tanks			-	4.3 Vision panels	+ ^		┼
2.34 (H) Flexible hydraulic hose & fitting assemblies			-	4.4 Hoistway door locking devices	- X	 	
2.35 (H) Supply line & shutoff valve	X		-	4.5 Access to hoist -way	X		├─
(, supply mis a stratem rante	^	l	1		^	1	1

MS Unit	ID Number: MS006143	Report Number:	4649767		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure	х			
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	Х		
5.11	(H) Plunger & cylinder		Х		
5.12	(H) Car buffer		х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	pletion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
1.6	X	Emergency phone not working
2.1		Machine room door is required to be self-locking
2.3		PROVIDE GUARD ON LIGHTING
2.11		Label disconnect with use and fed from data
2.40		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.				
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100				
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216				
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:				
Signature:	TT BU	Inspector State License #:				
		Inspector's Signature:				
	P 12 M 50cm	PKMDON				

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Page 2 of 2 Revised

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

х

Pass

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of Inspection: 07/17/2023	ance T	ype: P	'assenge	er Elevator									
Inspection Type: X Periodic Acceptance	 ;е	Permit: Report Number					port Number: 46497	: 4649769					
Building Location and Unit Information													
Building Name: DFA GARTIN JUSTICE BUILDING				MS Unit	ID Number: MS006144		Unit Designation: 3			-			
Address: 450 HIGH STREET				Manufact			Installed Year: 2006						
	39201			Speed:	turer: ThyssenKrupp 350 fpm			lbs					
		- 0000		· ·				IDS					
Contact: DEPARTMENT OF FINANCE & Phone:	(769) 245	5-6329		Stops:	5		Openings: 5						
									(Coı	ntinuation)			
MS Unit ID Number: MS006144 Report Number: 44	649769			1									
<u> </u>				_									
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22	(T) Motor generator			Х					
1.1 Door reopening device	х			2.23	(T) Absorption of regenerated power			х		1			
1.2 Stop switches	х			2.24	(T) AC drives from a DC source			х		1			
1.3 Operating control devices	Х			2.25	(T) Traction sheaves			Х					
1.4 Sills & car floor	X			2.26	(T) Secondary & deflector sheaves			Х		 			
1.5 Car lighting & receptacles	X			2.27	(T) Rope fastenings			X		1			
1.6 Car emergency signal-lighting	 ^	х		2.28	(T) Terminal stopping devices			X	\vdash	-			
1.7 Car door or gate	 	^		2.29	(T) Car & counterweight safeties			X					
1.8 Door closing force	X			2.40	Maintenance records	lateties		^	-	+			
1.9 Power closing of doors or gates	X			2.41	Static control			.,	Х	-			
	X			4				Х		21/2			
				3. EL 3.1	EVATOR TOP OF CAR Top-of-car stop switch			Pass	Fail	N/A			
1.11 Car vision panels & glass car doors				3.2				X		_			
1.12 Car enclosure	Х			4	Car top light & outlet			Х	 				
1.13 Emergency exit	Х			3.3	Top-of-car operating device			Х	 				
1.14 Ventilation	Х			3.4	Clearance, refuge space standard railing	<u> </u>		х	 				
1.15 Signs & operating device symbols	Х			3.5	Normal terminal stopping devices			Х					
1.16 Related load, platform area, & data plate	Х			3.6	Final & emergency terminal stopping dev	vices		Х					
1.17 Standby power operation	Х			3.7	Car leveling & anti-creep devices			Х					
1.18 Restricted opening of car or hoist-way doors	Х			3.8	Top emergency exit			Х					
1.19 Car ride	Х			3.9	Floor & emergency identification number	ring		Х					
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10	Hoist-way construction			Х					
2.1 Access to Machine Space		Х		3.11	Hoist-way smoke control (IDPH only)			Х	<u> </u>				
2.2 Headroom	х			3.12	Pipes, wiring & ducts			Х	l				
2.3 Lighting & receptacles		Х		3.13	Windows, projections, recesses, & setba	icks		Х	<u> </u>				
2.4 Machine space	Х			3.14	Hoist-way clearances			Х	l				
2.5 Housekeeping	Х			3.15	Multiple hoist-ways			Х					
2.6 Ventilation	х			3.16	Traveling cables & junction boxes			х					
2.7 Fire extinguisher	х			3.17	Door & gate equipment			Х					
2.8 Pipes, wiring, & ducts	х			3.18	Car frame & stiles			Х					
2.9 Guarding of exposed auxiliary equipment	х			3.19	Guide rails fastening & equipment			Х					
2.10 Numbering of elevators, machines, disconnects	х			3.20	Governor rope			Х					
2.11 Disconnecting means & control		Х		3.21	Governor releasing carrier			х		1			
2.12 Controller wiring, fuses, grounding, etc.	х			3.22	Wire rope fastening & hitch plate			х					
2.13 Governor, over-speed switch, & seal	Х			3.23	Suspension rope			Х					
2.14 Code data plate	X			3.24	(T) Top counterweight clearance			X		†			
2.15 (T) Static control	X			3.25	(T) Car, overhead, & de ector sheaves			X		<u> </u>			
2.16 (T) Overhead beam & fastenings	X			3.26	(T) Broken rope, chain, or tape switch			X		<u> </u>			
2.17 (T) Drive machine brake	X			3.27	Crosshead data plate & rope data tags			X		 			
2.18 (T) Traction drive machines	X			3.28	Counterweight & counterweight buffer			X		 			
2.19 (T) Gears, bearings, & flexible coupling				3.29	Counterweight safeties			x		 			

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised

2.20

2.21

(T) Winding drum mach & slack cable dev

(T) Belt or chain-drive machine

х

Х

Х

MS Unit	ID Number: MS006144	Report Number:	4649769		
4.1	Car platform guard		х		
4.2	Hoist-way doors		х		
4.3	Vision panels		х		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way	х			
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch	х			
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	s	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting]	Х		
5.10	(T) Compensating chains, ropes & sheaves	х			
6. ELEVATOR FIRE SERVICE				Fail	N/A
6.1	Phase I Operation	х			
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	letion		Pass	Fail	N/A
DISCL	AIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
1.6	Х	Emergency phone not working
2.1		Machine room door is required to be self-locking
2.1		machine room door is required to be self-closing
2.3		PROVIDE GUARDS ON LIGHTING
2.11		Label disconnect with use and fed from data
2.40		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.		
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100		
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216		
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:		
Signature:		Inspector State License #:		
J 1 13 M PKMBa		Inspector's Signature:		
		Ph Move		

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Page 2 of 2 Revised

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

Х

Pass

N/A

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter										
Date of Inspection: 07/17/2023	Conve	yance T	ype: F	Passen	ger Elevator					
Inspection Type: X Periodic Acceptance	e				Permit:	Report Number: 46497	772			
Building Location and Unit Information										
Building Name: DFA GARTIN JUSTICE BUILDING				MS Un	t ID Number: MS006145	Unit Designation: 4				
Address: 450 HIGH STREET				Manufa	cturer: ThyssenKrupp	Installed Year: 2006	3			
City, State, Zip: JACKSON MS	39201			Speed:	350 fpm	Capacity: 5000) lbs			
Contact: DEPARTMENT OF FINANCE & Phone:	(769) 245	5-6329		Stops:	5	Openings: 5				
								(Cor	ntinuation)	
MS Unit ID Number: MS006145 Report Number: 46	649772]				,	,	
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22	2 (T) Motor generator		х			
1.1 Door reopening device	X	ı an	14/2	2.23			x	\vdash	+	
1.2 Stop switches	x			2.24			x		-	
1.3 Operating control devices	x			2.25			x	\vdash	 	
1.4 Sills & car floor	X			2.26			x	\vdash	-	
1.5 Car lighting & receptacles	X			2.2	7 (T) Rope fastenings		x	\vdash		
1.6 Car emergency signal-lighting	X			2.28	3 (T) Terminal stopping devices		x			
1.7 Car door or gate	X			2.29 (T) Car & counterweight safeties			X			
1.8 Door closing force				х						
1.9 Power closing of doors or gates	Power closing of doors or gates X 2.41 Static control			х						
1.10 Power opening of doors or gates				3. E	LEVATOR TOP OF CAR		Pass	Fail	N/A	
1.11 Car vision panels & glass car doors				3.1	Top-of-car stop switch		х			
1.12 Car enclosure	ar enclosure X 3.2 Car top light & outlet		х							
1.13 Emergency exit	х		3.3 Top-of-car operating device		Х					
1.14 Ventilation	х			3.4	Clearance, refuge space standard railing			х		
1.15 Signs & operating device symbols	Х			3.5	Normal terminal stopping devices		х			
1.16 Related load, platform area, & data plate	х			3.6	Final & emergency terminal stopping dev	ices	Х			
1.17 Standby power operation	х			3.7	3.7 Car leveling & anti-creep devices		Х			
1.18 Restricted opening of car or hoist-way doors	Х			3.8	Top emergency exit		Х			
1.19 Car ride	Х			3.9	Floor & emergency identification numberi	ng	Х			
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10	Hoist-way construction		Х			
2.1 Access to Machine Space		Х		3.1			Х			
2.2 Headroom	Х			3.12			Х			
2.3 Lighting & receptacles		Х		3.10		:ks	Х			
2.4 Machine space	Х			3.14			Х			
2.5 Housekeeping	Х			3.15			Х			
2.6 Ventilation	Х			3.16			Х			
2.7 Fire extinguisher	Х			3.17			Х	igwdow		
2.8 Pipes, wiring, & ducts	х			3.18			Х			
2.9 Guarding of exposed auxiliary equipment	Х			3.19			Х			
2.10 Numbering of elevators, machines, disconnects	х			3.20	<u> </u>		Х			
2.11 Disconnecting means & control		Х		3.2			X		ļ	
Controller wiring, fuses, grounding, etc. Governor, over-speed switch, & seal	X			3.23			X		-	
2.14 Code data plate	X			3.24			X		-	
2.15 (T) Static control	X	-	-	3.25			X		-	
2.16 (T) Overhead beam & fastenings	X	-		3.26			X			
2.17 (T) Drive machine brake	X	-		3.2			X		-	
2.18 (T) Traction drive machines	X	-	-	3.28			X		-	
2.19 (T) Gears, bearings, & flexible coupling	X			3.29			X	\vdash	 	
				11 0						

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised Page 1

Х

2.20 (T) Winding drum mach & slack cable dev

(T) Belt or chain-drive machine

MS Unit	ID Number: MS006145	4649772			
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way	х			
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation	х			
4.8	Hoist -way enclosure	х			
4.9	Elevator parking devices	х			
4.10	Emergency doors in blind hoist -ways	х			
4.11	(T) Separate counterweight hoist -way	х			
4.12	Standby power selection switch	х			
5. EL	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space	е	Х		
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including ro	ped-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	ng	Х		
5.10	(T) Compensating chains, ropes & sheaves	Х			
6. ELEVATOR FIRE SERVICE				Fail	N/A
6.1	Phase I Operation	Х			
6.2	Phase II Operation	Х			
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	oletion		Pass	Fail	N/A
DISC	LAIMER	Pass	Fail	N/A	

Item No.	Repeat	Comment
2.1		Machine room door is required to be self-locking
2.1		machine room door is required to be self-closing
2.3		PROVIDE GUARDS ON LIGHTING
2.11		Label disconnect with use and fed from data
2.40		Provide/maintain Firefighters' service monthly check log
3.4		Provide standard railing on the car-top that meets the code
5.1	Х	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:
Signature:		Inspector State License #:
	PRMore	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter						
Date of Inspection: 07/17/2023	Conveyance Type: Passen	ger Elevator				
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649753			
Building Location and Unit Information						

Building Name:	DFA GARTIN JUSTICE BUILDING		MS Unit ID Number: MS006146	Unit Designation: 5	
Address:	450 HIGH STREET		Manufacturer: ThyssenKrupp	Installed Year: 2008	
City, State, Zip:	JACKSON	MS 39201	Speed: 150 fpm	Capacity: 3500 lbs	
Contact:	DEPARTMENT OF FINANCE &	Phone: (769) 245-6329	Stops: 3	Openings: 3	

(Continuation)

	ID Number: MS006146 Report Number:	4649753						
1. ELE	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	Х		
1.1	Door reopening device	х			2.38 (H) Roped water hydraulic elevators	х		
1.2	Stop switches	х			2.39 (H) Low oil protection	х		
1.3	Operating control devices	х			2.40 Maintenance records		х	
1.4	Sills & car floor	х			2.41 Static control	Х		
1.5	Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6	Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7	Car door or gate	х			3.2 Car top light & outlet	Х		
1.8	Door closing force	х			3.3 Top-of-car operating device	х		
1.9	Power closing of doors or gates	Х			3.4 Clearance, refuge space standard railing	х		
1.10	Power opening of doors or gates	Х			3.5 Normal terminal stopping devices	х		
1.11	Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12	Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13	Emergency exit	х			3.8 Top emergency exit	х		
1.14	Ventilation	х			3.9 Floor & emergency identification numbering	х		
1.15	Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16	Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17	Standby power operation	x			3.12 Pipes, wiring & ducts	х		
1.18	Restricted opening of car or hoist-way doors	х			3.13 Windows, projections, recesses, & setbacks	х		
1.19	Car ride	х			3.14 Hoist-way clearances	х		
2. ELF	EVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1	Access to Machine Space	х			3.16 Traveling cables & junction boxes	х		
2.2	Headroom	х			3.17 Door & gate equipment	х		
2.3	Lighting & receptacles		х		3.18 Car frame & stiles	х		
2.4	Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5	Housekeeping	х			3.20 Governor rope	х		
2.6	Ventilation	х			3.21 Governor releasing carrier	х		
2.7	Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8	Pipes, wiring, & ducts	х			3.23 Suspension rope	х		
2.9	Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10	Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	Х		
2.11	Disconnecting means & control		х		3.29 Counterweight safeties	Х		
2.12	Controller wiring, fuses, grounding, etc.	Х			3.30 (H) Speed test	Х		
2.13	Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	X		
2.14	Code data plate	X			3.32 (H) Traveling sheave – roped hydraulic elevators	X		
2.30	(H) Hydraulic power unit	x			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31	(H) Relief valves	X			4.1 Car platform guard	X		
2.32	(H) Control valve	X			4.2 Hoist-way doors	x		
2.33	(H) Tanks	X		 	4.3 Vision panels	x		
2.34	(H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices	×		
2.35	(H) Supply line & shutoff valve		х		4.5 Access to hoist -way	l x		1

Revised

MS Unit ID Number: MS006146	Report Number:	4649753					
4.7 Sequence operation		х					
4.8 Hoist -way enclosure		Х					
4.9 Elevator parking devices	.9 Elevator parking devices						
4.10 Emergency doors in blind he	.10 Emergency doors in blind hoist -ways						
4.12 Standby power selection sw	ritch	х					
5. ELEVATOR PIT	Pass	Fail	N/A				
5.1 Pit access, lighting, stop sw	itch, & condition		х				
5.2 Bottom clearance, run -by &	min. refuge space	Х					
5.4 Normal terminal stopping de	Normal terminal stopping devices						
5.5 Traveling cables	Traveling cables						
5.6 Governor -rope tension dev	.6 Governor -rope tension devices						
5.7 Car frame & platform		Х					
5.8 Car safeties & guiding mem	bers – including roped-hydraulic	Х					
5.11 (H) Plunger & cylinder		Х					
5.12 (H) Car buffer		Х					
5.13 (H) Guiding members		Х					
5.14 (H) Supply piping		Х					
6. ELEVATOR FIRE SERVICE		Pass	Fail	N/A			
6.1 Phase I Operation	Phase I Operation						
6.2 Phase II Operation		Х					
6.3 FAID (Fire Alarm Initiating D	FAID (Fire Alarm Initiating Device) Operation						
Completion	<u> </u>	Pass	Fail	N/A			
Disclaimer	<u> </u>	Pass	Fail	N/A			

Item No.	Repeat	Comment
2.3		PROVIDE GUARD ON LIGHTING
2.11		Label disconnect with use and fed from data
2.35		Shutoff valve required in machine room
2.40		Provide/maintain Firefighters' service monthly check log
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:
Signature:	JT BN	Inspector State License #:
		Inspector's Signature:
	P KMOO	PHMoon

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter								
Pate of Inspection: 07/18/2023 Conveyance Type: Dumbwaiter								
Inspection Type: X Periodic Acceptance Permit: Report Number: 4649798								
Building Location and Unit Information								
Building Name: DFA GOVERNOR'S MA	NSION	MS Unit ID Number: MS006102	Unit Designation: DW	1				
Address: 300 CAPITOL STREET		Manufacturer: Other	Installed Year: 1980	1				
City, State, Zip: JACKSON	MS 39201	Speed: 50 fpm	Capacity: 300 lbs	1				
Contact: CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 3	Openings: 3	1				
		-	(Continuation)					

MS Unit	D Number: MS006102 Report Number:	4649798					
1. ELE	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator X	1	1
1.1	Door reopening device	х			2.23 (T) Absorption of regenerated power X		
1.2	Stop switches	x			2.24 (T) AC drives from a DC source		
1.3	Operating control devices	х			2.25 (T) Traction sheaves		
1.4	Sills & car floor	Х			2.26 (T) Secondary & deflector sheaves	1	
1.5	Car lighting & receptacles	х			2.27 (T) Rope fastenings		
1.6	Car emergency signal-lighting	х			2.28 (T) Terminal stopping devices		
1.7	Car door or gate	Х			2.29 (T) Car & counterweight safeties		
1.8	Door closing force	x			2.40 Maintenance records X		
1.9	Power closing of doors or gates	х			2.41 Static control X		
1.10	Power opening of doors or gates	Х			B. ELEVATOR TOP OF CAR Pass	Fail	N/A
1.11	Car vision panels & glass car doors	x			3.1 Top-of-car stop switch χ		
1.12	Car enclosure	х			3.2 Car top light & outlet X		
1.13	Emergency exit	x			3.3 Top-of-car operating device X	1	
1.14	Ventilation	Х			3.4 Clearance, refuge space standard railing X	1	
1.15	Signs & operating device symbols	х			3.5 Normal terminal stopping devices X	1	
1.16	Related load, platform area, & data plate	Х			8.6 Final & emergency terminal stopping devices X	1	
1.17	Standby power operation	Х			3.7 Car leveling & anti-creep devices X	1	1
1.18	Restricted opening of car or hoist-way doors	х			3.8 Top emergency exit X		
1.19	Car ride	Х			8.9 Floor & emergency identification numbering X	1	
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction X	1	
2.1	Access to Machine Space	х			3.11 Hoist-way smoke control (IDPH only)		
2.2	Headroom	x			3.12 Pipes, wiring & ducts	1	
2.3	Lighting & receptacles	х			3.13 Windows, projections, recesses, & setbacks X	1	
2.4	Machine space	х			3.14 Hoist-way clearances X		
2.5	Housekeeping	x			3.15 Multiple hoist-ways X	1	
2.6	Ventilation	Х			3.16 Traveling cables & junction boxes X	1	
2.7	Fire extinguisher	х			3.17 Door & gate equipment X		
2.8	Pipes, wiring, & ducts	x			3.18 Car frame & stiles X	1	
2.9	Guarding of exposed auxiliary equipment	Х			3.19 Guide rails fastening & equipment X	1	1
2.10	Numbering of elevators, machines, disconnects	х			3.20 Governor rope X		
2.11	Disconnecting means & control	х			3.21 Governor releasing carrier X	1	
2.12	Controller wiring, fuses, grounding, etc.	Х			3.22 Wire rope fastening & hitch plate X	1	1
2.13	Governor, over-speed switch, & seal	X			3.23 Suspension rope X		
2.14	Code data plate	Х			3.24 (T) Top counterweight clearance	1	
2.15	(T) Static control	X			3.25 (T) Car, overhead, & de ector sheaves X		1
2.16	(T) Overhead beam & fastenings	X			3.26 (T) Broken rope, chain, or tape switch	1	1
2.17	(T) Drive machine brake	X			3.27 Crosshead data plate & rope data tags X	<u> </u>	
2.18	(T) Traction drive machines	X			3.28 Counterweight & counterweight buffer X	<u> </u>	<u> </u>
2.19	(T) Gears, bearings, & flexible coupling	X			3.29 Counterweight safeties x	 	
2.20	(T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains X	<u> </u>	
2.21	(T) Belt or chain-drive machine	X			4. ELEVATOR OUTSIDE HOIST-WAY Pass	Fail	N/A
	* *			Page 1 of	1 433		1

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MS Unit I	D Number: MS006102	Report Number:	4649798		
4.1	Car platform guard		х		
4.2	Hoist-way doors	X			
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch		X		
5. ELE	VATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	s	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	3	х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELE	VATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Compl	etion		Pass	Fail	N/A
DISCLAIMER				Fail	N/A

Item No.	Repeat	Comment

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	300 CAPITOL	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:	TTQU	Inspector State License #:			
_	P 1 KM Da	Inspector's Signature:			
		PK Moon			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter						
Date of Inspection: 07/18/2023 Conveyance Type: Passenger Elevator						
Inspection Type: X Periodic Acceptance	Permit: MSP-22-59	Report Number: 4649799				

Building Location and Unit Information

Building Name:	DFA GOVERNOR'S MANSION			MS Unit ID N	umber: MS00	06103	Unit Designation:	PASS.
Address:	300 CAPITOL STREET			Manufacturer	: MCE		Installed Year:	2022
City, State, Zip:	JACKSON	MS 3	39201	Speed: 10	00	fpm	Capacity: 2000	lbs
Contact:	CAPITOL FACILITIES	Phone: ((769) 245-6329	Stops: 4			Openings: 4	

(Continuation)

	OR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	х		
	r reopening device	Х			2.23 (T) Absorption of regenerated power	Х		
	o switches	Х			2.24 (T) AC drives from a DC source	Х		
	erating control devices	х			2.25 (T) Traction sheaves	х		
	& car floor	X			2.26 (T) Secondary & deflector sheaves	х		
1.5 Car	lighting & receptacles	х			2.27 (T) Rope fastenings	Х		
	emergency signal-lighting		Х		2.28 (T) Terminal stopping devices	х		
	door or gate	X			2.29 (T) Car & counterweight safeties	х		
1.8 Doo	r closing force	х			2.40 Maintenance records	Х		
1.9 Pow	ver closing of doors or gates	х			2.41 Static control	х		
1.10 Pow	ver opening of doors or gates	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11 Car	vision panels & glass car doors	х			3.1 Top-of-car stop switch	х		
1.12 Car	enclosure	х			3.2 Car top light & outlet	х		
1.13 Eme	ergency exit	х			3.3 Top-of-car operating device	Х		
1.14 Vent	tilation	х			3.4 Clearance, refuge space standard railing	х		
1.15 Sign	ns & operating device symbols	х			3.5 Normal terminal stopping devices	х		
1.16 Rela	ated load, platform area, & data plate	х			3.6 Final & emergency terminal stopping devices	х		
1.17 Stan	ndby power operation	х			3.7 Car leveling & anti-creep devices	х		
1.18 Rest	tricted opening of car or hoist-way doors	х			3.8 Top emergency exit	х		
1.19 Car	ride	х			3.9 Floor & emergency identification numbering	х		
2. ELEVAT	OR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction	х		
2.1 Acce	ess to Machine Space	х			3.11 Hoist-way smoke control (IDPH only)	х		
2.2 Hea	droom	х			3.12 Pipes, wiring & ducts	х		
2.3 Ligh	ting & receptacles		х		3.13 Windows, projections, recesses, & setbacks	х		
2.4 Mac	hine space		х		3.14 Hoist-way clearances	х		
2.5 Hou	sekeeping		х		3.15 Multiple hoist-ways	х		
2.6 Vent	tilation	х			3.16 Traveling cables & junction boxes	х		
2.7 Fire	extinguisher	х			3.17 Door & gate equipment	х		
2.8 Pipe	es, wiring, & ducts	X			3.18 Car frame & stiles	х		<u> </u>
2.9 Gua	rding of exposed auxiliary equipment	x			3.19 Guide rails fastening & equipment	x		-
2.10 Num	nbering of elevators, machines, disconnects	х			3.20 Governor rope	х		
2.11 Disc	connecting means & control	X			3.21 Governor releasing carrier	x		†
2.12 Con	troller wiring, fuses, grounding, etc.	x			3.22 Wire rope fastening & hitch plate	X		
	ernor, over-speed switch, & seal	x			3.23 Suspension rope	x		
2.14 Cod	e data plate	X			3.24 (T) Top counterweight clearance	x		
2.15 (T) S	Static control	X			3.25 (T) Car, overhead, & de ector sheaves	x		
	Overhead beam & fastenings	X			3.26 (T) Broken rope, chain, or tape switch	X		_
. ,	Drive machine brake	X			3.27 Crosshead data plate & rope data tags	X		\vdash
. ,	Traction drive machines	X			3.28 Counterweight & counterweight buffer	X		\vdash
. ,	Gears, bearings, & flexible coupling	X			3.29 Counterweight safeties	x		\vdash
	Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains	X		\vdash
2.20 (T) V								

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MS Unit	ID Number: MS006103	Report Number:	4649799		
4.1	Car platform guard		- I .,		
4.2	Hoist-way doors	X			
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.4	Access to hoist -way		Х		
			X		
4.6	Power closing of hoist -way doors		Х		
4.7	Sequence operation		Х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		Х		
4.11	(T) Separate counterweight hoist -way		Х		
4.12	Standby power selection switch	Х			
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.3	(T) Final & emergency terminal stopping device	s	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	J	Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	letion		Pass	Fail	N/A
DISCI	AIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
1.6	X	Emergency alarm inoperable
2.3		PROVIDE GUARD ON LIGHTS
2.4		NO ACCESS TO MACHINE DUE TO WAY GUARD MOUNTED.
2.5		Remove non-elevator related materials from machine/control room/space

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.		
Owner Address:	300 CAPITOL	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100		
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216		
Contact:	CAPITOL FACILITIES	Inspector QEI #:		
Signature:	TI Qu	Inspector State License #:		
	AKLENDON	Inspector's Signature:		

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter							
Date of Inspection: 07/17/2023 Conveyance Type: Passenger Elevator							
Inspection Type: X Periodic Acceptar	се	Permit:	Report Number: 4649744				
Building Location and Unit Information							

Building Name:	Name: DFA HEBER LADNER BUILDING				Numbe	r: MS006123	Unit Designation: 1		
Address:	401 MISSISSIPPI ST			Manufactur	rer:	ThyssenKrupp	Installed Year: 2020		
City, State, Zip:	JACKSON	MS	39201-1004	Speed:	100	fpm	Capacity: 2100 lbs		
Contact:	HEBER LADNER BLDG.	Phone:	(769) 245-6329	Stops:	3		Openings: 3		

(Continuation)

	4649744						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	Х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	Х		
1.2 Stop switches	Х			2.39 (H) Low oil protection	Х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	х			2.41 Static control	х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	Х		
1.8 Door closing force	Х			3.3 Top-of-car operating device	Х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	Х		
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		<u>† </u>
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	х		
1.15 Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17 Standby power operation	х			3.12 Pipes, wiring & ducts	х		
1.18 Restricted opening of car or hoist-way doors	х			3.13 Windows, projections, recesses, & setbacks	Х		
1.19 Car ride	х			3.14 Hoist-way clearances	Х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space		х		3.16 Traveling cables & junction boxes	х		
2.2 Headroom	х			3.17 Door & gate equipment	х		
2.3 Lighting & receptacles	х			3.18 Car frame & stiles	х		
2.4 Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5 Housekeeping	х			3.20 Governor rope	х		
2.6 Ventilation	х			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	х		
2.9 Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	х		
2.11 Disconnecting means & control	х			3.29 Counterweight safeties	Х		
2.12 Controller wiring, fuses, grounding, etc.	х			3.30 (H) Speed test	х		
2.13 Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	х		
2.14 Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	Х		1
2.30 (H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	X			4.1 Car platform guard	X		
2.32 (H) Control valve	X			4.2 Hoist-way doors	X		<u> </u>
2.33 (H) Tanks	X			4.3 Vision panels	X		
2.55 (1) Taliks			I	·			
	х			4.4 Hoistway door locking devices	x	١ ,	
· · ·	X X			4.4 Hoistway door locking devices 4.5 Access to hoist -way	X X		

Revised

MS Unit	ID Number: MS006123	Report Number:	4649744		
4.7	Sequence operation		х		ĺ
4.8	Hoist -way enclosure				
4.9	Elevator parking devices		Х		
	1 0		Х		
4.10	Emergency doors in blind hoist -ways		Х		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х		
5.11	(H) Plunger & cylinder		х		
5.12	(H) Car buffer		х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation	х			
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	letion		Pass	Fail	N/A
Discla	nimer	Pass	Fail	N/A	

Item N	lo.	Repeat	Comment
2.1			REPAIR LOCK ON MACHINE ROOM DOOR

Inspection Company & Inspector's Information:

Owner Name: HEBER LADNER BLDG.	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact: HEBER LADNER BLDG.	Inspector QEI #:
Signature:	Inspector State License #:
7 1 125	Inspector's Signature:
JK117500	P 4 1000

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Revised Page 2 of 2

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

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Х

Pass

Fail

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of Inspection: 07/18/2023	Conve	yance T	ype: F	Passeng	er Elevator					
Inspection Type: X Periodic Acceptar	ice			F	Permit:	R	eport Number: 4649	322		
Building Location and Unit Information										
Building Name: DFA DEQ 515 AMITE BUILDING				MC Hoit	ID Number: MS006109		Unit Designation: 1 PAS	20		
-								55.		
Address: 515 AMITE City, State, Zip: JACKSON	20204			Manufac			Installed Year: 1993	16-		
	39201 (769) 245	5 6220		Speed:	300 fpm		Capacity: 3000	lbs		
Contact: CAPITOL FACILITIES Phone:	(769) 243	5-6329		Stops:	6		Openings: 6			
									(Cor	ntinuation)
MS Unit ID Number: MS006109 Report Number:	4649822									
•										
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22	, ,			Х		
1.1 Door reopening device	Х			2.23	(T) Absorption of regenerated power			х		
1.2 Stop switches	Х			2.24	(T) AC drives from a DC source			х		
1.3 Operating control devices	Х			2.25	(T) Traction sheaves			Х		
1.4 Sills & car floor	Х			2.26	(T) Secondary & deflector sheaves			х		
1.5 Car lighting & receptacles	х			2.27	(T) Rope fastenings			х		1
1.6 Car emergency signal-lighting	х			2.28	(T) Terminal stopping devices			х		
1.7 Car door or gate	х			2.29	(T) Car & counterweight safeties			х		1
1.8 Door closing force	X			2.40	Maintenance records				х	
1.9 Power closing of doors or gates	X			2.41	Static control			х		
1.10 Power opening of doors or gates	X			3 EI	EVATOR TOP OF CAR			Pass	Fail	N/A
1.11 Car vision panels & glass car doors	X			3.1	Top-of-car stop switch			X	I all	IVA
1.12 Car enclosure	T X			3.2	Car top light & outlet			X	\vdash	-
1.13 Emergency exit				3.3	Top-of-car operating device			<u> </u>		-
1.14 Ventilation	X			3.4		na		Х	<u> </u>	-
	X				Clearance, refuge space standard raili	ily			Х	-
1.15 Signs & operating device symbols	Х			3.5	Normal terminal stopping devices			х	<u> </u>	
1.16 Related load, platform area, & data plate	Х			3.6	Final & emergency terminal stopping d	evice	S	Х	<u> </u>	ļ
1.17 Standby power operation	Х			3.7	Car leveling & anti-creep devices			Х		
1.18 Restricted opening of car or hoist-way doors		Х		3.8	Top emergency exit			Х		
1.19 Car ride	Х			3.9	Floor & emergency identification numb	ering		Х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10	Hoist-way construction			Х		
2.1 Access to Machine Space	Х			3.11	Hoist-way smoke control (IDPH only)			Х		
2.2 Headroom	Х			3.12	Pipes, wiring & ducts			х		
2.3 Lighting & receptacles	Х			3.13	Windows, projections, recesses, & set	backs		Х		
2.4 Machine space	Х			3.14	Hoist-way clearances			Х		
2.5 Housekeeping	Х			3.15	Multiple hoist-ways			Х		
2.6 Ventilation	Х			3.16	Traveling cables & junction boxes			х		
2.7 Fire extinguisher	Х			3.17	Door & gate equipment			х		
2.8 Pipes, wiring, & ducts	х			3.18	Car frame & stiles			х		
2.9 Guarding of exposed auxiliary equipment	х			3.19	Guide rails fastening & equipment			х		
2.10 Numbering of elevators, machines, disconnects	х			3.20	Governor rope			х		
2.11 Disconnecting means & control		х		3.21	Governor releasing carrier			х		1
2.12 Controller wiring, fuses, grounding, etc.	х			3.22	Wire rope fastening & hitch plate			Х		
2.13 Governor, over-speed switch, & seal	X			3.23					Х	<u> </u>
2.14 Code data plate	X			3.24				х		+
2.15 (T) Static control	X			3.25				X		
2.16 (T) Overhead beam & fastenings	×			3.26				X	\vdash	
2.17 (T) Drive machine brake	_			3.27	Crosshead data plate & rope data tags			X	 	
2.18 (T) Traction drive machines	X			3.28					 	
2.19 (T) Gears, bearings, & flexible coupling	X			3.29				X	 	-
E. 10 (1) Ocaro, bearings, a nonible coupling	1 7	i	i	11 0.23	Country Worgin Guienes			iΧ		1

3.33

х

(T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised Page 1

2.20

2.21

(T) Winding drum mach & slack cable dev

(T) Belt or chain-drive machine

MS Unit	ID Number: MS006109 Re	eport Number:	4649822		
4.1	Car platform guard		х		
4.2	Hoist-way doors	х			
4.3	Vision panels		х		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way		х		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch		х		
5. ELEVATOR PIT				Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			Х	
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping devices		х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including roped	l-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting		Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELI	EVATOR FIRE SERVICE	Pass	Fail	N/A	
6.1	Phase I Operation		Х		
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	eletion		Pass	Fail	N/A
DISCI	_AIMER	Pass	Fail	N/A	

Item No.	Repeat	Comment
1.18	Х	Door restriction required
2.11		110v car light disconnect must be fused and lockable
2.11		PROVIDE SHUNT TRIP DISCONNECT
2.40		Provide/maintain Firefighters' service monthly check log
3.4		Provide standard railing on the car-top that meets the code
3.23	Х	Replace suspension ropes due to reduced diameter
5.1	X	Repair/provide pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.				
Owner Address:	515 AMITE	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100				
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216				
Contact:	CAPITOL FACILITIES	Inspector QEI #:				
Signature:	x 1 2.	Inspector State License #:				
	7 1 13 4	Inspector's Signature:				
	PKMOOL	PKM Oba				

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

Х

Х

х

х

Pass

Fail

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of	Inspection: (07/18/2023		Conve	ance Ty	ype: F	assenç	er Elevator					
Inspec	tion Type:	X Periodic	Acceptanc	e				Permit:	R	eport Number: 46498	326		
Build	ling Loca	ition and Unit Inform	ation										
Building I	Name: DFA	DEQ 515 AMITE BUILDING					MS Unit	ID Number: MS006110		Unit Designation: 2 PAS	SS.		-
Address:	515	AMITE					Manufa	cturer: Schindler		Installed Year: 1993			
City, Stat	e, Zip: JAC	KSON	MS	39201			Speed:	300 fpm		Capacity: 3000	lbs		
Contact:		PITOL FACILITIES	Phone:	(769) 245	5-6329		Stops:	6		Openings: 6			
												(Cor	ntinuation)
MS Unit	ID Number:	MS006110 F	Report Number: 46	649826									
1 FLF	VATOR INSID	F OF CAR		Pass	Fail	N/A	2.22	(T) Motor generator			х		1
1.1	Door reopenir			X		14,7 (2.23		power		x		
1.2	Stop switches			x			2.24	,, , ,			x		
1.3	Operating cor			X			2.25				X		
1.4	Sills & car floo			x			2.26		aves		X		
1.5	Car lighting &			x			2.27	(T) Rope fastenings			X		
1.6		cy signal-lighting		x			2.28				X		
1.7	Car door or ga			X			2.29	() 11 0	28		X		
1.8	Door closing f			x			2.40	` '			^	х	-
1.9		of doors or gates		x			2.41	Static control			х	^	
1.10		g of doors or gates		X				EVATOR TOP OF CAR			Pass	Fail	N/A
1.11		nels & glass car doors		x			3.1	Top-of-car stop switch			X	ган	N/A
1.12	Car enclosure	•		x			3.2	Car top light & outlet			X		
1.13	Emergency ex			x			3.3	Top-of-car operating device			X		
1.14	Ventilation			x			3.4	Clearance, refuge space stand	ard railing			х	
1.15		ating device symbols		x			3.5	Normal terminal stopping device			х		
1.16		platform area, & data plate		x			3.6	Final & emergency terminal sto		·s	X		
1.17	Standby power			x			3.7	Car leveling & anti-creep device	• •	-	x		
1.18		ening of car or hoist-way doors		 ^	х		3.8	Top emergency exit			X		
1.19	Car ride	g		х	^		3.9	Floor & emergency identification	n numbering		X		
	VATOR MACI	JINE BOOM		Pass	Fail	N/A	3.10				X		
2.1	Access to Ma			X	ган	N/A	3.11		H only)		X		
2.2	Headroom			x			3.12	, ,	,,			х	
2.3	Lighting & rec	entacles		x			3.13		s & setbacks	<u> </u>	х	^	
2.4	Machine space	•		x			3.14			•	X		
2.5	Housekeeping			X			3.15				X		
2.6	Ventilation	5		x			3.16		ces		x		
2.7	Fire extinguis	her		x			3.17	Door & gate equipment			X		
2.8	Pipes, wiring,			x			3.18				X		
2.9		xposed auxiliary equipment		x			3.19		ent		X		
2.10		elevators, machines, disconnects		X			3.20				х Х		
2.11		means & control		 ^	х		3.21	Governor releasing carrier			х Х		
2.12	_	ing, fuses, grounding, etc.		х	_^		3.22		te		X		<u> </u>
2.13		er-speed switch, & seal		X			3.23					х	
2.14	Code data pla	*		X			3.24		ce		х	^	\vdash
2.15	(T) Static cont			x			3.25	() 1			X		\vdash
2.16	· /			x			3.26				^x		<u> </u>

Crosshead data plate & rope data tags

Counterweight & counterweight buffer

3.29 Counterweight safeties

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised Page 1

Х

х

х

Х

2.17 (T) Drive machine brake

2.21

2.18 (T) Traction drive machines

2.19 (T) Gears, bearings, & flexible coupling

(T) Belt or chain-drive machine

2.20 (T) Winding drum mach & slack cable dev

MS Unit ID Number: MS006110 Report Number: 4649826							
4.1	Car platform guard		v	ı	l		
4.2	Hoist-way doors	X					
4.3	Vision panels						
4.4	Hoistway door locking devices		X				
4.5	Access to hoist -way						
4.6	Power closing of hoist -way doors						
4.7	Sequence operation		X				
4.7	Hoist -way enclosure		X				
	•		Х				
4.9	Elevator parking devices		Х				
4.10	Emergency doors in blind hoist -ways		х				
4.11	(T) Separate counterweight hoist -way		х				
4.12	Standby power selection switch		Х				
5. EL	EVATOR PIT		Pass	Fail	N/A		
5.1	Pit access, lighting, stop switch, & condition			Х			
5.2	Bottom clearance, run -by & min. refuge space)	х				
5.3	(T) Final & emergency terminal stopping device	es	Х				
5.4	Normal terminal stopping devices		Х				
5.5	Traveling cables		х				
5.6	Governor -rope tension devices		х				
5.7	Car frame & platform		х				
5.8	Car safeties & guiding members – including ro	ped-hydraulic	х				
5.9	(T) Buffers & emergency terminal speed limitin	g	х				
5.10	(T) Compensating chains, ropes & sheaves		X				
6 FI	EVATOR FIRE SERVICE		Pass	Fail	N/A		
6.1	Phase I Operation		X		,,,		
6.2	Phase II Operation		$\frac{\hat{x}}{x}$				
6.3	FAID (Fire Alarm Initiating Device) Operation		X				
	eletion		Pass	Fail	N/A		
	_AIMER						
טפוע	AllVIER	Pass	Fail	N/A			

Item No.	Repeat	Comment
2.11		110v car light disconnect must be fused and lockable
2.40		Provide/maintain Firefighters' service monthly check log
3.4		Provide standard railing on the car-top that meets the code
3.12	X	Provide heat detector within 2' of sprinkler head to initiate power shunt prior to application of sprinkler water in hoistway
3.12		PROVIDE SHUNT TRIP DISCONNECTS
3.23	Х	Replace suspension ropes due to reduced diameter
5.1	X	Repair/provide pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	515 AMITE	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	// 01.	Inspector State License #:
	71179	Inspector's Signature:
	PKW DO	PKMoor

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

Х

Pass

N/A

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Peri	odic -	Tract	ion -	Elev	ator / Dumbwaiter				
Date of Inspection: 07/18/2023	Conve	yance T	ype: F	Passen	ger Elevator				
Inspection Type: X Periodic Acceptance	e				Permit:	Report Number: 46498	331		
Building Location and Unit Information									
Building Name: DFA DEQ 515 AMITE BUILDING				MS Un	it ID Number: MS006111	Unit Designation: 3 PAS	 3S.		
Address: 515 AMITE				Manufa	acturer: Schindler	Installed Year: 1993			
City, State, Zip: JACKSON MS	39201			Speed:	350 fpm	Capacity: 3500	lbs		
Contact: CAPITOL FACILITIES Phone:	(769) 245	5-6329		Stops:	6	Openings: 6			
								(Cor	ntinuation)
MS Unit ID Number: MS006111 Report Number: 46	649831]				(,
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22	2 (T) Motor generator		x		
1.1 Door reopening device	Х			2.23	3 (T) Absorption of regenerated power		Х		<u> </u>
1.2 Stop switches	х			2.24	(T) AC drives from a DC source		х		
1.3 Operating control devices	х			2.25	(T) Traction sheaves		х		
1.4 Sills & car floor	х			2.26	(T) Secondary & deflector sheaves		х		
1.5 Car lighting & receptacles	х			2.2	7 (T) Rope fastenings		х		
1.6 Car emergency signal-lighting	х			2.28	3 (T) Terminal stopping devices		х		
1.7 Car door or gate	х			2.29	9 (T) Car & counterweight safeties		х		
1.8 Door closing force	Х			2.40	Maintenance records		х		
1.9 Power closing of doors or gates	Х			2.4	1 Static control		Х		
1.10 Power opening of doors or gates	Х				LEVATOR TOP OF CAR		Pass	Fail	N/A
1.11 Car vision panels & glass car doors	Х			3.1	Top-of-car stop switch		Х		
1.12 Car enclosure	Х			3.2	Car top light & outlet		Х		
1.13 Emergency exit	Х			3.3	Top-of-car operating device		Х		
1.14 Ventilation	Х			3.4	Clearance, refuge space standard railing			Х	
1.15 Signs & operating device symbols	Х			3.5	Normal terminal stopping devices		Х		
1.16 Related load, platform area, & data plate	Х			3.6	Final & emergency terminal stopping devi	ces	Х		<u> </u>
1.17 Standby power operation	х			3.7	Car leveling & anti-creep devices		х		Ь—
1.18 Restricted opening of car or hoist-way doors		Х		3.8	Top emergency exit		Х		<u> </u>
1.19 Car ride	X			3.9	Floor & emergency identification numbering	ig	Х		-
2. ELEVATOR MACHINE ROOM 2.1 Access to Machine Space	Pass	Fail	N/A	3.10	<u>·</u>		X		
2.1 Access to Machine Space 2.2 Headroom	X			3.12			Х		
2.3 Lighting & receptacles	X			3.13		ks	х	Х	
2.4 Machine space	x			3.14			X		
2.5 Housekeeping	x			3.15			x		
2.6 Ventilation	x			3.16			x		-
2.7 Fire extinguisher	x			3.17			x		
2.8 Pipes, wiring, & ducts	X			3.18	3 Car frame & stiles		X		
2.9 Guarding of exposed auxiliary equipment	х			3.19	Guide rails fastening & equipment		Х		
2.10 Numbering of elevators, machines, disconnects	х			3.20	Governor rope		х		
2.11 Disconnecting means & control		х		3.2	1 Governor releasing carrier		х		
2.12 Controller wiring, fuses, grounding, etc.	х			3.22	Wire rope fastening & hitch plate		х		
2.13 Governor, over-speed switch, & seal	х			3.23	3 Suspension rope		х		
2.14 Code data plate	х			3.24	(T) Top counterweight clearance		х		
2.15 (T) Static control	х			3.25	(T) Car, overhead, & de ector sheaves		х		
2.16 (T) Overhead beam & fastenings	х			3.26	(T) Broken rope, chain, or tape switch		х		
2.17 (T) Drive machine brake	х			3.27	7 Crosshead data plate & rope data tags		х		
2.18 (T) Traction drive machines	х			3.28	3 Counterweight & counterweight buffer		х		
2.19 (T) Gears, bearings, & flexible coupling	х			3.29	O Counterweight safeties		х		

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised

х

2.20 (T) Winding drum mach & slack cable dev

(T) Belt or chain-drive machine

MS Unit	ID Number: MS006111	Report Number:	4649831		
4.1	Car platform guard		х	I	
4.2	Hoist-way doors		^		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors				
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9			Х		
	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		Х		
4.11	(T) Separate counterweight hoist -way		Х		
4.12	Standby power selection switch	х			
	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition			Х	
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.3	(T) Final & emergency terminal stopping device	es	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	ped-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	g	х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		X		
6.3	FAID (Fire Alarm Initiating Device) Operation		X		
Comp	pletion		Pass	Fail	N/A
	LAIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
1.18	X	Door restriction required
2.11		Provide a car light disconnect
2.11		Label disconnect with use and fed from data
2.11		PROVIDE SHUNT TRIP DISCONNECT
3.4		Provide standard railing on the car-top that meets the code
3.12	Х	Provide heat detector within 2' of sprinkler head to initiate power shunt prior to application of sprinkler water in hoistway
5.1	X	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	515 AMITE	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	V 10	Inspector State License #:
	PKOODO	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter

Date of Inspection: 07/18/2023	Conveyance Type: Passen	nger Elevator	
	•		
Inspection Type: X Periodic Acceptance	е	Permit:	Report Number: 4649775
Building Location and Unit Information			
Building Name: DFA OLD CAPITOL BUILDING	MS Ur	nit ID Number: MS006100	Unit Designation: PASS.
Address: 100 STATE STREET	Manufa	facturer: Schindler	Installed Year: 2008
City, State, Zip: JACKSON MS	39201 Speed	d: 150 fpm	Capacity: 4000 lbs
Contact: CAPITOL FACILITIES Phone:	(769) 245-6329 Stops:	: 3	Openings: 3
·		·	-

(Continuation)

MS Unit	ID Number: MS006100 Report Number: 46	349775]				
1. ELE	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.37	(H) Pressure switch	х		
1.1	Door reopening device		х		2.38	(H) Roped water hydraulic elevators	х		
1.2	Stop switches	х			2.39	(H) Low oil protection	х		
1.3	Operating control devices	х			2.40	Maintenance records	х		
1.4	Sills & car floor	х			2.41	Static control	х		
1.5	Car lighting & receptacles	х			3. ELE	VATOR TOP OF CAR	Pass	Fail	N/A
1.6	Car emergency signal-lighting	х			3.1	Top-of-car stop switch	×		
1.7	Car door or gate	х			3.2	Car top light & outlet	х		
1.8	Door closing force	х			3.3	Top-of-car operating device	х		
1.9	Power closing of doors or gates	х			3.4	Clearance, refuge space standard railing	х		
1.10	Power opening of doors or gates	х			3.5	Normal terminal stopping devices	х		
1.11	Car vision panels & glass car doors	х			3.6	Final & emergency terminal stopping devices	х		
1.12	Car enclosure	х			3.7	Car leveling & anti-creep devices	х		
1.13	Emergency exit	х			3.8	Top emergency exit	х		
1.14	Ventilation	х			3.9	Floor & emergency identification numbering	Х		
1.15	Signs & operating device symbols	х			3.10	Hoist-way construction	X		
1.16	Related load, platform area, & data plate	х			3.11	Hoist-way smoke control (IDPH only)	х		
1.17	Standby power operation	x			3.12	Pipes, wiring & ducts	X		-
1.18	Restricted opening of car or hoist-way doors		х		3.13	Windows, projections, recesses, & setbacks	X		
1.19	Car ride	х			3.14	Hoist-way clearances	X		
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.15	Multiple hoist-ways	X		-
2.1	Access to Machine Space	X		1	3.16	Traveling cables & junction boxes	X		
2.2	Headroom	X			3.17	Door & gate equipment	X		
2.3	Lighting & receptacles	х			3.18	Car frame & stiles	Х		-
2.4	Machine space	х			3.19	Guide rails fastening & equipment	X		
2.5	Housekeeping		х		3.20	Governor rope	х		
2.6	Ventilation	х			3.21	Governor releasing carrier	х		
2.7	Fire extinguisher	х			3.22	Wire rope fastening & hitch plate	X		
2.8	Pipes, wiring, & ducts	Х			3.23	Suspension rope	х		
2.9	Guarding of exposed auxiliary equipment	х			3.27	Crosshead data plate & rope data tags	X		-
2.10	Numbering of elevators, machines, disconnects	x			3.28	Counterweight & counterweight bu er	X		
2.11	Disconnecting means & control		х			Counterweight safeties	X		
2.12	Controller wiring, fuses, grounding, etc.	х			3.30	(H) Speed test	Х		†
2.13	Governor, over-speed switch, & seal	X			3.31	(H) Slack rope device – roped-hydraulic elevators	X		
2.14	Code data plate	X			3.32	(H) Traveling sheave – roped hydraulic elevators	X		
2.30	(H) Hydraulic power unit	x			4 FLF	VATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31	(H) Relief valves	x				Car platform guard	X		
2.32	(H) Control valve	x				Hoist-way doors	T X		
2.33	(H) Tanks	x				Vision panels	X		\vdash
2.34	(H) Flexible hydraulic hose & fitting assemblies	x				Hoistway door locking devices	x		\vdash
	, , , , , , , , , , , , , , , , , , , ,	_ ^							├─
2.35	(H) Supply line & shutoff valve	х			4.5	Access to hoist -way	х		

Revised Page 1 of 2

4.7 Sequence operation		- L .,	1	
· · · · · · · · · · · · · · · · · · ·		Х		
····		Х		
4.9 Elevator parking devices		х		
4.10 Emergency doors in blind hoist -ways		х		
4.12 Standby power selection switch		Х		
5. ELEVATOR PIT		Pass	Fail	N/A
5.1 Pit access, lighting, stop switch, & condition	1		х	
5.2 Bottom clearance, run -by & min. refuge spa	ace	Х		
5.4 Normal terminal stopping devices		Х		
5.5 Traveling cables		Х		
5.6 Governor -rope tension devices		Х		
5.7 Car frame & platform		Х		
5.8 Car safeties & guiding members – including	roped-hydraulic	Х		
5.11 (H) Plunger & cylinder		х		
5.12 (H) Car buffer		Х		
5.13 (H) Guiding members		х		
5.14 (H) Supply piping		Х		
6. ELEVATOR FIRE SERVICE		Pass	Fail	N/A
6.1 Phase I Operation		Х		
6.2 Phase II Operation		Х		
6.3 FAID (Fire Alarm Initiating Device) Operation	n	Х		
Completion		Pass	Fail	N/A
Disclaimer		Pass	Fail	N/A

Item No.	Repeat	Comment
1.1		ADJUST DOOR TORGUE
1.18	X	Door restriction required
2.5		Remove non-elevator related materials from machine/control room/space
2.11		Label disconnect with use and fed from data
5.1	X	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	100 STATE STREET	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	TT PIO	Inspector State License #:
		Inspector's Signature:
	DK 1050	PKM Don

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Po	eriodic - Tra	action - E	lev	ator / Dumbwaiter					
Date of Inspection: 07/18/2023	Conveyanc	e Type: Pa	ssenç	ger Elevator					
nspection Type: X Periodic Accepta	ince			Permit:	Rep	oort Number: 46	649951		
Building Location and Unit Information									
Building Name: DFA 301 BLDG		1	MS Unit	t ID Number: MS006124	ι	Jnit Designation: 1			
Address: 301 N LAMAR ST		1	Manufa	cturer: ThyssenKrupp	li	nstalled Year: 20	013		
City, State, Zip: JACKSON MS	39201-1404	5	Speed:	150 fpm	C	Capacity: 3500	lbs		
Contact: CAPITOL FACILITIES Phone	(769) 245-632	29 \$	Stops:	6	C	Openings: 6			
								(Contin	nuation)
MS Unit ID Number: MS006124 Report Number:	4649951								
1. ELEVATOR INSIDE OF CAR	Pass Fa	ail N/A	2.22	2 (T) Motor generator			Х		

1. ELEVATOR INSIDE OF	CAR	Pass	Fail	N/A	2.22 (T) Motor generator	Х		T
1.1 Door reopening dev		X		10,71	2.23 (T) Absorption of regenerated power	X		
1.2 Stop switches		X			2.24 (T) AC drives from a DC source	X		
1.3 Operating control d	evices	x			2.25 (T) Traction sheaves	X		
1.4 Sills & car floor		X			2.26 (T) Secondary & deflector sheaves	X		
1.5 Car lighting & recep	otacles	X			2.27 (T) Rope fastenings	Х		
1.6 Car emergency sig	nal-lighting	х			2.28 (T) Terminal stopping devices	Х		_
1.7 Car door or gate		х			2.29 (T) Car & counterweight safeties	Х		
1.8 Door closing force		х			2.40 Maintenance records		х	
1.9 Power closing of do	oors or gates	х			2.41 Static control	х		1
1.10 Power opening of c	loors or gates	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11 Car vision panels 8	glass car doors	х			3.1 Top-of-car stop switch	х		
1.12 Car enclosure		х			3.2 Car top light & outlet	х		
1.13 Emergency exit		х			3.3 Top-of-car operating device	х		
1.14 Ventilation		х			3.4 Clearance, refuge space standard railing	х		
1.15 Signs & operating of	levice symbols	х			3.5 Normal terminal stopping devices	х		+
1.16 Related load, platfo	rm area, & data plate	х			3.6 Final & emergency terminal stopping devices	х		
1.17 Standby power ope	ration	х			3.7 Car leveling & anti-creep devices	х		
1.18 Restricted opening	of car or hoist-way doors	х			3.8 Top emergency exit	х		+
1.19 Car ride		х			3.9 Floor & emergency identification numbering	х		+
2. ELEVATOR MACHINE	ROOM	Pass	Fail	N/A	3.10 Hoist-way construction	х		
2.1 Access to Machine	Space		х		3.11 Hoist-way smoke control (IDPH only)	х		1
2.2 Headroom		х			3.12 Pipes, wiring & ducts	х		†
2.3 Lighting & receptac	les	х			3.13 Windows, projections, recesses, & setbacks	х		
2.4 Machine space		х			3.14 Hoist-way clearances	Х		
2.5 Housekeeping		х			3.15 Multiple hoist-ways	х		†
2.6 Ventilation		х			3.16 Traveling cables & junction boxes	х		
2.7 Fire extinguisher		х			3.17 Door & gate equipment	Х		
2.8 Pipes, wiring, & due	cts	х			3.18 Car frame & stiles	Х		
2.9 Guarding of expose	ed auxiliary equipment	х			3.19 Guide rails fastening & equipment	х		
2.10 Numbering of eleva	tors, machines, disconnects	х			3.20 Governor rope	Х		
2.11 Disconnecting mea	ns & control	х			3.21 Governor releasing carrier	Х		
2.12 Controller wiring, fu	ses, grounding, etc.	х			3.22 Wire rope fastening & hitch plate	х		
2.13 Governor, over-spe	ed switch, & seal	х			3.23 Suspension rope	Х		
2.14 Code data plate		х			3.24 (T) Top counterweight clearance	Х		
2.15 (T) Static control		х			3.25 (T) Car, overhead, & de ector sheaves	х		†
2.16 (T) Overhead beam	n & fastenings	х			3.26 (T) Broken rope, chain, or tape switch	х		
2.17 (T) Drive machine b	orake	х			3.27 Crosshead data plate & rope data tags	х	1	T
2.18 (T) Traction drive m	nachines	х			3.28 Counterweight & counterweight buffer	х		
2.19 (T) Gears, bearings	s, & flexible coupling	х			3.29 Counterweight safeties	х		t
(1) Coard, Souringe								
* * * * * * * * * * * * * * * * * * * *	nach & slack cable dev	X			3.33 (T) Compensating ropes & chains	Х		

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MS Unit	ID Number: MS006124	Report Number:	4649951		
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels		х		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way	х			
4.6	Power closing of hoist -way doors	х			
4.7	Sequence operation	х			
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		Х		
4.12	Standby power selection switch	х			
5. ELEVATOR PIT				Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping devices		Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rope	ed-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting		Х		
5.10	(T) Compensating chains, ropes & sheaves	Х			
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation	х			
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	letion		Pass	Fail	N/A
DISCL	AIMER		Pass	Fail	N/A

Item	No.	Repeat	Comment
2.1		•	Machine room door is required to be self-locking
2.4	0		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name: CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 301 N LAMAR ST.	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact: CAPITOL FACILITIES	Inspector QEI #:
Signature:	Inspector State License #:
	Inspector's Signature:
HXXXX De	DK Moren

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter						
Date of Inspection: 07/18/2023	nger Elevator					
Inspection Type: X Periodic Acceptance		Permit:	Report Number: 4649955			
uilding Location and Unit Information						

Building Name:	DFA 301 BLDG		MS Unit ID Number: MS006125	Unit Designation: 2		
Address:	301 N LAMAR ST		Manufacturer: ThyssenKrupp	Installed Year: 1986		
City, State, Zip:	JACKSON	MS 39201-1404	Speed: 150 fpm	Capacity: 3500 lbs		
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 6	Openings: 6		

(Continuation)

1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	Х		
1.1 Door reopening device	Х			2.23 (T) Absorption of regenerated power	Х		
1.2 Stop switches	Х			2.24 (T) AC drives from a DC source	Х		
1.3 Operating control devices	Х			2.25 (T) Traction sheaves	Х		
1.4 Sills & car floor	Х			2.26 (T) Secondary & deflector sheaves	Х		
1.5 Car lighting & receptacles	Х			2.27 (T) Rope fastenings	Х		
1.6 Car emergency signal-lighting	Х			2.28 (T) Terminal stopping devices	Х		
1.7 Car door or gate	Х			2.29 (T) Car & counterweight safeties	Х		
1.8 Door closing force	Х			2.40 Maintenance records		Х	
1.9 Power closing of doors or gates	Х			2.41 Static control	Х		
1.10 Power opening of doors or gates	Х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11 Car vision panels & glass car doors	Х			3.1 Top-of-car stop switch	Х		
1.12 Car enclosure	Х			3.2 Car top light & outlet	Х		
1.13 Emergency exit	Х			3.3 Top-of-car operating device	Х		
1.14 Ventilation	Х			3.4 Clearance, refuge space standard railing	Х		
1.15 Signs & operating device symbols	Х			3.5 Normal terminal stopping devices	Х		
1.16 Related load, platform area, & data plate	Х			3.6 Final & emergency terminal stopping devices	Х		
1.17 Standby power operation	х			3.7 Car leveling & anti-creep devices	х		
1.18 Restricted opening of car or hoist-way doors	Х			3.8 Top emergency exit	Х		
1.19 Car ride	х			3.9 Floor & emergency identification numbering	х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction	х		
2.1 Access to Machine Space		х		3.11 Hoist-way smoke control (IDPH only)	Х		
2.2 Headroom	Х			3.12 Pipes, wiring & ducts	Х		
2.3 Lighting & receptacles	х			3.13 Windows, projections, recesses, & setbacks	х		
2.4 Machine space	Х			3.14 Hoist-way clearances	Х		
2.5 Housekeeping	х			3.15 Multiple hoist-ways	х		
2.6 Ventilation	х			3.16 Traveling cables & junction boxes	х		
2.7 Fire extinguisher	х			3.17 Door & gate equipment	х		
2.8 Pipes, wiring, & ducts	х			3.18 Car frame & stiles	х		
2.9 Guarding of exposed auxiliary equipment	х			3.19 Guide rails fastening & equipment	х		
2.10 Numbering of elevators, machines, disconnects	х			3.20 Governor rope	х		
2.11 Disconnecting means & control	X			3.21 Governor releasing carrier	Х		
2.12 Controller wiring, fuses, grounding, etc.	X			3.22 Wire rope fastening & hitch plate	X		
2.13 Governor, over-speed switch, & seal	X			3.23 Suspension rope	X		
2.14 Code data plate	X			3.24 (T) Top counterweight clearance	X		
2.15 (T) Static control	X			3.25 (T) Car, overhead, & de ector sheaves	X		
2.16 (T) Overhead beam & fastenings	X			3.26 (T) Broken rope, chain, or tape switch	X		
2.17 (T) Drive machine brake	X			3.27 Crosshead data plate & rope data tags	X		
2.18 (T) Traction drive machines	X			3.28 Counterweight & counterweight buffer	T X		
		1	1		^		ļ
2.19 (T) Gears, bearings, & flexible coupling	x			3.29 Counterweight safeties	x		
	X			3.29 Counterweight safeties 3.33 (T) Compensating ropes & chains	X		

Revised

MS Unit	ID Number: MS006125	Report Number:	4649955					
4.1	Car platform guard		х					
4.2	Hoist-way doors		X					
4.3	Vision panels		X					
4.4	Hoistway door locking devices	Hoistway door locking devices						
4.5	Access to hoist -way		X					
4.6	Power closing of hoist -way doors		х					
4.7	Sequence operation		X					
4.8	Hoist -way enclosure		X					
4.9	Elevator parking devices		х					
4.10	Emergency doors in blind hoist -ways		Х					
4.11	(T) Separate counterweight hoist -way		х					
4.12	Standby power selection switch	х						
5. ELI	EVATOR PIT	Pass	Fail	N/A				
5.1	Pit access, lighting, stop switch, & condition			х				
5.2	Bottom clearance, run -by & min. refuge space	х						
5.3	(T) Final & emergency terminal stopping device	es	х					
5.4	Normal terminal stopping devices		х					
5.5	Traveling cables		х					
5.6	Governor -rope tension devices		х					
5.7	Car frame & platform		х					
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х					
5.9	(T) Buffers & emergency terminal speed limiting	х						
5.10	(T) Compensating chains, ropes & sheaves	х						
6. ELEVATOR FIRE SERVICE				Fail	N/A			
6.1	Phase I Operation	х						
6.2	Phase II Operation		Х					
6.3	FAID (Fire Alarm Initiating Device) Operation		Х					
Comp	eletion		Pass	Fail	N/A			
DISCI	AIMER		Pass	Fail	N/A			

Item No.	Repeat	Comment
2.1		machine room door is required to be self-closing
2.40		Provide/maintain Firefighters' service monthly check log
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	301 N LAMAR ST.	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	/ / · / · ·	Inspector State License #:
	OKMON J	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Revised Page 2 of 2

MARK HAIRE

Deputy Commissioner of Insurance



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х

Х

Pass

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

	Peri	iodic -	Tract	ion -	Elev	ator / Dumbwaiter					
Date of Inspection: 07/18/2023		Conveyance Type: Passenger Elevator									
Inspection Type: X Periodic	Acceptance	e				Permit:	Re	port Number: 46499			
Building Location and Unit Infor	mation										
Building Name: DFA ROBERT E. LEE BUILDING					MS Un	it ID Number: MS006126		Unit Designation: #1			
Address: 239 LAMAR STREET					Manufa			Installed Year: 2017		-	
City, State, Zip: JACKSON	MS	39201			Speed	•		Capacity: 3000	lbs		
Contact: CAPITOL FACILITIES		(769) 245	5-6329		Stops:	13		Openings: 13			
										(Co	ontinuation)
MS Unit ID Number: MS006126	Report Number: 46	649934								(00)	mandadon)
1. ELEVATOR INSIDE OF CAR		Pass	Fail	N/A	2.22	2 (T) Motor generator			х		1
1.1 Door reopening device		X		10,71	2.23				X		+
1.2 Stop switches		x			2.24				X		+
1.3 Operating control devices		x			2.2				x		
1.4 Sills & car floor		X			2.20	6 (T) Secondary & deflector sheaves			X		+
1.5 Car lighting & receptacles		X			2.2	7 (T) Rope fastenings			х		+
1.6 Car emergency signal-lighting		х			2.2	3 (T) Terminal stopping devices			Х		+
1.7 Car door or gate		х			2.29	9 (T) Car & counterweight safeties			Х		+
1.8 Door closing force		х			2.40	Maintenance records				х	
1.9 Power closing of doors or gates		х			2.4	1 Static control			х		_
1.10 Power opening of doors or gates		х			3. E	LEVATOR TOP OF CAR			Pass	Fail	N/A
1.11 Car vision panels & glass car doors		х			3.1	Top-of-car stop switch			х		
1.12 Car enclosure		х			3.2	Car top light & outlet			Х		
1.13 Emergency exit		х			3.3	Top-of-car operating device			Х		
1.14 Ventilation		х			3.4	Clearance, refuge space standard railin	g		х		
1.15 Signs & operating device symbols		х			3.5	Normal terminal stopping devices			х		
1.16 Related load, platform area, & data plate		х			3.6	Final & emergency terminal stopping de	vices		Х		
1.17 Standby power operation		х			3.7	Car leveling & anti-creep devices			Х		
1.18 Restricted opening of car or hoist-way doors		х			3.8	Top emergency exit			Х		
1.19 Car ride		х			3.9	Floor & emergency identification number	ring		Х		
2. ELEVATOR MACHINE ROOM		Pass	Fail	N/A	3.10	Hoist-way construction			Х		
2.1 Access to Machine Space		х			3.1	1 Hoist-way smoke control (IDPH only)			Х		
2.2 Headroom		х			3.12				Х		
2.3 Lighting & receptacles		Х			3.13		acks		Х		
2.4 Machine space		х			3.14				Х	L	
2.5 Housekeeping		Х			3.1				Х	L	
2.6 Ventilation		Х			3.10				Х	<u> </u>	
2.7 Fire extinguisher		х			3.1				Х	<u> </u>	<u> </u>
2.8 Pipes, wiring, & ducts		х			3.18				Х	<u> </u>	—
2.9 Guarding of exposed auxiliary equipment		Х			3.19				Х	├──	_
2.10 Numbering of elevators, machines, disconnect	<u> </u>	Х			3.20				Х	├──	-
Disconnecting means & control Controller wiring, fuses, grounding, etc.		X			3.2	<u> </u>			X	 	
		X			3.2				X	├──	
Governor, over-speed switch, & seal Code data plate		X			3.2				X	├──	+
2.14 Code data plate 2.15 (T) Static control		X			3.2				X		+
2.16 (T) Overhead beam & fastenings		X			3.2				X		+
2.17 (T) Drive machine brake		X			3.2				X		+
2.18 (T) Traction drive machines		X			3.2		—		X	 	+-

3.29 Counterweight safeties

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

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х

х

Х

2.19 (T) Gears, bearings, & flexible coupling

(T) Belt or chain-drive machine

(T) Winding drum mach & slack cable dev

2.20

2.21

MS Unit	ID Number: MS006126	Report Number:	4649934			
4.1	Car platform guard		х			
4.2	Hoist-way doors	х				
4.3	Vision panels	Vision panels				
4.4	Hoistway door locking devices	х				
4.5	Access to hoist -way		х			
4.6	Power closing of hoist -way doors		х			
4.7	Sequence operation		х			
4.8	Hoist -way enclosure		х			
4.9	Elevator parking devices		х			
4.10	Emergency doors in blind hoist -ways		х			
4.11	(T) Separate counterweight hoist -way		х			
4.12	Standby power selection switch		х			
5. ELE	EVATOR PIT		Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition		х			
5.2	Bottom clearance, run -by & min. refuge space	х				
5.3	(T) Final & emergency terminal stopping device	es	х			
5.4	Normal terminal stopping devices		х			
5.5	Traveling cables		х			
5.6	Governor -rope tension devices		х			
5.7	Car frame & platform		х			
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х			
5.9	(T) Buffers & emergency terminal speed limiting	g	х			
5.10	(T) Compensating chains, ropes & sheaves	х				
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A	
6.1	Phase I Operation	Х				
6.2	Phase II Operation		Х			
6.3	FAID (Fire Alarm Initiating Device) Operation		х			
Comp	eletion		Pass	Fail	N/A	
DISCL	AIMER		Pass	Fail	N/A	

Item No.	Repeat	Comment
2.40		Provide/maintain Firefighters' service monthly check log
5.1	×	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.				
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100				
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216				
Contact:	CAPITOL FACILITIES	Inspector QEI #:				
Signature:	TT 1212	Inspector State License #:				
	De mon	Inspector's Signature:				

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Revised Page 2 of 2

MARK HAIRE

Deputy Commissioner of Insurance

239 LAMAR STREET

CAPITOL FACILITIES

JACKSON

Address:

Contact:

City, State, Zip:



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Date of Inspection: 07/18/2023	Conveyance Type: Passenger Elevator							
Inspection Type: X Periodic Acceptance	•	Permit:	F	Report Number:	4649937			
Building Location and Unit Information								
Ruilding Name: DEA BOREDT E LEE BLIII DING	MC Uni	it ID Number: A	40006127	Unit Designation:	#0			

MS

39201

Phone: (769) 245-6329

Manufacturer:

Stops:

Speed: 500

12

ThyssenKrupp

fpm

Installed Year:

Openings: 12

Capacity: 3500

2017

lbs

Periodic - Traction - Elevator / Dumbwaiter

MS Unit ID Number: MS006127 Report	Number: 4649937				(ntinuation
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator X	1	1
1.1 Door reopening device	X	ı alı	11/0	2.23 (T) Absorption of regenerated power X		
1.2 Stop switches				2.24 (T) AC drives from a DC source		-
1.3 Operating control devices	X			2.25 (T) Traction sheaves		
1.4 Sills & car floor	X			2.26 (T) Secondary & deflector sheaves X		-
1.5 Car lighting & receptacles				2.27 (T) Rope fastenings		-
1.6 Car emergency signal-lighting				2.28 (T) Terminal stopping devices		
1.7 Car door or gate				2.29 (T) Car & counterweight safeties		
1.8 Door closing force	X			2.40 Maintenance records	х	
1.9 Power closing of doors or gates	X			2.41 Static control X	 ^	-
1.10 Power opening of doors or gates	X			3. ELEVATOR TOP OF CAR Pass	Fail	N/A
1.11 Car vision panels & glass car doors	X			3.1 Top-of-car stop switch	I all	IVA
1.12 Car enclosure	X			20 0 1 1110 111		
1.13 Emergency exit	X			3.2 Car top light & outlet X 3.3 Top-of-car operating device X		-
1.14 Ventilation	X			3.4 Clearance, refuge space standard railing		-
1.15 Signs & operating device symbols	X			3.5 Normal terminal stopping devices		-
1.16 Related load, platform area, & data plate						
1.17 Standby power operation	X					-
1.18 Restricted opening of car or hoist-way doors	X					
1.19 Car ride	X			, , , , , , , , , , , , , , , , , , ,		-
	X			, , , , , , , , , , , , , , , , , , ,		
ELEVATOR MACHINE ROOM Access to Machine Space	Pass	Fail	N/A	3.10 Hoist-way construction X		
<u> </u>	Х			3.11 Hoist-way smoke control (IDPH only)		<u> </u>
2.2 Headroom	Х			3.12 Pipes, wiring & ducts		<u> </u>
2.3 Lighting & receptacles	Х			3.13 Windows, projections, recesses, & setbacks		
2.4 Machine space	Х			3.14 Hoist-way clearances X		<u> </u>
2.5 Housekeeping	Х			3.15 Multiple hoist-ways X		<u> </u>
2.6 Ventilation	Х			3.16 Traveling cables & junction boxes X		
2.7 Fire extinguisher	Х			3.17 Door & gate equipment X		
2.8 Pipes, wiring, & ducts	Х			3.18 Car frame & stiles X		
2.9 Guarding of exposed auxiliary equipment	Х			3.19 Guide rails fastening & equipment X		
2.10 Numbering of elevators, machines, disconnects	Х			3.20 Governor rope X		
2.11 Disconnecting means & control	Х			3.21 Governor releasing carrier X		
2.12 Controller wiring, fuses, grounding, etc.	Х			3.22 Wire rope fastening & hitch plate X		
2.13 Governor, over-speed switch, & seal	х			3.23 Suspension rope X		
2.14 Code data plate	Х			3.24 (T) Top counterweight clearance		
2.15 (T) Static control	Х			3.25 (T) Car, overhead, & de ector sheaves		
2.16 (T) Overhead beam & fastenings	Х			3.26 (T) Broken rope, chain, or tape switch		
2.17 (T) Drive machine brake	Х			3.27 Crosshead data plate & rope data tags X		
2.18 (T) Traction drive machines	х			3.28 Counterweight & counterweight buffer x		
2.19 (T) Gears, bearings, & flexible coupling	х			3.29 Counterweight safeties X		
2.20 (T) Winding drum mach & slack cable dev	х			3.33 (T) Compensating ropes & chains		

Revised Page 1

MS Unit	ID Number: MS006127	Report Number:	4649937		
4.1	Car platform guard		- I v		
4.2	Hoist-way doors		X		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
	<u>'</u>		Х		
4.8	Hoist -way enclosure		Х		
4.9	Elevator parking devices		Х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch		Х		
5. ELI	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.3	(T) Final & emergency terminal stopping devices	S	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting		Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELI	EVATOR FIRE SERVICE	Pass	Fail	N/A	
6.1	Phase I Operation	х			
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	eletion		Pass	Fail	N/A
DISC	AIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
2.40		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.				
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100				
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216				
Contact:	CAPITOL FACILITIES	Inspector QEI #:				
Signature:	1-1 Q1	Inspector State License #:				
		Inspector's Signature:				
	PKMDD	PKM-acc				

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance

CAPITOL FACILITIES

Contact:



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter										
Date of Inspecti	Conveyance Type: Passe	nger Elevato	r							
Inspection Type: X Periodic Acceptance				Permit:	Report Number	Report Number: 4649941				
Building Location and Unit Information										
Building Name:	DFA ROBERT E. LEE BUILDING		MS U	nit ID Number:	MS006128	Unit Designation:	#3			
Address:	239 LAMAR STREET		Manu	facturer:	ThyssenKrupp	Installed Year:	2017			
City, State, Zip:	JACKSON	MS 3	39201 Spee	d: 500	fpm	Capacity: 3500) lbs			

Stops: 12

Phone: (769) 245-6329

(Continuation)

Openings: 12

MS Unit ID Number:	MS006128 Report Number: 4	649941				
1. ELEVATOR II	NSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator X	
1.1 Door reo	pening device	х			2.23 (T) Absorption of regenerated power X	
1.2 Stop swit	ches	х			2.24 (T) AC drives from a DC source	
1.3 Operating	g control devices	х			2.25 (T) Traction sheaves	
1.4 Sills & ca	r floor	х			2.26 (T) Secondary & deflector sheaves	
1.5 Car lighti	ng & receptacles	х			2.27 (T) Rope fastenings	
1.6 Car emei	gency signal-lighting	х			2.28 (T) Terminal stopping devices	
1.7 Car door	or gate	х			2.29 (T) Car & counterweight safeties	
1.8 Door clos	sing force	х			2.40 Maintenance records X	
1.9 Power cle	osing of doors or gates	х			2.41 Static control X	
1.10 Power op	pening of doors or gates	х			3. ELEVATOR TOP OF CAR Pass Fail	N/A
1.11 Car visio	n panels & glass car doors	х			3.1 Top-of-car stop switch	
1.12 Car enclo	osure	х			3.2 Car top light & outlet X	
1.13 Emergen	cy exit	Х			3.3 Top-of-car operating device X	
1.14 Ventilation	n	Х			3.4 Clearance, refuge space standard railing X	
1.15 Signs & c	operating device symbols	Х			3.5 Normal terminal stopping devices X	
1.16 Related I	oad, platform area, & data plate	X			3.6 Final & emergency terminal stopping devices X	
1.17 Standby	power operation	X			3.7 Car leveling & anti-creep devices X	
1.18 Restricte	d opening of car or hoist-way doors	X			3.8 Top emergency exit X	
1.19 Car ride		X			3.9 Floor & emergency identification numbering X	
2. ELEVATOR N	AACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction X	+
	Machine Space	X			3.11 Hoist-way smoke control (IDPH only)	
2.2 Headrooi	m	X			3.12 Pipes, wiring & ducts X	
2.3 Lighting 8	& receptacles	X			3.13 Windows, projections, recesses, & setbacks	+
2.4 Machine	•	X			3.14 Hoist-way clearances X	
2.5 Houseke	eping	X			3.15 Multiple hoist-ways X	+
2.6 Ventilation		X			3.16 Traveling cables & junction boxes x	
2.7 Fire extin	quisher	X			3.17 Door & gate equipment X	
	ring, & ducts	X			3.18 Car frame & stiles X	
	of exposed auxiliary equipment	X			3.19 Guide rails fastening & equipment X	
	ng of elevators, machines, disconnects	X			3.20 Governor rope X	
	ecting means & control	T X			3.21 Governor releasing carrier X	
	r wiring, fuses, grounding, etc.	X			3.22 Wire rope fastening & hitch plate X	
	r, over-speed switch, & seal	x			3.23 Suspension rope X	
2.14 Code dat	*		1		3.24 (T) Top counterweight clearance	+
2.15 (T) Static		X			3.25 (T) Car, overhead, & de ector sheaves	+
. ,	nead beam & fastenings		 		3.26 (T) Broken rope, chain, or tape switch	+
,	machine brake				3.27 Crosshead data plate & rope data tags	+
. ,	on drive machines	X	-		3.28 Counterweight & counterweight buffer X	+
	s, bearings, & flexible coupling				3.29 Counterweight safeties X	+
` '	ng drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains	+
(1) ***********************************	r chain-drive machine	_ ^	1	l	X	1

Revised Page 1 of 2

MS Unit	ID Number: MS006128	Report Number:	4649941		
4.1	Car platform guard		х		
4.2	Hoist-way doors	X			
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.3	(T) Final & emergency terminal stopping device	s	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting]	Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		Х		
6.2	Phase II Operation	Х			
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	letion		Pass	Fail	N/A
DISCI	AIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
2.40		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	TTBU	Inspector State License #:
) (1) 05	Inspector's Signature:
	OKMOON	PKMOD

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

х

Pass

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of Inspection: 07/18/2023	Conveyance Type: Passenger Elevator											
Inspection Type: X Periodic Acceptance	e			Permit: Re			eport Number: 4649932					
Building Location and Unit Information												
Building Name: DFA ROBERT E. LEE BUILDING				MS Unit	ID Number: MS006129		Unit Designation: 4					
Address: 239 LAMAR STREET				Manufac			Installed Year: 1960					
City, State, Zip: JACKSON MS	39201			Speed:	500 fpm		Capacity: 3000	lbs				
Contact: CAPITOL FACILITIES Phone:	(769) 245	5 6330		Stops:	13		Openings: 13	IDS				
CONTRACT. CAPITOL FACILITIES FIIONE.	(709) 243	J-0329		эторъ.	13		Openings. 13					
									(Cor	ntinuation)		
MS Unit ID Number: MS006129 Report Number: 46	49932											
•				_								
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22	(T) Motor generator			х				
1.1 Door reopening device	Х			2.23	(T) Absorption of regenerated power			Х				
1.2 Stop switches	х			2.24	(T) AC drives from a DC source			х				
1.3 Operating control devices		Х		2.25	(T) Traction sheaves			х				
1.4 Sills & car floor	х			2.26	(T) Secondary & deflector sheaves			х				
1.5 Car lighting & receptacles	х			2.27	(T) Rope fastenings			х				
1.6 Car emergency signal-lighting		х		2.28	(T) Terminal stopping devices			х				
1.7 Car door or gate	х			2.29	(T) Car & counterweight safeties			х				
1.8 Door closing force	х			2.40	Maintenance records							
1.9 Power closing of doors or gates	х			2.41	Static control			X X				
1.10 Power opening of doors or gates	X			3. FI	EVATOR TOP OF CAR			Pass	Fail	N/A		
1.11 Car vision panels & glass car doors	X			3.1	Top-of-car stop switch			X				
1.12 Car enclosure	x			3.2	Car top light & outlet			x				
1.13 Emergency exit	x			3.3	Top-of-car operating device				Х			
1.14 Ventilation	x			3.4	Clearance, refuge space standard railing	d railing			^			
1.15 Signs & operating device symbols	x			3.5	Normal terminal stopping devices			X				
1.16 Related load, platform area, & data plate	x			3.6	Final & emergency terminal stopping dev	/ices		x				
1.17 Standby power operation	x			3.7	Car leveling & anti-creep devices		•	x				
1.18 Restricted opening of car or hoist-way doors	x			3.8	Top emergency exit			 ^	х			
1.19 Car ride	x			3.9	Floor & emergency identification number	ina		х	^			
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10		3		X				
2.1 Access to Machine Space	X	Ган	N/A	3.11	Hoist-way smoke control (IDPH only)			X				
2.2 Headroom	x			3.12				X				
2.3 Lighting & receptacles	x			3.13		cks		X				
2.4 Machine space	x			3.14				X				
2.5 Housekeeping	x			3.15				X				
2.6 Ventilation	x			3.16				X				
2.7 Fire extinguisher	x			3.17	Door & gate equipment			X				
2.8 Pipes, wiring, & ducts	x			3.18				X				
2.9 Guarding of exposed auxiliary equipment	x			3.19				X				
2.10 Numbering of elevators, machines, disconnects	x			3.20				X				
2.11 Disconnecting means & control				3.21	Governor releasing carrier							
2.12 Controller wiring, fuses, grounding, etc.	X			3.22				X				
2.13 Governor, over-speed switch, & seal	X			3.23				X				
2.14 Code data plate	-			3.24						-		
2.15 (T) Static control	X			3.25				X				
2.16 (T) Overhead beam & fastenings	X			3.26				X				
2.17 (T) Drive machine brake	X			3.27	Crosshead data plate & rope data tags			X				
2.18 (T) Traction drive machines	X			3.28				X		-		
2.19 (T) Gears, bearings, & flexible coupling	X			3.29				X				
L. 10 (1) Codio, bodinigo, a noxibio ocupinig	1 A		1	11 0.20	Coa. No. Worgin baronos			1 A		1		

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised

2.20

2.21

(T) Winding drum mach & slack cable dev

(T) Belt or chain-drive machine

х

х

Х

MS Unit	ID Number: MS006129	Report Number:	4649932		
4.1	Car platform guard		х		
4.2	Hoist-way doors		Х		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way		Х		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch	х			
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition	х			
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	g	Х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	pletion		Pass	Fail	N/A
DISCLAIMER Pass Fail					

Item No.	Repeat	Comment
1.3		REPAIR 4TH FLOOR HALL PUSH BUTTON STATION
1.6		PROVIDE ALARM BELL
3.3	Х	Top-of-car operating device required
3.8		RELPAIR ESCAPE HATCH

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.		
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100		
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216		
Contact:	CAPITOL FACILITIES	Inspector QEI #:		
Signature:	Inspector State License #:			
	7 1 139	Inspector's Signature:		
	OK MOO	PK M Don		

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

Х

Х

х

х

Pass

Fail

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of Inspection: 07/18/2023 Conveyance					yance T	ype: F	Passenge	er Elevator								
Inspect	ion Type:	X	[Acceptano	ce			F	ermit:		R	eport Number: 4649	9929		
Buildi	ing Loca	tion and Unit Inf	orma	tion								•				
Building Na	me: DFA	ROBERT E. LEE BUILDING							MS Unit	D Number: M	S006130		Unit Designation: 1 PA	RKING		
Address:		AMAR STREET							Manufac				Installed Year: 2005			
City, State,		KSON			MS	39201			Speed:	350	fpm		Capacity: 2500	lbs		
Contact:		TOL FACILITIES			Phone:	(769) 24	5-6329		Stops:	8	<u></u>		Openings: 8			
									l							
									7						(Co	ntinuation)
MS Unit ID	Number: N	IS006130	Rep	ort Nun	iber: 4	649929			_							
1 ELEV	ATOR INSID	E OE CAR				Pass	Fail	N/A	2.22	(T) Motor ger	nerator			х		
	Door reopenin					X	ган	N/A	2.23		n of regenerated po	ower		+ ^		-
	Stop switches	9				x			2.24		from a DC source			T X		
	Operating con	trol devices				x			2.25	(T) Traction s				T x		
	Sills & car floo								2.26	. ,	ry & deflector sheav	es		T X		
	Car lighting &					X			2.27	(T) Rope fas	-			T X		
		y signal-lighting							2.28		stopping devices			T X		
	Car door or ga								2.29		unterweight safeties	<u> </u>		T X		-
	Door closing fo					X			2.40	Maintenance				^		
		of doors or gates				x			2.41	Static control				T x		
		g of doors or gates				x				EVATOR TOP				Pass	Fail	N/A
		els & glass car doors				T X			3.1	Top-of-car st				X	I all	N/A
	Car enclosure	9				x			3.2	Car top light				T X		
	Emergency ex	it				x			3.3		perating device			X		
	/entilation					T X			3.4		efuge space standar	rd railing		T X		
		ting device symbols				X			3.5	-	nal stopping device			X		
		platform area, & data plate				x			3.6		gency terminal stop		s	T X		
	Standby powe					X			3.7		& anti-creep devices			T X		
		ning of car or hoist-way doo	ors			 ^	Х		3.8	Top emerger				X		
	Car ride					x			3.9		gency identification	numbering		X		
2 FLFV	ATOR MACH	INF ROOM				Pass	Fail	N/A	3.10	Hoist-way co	-			X		
	Access to Mad					X			3.11	Hoist-way sn	noke control (IDPH	only)		X		
2.2 F	Headroom					X			3.12	Pipes, wiring	& ducts			X		
2.3 L	ighting & rece	eptacles				х			3.13	Windows, pro	ojections, recesses,	& setbacks		X		
2.4 N	Machine space	9					х		3.14	Hoist-way cle	earances			Х		
2.5 H	Housekeeping					х			3.15	Multiple hois	t-ways			Х		
2.6 V	/entilation					х			3.16	Traveling cal	oles & junction boxe	es .		х		
2.7 F	ire extinguish	er				х			3.17	Door & gate	equipment			х		
2.8 F	Pipes, wiring,	& ducts				Х			3.18	Car frame &	stiles			Х		
2.9	Guarding of ex	sposed auxiliary equipment				х			3.19	Guide rails fa	stening & equipmer	nt		х		
2.10 N	Numbering of	elevators, machines, discon	nects			х			3.20	Governor rop	ре			Х		
2.11	Disconnecting	means & control				х			3.21	Governor rel	easing carrier			х		
2.12	Controller wiring	ng, fuses, grounding, etc.				х			3.22	Wire rope fas	stening & hitch plate)		х		
2.13	Governor, ove	r-speed switch, & seal				х			3.23	Suspension	rope				Х	
2.14	Code data pla	e				х			3.24	(T) Top coun	terweight clearance)		х		
2.15 (T) Static cont	rol				х			3.25	(T) Car, over	head, & de ector sh	eaves		х		
2.16 (T) Overhead	peam & fastenings				Y	 		3.26	(T) Broken ro	pe, chain, or tape s	witch				1

Crosshead data plate & rope data tags

Counterweight & counterweight buffer

Counterweight safeties

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised Page 1

Х

Х

х

Х

Х

2.17 (T) Drive machine brake

2.20

2.21

2.18 (T) Traction drive machines

2.19 (T) Gears, bearings, & flexible coupling

(T) Belt or chain-drive machine

(T) Winding drum mach & slack cable dev

MS Unit	ID Number: MS006130	Report Number:	4649929		
4.1	Car platform guard		х		
4.2	Hoist-way doors		Х		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way		Х		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		Х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch	х			
5. ELI	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition			х	
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	g	Х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	letion		Pass	Fail	N/A
DISCLAIMER Pass Fail					

Item No.	Repeat	Comment
1.18	X	Door restriction required
2.4		REPAIR AIR CONDITIONING UNIT
3.23	X	Replace suspension ropes due to reduced diameter
5.1		PROVIDE PIT LIGHTING

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:		Inspector State License #:			
	1) 100	Inspector's Signature:			
	PKMODEN	PKMoor			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Revised Page 2 of 2

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter							
Date of Inspection: 07/19/2023	Conveyance Type: Passen	nger Elevator					
Inspection Type: X Periodic Acceptance	е	Permit:	Report Number: 4649982				
Building Location and Unit Information							
Building Name: DFA SILLARS BUILDING	MS Un	nit ID Number: MS006135	Unit Designation: 1				
Address: 550 HIGH ST	Manufa	acturer: Otis	Installed Year: 1998				
City, State, Zip: JACKSON MS	39201-1111 Speed	l: 800 fpm	Capacity: 3000 lbs				
Contact: DEPARTMENT OF FINANCE & Phone:	(769) 245-6329 Stops:	20	Openings: 20				
			(Continuation)				

MS Unit	ID Number: MS006135 Report Number: 46	49982					
1. ELF	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2 (T) Motor generator X		T
1.1	Door reopening device	Х			3 (T) Absorption of regenerated power X		
1.2	Stop switches	х			4 (T) AC drives from a DC source		1
1.3	Operating control devices	х			5 (T) Traction sheaves		
1.4	Sills & car floor	х			6 (T) Secondary & deflector sheaves		+
1.5	Car lighting & receptacles	х			7 (T) Rope fastenings		†
1.6	Car emergency signal-lighting	х			8 (T) Terminal stopping devices X		1
1.7	Car door or gate	Х			9 (T) Car & counterweight safeties X		
1.8	Door closing force	х			0 Maintenance records	х	
1.9	Power closing of doors or gates	Х			1 Static control X		
1.10	Power opening of doors or gates	Х			ELEVATOR TOP OF CAR Pass	Fail	N/A
1.11	Car vision panels & glass car doors	х			Top-of-car stop switch X		
1.12	Car enclosure	Х			Car top light & outlet X		
1.13	Emergency exit	Х			Top-of-car operating device X		
1.14	Ventilation	Х			Clearance, refuge space standard railing X		
1.15	Signs & operating device symbols	х			Normal terminal stopping devices X		1
1.16	Related load, platform area, & data plate	Х			Final & emergency terminal stopping devices X		
1.17	Standby power operation	х			Car leveling & anti-creep devices X		†
1.18	Restricted opening of car or hoist-way doors		х		Top emergency exit X		1
1.19	Car ride	Х			Floor & emergency identification numbering X		
2. ELI	EVATOR MACHINE ROOM	Pass	Fail	N/A	0 Hoist-way construction X		
2.1	Access to Machine Space	х			Hoist-way smoke control (IDPH only) X		
2.2	Headroom	х			2 Pipes, wiring & ducts X		
2.3	Lighting & receptacles	х			3 Windows, projections, recesses, & setbacks X		1
2.4	Machine space	Х			4 Hoist-way clearances X		1
2.5	Housekeeping	Х			5 Multiple hoist-ways X		
2.6	Ventilation	Х			6 Traveling cables & junction boxes X		
2.7	Fire extinguisher	х			7 Door & gate equipment X		1
2.8	Pipes, wiring, & ducts	Х			8 Car frame & stiles X		
2.9	Guarding of exposed auxiliary equipment	Х			9 Guide rails fastening & equipment X		
2.10	Numbering of elevators, machines, disconnects	х			0 Governor rope X		1
2.11	Disconnecting means & control	х			1 Governor releasing carrier X		
2.12	Controller wiring, fuses, grounding, etc.	х			2 Wire rope fastening & hitch plate X		†
2.13	Governor, over-speed switch, & seal	х			3 Suspension rope X	1	
2.14	Code data plate	х			4 (T) Top counterweight clearance		
2.15	(T) Static control	х			5 (T) Car, overhead, & de ector sheaves		1
2.16	(T) Overhead beam & fastenings	х			6 (T) Broken rope, chain, or tape switch		
2.17	(T) Drive machine brake	х			7 Crosshead data plate & rope data tags	1	1
2.18	(T) Traction drive machines	х			8 Counterweight & counterweight buffer X	1	†
2.19	(T) Gears, bearings, & flexible coupling	х			9 Counterweight safeties X	1	1
2.20	(T) Winding drum mach & slack cable dev	Х			3 (T) Compensating ropes & chains X	1	1
2.20							1

Revised Page 1 of 2

MS Unit	ID Number: MS006135	Report Number:	4649982		
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition	Х			
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting	g	Х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	oletion		Pass	Fail	N/A
DISCLAIMER Pass Fail N/A					N/A

Item No.	Repeat	Comment
1.18	X	Door restriction required
2.40		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:			
Signature:	TT BIA	Inspector State License #:			
	7 1 1303	Inspector's Signature:			
	PKM Dla	PK Moon			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

	Pe	riodic - Traction - Ele	evator / Dum	nbwaiter					
Date of Inspecti	ion: 07/19/2023	Conveyance Type: Pass	enger Elevator						
Inspection Ty	nspection Type: X Periodic Acceptance Permit: Report Number: 4649983								
Building L	ocation and Unit Information		•						
Building Name:	DFA SILLARS BUILDING	MS	Unit ID Number: M	IS006136	Unit Designation: 2	:			
Address:	550 HIGH ST	Ma	ufacturer: Otis		Installed Year: 1	998			
City, State, Zip:	JACKSON MS	39201-1111 Spe	ed: 800	fpm	Capacity: 3000	Ibs			
Contact:	DEPARTMENT OF FINANCE & Phone:	(769) 245-6329 Sto	os: 20		Openings: 20				
					·	(Continuation)			

MS Unit	ID Number: MS006136 Report Number: 46	649983				
1. ELE	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	
1.1	Door reopening device	х			2.23 (T) Absorption of regenerated power X	
1.2	Stop switches	х			2.24 (T) AC drives from a DC source	
1.3	Operating control devices	х			2.25 (T) Traction sheaves	
1.4	Sills & car floor	х			2.26 (T) Secondary & deflector sheaves	
1.5	Car lighting & receptacles	х			2.27 (T) Rope fastenings	_
1.6	Car emergency signal-lighting	х			2.28 (T) Terminal stopping devices	
1.7	Car door or gate	х			2.29 (T) Car & counterweight safeties	
1.8	Door closing force	х			2.40 Maintenance records X	
1.9	Power closing of doors or gates	х			2.41 Static control X	
1.10	Power opening of doors or gates	х			B. ELEVATOR TOP OF CAR Pass Fai	I N/A
1.11	Car vision panels & glass car doors	х			3.1 Top-of-car stop switch X	
1.12	Car enclosure	х			3.2 Car top light & outlet X	
1.13	Emergency exit	х			3.3 Top-of-car operating device X	
1.14	Ventilation	х			3.4 Clearance, refuge space standard railing X	_
1.15	Signs & operating device symbols	х			3.5 Normal terminal stopping devices X	
1.16	Related load, platform area, & data plate	х			3.6 Final & emergency terminal stopping devices X	_
1.17	Standby power operation	х			3.7 Car leveling & anti-creep devices	_
1.18	Restricted opening of car or hoist-way doors		х		3.8 Top emergency exit X	
1.19	Car ride	х			3.9 Floor & emergency identification numbering X	
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction X	
2.1	Access to Machine Space	х			3.11 Hoist-way smoke control (IDPH only)	
2.2	Headroom	х			3.12 Pipes, wiring & ducts	
2.3	Lighting & receptacles	х			3.13 Windows, projections, recesses, & setbacks	
2.4	Machine space	х			3.14 Hoist-way clearances X	
2.5	Housekeeping	х			3.15 Multiple hoist-ways X	
2.6	Ventilation	х			3.16 Traveling cables & junction boxes X	
2.7	Fire extinguisher	х			3.17 Door & gate equipment X	
2.8	Pipes, wiring, & ducts	х			3.18 Car frame & stiles X	
2.9	Guarding of exposed auxiliary equipment	х			3.19 Guide rails fastening & equipment X	
2.10	Numbering of elevators, machines, disconnects	х			3.20 Governor rope X	
2.11	Disconnecting means & control	х			3.21 Governor releasing carrier X	
2.12	Controller wiring, fuses, grounding, etc.	х			3.22 Wire rope fastening & hitch plate X	
2.13	Governor, over-speed switch, & seal	х			3.23 Suspension rope X	
2.14	Code data plate	х			3.24 (T) Top counterweight clearance	
2.15	(T) Static control	х			3.25 (T) Car, overhead, & de ector sheaves	+
2.16	(T) Overhead beam & fastenings	х			3.26 (T) Broken rope, chain, or tape switch	+-
2.17	(T) Drive machine brake	х			3.27 Crosshead data plate & rope data tags	+
2.18	(T) Traction drive machines	х			3.28 Counterweight & counterweight buffer X	_
2.19	(T) Gears, bearings, & flexible coupling	х			3.29 Counterweight safeties X	
2.20	(T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains X	+
2.21	(T) Belt or chain-drive machine	X			4. ELEVATOR OUTSIDE HOIST-WAY Pass Fai	I N/A
				Page 1 of	1400	

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MS Unit	ID Number: MS006136	Report Number:	4649983		
4.1	Car platform guard		X		
4.2	Hoist-way doors		X		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		$\frac{\hat{x}}{x}$		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch		X		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting	g	х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	letion		Pass	Fail	N/A
DISCI	AIMER		Pass	Fail	N/A

Item N	No.	Repeat	Comment
1.18		X	Door restriction required
2.40)		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:			
Signature:	+ $/$ 0 .	Inspector State License #:			
	921000	Inspector's Signature:			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance

550 HIGH ST

DEPARTMENT OF FINANCE &

JACKSON

City, State, Zip:

Contact:



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

1998

lbs

Capacity: 3000

Openings: 20

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter								
Date of Inspection: 07/19/2023	Conveyance Type: Passen	ger Elevator						
Inspection Type: X Periodic Acceptance	•	Permit:		Report Number:	4649979			
Building Location and Unit Information								
Building Name: DEA SILLARS BLIII DING	MS Ur	nit ID Number:	MS006137	Unit Designation	3			

MS

39201-1111

Phone: (769) 245-6329

Manufacturer:

Stops:

Speed: 800

20

Otis

fpm

MS Unit ID Number: MS006137 Report Number	per: 4649979							
·				1 0 00	(7)			
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22	(T) Motor generator	Х		—
1.1 Door reopening device	Х			2.23	(T) Absorption of regenerated power	Х		
1.2 Stop switches	х			2.24	(T) AC drives from a DC source	Х		
1.3 Operating control devices	Х			2.25	(T) Traction sheaves	Х		
1.4 Sills & car floor	х			2.26	(T) Secondary & deflector sheaves	Х		_
1.5 Car lighting & receptacles	Х			2.27	(T) Rope fastenings	Х		
1.6 Car emergency signal-lighting	Х			2.28	(T) Terminal stopping devices	Х		
1.7 Car door or gate	Х			2.29	(T) Car & counterweight safeties	Х		
1.8 Door closing force	х			2.40	Maintenance records		Х	
1.9 Power closing of doors or gates	Х			2.41	Static control	Х		
1.10 Power opening of doors or gates	х				EVATOR TOP OF CAR	Pass	Fail	N/A
1.11 Car vision panels & glass car doors	Х			3.1	Top-of-car stop switch	Х		
1.12 Car enclosure	Х			3.2	Car top light & outlet	Х		
1.13 Emergency exit	Х			3.3	Top-of-car operating device	х		
1.14 Ventilation	х			3.4	Clearance, refuge space standard railing	х		
1.15 Signs & operating device symbols	х			3.5	Normal terminal stopping devices	х		
1.16 Related load, platform area, & data plate	х			3.6	Final & emergency terminal stopping devices	х		
1.17 Standby power operation	Х			3.7	Car leveling & anti-creep devices	х		
1.18 Restricted opening of car or hoist-way doors		х		3.8	Top emergency exit	х		
1.19 Car ride	Х			3.9	Floor & emergency identification numbering	Х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10	Hoist-way construction	Х		
2.1 Access to Machine Space	Х			3.11	Hoist-way smoke control (IDPH only)	х		
2.2 Headroom	Х			3.12	Pipes, wiring & ducts	Х		
2.3 Lighting & receptacles	х			3.13	Windows, projections, recesses, & setbacks	Х		
2.4 Machine space	х			3.14	Hoist-way clearances	х		t
2.5 Housekeeping	х			3.15	Multiple hoist-ways	х		
2.6 Ventilation	х			3.16	Traveling cables & junction boxes	х		
2.7 Fire extinguisher	х			3.17	Door & gate equipment	х		
2.8 Pipes, wiring, & ducts	х			3.18	Car frame & stiles	х		
2.9 Guarding of exposed auxiliary equipment	х			3.19	Guide rails fastening & equipment	х		
2.10 Numbering of elevators, machines, disconnects	х			3.20	Governor rope	х		1
2.11 Disconnecting means & control	х			3.21	Governor releasing carrier	х		
2.12 Controller wiring, fuses, grounding, etc.	х			3.22	Wire rope fastening & hitch plate	х		
2.13 Governor, over-speed switch, & seal	х			3.23	Suspension rope	х		
2.14 Code data plate	x			3.24	(T) Top counterweight clearance	х		1
2.15 (T) Static control	X			3.25	(T) Car, overhead, & de ector sheaves	x		†
2.16 (T) Overhead beam & fastenings	х			3.26	(T) Broken rope, chain, or tape switch	х		T
2.17 (T) Drive machine brake	X			3.27	Crosshead data plate & rope data tags	x		†
2.18 (T) Traction drive machines	X			3.28	Counterweight & counterweight buffer	x		†
2.19 (T) Gears, bearings, & flexible coupling	X			3.29	Counterweight safeties	x		+
2.20 (T) Winding drum mach & slack cable dev	X			3.33	(T) Compensating ropes & chains	X		+
2.21 (T) Belt or chain-drive machine	X	 		4	EVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A

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MS Unit	ID Number: MS006137	Report Number:	4649979		
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels		х		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way		х		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping devices	3	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rope	ed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting		х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	letion		Pass	Fail	N/A
DISCL	-AIMER		Pass	Fail	N/A

Ite	n No.	Repeat	Comment
	.18	X	Door restriction required
2	.40		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:			
Signature:	× 1 0	Inspector State License #:			
	JY 150	Inspector's Signature:			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

Х

Х

Х

Х

Х

Х

х

Х

Pass

Fail

N/A

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Po	eriodic -	Tract	ion - I	Elevator / Dumbwaiter				
Date of Inspection: 07/19/2023	Conve	yance T	ype: P	assenger Elevator				
Inspection Type: X Periodic Accepts	ince			Permit: R	eport Number: 46499	76		
Building Location and Unit Information								
Building Name: DFA SILLARS BUILDING				MS Unit ID Number: MS006140	Unit Designation: 6			
Address: 550 HIGH ST				Manufacturer: Otis	Installed Year: 1998			
City, State, Zip: JACKSON MS	39201-1	111		Speed: 800 fpm	Capacity: 3000	lbs		
Contact: DEPARTMENT OF FINANCE & Phone	: (769) 24	5-6329		Stops: 20	Openings: 20			
MS Unit ID Number: MS006140 Report Number:	4649976						(Cor	ntinuation)
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator		Х		
1.1 Door reopening device	Х			2.23 (T) Absorption of regenerated power		х		
1.2 Stop switches	х			2.24 (T) AC drives from a DC source		х		
1.3 Operating control devices	х			2.25 (T) Traction sheaves		х		
1.4 Sills & car floor	Х			2.26 (T) Secondary & deflector sheaves		х		
1.5 Car lighting & receptacles	Х			2.27 (T) Rope fastenings		х		
1.6 Car emergency signal-lighting		х		2.28 (T) Terminal stopping devices		х		
1.7 Car door or gate	Х			2.29 (T) Car & counterweight safeties		х		
1.8 Door closing force	Х			2.40 Maintenance records			х	
1.9 Power closing of doors or gates	Х			2.41 Static control		Х		
1.10 Power opening of doors or gates	Х			3. ELEVATOR TOP OF CAR		Pass	Fail	N/A
1.11 Car vision panels & glass car doors	Х			3.1 Top-of-car stop switch		Х		
1.12 Car enclosure	Х			3.2 Car top light & outlet		Х		
1.13 Emergency exit	Х			3.3 Top-of-car operating device		Х		

1.14 Ventilation 3.4 Clearance, refuge space standard railing Х X 1.15 Signs & operating device symbols 3.5 Normal terminal stopping devices X Х 1.16 Related load, platform area, & data plate 3.6 Final & emergency terminal stopping devices Х Х 1.17 Standby power operation 3.7 Car leveling & anti-creep devices Х Χ 1.18 Restricted opening of car or hoist-way doors 3.8 Top emergency exit Х Х Car ride Floor & emergency identification numbering Х 3.10 Hoist-way construction N/A 2. ELEVATOR MACHINE ROOM Fail X Pass 2.1 Access to Machine Space х 3.11 Hoist-way smoke control (IDPH only) х 2.2 3.12 Pipes, wiring & ducts Headroom Х Х 2.3 3.13 Lighting & receptacles Windows, projections, recesses, & setbacks Х Χ 2.4 3.14 Machine space Hoist-way clearances Х Х 2.5 Housekeeping 3.15 Multiple hoist-ways Х Х 26 Ventilation х 3.16 Traveling cables & junction boxes х 2.7 Fire extinguisher X 3.17 Door & gate equipment Х 2.8 Pipes, wiring, & ducts 3.18 Car frame & stiles Х Х 2.9 Guarding of exposed auxiliary equipment Guide rails fastening & equipment Х Х 2.10 Numbering of elevators, machines, disconnects 3.20 Governor rope х х 2.11 Disconnecting means & control 3.21 Governor releasing carrier Х Х 2.12 Controller wiring, fuses, grounding, etc. 3.22 Wire rope fastening & hitch plate х х 2.13 Governor, over-speed switch, & seal 3.23 Suspension rope X X

3.24

3.25

3.33

Х

Х

х

X

Χ

Х

х

Х

(T) Top counterweight clearance

(T) Car, overhead, & de ector sheaves

(T) Broken rope, chain, or tape switch

Crosshead data plate & rope data tags

Counterweight & counterweight buffer

(T) Compensating ropes & chains

Counterweight safeties

4. ELEVATOR OUTSIDE HOIST-WAY

X Revised

2.14

2.15

2 16

2.20

2.21

Code data plate

(T) Static control

(T) Overhead beam & fastenings

2.19 (T) Gears, bearings, & flexible coupling

(T) Belt or chain-drive machine

(T) Winding drum mach & slack cable dev

(T) Drive machine brake

(T) Traction drive machines

MS Unit	ID Number: MS006140	Report Number:	4649976		
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	S	х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting	J	Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	letion		Pass	Fail	N/A
DISCI	AIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
1.6	X	Emergency phone not working
1.18	X	Door restriction required
2.1		Machine room door is required to be self-locking
2.1		machine room door is required to be self-closing
2.3		REPAIR LIGHTING. REPAIR LIGHTING
2.40		Provide/maintain Firefighters' service monthly check log

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:
Signature:	10.	Inspector State License #:
	ナナ 135	Inspector's Signature:
	PX 1000	PKM 50c

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter

Date of Inspecti	ion: 07/19/2023		Conveyance Type: F	Passen	ger Elevator			
Inspection Ty	/pe: X Periodic	Acceptance)		Permit: F	Report Number: 46	649971	
Building L	ocation and Unit Inforn	nation						
Building Name:	DFA SILLARS BUILDING CAFE			MS Ur	it ID Number: MS006141	Unit Designation: C	AFE	
Address:	550 HIGH STREET			Manuf	acturer: ThyssenKrupp	Installed Year: 20	007	
City, State, Zip:	JACKSON	MS	39201	Speed	: 150 fpm	Capacity: 2500	lbs	
Contact:	DEPARTMENT OF FINANCE AND	Phone:	(769) 245-6329	Stops:	2	Openings: 2		
				_				(Continuation)
MS Unit ID Number	r: MS006141	Report Number: 464	49971					
		•		_				

					0.07 (1) D			
	ATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	Х		
	Door reopening device	х			2.38 (H) Roped water hydraulic elevators	Х		
	Stop switches	Х			2.39 (H) Low oil protection	Х		
	Operating control devices	Х			2.40 Maintenance records	Х		
	Sills & car floor	Х			2.41 Static control	Х		
	5 Car lighting & receptacles				3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
	Car emergency signal-lighting	х			3.1 Top-of-car stop switch	Х		
1.7	Car door or gate	Х			3.2 Car top light & outlet	Х		
1.8 E	Door closing force	Х			3.3 Top-of-car operating device	Х		
1.9 F	Power closing of doors or gates	Х			3.4 Clearance, refuge space standard railing	Х		
1.10 F	Power opening of doors or gates	х			3.5 Normal terminal stopping devices	Х		
1.11	Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12	Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 E	Emergency exit	х			3.8 Top emergency exit	х		
1.14 \	/entilation	х			3.9 Floor & emergency identification numbering	х		
1.15	Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16 F	Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17	Standby power operation	х			3.12 Pipes, wiring & ducts	х		
1.18 F	Restricted opening of car or hoist-way doors	х			3.13 Windows, projections, recesses, & setbacks	х		
1.19	Car ride	х			3.14 Hoist-way clearances	Х		
2. ELEV	ATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
	Access to Machine Space	Х			3.16 Traveling cables & junction boxes	х		
2.2 H	Headroom	X			3.17 Door & gate equipment	X		
2.3 L	ighting & receptacles	<u> </u>	х		3.18 Car frame & stiles	X		
2.4 N	Aachine space	х			3.19 Guide rails fastening & equipment	X		
2.5 H	Housekeeping	X			3.20 Governor rope	X		
	/entilation	x			3.21 Governor releasing carrier	x		
2.7 F	ire extinguisher	X			3.22 Wire rope fastening & hitch plate	x		
	Pipes, wiring, & ducts	x			3.23 Suspension rope	x		
	Guarding of exposed auxiliary equipment	x			3.27 Crosshead data plate & rope data tags	x		
	Numbering of elevators, machines, disconnects	x			3.28 Counterweight & counterweight bu er	x		
	Disconnecting means & control	 ^	х		3.29 Counterweight safeties	X		
	Controller wiring, fuses, grounding, etc.	х			3.30 (H) Speed test	X		
	Sovernor, over-speed switch, & seal	X			3.31 (H) Slack rope device – roped-hydraulic elevators	X		
	Code data plate	X			3.32 (H) Traveling sheave – roped hydraulic elevators	X		
	H) Hydraulic power unit	X			. ,		Fail	NI/A
	H) Relief valves				4. ELEVATOR OUTSIDE HOIST-WAY 4.1 Car platform guard	Pass	Fail	N/A
,	H) Control valve	X			4.2 Hoist-way doors	X		├
	H) Tanks	X			4.3 Vision panels	X		-
	•	X			<u> </u>	X		1
,	H) Flexible hydraulic hose & fitting assemblies	Х			4.4 Hoistway door locking devices	Х		<u> </u>
,	H) Supply line & shutoff valve	х			4.5 Access to hoist -way	х		
2.36 (H) Hydraulic cylinders	X	l		4.6 Power closing of hoist -way doors	X		1

MS Unit	ID Number: MS006141	Report Number:	4649971		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure	Х			
4.9	Elevator parking devices		Х		
4.10	Emergency doors in blind hoist -ways		Х		
4.12	Standby power selection switch	Х			
5. ELI	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition			х	
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	Х		
5.11	(H) Plunger & cylinder		Х		
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	eletion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
2.3		PROVIDE GUARD ON LIGHTS
2.11		Label disconnect with use and fed from data
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name: DEPARTMENT OF FINANCE AND ADMINISTRATION	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact: DEPARTMENT OF FINANCE AND ADMINISTRATION	Inspector QEI #:
Signature:	Inspector State License #:
9 K Moor	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter

Date of Inspecti	on: 07/19/2023		Conveyance Type: Pass	senger Eleva	or			
Inspection Ty	pe: X Periodic	Acceptance		Permit		Report Nu	mber: 4649966	
Building L	ocation and Unit Inforn	nation						
Building Name:	DFA SILLARS PARKING GARAGE		MS	Unit ID Numbe	r: MS006117	Unit Design	ation: 1	
Address:	550 HIGH STREET		Mar	nufacturer:	ThyssenKrupp	Installed Ye	ar: 2007	
City, State, Zip:	JACKSON	MS 3	39201 Spe	ed: 350	fpm	Capacity:	3500 lbs	
Contact:	DEPARTMENT OF FINANCE &	Phone: (769) 245-6329 Sto	ps: 7		Openings:	7	
								(Continuation)
MS Unit ID Number	: MS006117	Report Number: 464	9966					

1. ELE	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	Х		
1.1	Door reopening device	Х			2.38 (H) Roped water hydraulic elevators	х		
1.2	Stop switches	х			2.39 (H) Low oil protection	х		
1.3	Operating control devices	Х			2.40 Maintenance records	х		
1.4	Sills & car floor	Х			2.41 Static control	х		
1.5	Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6	Car emergency signal-lighting	Х			3.1 Top-of-car stop switch	х		
1.7	Car door or gate	Х			3.2 Car top light & outlet	х		
1.8	Door closing force	х			3.3 Top-of-car operating device	х		
1.9	Power closing of doors or gates	Х			3.4 Clearance, refuge space standard railing	х		
1.10	Power opening of doors or gates	Х			3.5 Normal terminal stopping devices	х		
1.11	Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	Х		
1.12	Car enclosure	Х			3.7 Car leveling & anti-creep devices	х		
1.13	Emergency exit	х			3.8 Top emergency exit	Х		
1.14	Ventilation	х			3.9 Floor & emergency identification numbering	Х		
1.15	Signs & operating device symbols	х			3.10 Hoist-way construction	Х		
1.16	Related load, platform area, & data plate	Х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17	Standby power operation	х			3.12 Pipes, wiring & ducts	х		
1.18	Restricted opening of car or hoist-way doors	х			3.13 Windows, projections, recesses, & setbacks	х		
1.19	Car ride	х			3.14 Hoist-way clearances	х		†
2. ELI	EVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1	Access to Machine Space		х		3.16 Traveling cables & junction boxes	х		
2.2	Headroom	х			3.17 Door & gate equipment	х		
2.3	Lighting & receptacles		х		3.18 Car frame & stiles	х		
2.4	Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5	Housekeeping	х			3.20 Governor rope	х		†
2.6	Ventilation	х			3.21 Governor releasing carrier	х		
2.7	Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8	Pipes, wiring, & ducts	х			3.23 Suspension rope	х		†
2.9	Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10	Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	х		
2.11	Disconnecting means & control	х			3.29 Counterweight safeties	х		
2.12	Controller wiring, fuses, grounding, etc.	х			3.30 (H) Speed test	х		
2.13	Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	х		
2.14	Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	х		
2.30	(H) Hydraulic power unit	х			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31	(H) Relief valves	Х			4.1 Car platform guard	Х		
2.32	(H) Control valve	Х			4.2 Hoist-way doors	х		
2.33	(H) Tanks	Х			4.3 Vision panels	х		
2.34	(H) Flexible hydraulic hose & fitting assemblies	Х			4.4 Hoistway door locking devices	Х		
2.34								
2.34	(H) Supply line & shutoff valve	Х			4.5 Access to hoist -way	Х		

Revised

MS Unit ID Nu	umber: MS006117	Report Number:	4649966		
				_	
4.7 Sec	quence operation		Х		
4.8 Hoi	st -way enclosure		Х		
4.9 Ele	vator parking devices		Х		
4.10 Em	ergency doors in blind hoist -ways		Х		
4.12 Sta	ndby power selection switch	Х			
5. ELEVAT	FOR PIT		Pass	Fail	N/A
5.1 Pit	access, lighting, stop switch, & condition		х		
5.2 Bot	tom clearance, run -by & min. refuge space		Х		
5.4 Nor	rmal terminal stopping devices		Х		
5.5 Tra	veling cables		Х		
5.6 Gov	vernor -rope tension devices		Х		
5.7 Car	r frame & platform		х		
5.8 Car	r safeties & guiding members – including rop	ed-hydraulic	Х		
5.11 (H)	Plunger & cylinder		Х		
5.12 (H)	Car buffer		Х		
5.13 (H)	Guiding members		Х		
5.14 (H)	Supply piping		Х		
6. ELEVAT	FOR FIRE SERVICE		Pass	Fail	N/A
6.1 Pha	ase I Operation		х		
6.2 Pha	ase II Operation		Х		
6.3 FAI	ID (Fire Alarm Initiating Device) Operation		х		
Completio	n		Pass	Fail	N/A
Disclaimer	r		Pass	Fail	N/A

	em No.	Repeat	Comment
	2.1		machine room door is required to be self-closing
ſ	2.3		PROVIDE GUARD ON LIGHTS

Inspection Company & Inspector's Information:

Owner Name: DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact: DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:
Signature:	Inspector State License #:
J'I By	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

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MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

		Per	iodic - Tract	ion - Ele	vator / D	umbwaiter						
Date of Inspec	ction: 07/19/2023		Conveyance T	ype: Passer	nger Elevator							
Inspection 1	Type: X Periodic	Acceptanc	e		Permit:		Re	eport Number	: 464996	9		
Building	Location and Unit Infor	mation					·					
Building Name:	DFA SILLARS PARKING GARAGE			MS U	nit ID Number:	MS006118		Unit Designation:	2			
Address:	550 HIGH STREET			Manu	facturer: T	hyssenKrupp		Installed Year:	2007			
City, State, Zip:	JACKSON	MS	39201	Speed	d: 350	fpm		Capacity: 3500		lbs		
Contact:	DEPARTMENT OF FINANCE &	Phone:	(769) 245-6329	Stops	: 7			Openings: 7				
											(Coi	ntinuation
MS Unit ID Numb	ber: MS006118	Report Number: 46	349969									
1 FLEVATOR	R INSIDE OF CAR		Pass Fail	Ν/Δ 2.2	22 (T) Moto	r generator				Y		1

1 FLF	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	х		1
	Door reopening device	X		10,71	2.23 (T) Absorption of regenerated power	X		
1.2	Stop switches	X			2.24 (T) AC drives from a DC source	X		
1.3	Operating control devices	X			2.25 (T) Traction sheaves	X		_
	Sills & car floor	X			2.26 (T) Secondary & deflector sheaves	X		_
1.5	Car lighting & receptacles	X			2.27 (T) Rope fastenings	X		
1.6	Car emergency signal-lighting	X			2.28 (T) Terminal stopping devices	X		
1.7	Car door or gate	X			2.29 (T) Car & counterweight safeties	X		
1.8	Door closing force	X			2.40 Maintenance records	X		_
1.9	Power closing of doors or gates	Х			2.41 Static control	Х		_
1.10	Power opening of doors or gates	Х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11	Car vision panels & glass car doors	X			3.1 Top-of-car stop switch	X		
1.12	Car enclosure	Х			3.2 Car top light & outlet	Х		_
1.13	Emergency exit	Х			3.3 Top-of-car operating device	Х		
1.14	Ventilation	х			3.4 Clearance, refuge space standard railing	х		_
1.15	Signs & operating device symbols	х			3.5 Normal terminal stopping devices	х		
1.16	Related load, platform area, & data plate	X			3.6 Final & emergency terminal stopping devices	X		_
1.17	Standby power operation	X			3.7 Car leveling & anti-creep devices	X		
1.18	Restricted opening of car or hoist-way doors	Х			3.8 Top emergency exit	Х		_
1.19	Car ride	Х			3.9 Floor & emergency identification numbering	Х		_
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction			
2.1	Access to Machine Space		х		3.11 Hoist-way smoke control (IDPH only)	х		
2.2	Headroom	х			3.12 Pipes, wiring & ducts	х		
2.3	Lighting & receptacles		х		3.13 Windows, projections, recesses, & setbacks	х		_
2.4	Machine space	х			3.14 Hoist-way clearances	х		
2.5	Housekeeping	х			3.15 Multiple hoist-ways	х		
2.6	Ventilation	х			3.16 Traveling cables & junction boxes	х		
2.7	Fire extinguisher	х			3.17 Door & gate equipment	х		
2.8	Pipes, wiring, & ducts	х			3.18 Car frame & stiles	х		
2.9	Guarding of exposed auxiliary equipment	х			3.19 Guide rails fastening & equipment	х		
2.10	Numbering of elevators, machines, disconnects	х			3.20 Governor rope	х		
2.11	Disconnecting means & control	х			3.21 Governor releasing carrier	х		
2.12	Controller wiring, fuses, grounding, etc.	х			3.22 Wire rope fastening & hitch plate	х		
2.13	Governor, over-speed switch, & seal	х			3.23 Suspension rope	х		
2.14	Code data plate	х			3.24 (T) Top counterweight clearance	х		
2.15	(T) Static control	х			3.25 (T) Car, overhead, & de ector sheaves	х		
2.16	(T) Overhead beam & fastenings	х			3.26 (T) Broken rope, chain, or tape switch	х		t
2.17	(T) Drive machine brake	х			3.27 Crosshead data plate & rope data tags	Х		
2.18	(T) Traction drive machines	х			3.28 Counterweight & counterweight buffer	х		\vdash
0.40	(T) Gears, bearings, & flexible coupling	X			3.29 Counterweight safeties	X		\vdash
2.19								1
2.19	(T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains	х		

Revised

MS Unit	ID Number: MS006118	Report Number:	4649969		
4.1	Car platform guard		х		
4.2	Hoist-way doors		х		
4.3	Vision panels		x		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way		х		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation				
4.8	Hoist -way enclosure	х			
4.9	Elevator parking devices	х			
4.10	Emergency doors in blind hoist -ways	х			
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch	х			
5. ELE	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	es	Х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	g	Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELE	EVATOR FIRE SERVICE	Pass	Fail	N/A	
6.1	Phase I Operation		Х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	letion		Pass	Fail	N/A
DISCL	AIMER		Pass	Fail	N/A

Iten	ı No.	Repeat	Comment
2.	1		machine room door is required to be self-closing
2.	3		PROVIDE GUARD ON LIGHTS

Inspection Company & Inspector's Information:

Owner Name:	DEPARTMENT OF FINANCE & ADMINISTRATION	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N. WEST ST., SUITE 2002	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	DEPARTMENT OF FINANCE & ADMINISTRATION	Inspector QEI #:
Signature:	T PIN	Inspector State License #:
	J 1 DOS PRODO	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

Revised

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Date of Inspection: 07/17/2023 Conveyance Type: Passenger Elevator Inspection Type: X Periodic Acceptance Permit: MSP-20-175 Report Number: 4640723

Building Location and Unit Information

Building Name:	DFA NEW CAPITOL BUILDING		MS Unit ID Number: MS006120	Unit Designation: AUTOMATIC
Address:	400 HIGH STREET		Manufacturer: MCE	Installed Year: 1950
City, State, Zip:	JACKSON	MS 39201	Speed: 200 fpm	Capacity: 2500 lbs
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 4	Openings: 4

(Continuation)

	•				•			
	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	Х		
	Door reopening device	х			2.23 (T) Absorption of regenerated power	Х		
1.2	Stop switches	х			2.24 (T) AC drives from a DC source	Х		
1.3	Operating control devices	х			2.25 (T) Traction sheaves	Х		
1.4	Sills & car floor	х			2.26 (T) Secondary & deflector sheaves	Х		
1.5	Car lighting & receptacles	х			2.27 (T) Rope fastenings	Х		
1.6	Car emergency signal-lighting	х			2.28 (T) Terminal stopping devices	Х		
1.7	Car door or gate	х			2.29 (T) Car & counterweight safeties	Х		
1.8	Door closing force	х			2.40 Maintenance records	Х		
1.9	Power closing of doors or gates	х			2.41 Static control	Х		
1.10	Power opening of doors or gates	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11	Car vision panels & glass car doors	х			3.1 Top-of-car stop switch	х		
1.12	Car enclosure	х			3.2 Car top light & outlet	х		
1.13	Emergency exit	х			3.3 Top-of-car operating device	х		
1.14	Ventilation	х			3.4 Clearance, refuge space standard railing	х		
1.15	Signs & operating device symbols	х			3.5 Normal terminal stopping devices	х		
1.16	Related load, platform area, & data plate	х			3.6 Final & emergency terminal stopping devices	х		
1.17	Standby power operation	x			3.7 Car leveling & anti-creep devices	х		
1.18	Restricted opening of car or hoist-way doors	х			3.8 Top emergency exit	х		
1.19	Car ride	х			3.9 Floor & emergency identification numbering	х		
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction	х		
2.1	Access to Machine Space		х		3.11 Hoist-way smoke control (IDPH only)	х		
2.2	Headroom	х			3.12 Pipes, wiring & ducts	х		
2.3	Lighting & receptacles	x			3.13 Windows, projections, recesses, & setbacks	х		
2.4	Machine space	х			3.14 Hoist-way clearances	х		
2.5	Housekeeping		х		3.15 Multiple hoist-ways	х		
2.6	Ventilation	x			3.16 Traveling cables & junction boxes	х		
2.7	Fire extinguisher	х			3.17 Door & gate equipment	х		
2.8	Pipes, wiring, & ducts	X			3.18 Car frame & stiles	X		
2.9	Guarding of exposed auxiliary equipment	X			3.19 Guide rails fastening & equipment	X		-
2.10	Numbering of elevators, machines, disconnects	X			3.20 Governor rope	Х		
2.11	Disconnecting means & control	X			3.21 Governor releasing carrier	X		†
2.12	Controller wiring, fuses, grounding, etc.	X			3.22 Wire rope fastening & hitch plate	X		
2.13	Governor, over-speed switch, & seal	$\frac{x}{x}$			3.23 Suspension rope	X		
2.14	Code data plate	X			3.24 (T) Top counterweight clearance	X		
2.15	(T) Static control	$\frac{\lambda}{x}$			3.25 (T) Car, overhead, & de ector sheaves	T X		\vdash
2.16	(T) Overhead beam & fastenings	X			3.26 (T) Broken rope, chain, or tape switch	X		\vdash
2.17	(T) Drive machine brake	^X			3.27 Crosshead data plate & rope data tags	X		
2.18	(T) Traction drive machines	^X			3.28 Counterweight & counterweight buffer	X		\vdash
2.19	(T) Gears, bearings, & flexible coupling	^x			3.29 Counterweight safeties	×		\vdash
	(T) Winding drum mach & slack cable dev	X		-	3.33 (T) Compensating ropes & chains	X	-	\vdash
2.20								

Revised Page 1

MS Unit	ID Number: MS006120	Report Number:	4640723		
4.1	Car platform guard		х		
4.2	Hoist-way doors		Х		
4.3	Vision panels	Х			
4.4	Hoistway door locking devices		Х		
4.5	Access to hoist -way		Х		
4.6	Power closing of hoist -way doors		Х		
4.7	Sequence operation		Х		
4.8	Hoist -way enclosure		Х		
4.9	Elevator parking devices		Х		
4.10	Emergency doors in blind hoist -ways		Х		
4.11	(T) Separate counterweight hoist -way		Х		
4.12	Standby power selection switch		Х		
5. ELI	EVATOR PIT	Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.3	(T) Final & emergency terminal stopping device	s	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	3	х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	oletion		Pass	Fail	N/A
DISCI	LAIMER		Pass	Fail	N/A

	em No.	Repeat	Comment
Γ	2.1	•	Machine room door is required to be self-locking
Γ	2.5		Remove non-elevator related materials from machine/control room/space

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	400 HIGH	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:		Inspector State License #:
	DX MOZ	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

	Periodic - Hydraulic - Elev	vator or Dumbwaiter	
Date of Inspection: 07/17/2023	Conveyance Type: Passer	nger Elevator	
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4640765

Building Location and Unit Information

Building Name:	DFA NEW CAPITOL BUILDING		MS Unit ID Number: MS006121	Unit Designation: GOVERNORS
Address:	400 HIGH STREET		Manufacturer: Otis	Installed Year: 1979
City, State, Zip:	JACKSON	MS 39201	Speed: 100 fpm	Capacity: 1500 lbs
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 2	Openings: 2

(Continuation)

umber: MS006121 Report Number: 46	40765				
TOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	
por reopening device	х			2.38 (H) Roped water hydraulic elevators	
op switches	х			2.39 (H) Low oil protection	
perating control devices	х			2.40 Maintenance records X	
ls & car floor	х			2.41 Static control X	
ar lighting & receptacles	х			3. ELEVATOR TOP OF CAR Pass Fail	N/A
ar emergency signal-lighting		х		3.1 Top-of-car stop switch	
ar door or gate	х			3.2 Car top light & outlet X	
oor closing force	х			3.3 Top-of-car operating device X	
wer closing of doors or gates	х			3.4 Clearance, refuge space standard railing X	
ower opening of doors or gates					
ar vision panels & glass car doors					
ar enclosure					
nergency exit	x				+
entilation					
ans & operating device symbols					
					1
		Fail	N/Δ		1
	1 433		IVA		
*	Y			, , , , , , , , , , , , , , , , , , ,	
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*				, , , , , , , , , , , , , , , , , , ,	NI/A
• •					N/A
•					+
					+
•					-
				, ,	\bot
) Supply line & shutoff valve	x			4.5 Access to hoist -way	
	TOR INSIDE OF CAR por reopening device op switches perating control devices ls & car floor or lighting & receptacles or emergency signal-lighting or door or gate or closing force over closing of doors or gates over opening of doors or gates or vision panels & glass car doors or enclosure overgency exit	TOR INSIDE OF CAR por reopening device	TOR INSIDE OF CAR Pass Fail por reopening device	TOR INSIDE OF CAR Pass Fail N/A por recpening device	Pass

MS Unit	ID Number: MS006121	Report Number:	4640765		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		Х		
4.9	Elevator parking devices		Х		
4.10	Emergency doors in blind hoist -ways		Х		
4.12	Standby power selection switch		Х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	oed-hydraulic	Х		
5.11	(H) Plunger & cylinder		Х		
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation			х	
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	letion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
1.6		PROVIDE ADA TELEPHONE
2.1		Machine room door is required to be self-locking
2.1		machine room door is required to be self-closing
2.3		PROVIDE GUARD ON LIGHTS
2.5		Remove non-elevator related materials from machine/control room/space
2.11		Provide a car light disconnect
2.11		Label disconnect with use and fed from data
6.1		Provide keys for fireman's service

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.		
Owner Address:	400 HIGH	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100		
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216		
Contact:	CAPITOL FACILITIES	Inspector QEI #:		
Signature:	V P	Inspector State License #:		
	O K 67 DD	Inspector's Signature:		

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Building Location and Unit Information

Building Name:	DFA NEW CAPITOL BUILDING			MS Unit ID Nun	nber:	MS006119	Unit Designation:	PASSENGER 2
Address:	400 HIGH STREET			Manufacturer:	MC	E	Installed Year:	2021
City, State, Zip:	JACKSON	MS	39201	Speed: 200)	fpm	Capacity: 2200	lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops: 4			Openings: 4	

(Continuation)

IS Unit ID Number: MS006119 Report Number:	4640703						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	Х		1
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	х			2.41 Static control	х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	Х		
1.7 Car door or gate	Х			3.2 Car top light & outlet	Х		1
1.8 Door closing force	х			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	х		1
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		T
1.11 Car vision panels & glass car doors	×			3.6 Final & emergency terminal stopping devices	х		<u> </u>
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	х		†
1.15 Signs & operating device symbols	Х			3.10 Hoist-way construction	Х		\vdash
1.16 Related load, platform area, & data plate	X			3.11 Hoist-way smoke control (IDPH only)	X		\vdash
1.17 Standby power operation	X			3.12 Pipes, wiring & ducts	X		\vdash
1.18 Restricted opening of car or hoist-way doors	X			3.13 Windows, projections, recesses, & setbacks	X		\vdash
1.19 Car ride	X			3.14 Hoist-way clearances	X		\vdash
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	X		\vdash
2.1 Access to Machine Space		Х	14.71	3.16 Traveling cables & junction boxes	X		<u> </u>
2.2 Headroom	х			3.17 Door & gate equipment	X		\vdash
2.3 Lighting & receptacles	X			3.18 Car frame & stiles	X		\vdash
2.4 Machine space	X			3.19 Guide rails fastening & equipment	X		\vdash
2.5 Housekeeping		х		3.20 Governor rope	X		\vdash
2.6 Ventilation	X			3.21 Governor releasing carrier	x		
2.7 Fire extinguisher	X			3.22 Wire rope fastening & hitch plate	X		\vdash
2.8 Pipes, wiring, & ducts	X			3.23 Suspension rope	X		\vdash
2.9 Guarding of exposed auxiliary equipment	X			3.27 Crosshead data plate & rope data tags	x		\vdash
2.10 Numbering of elevators, machines, disconnects	X			3.28 Counterweight & counterweight bu er	×		+
2.11 Disconnecting means & control	X			3.29 Counterweight safeties	 ^		+-
2.12 Controller wiring, fuses, grounding, etc.	X			3.30 (H) Speed test	X		+
2.13 Governor, over-speed switch, & seal	X			3.31 (H) Slack rope device – roped-hydraulic elevators	 ^		+
2.14 Code data plate	X			3.32 (H) Traveling sheave – roped hydraulic elevators	 ^		+
2.30 (H) Hydraulic power unit	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/
2.31 (H) Relief valves	X			4.1 Car platform guard	X	Fall	14/
2.32 (H) Control valve	X			4.2 Hoist-way doors	X		+
2.33 (H) Tanks	X			4.3 Vision panels	X		+-
	X			4.4 Hoistway door locking devices	X		\vdash
2.34 (H) Flexible hydraulic hose & fitting assemblies							1
2.34 (H) Flexible hydraulic hose & fitting assemblies 2.35 (H) Supply line & shutoff valve	X			4.5 Access to hoist -way	x		+-

MS Unit	ID Number: MS006119	Report Number:	4640703		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		Х		
4.9	Elevator parking devices	х			
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		х		
5. EL	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition	n	Х		
5.2	Bottom clearance, run -by & min. refuge s	pace	Х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables	х			
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – includir	g roped-hydraulic	х		
5.11	(H) Plunger & cylinder		Х		
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		Х		
5.14	(H) Supply piping		Х		
6. EL	EVATOR FIRE SERVICE	Pass	Fail	N/A	
6.1	Phase I Operation	Х			
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operat	ion	Х		
Comp	oletion		Pass	Fail	N/A
Discl	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment	
2.1		Aschine room door is required to be self-locking	
2.5		Remove non-elevator related materials from machine/control room/space	

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.		
Owner Address:	400 HIGH	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100		
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216		
Contact:	CAPITOL FACILITIES	Inspector QEI #:		
Signature:	× + Q 11	Inspector State License #:		
	J 1 129	Inspector's Signature:		
	OK W Dr	PK Moder		

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

r enouic - rrydradilic - Elevator of Burnbwalter							
Date of Inspection: 07/17/2023	Conveyance Type: Passer	nger Elevator					
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4640807				

Building Location and Unit Information

Building Name:	DFA NEW CAPITOL BUILDING		MS Unit ID Number: MS006122	Unit Designation: SERVICE (PRINT)
Address:	400 HIGH STREET		Manufacturer: Otis	Installed Year: 1960
City, State, Zip:	JACKSON	MS 39201	Speed: 100 fpm	Capacity: 1500 lbs
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 2	Openings: 2

(Continuation)

MS Unit	ID Number: MS006122 Report Number: 46	40807				
1. ELE	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	
1.1	Door reopening device	х			2.38 (H) Roped water hydraulic elevators	
1.2	Stop switches	х			2.39 (H) Low oil protection	
1.3	Operating control devices	х			2.40 Maintenance records X	
1.4	Sills & car floor	Х			2.41 Static control X	
1.5	Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR Pass Fail	N/A
1.6	Car emergency signal-lighting		х		3.1 Top-of-car stop switch	
1.7	Car door or gate	х			3.2 Car top light & outlet X	
1.8	Door closing force	х			3.3 Top-of-car operating device X	
1.9	Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing X	
1.10	Power opening of doors or gates	х			3.5 Normal terminal stopping devices	
1.11	Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	
1.12	Car enclosure	х			3.7 Car leveling & anti-creep devices	
1.13	Emergency exit	х			3.8 Top emergency exit X	
1.14	Ventilation	х			3.9 Floor & emergency identification numbering X	
1.15	Signs & operating device symbols	х			3.10 Hoist-way construction X	
1.16	Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	
1.17	Standby power operation	х			3.12 Pipes, wiring & ducts X	
1.18	Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks X	
1.19	Car ride	х			3.14 Hoist-way clearances X	
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways X	
2.1	Access to Machine Space	X		1	3.16 Traveling cables & junction boxes X	
2.2	Headroom	X			3.17 Door & gate equipment X	
2.3	Lighting & receptacles	х			3.18 Car frame & stiles X	
2.4	Machine space		х		3.19 Guide rails fastening & equipment X	
2.5	Housekeeping		X		3.20 Governor rope X	
2.6	Ventilation	х			3.21 Governor releasing carrier X	
2.7	Fire extinguisher		х		3.22 Wire rope fastening & hitch plate X	
2.8	Pipes, wiring, & ducts	х			3.23 Suspension rope X	
2.9	Guarding of exposed auxiliary equipment	Х			3.27 Crosshead data plate & rope data tags X	
2.10	Numbering of elevators, machines, disconnects	x			3.28 Counterweight & counterweight bu er X	
2.11	Disconnecting means & control		Х		3.29 Counterweight safeties X	
2.12	Controller wiring, fuses, grounding, etc.	Х			3.30 (H) Speed test X	
2.13	Governor, over-speed switch, & seal	x			3.31 (H) Slack rope device – roped-hydraulic elevators X	
2.14	Code data plate	X			3.32 (H) Traveling sheave – roped hydraulic elevators	
2.30	(H) Hydraulic power unit	x			4. ELEVATOR OUTSIDE HOIST-WAY Pass Fail	N/.
2.31	(H) Relief valves	X			4.1 Car platform guard X	147
2.32	(H) Control valve	X			4.2 Hoist-way doors	+
		X			4.3 Vision panels X	-
2.33	(H) Tanks				r A	
	(H) Tanks (H) Flexible hydraulic hose & fitting assemblies				4.4 Hoistway door locking devices	
2.33 2.34 2.35	(H) Flexible hydraulic hose & fitting assemblies (H) Supply line & shutoff valve	X			4.4 Hoistway door locking devices X 4.5 Access to hoist -way X	

MS Unit ID Number: MS006122	Report Number:	4640807				
4.7 Sequence operation		x				
4.8 Hoist -way enclosure	X					
4.9 Elevator parking devices		X				
4.10 Emergency doors in blind hoist -ways		X				
4.12 Standby power selection switch		X				
5. ELEVATOR PIT		Pass	Fail	N/A		
5.1 Pit access, lighting, stop switch, & cond	dition	Х				
5.2 Bottom clearance, run -by & min. refug	e space	Х				
5.4 Normal terminal stopping devices	Normal terminal stopping devices					
5.5 Traveling cables	Traveling cables					
5.6 Governor -rope tension devices	Governor -rope tension devices					
5.7 Car frame & platform	Car frame & platform					
5.8 Car safeties & guiding members – inclu	uding roped-hydraulic	Х				
5.11 (H) Plunger & cylinder		Х				
5.12 (H) Car buffer		х				
5.13 (H) Guiding members		Х				
5.14 (H) Supply piping		х				
6. ELEVATOR FIRE SERVICE	Pass	Fail	N/A			
6.1 Phase I Operation	Phase I Operation					
6.2 Phase II Operation	Phase II Operation					
6.3 FAID (Fire Alarm Initiating Device) Ope	eration	х				
Completion		Pass	Fail	N/A		
Disclaimer		Pass	Fail	N/A		

Item No.	Repeat	Comment
1.6		PROVIDE ADA TELEPHONE
1.18	X	Door restriction required
2.4		PROVIDE ENCLOSURE AROUND CONTROLLER AND PUMPING UNIT
2.5		Remove non-elevator related materials from machine/control room/space
2.7		Fire extinguisher expired
2.11		Provide a car light disconnect
2.11		Label disconnect with use and fed from data
3.3	X	Top-of-car operating device required
6.1		Provide keys for fireman's service

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.		
Owner Address:	400 HIGH	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100		
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216		
Contact:	CAPITOL FACILITIES	Inspector QEI #:		
Signature:	X X Q 11	Inspector State License #:		
	Dr. W 200	Inspector's Signature:		
		PK 8000		

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance

City, State, Zip:

Contact:

JACKSON

CAPITOL FACILITIES



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Date of Inspection: 07/18/2023			Conveyance Type: Passenger Elevator					
Inspection Ty	nspection Type: X Periodic Acceptance			Permit:		Report Number:	4649785	
Building L	ocation and Unit Informa	ation						
Building Name:	DFA WILLIAM WINTER BUILDING		MS Ur	nit ID Number:	MS006106	Unit Designation:	1	
Address:	200 NORTH ST		Manufa	facturer:	ThyssenKrupp	Installed Year:	2001	

Speed: 125

Stops: 3

fpm

Capacity: 2500

Openings: 3

MS

Phone:

39201-1808

(769) 245-6329

Periodic - Hydraulic - Elevator or Dumbwaiter

(Continuation)

lbs

1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	Х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	Х		
1.2 Stop switches	х			2.39 (H) Low oil protection	Х		
1.3 Operating control devices	х			2.40 Maintenance records	Х		
1.4 Sills & car floor	х			2.41 Static control	Х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	Х		
1.7 Car door or gate	х			3.2 Car top light & outlet	Х		
1.8 Door closing force	х			3.3 Top-of-car operating device	Х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	Х		
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	Х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	Х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	Х		
1.13 Emergency exit	х			3.8 Top emergency exit	Х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	Х		
1.15 Signs & operating device symbols	х			3.10 Hoist-way construction	Х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	Х		
1.17 Standby power operation	х			3.12 Pipes, wiring & ducts	Х		
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	Х		
1.19 Car ride	х			3.14 Hoist-way clearances	Х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	Х		
2.1 Access to Machine Space	х			3.16 Traveling cables & junction boxes	Х		
2.2 Headroom	х			3.17 Door & gate equipment	Х		
2.3 Lighting & receptacles		х		3.18 Car frame & stiles	Х		
2.4 Machine space	х			3.19 Guide rails fastening & equipment	Х		
2.5 Housekeeping	х			3.20 Governor rope	Х		
2.6 Ventilation	х			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	Х		
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	х		†
2.9 Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	Х		
2.11 Disconnecting means & control	х			3.29 Counterweight safeties	х		†
2.12 Controller wiring, fuses, grounding, etc.	x			3.30 (H) Speed test	х		
2.13 Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	х		
2.14 Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	х		
2.30 (H) Hydraulic power unit	х			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	х			4.1 Car platform guard	х		
2.32 (H) Control valve	х			4.2 Hoist-way doors	х		
2.33 (H) Tanks	х			4.3 Vision panels	х		
2.34 (H) Flexible hydraulic hose & fitting assemblies	х			4.4 Hoistway door locking devices	х		
2.35 (H) Supply line & shutoff valve	x			4.5 Access to hoist -way	х		
2.36 (H) Hydraulic cylinders	X			4.6 Power closing of hoist -way doors	X		\vdash

MS Unit ID Number: MS006106	Report Number:	4649785				
4.7 Sequence operation		Х	l	İ		
4.8 Hoist -way enclosure						
<u> </u>		Х				
4.9 Elevator parking devices		Х				
4.10 Emergency doors in blind h	· · · · · · · · · · · · · · · · · · ·	Х				
4.12 Standby power selection sw	vitch	х				
5. ELEVATOR PIT		Pass	Fail	N/A		
5.1 Pit access, lighting, stop sw	itch, & condition		х			
5.2 Bottom clearance, run -by 8	Bottom clearance, run -by & min. refuge space					
5.4 Normal terminal stopping de	Normal terminal stopping devices					
5.5 Traveling cables	Traveling cables					
5.6 Governor -rope tension dev	Governor -rope tension devices					
5.7 Car frame & platform	Car frame & platform					
5.8 Car safeties & guiding mem	Car safeties & guiding members – including roped-hydraulic					
5.11 (H) Plunger & cylinder		х				
5.12 (H) Car buffer		х				
5.13 (H) Guiding members		х				
5.14 (H) Supply piping		Х				
6. ELEVATOR FIRE SERVICE	Pass	Fail	N/A			
6.1 Phase I Operation	Phase I Operation					
6.2 Phase II Operation	Phase II Operation					
6.3 FAID (Fire Alarm Initiating D	FAID (Fire Alarm Initiating Device) Operation					
Completion		Pass	Fail	N/A		
Disclaimer		Pass	Fail	N/A		

lte	m No.	Repeat	Comment
	1.18	X	Door restriction required
	2.3		PROVIDE GUARD ON LIGHTING
	5.1		FILL IN VOID AROUND JACK ASSEMBLY

Inspection Company & Inspector's Information:

Owner Name: CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address: 501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip: JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact: CAPITOL FACILITIES	Inspector QEI #:			
Signature:	Inspector State License #:			
OKM on	Inspector's Signature:			
	, ()			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter						
Date of Inspection: 07/18/2023	Conveyance Typ	pe: Passenger Elevator				
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649	787		
		•	·			

Building Location and Unit Information

Building Name:	DFA WILLIAM WINTER BUILDING			MS Unit ID Number: MS006107 Unit Designation: 2
Address:	200 NORTH ST			Manufacturer: ThyssenKrupp Installed Year: 2001
City, State, Zip:	JACKSON	MS	39201-1808	Speed: 150 fpm Capacity: 4500 lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops: 5 Openings: 5

(Continuation)

IS Unit ID Number: MS006107 Report Number:	4649787						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	Х		
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	х			2.41 Static control	Х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	Х		
1.8 Door closing force	х			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing		х	
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	х		
1.15 Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17 Standby power operation	х			3.12 Pipes, wiring & ducts	х		
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	х		
1.19 Car ride	х			3.14 Hoist-way clearances	х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space	х			3.16 Traveling cables & junction boxes	Х		
2.2 Headroom	х			3.17 Door & gate equipment	Х		
2.3 Lighting & receptacles	х			3.18 Car frame & stiles	х		
2.4 Machine space	х			3.19 Guide rails fastening & equipment	Х		
2.5 Housekeeping	х			3.20 Governor rope	х		
2.6 Ventilation	х			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	х		
2.9 Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	х		
2.11 Disconnecting means & control	х			3.29 Counterweight safeties	х		
2.12 Controller wiring, fuses, grounding, etc.	х			3.30 (H) Speed test	х		
2.13 Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	х		
2.14 Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	х		
2.30 (H) Hydraulic power unit	х			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	х			4.1 Car platform guard	Х		
2.32 (H) Control valve	x			4.2 Hoist-way doors	X		
2.33 (H) Tanks	x			4.3 Vision panels	X		†
2.34 (H) Flexible hydraulic hose & fitting assemblies	x			4.4 Hoistway door locking devices	X		†
2.35 (H) Supply line & shutoff valve	X			4.5 Access to hoist -way	X		
2.36 (H) Hydraulic cylinders	x		 	4.6 Power closing of hoist -way doors	X	-	\leftarrow

MS Unit ID Number: MS006107 Report Number: 4649787						
4.7	Sequence operation	х				
4.8	Hoist -way enclosure		х			
4.9	Elevator parking devices		Х			
4.10	Emergency doors in blind hoist -ways		Х			
4.12	Standby power selection switch		Х			
5. ELE	EVATOR PIT		Pass	Fail	N/A	
5.1	Pit access, lighting, stop switch, & condition			х		
5.2	Bottom clearance, run -by & min. refuge space		Х			
5.4	Normal terminal stopping devices	Х				
5.5	Traveling cables	Х				
5.6	Governor -rope tension devices	Х				
5.7	Car frame & platform	Х				
5.8	Car safeties & guiding members – including rop	oed-hydraulic	Х			
5.11	(H) Plunger & cylinder		Х			
5.12	(H) Car buffer		Х			
5.13	(H) Guiding members		х			
5.14	(H) Supply piping		Х			
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A	
6.1	Phase I Operation	Х				
6.2	Phase II Operation	Х				
6.3	6.3 FAID (Fire Alarm Initiating Device) Operation					
Comp	letion		Pass	Fail	N/A	
Discla	aimer		Pass	Fail	N/A	

Item No.	Repeat	Comment
1.18	X	Door restriction required
3.4		Provide standard railing on the car-top that meets the code
5.1	Х	Repair/provide pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	- + Q1	Inspector State License #:
	3/2/02	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

	-				
Date of Inspection: 07/18/2023	Conveyance Type: Passe	Conveyance Type: Passenger Elevator			
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649788		

Periodic - Hydraulic - Elevator or Dumbwaiter

Building Location and Unit Information

Building Name:	DFA WILLIAM WINTER BUILDING				nber: MS006108	Unit Designation: 3		
Address:	200 NORTH ST			Manufacturer:	ThyssenKrupp	Installed Year: 2001		
City, State, Zip:	JACKSON	MS	39201-1808	Speed: 150) fpm	Capacity: 4500 lbs		
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops: 5		Openings: 5		

(Continuation)

MS Unit ID Number: MS006108 Report Number	: 4649788						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	х		+
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	х			2.41 Static control	х		1
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	х		1
1.8 Door closing force	х			3.3 Top-of-car operating device	х		_
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing		х	
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		1
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	X			3.8 Top emergency exit	X		
1.14 Ventilation	X			3.9 Floor & emergency identification numbering	X		
1.15 Signs & operating device symbols	X			3.10 Hoist-way construction	Х		†
1.16 Related load, platform area, & data plate	X			3.11 Hoist-way smoke control (IDPH only)	X		
1.17 Standby power operation	X			3.12 Pipes, wiring & ducts	X		†
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	X		
1.19 Car ride	x			3.14 Hoist-way clearances	X		_
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	X		
2.1 Access to Machine Space	X		1	3.16 Traveling cables & junction boxes	X		+
2.2 Headroom	X			3.17 Door & gate equipment	X		
2.3 Lighting & receptacles	X			3.18 Car frame & stiles	X		
2.4 Machine space	X			3.19 Guide rails fastening & equipment	X		1
2.5 Housekeeping	X			3.20 Governor rope	X		
2.6 Ventilation	X			3.21 Governor releasing carrier	X		
2.7 Fire extinguisher	X			3.22 Wire rope fastening & hitch plate	Х		
2.8 Pipes, wiring, & ducts	X			3.23 Suspension rope	X		
2.9 Guarding of exposed auxiliary equipment	X			3.27 Crosshead data plate & rope data tags	X		
2.10 Numbering of elevators, machines, disconnects	X			3.28 Counterweight & counterweight bu er	X		1
2.11 Disconnecting means & control	x			3.29 Counterweight safeties	X		\vdash
2.12 Controller wiring, fuses, grounding, etc.	X			3.30 (H) Speed test	X		+
2.13 Governor, over-speed switch, & seal	X			3.31 (H) Slack rope device – roped-hydraulic elevators	X		_
2.14 Code data plate	x			3.32 (H) Traveling sheave – roped hydraulic elevators	X		
2.30 (H) Hydraulic power unit		 	†	4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	X	 		4.1 Car platform guard	X		—
2.32 (H) Control valve	X			4.2 Hoist-way doors	T X		+
2.33 (H) Tanks				4.3 Vision panels	T X		+
2.34 (H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices	X		+
2.35 (H) Supply line & shutoff valve	X			4.5 Access to hoist -way	X		+-
2.36 (H) Hydraulic cylinders	^x			4.6 Power closing of hoist -way doors	X		\vdash
(,,	^		1		_ ^	1	1

MS Unit ID Number: MS006108 Report Number: 4649788						
	•					
4.7 Sequence operation	Х					
4.8 Hoist -way enclosure		Х				
4.9 Elevator parking devices		Х				
4.10 Emergency doors in blind hoist -ways		Х				
4.12 Standby power selection switch		Х				
5. ELEVATOR PIT		Pass	Fail	N/A		
5.1 Pit access, lighting, stop switch, & condition	n		х			
5.2 Bottom clearance, run -by & min. refuge sp	pace	Х				
5.4 Normal terminal stopping devices		Х				
5.5 Traveling cables		Х				
5.6 Governor -rope tension devices		Х				
5.7 Car frame & platform		Х				
5.8 Car safeties & guiding members – including	g roped-hydraulic	Х				
5.11 (H) Plunger & cylinder		Х				
5.12 (H) Car buffer		Х				
5.13 (H) Guiding members		Х				
5.14 (H) Supply piping		Х				
6. ELEVATOR FIRE SERVICE	Pass	Fail	N/A			
6.1 Phase I Operation	Phase I Operation					
6.2 Phase II Operation	Phase II Operation					
6.3 FAID (Fire Alarm Initiating Device) Operation	.3 FAID (Fire Alarm Initiating Device) Operation					
Completion		Pass	Fail	N/A		
Disclaimer		Pass	Fail	N/A		

Item No.	Repeat	Comment
1.18	Х	Door restriction required
3.4		Provide standard railing on the car-top that meets the code
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder
5.1		REPAIR PIT LIGHTING

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	O 11	Inspector State License #:
	DKW600	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

Pass

Fail

N/A

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter

Date of Inspection: 07/19/2023 Conveyance Type: Passenger Elevator Inspection Type: X Periodic Acceptance Permit: Report Number: 4650003 **Building Location and Unit Information** Building Name: DFA WOOLFOLK BUILDING MS Unit ID Number: MS006085 Unit Designation: 1 501 N WEST ST Manufacturer: ThyssenKrupp Installed Year 2018 City, State, Zip: **JACKSON** MS 39201-1001 Speed: 700 Capacity: 3000 lbs Contact: CAPITOL FACILITIES Phone: (769) 245-6329 Stops: 16 Openings: 16 (Continuation) MS Unit ID Number: MS006085 Report Number: 4650003

(T) Motor generator 1. ELEVATOR INSIDE OF CAR Pass Fail N/A х (T) Absorption of regenerated power Door reopening device х Х 1.2 Stop switches (T) AC drives from a DC source х Х 2 25 1.3 Operating control devices (T) Traction sheaves X х 1.4 2.26 (T) Secondary & deflector sheaves Sills & car floor Х х 1.5 Car lighting & receptacles 2.27 (T) Rope fastenings Х X 1.6 (T) Terminal stopping devices Car emergency signal-lighting 2.28 Х х 1.7 Car door or gate 2.29 (T) Car & counterweight safeties Х Х 1.8 Door closing force 2.40 Maintenance records X X 19 Power closing of doors or gates 2 41 Static control X Х Power opening of doors or gates 3. ELEVATOR TOP OF CAR Ν/Δ Х Pass Fail 1.11 Car vision panels & glass car doors Top-of-car stop switch х X 32 1.12 Car enclosure Car top light & outlet х Х 1.13 Emergency exit 3.3 Top-of-car operating device Х Х 1.14 Ventilation 3.4 Clearance, refuge space standard railing Х X Signs & operating device symbols 3.5 Normal terminal stopping devices Х Х 1.16 Related load, platform area, & data plate 3.6 Final & emergency terminal stopping devices Х Х 1.17 Standby power operation 3.7 Car leveling & anti-creep devices Х Χ Restricted opening of car or hoist-way doors 1.18 3.8 Top emergency exit X Х Car ride Floor & emergency identification numbering Х x Hoist-way construction 2. ELEVATOR MACHINE ROOM N/A 3.10 х Fail Pass 21 Access to Machine Space х 3.11 Hoist-way smoke control (IDPH only) х 2.2 3.12 Headroom Pipes, wiring & ducts Х х 3.13 2.3 Lighting & receptacles Windows, projections, recesses, & setbacks Х Χ 2.4 Machine space 3.14 Hoist-way clearances Х Х 2.5 Housekeeping 3.15 Multiple hoist-ways Х Х 26 Ventilation х 3.16 Traveling cables & junction boxes х 2.7 Fire extinguisher х 3.17 Door & gate equipment х 2.8 Pipes, wiring, & ducts 3.18 Car frame & stiles Х Х 2.9 Guarding of exposed auxiliary equipment Guide rails fastening & equipment х Х 2.10 Numbering of elevators, machines, disconnects 3.20 Governor rope х х 3 21 2.11 Disconnecting means & control Governor releasing carrier Х Х 2.12 Controller wiring, fuses, grounding, etc. х 3.22 Wire rope fastening & hitch plate х 2.13 Governor, over-speed switch, & seal 3.23 Suspension rope х х 3.24 2.14 Code data plate (T) Top counterweight clearance Х Х 2.15 (T) Static control 3.25 (T) Car, overhead, & de ector sheaves х Х (T) Overhead beam & fastenings 2 16 3 26 (T) Broken rope, chain, or tape switch X Х 2.17 (T) Drive machine brake Crosshead data plate & rope data tags Х Х (T) Traction drive machines Counterweight & counterweight buffer Х Х (T) Gears, bearings, & flexible coupling Counterweight safeties х х 2.20 (T) Winding drum mach & slack cable dev 3.33 (T) Compensating ropes & chains Х Х

4. ELEVATOR OUTSIDE HOIST-WAY

Revised Page 1 or

X

(T) Belt or chain-drive machine

2.21

MS Unit ID Number: MS006085 Report Number: 4650003					
4.1	Car platform guard		х		
4.2	Hoist-way doors	X			
4.3	Vision panels		Х		
4.4	Hoistway door locking devices		Х		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		Х		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		Х		
5.2	Bottom clearance, run -by & min. refuge space		х		
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	х		
5.9	(T) Buffers & emergency terminal speed limiting	9	х		
5.10	(T) Compensating chains, ropes & sheaves	х			
6. ELE	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	.1 Phase I Operation				
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation		х		
Comp	letion		Pass	Fail	N/A
DISCI	DISCLAIMER				N/A

Item No.	Repeat	Comment

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:		Inspector State License #:			
	1 1 100	Inspector's Signature:			
	JKM Don	PKMOOL			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

X

х

Х

Pass

Fail

N/A

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Peri	iodic -	Tract	ion -	Elev	ator / Dumbwaiter				
Date of Inspection: 07/19/2023	Date of Inspection: 07/19/2023 Conveyance Type: Passenger Elevator								
Inspection Type: X Periodic Acceptance	e				Permit: Re	port Number: 46500	05		
Building Location and Unit Information									
Building Name: DFA WOOLFOLK BUILDING				MS Un	it ID Number: MS006086	Unit Designation: 2			
Address: 501 N WEST ST				Manufa	acturer: ThyssenKrupp	Installed Year: 2018			
City, State, Zip: JACKSON MS	39201-10	01		Speed:	700 fpm	Capacity: 3000	lbs		
Contact: CAPITOL FACILITIES Phone:	(769) 245	-6329		Stops:	16	Openings: 16			
	550005]				(Cor	ntinuation)
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22			Х		ļ
1.1 Door reopening device	Х			2.23	,, ,		Х		<u> </u>
1.2 Stop switches	Х			2.24	* *		Х		ļ
1.3 Operating control devices	Х			2.25			Х		ļ
1.4 Sills & car floor	Х			2.26			Х		<u> </u>
1.5 Car lighting & receptacles	Х			2.2			Х		
1.6 Car emergency signal-lighting	Х			2.28	11 0		Х		ļ
1.7 Car door or gate	Х			2.29	. , ,		Х		<u> </u>
1.8 Door closing force	Х			2.40			Х		
1.9 Power closing of doors or gates	Х			2.4			Х		
1.10 Power opening of doors or gates	Х				LEVATOR TOP OF CAR		Pass	Fail	N/A
1.11 Car vision panels & glass car doors	Х			3.1	Top-of-car stop switch		Х		ļ
1.12 Car enclosure	Х			3.2			Х		
1.13 Emergency exit	Х			3.3			Х		ļ
1.14 Ventilation	Х			3.4	Clearance, refuge space standard railing		Х		
1.15 Signs & operating device symbols	Х			3.5	Normal terminal stopping devices		Х		
1.16 Related load, platform area, & data plate	Х			3.6	Final & emergency terminal stopping devices		Х		<u> </u>
1.17 Standby power operation	Х			3.7	Car leveling & anti-creep devices		Х		ı

1.18 Restricted opening of car or hoist-way doors 3.8 Top emergency exit Х X 1.19 Car ride Floor & emergency identification numbering Х Hoist-way construction 2. ELEVATOR MACHINE ROOM N/A Х Fail Pass 2.1 Access to Machine Space х 3.11 Hoist-way smoke control (IDPH only) х 2.2 3.12 Pipes, wiring & ducts Headroom Х Х 2.3 3.13 Windows, projections, recesses, & setbacks Lighting & receptacles Х Х 2.4 Machine space 3.14 Hoist-way clearances Х Х 2.5 Housekeeping 3.15 Multiple hoist-ways Х Х 26 Ventilation Х 3.16 Traveling cables & junction boxes х 2.7 3.17 Fire extinguisher X Door & gate equipment Х 2.8 Pipes, wiring, & ducts 3.18 Car frame & stiles Х Х 2.9 Guarding of exposed auxiliary equipment Guide rails fastening & equipment Х х 2.10 Numbering of elevators, machines, disconnects 3.20 Governor rope х х 2.11 Disconnecting means & control 3.21 Governor releasing carrier Х Х 2.12 Controller wiring, fuses, grounding, etc. 3.22 Wire rope fastening & hitch plate х Х 2.13 Governor, over-speed switch, & seal 3.23 Suspension rope X Х 2.14 Code data plate 3.24 (T) Top counterweight clearance Х Х 2.15 (T) Static control 3.25 (T) Car, overhead, & de ector sheaves Х х 2 16 (T) Overhead beam & fastenings (T) Broken rope, chain, or tape switch X Х (T) Drive machine brake Crosshead data plate & rope data tags Χ Х

Counterweight & counterweight buffer

Counterweight safeties

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Х Revised

Х

х

Х

(T) Traction drive machines

2.20

2.21

2.19 (T) Gears, bearings, & flexible coupling

(T) Belt or chain-drive machine

(T) Winding drum mach & slack cable dev

MS Unit ID Number: MS006086 Report Number: 4650005						
4.1	Car platform guard		X	1		
4.2	Hoist-way doors	T X				
4.3	Vision panels	^				
4.4	Hoistway door locking devices		X			
4.5	Access to hoist -way		^			
4.6	Power closing of hoist -way doors		X			
4.7	Sequence operation					
4.8	Hoist -way enclosure					
4.9	Elevator parking devices					
4.10	Emergency doors in blind hoist -ways		X			
4.11	(T) Separate counterweight hoist -way					
4.12	Standby power selection switch		X			
	* '		X			
5. ELI	EVATOR PIT Pit access, lighting, stop switch, & condition		Pass	Fail	N/A	
5.1			Х			
	Bottom clearance, run -by & min. refuge space		Х			
5.3	(T) Final & emergency terminal stopping device	es	Х			
5.4	Normal terminal stopping devices		Х			
5.5	Traveling cables		Х			
5.6	Governor -rope tension devices		Х			
5.7	Car frame & platform		х			
5.8	Car safeties & guiding members – including rop	•	Х			
5.9	(T) Buffers & emergency terminal speed limiting	g	Х			
5.10	0 (T) Compensating chains, ropes & sheaves X					
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A	
6.1	Phase I Operation	х				
6.2	Phase II Operation	Х				
6.3	FAID (Fire Alarm Initiating Device) Operation		Х			
Comp	oletion		Pass	Fail	N/A	
DISCI	LAIMER		Pass	Fail	N/A	

lte	m No.	Repeat	Comment
,,,,,	111 140.	rtepeat	Comment

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:	C	Inspector State License #:			
	3KM 50m	Inspector's Signature:			
		PROTO			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter								
Date of Inspection: 07/19/2023	Conveyance Type: Passen	ger Elevator						
Inspection Type: X Periodic Acceptance	е	Permit:	Report Number: 4650009					
Building Location and Unit Information								
Building Name: DFA WOOLFOLK BUILDING	MS Un	it ID Number: MS006087	Unit Designation: 3					
Address: 501 N WEST ST	Manufa	acturer: ThyssenKrupp	Installed Year: 2018					
City, State, Zip: JACKSON MS	39201-1001 Speed:	: 700 fpm	Capacity: 3000 lbs					
Contact: CAPITOL FACILITIES Phone:	(769) 245-6329 Stops:	16	Openings: 16					
			(Continuation)					

MS Unit	ID Number: MS006087 Report Number: 4	550009				
1. ELE	VATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	_
1.1	Door reopening device	х			2.23 (T) Absorption of regenerated power X	
1.2	Stop switches	х			2.24 (T) AC drives from a DC source	
1.3	Operating control devices	х			2.25 (T) Traction sheaves	
1.4	Sills & car floor	х			2.26 (T) Secondary & deflector sheaves	
1.5	Car lighting & receptacles	х			2.27 (T) Rope fastenings	
1.6	Car emergency signal-lighting	х			2.28 (T) Terminal stopping devices	
1.7	Car door or gate	х			2.29 (T) Car & counterweight safeties	
1.8	Door closing force	х			2.40 Maintenance records X	
1.9	Power closing of doors or gates	х			2.41 Static control X	
1.10	Power opening of doors or gates	х			3. ELEVATOR TOP OF CAR Pass Fai	I N/A
1.11	Car vision panels & glass car doors	х			3.1 Top-of-car stop switch X	
1.12	Car enclosure	х			3.2 Car top light & outlet X	
1.13	Emergency exit	х			3.3 Top-of-car operating device X	
1.14	Ventilation	х			3.4 Clearance, refuge space standard railing X	
1.15	Signs & operating device symbols	х			3.5 Normal terminal stopping devices X	
1.16	Related load, platform area, & data plate	х			3.6 Final & emergency terminal stopping devices X	
1.17	Standby power operation	х			3.7 Car leveling & anti-creep devices	
1.18	Restricted opening of car or hoist-way doors	х			3.8 Top emergency exit X	
1.19	Car ride	х			3.9 Floor & emergency identification numbering X	
2. ELE	VATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction X	
2.1	Access to Machine Space	х			3.11 Hoist-way smoke control (IDPH only)	
2.2	Headroom	х			3.12 Pipes, wiring & ducts X	
2.3	Lighting & receptacles	х			3.13 Windows, projections, recesses, & setbacks	
2.4	Machine space	х			3.14 Hoist-way clearances X	
2.5	Housekeeping	х			3.15 Multiple hoist-ways X	
2.6	Ventilation	х			3.16 Traveling cables & junction boxes X	
2.7	Fire extinguisher	х			3.17 Door & gate equipment X	
2.8	Pipes, wiring, & ducts	х			3.18 Car frame & stiles X	
2.9	Guarding of exposed auxiliary equipment	х			3.19 Guide rails fastening & equipment X	
2.10	Numbering of elevators, machines, disconnects	х			3.20 Governor rope X	
2.11	Disconnecting means & control	х			3.21 Governor releasing carrier X	
2.12	Controller wiring, fuses, grounding, etc.	х			3.22 Wire rope fastening & hitch plate X	
2.13	Governor, over-speed switch, & seal	х			3.23 Suspension rope X	
2.14	Code data plate	х			3.24 (T) Top counterweight clearance	
2.15	(T) Static control	х			3.25 (T) Car, overhead, & de ector sheaves	_
2.16	(T) Overhead beam & fastenings	х			3.26 (T) Broken rope, chain, or tape switch	1
2.17	(T) Drive machine brake	Х			3.27 Crosshead data plate & rope data tags	1
2.18	(T) Traction drive machines	X			3.28 Counterweight & counterweight buffer X	_
2.19	(T) Gears, bearings, & flexible coupling	X			3.29 Counterweight safeties X	_
2.20	(T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains X	_
2.21	(T) Belt or chain-drive machine	X			4. ELEVATOR OUTSIDE HOIST-WAY Pass Fai	I N/A
				Page 1 of	1,400	

MS Unit	ID Number: MS006087	Report Number:	4650009		
4.1	Car platform guard	х			
4.2	Hoist-way doors	x			
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch	х			
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition	х			
5.2	Bottom clearance, run -by & min. refuge space	х			
5.3	(T) Final & emergency terminal stopping device	es	х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	ed-hydraulic	Х		
5.9	(T) Buffers & emergency terminal speed limiting	9	Х		
5.10	(T) Compensating chains, ropes & sheaves		х		
6. ELI	EVATOR FIRE SERVICE	Pass	Fail	N/A	
6.1	Phase I Operation		х		
6.2	Phase II Operation	Х			
6.3	FAID (Fire Alarm Initiating Device) Operation	Х			
Comp	pletion		Pass	Fail	N/A
DISCI	LAIMER		Pass	Fail	N/A

ltem No.	Repeat	Comment

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:		Inspector State License #:
	DK M sa	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

х

Pass

Fail

N/A

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

	Peri	odic -	Tract	ion -	Elev	ator / Dumbwaiter					
Date of Inspection: 07/19/2023		Convey	yance T	ype: F	assen	ger Elevator					
Inspection Type: X Periodic	Acceptance	e				Permit:	Re	eport Number: 46500	010		
Building Location and Unit Inform	nation										
Building Name: DFA WOOLFOLK BUILDING					MS Un	it ID Number: MS006088		Unit Designation: 4			
Address: 501 N WEST ST					Manufa			Installed Year: 2001			
City, State, Zip: JACKSON	MS	39201-10	001		Speed:			Capacity: 3000	lbs		
Contact: CAPITOL FACILITIES	Phone:	(769) 245			Stops:	16		Openings: 15			
										/0-	
MS Unit ID Number: MS006088	Report Number: 46	550010]					(Co	ontinuation)
1. ELEVATOR INSIDE OF CAR		Pass	Fail	N/A	2.22	2 (T) Motor generator			х		
1.1 Door reopening device		Х			2.23	3 (T) Absorption of regenerated power			Х		
1.2 Stop switches		Х			2.24	4 (T) AC drives from a DC source			Х		
1.3 Operating control devices		Х			2.25	Traction sheaves			х		
1.4 Sills & car floor		Х			2.26	6 (T) Secondary & deflector sheaves			Х		
1.5 Car lighting & receptacles		Х			2.27				Х		
1.6 Car emergency signal-lighting		х			2.28				Х		
1.7 Car door or gate		Х			2.29				Х		
1.8 Door closing force		х		L	2.40				Х		
1.9 Power closing of doors or gates		Х		L	2.4				Х		
1.10 Power opening of doors or gates		Х		L		LEVATOR TOP OF CAR			Pass	Fail	N/A
1.11 Car vision panels & glass car doors		Х		<u> </u>	3.1	Top-of-car stop switch			Х		
1.12 Car enclosure		Х		<u> </u>	3.2	Car top light & outlet			Х		
1.13 Emergency exit		Х		<u> </u>	3.3	Top-of-car operating device			Х		
1.14 Ventilation		х		├──	3.4	Clearance, refuge space standard railin	ıg		х		
1.15 Signs & operating device symbols		Х		<u> </u>	3.5	Normal terminal stopping devices			Х	ļ	
1.16 Related load, platform area, & data plate		х			3.6	Final & emergency terminal stopping de	evices		х		
1.17 Standby power operation		Х		├──	3.7	Car leveling & anti-creep devices			Х		_
Restricted opening of car or hoist-way doors Car ride		Х		├──	3.8	Top emergency exit			Х		
		X		11/2	3.10	Floor & emergency identification number Hoist-way construction	=IIIIG		X		+
ELEVATOR MACHINE ROOM Access to Machine Space		Pass	Fail	N/A	3.1				X		+
2.2 Headroom		X			3.12				X		+
2.3 Lighting & receptacles		x			3.10		nacks		X		+
2.4 Machine space		x		\vdash	3.14				X		+
2.5 Housekeeping		x		 	3.15				x		+
2.6 Ventilation		x		—	3.16				X		+
2.7 Fire extinguisher		x		 	3.17				x		+
2.8 Pipes, wiring, & ducts		x			3.18				X		+
2.9 Guarding of exposed auxiliary equipment		x			3.19	Guide rails fastening & equipment			X		
2.10 Numbering of elevators, machines, disconnects	<u> </u>	X			3.20	Governor rope			X		+
2.11 Disconnecting means & control		x			3.2				X		
2.12 Controller wiring, fuses, grounding, etc.		Х			3.22	2 Wire rope fastening & hitch plate			Х		\vdash
2.13 Governor, over-speed switch, & seal		х			3.23	3 Suspension rope			х		
2.14 Code data plate		х			3.24	1 (T) Top counterweight clearance			х		$\overline{}$
2.15 (T) Static control		х			3.25	(T) Car, overhead, & de ector sheaves			х		
2.16 (T) Overhead beam & fastenings		х			3.26	(T) Broken rope, chain, or tape switch			х		
2.17 (T) Drive machine brake		х			3.27	7 Crosshead data plate & rope data tags			х		
2.18 (T) Traction drive machines		x			3.28	3 Counterweight & counterweight buffer			T _x	†	1

3.29 Counterweight safeties

3.33 (T) Compensating ropes & chains

4. ELEVATOR OUTSIDE HOIST-WAY

Revised Page 1

х

Х

Х

2.19 (T) Gears, bearings, & flexible coupling

(T) Belt or chain-drive machine

(T) Winding drum mach & slack cable dev

2.20

2.21

MS Unit	ID Number: MS006088	Report Number:	4650010		
4.1	Car platform guard		х		
4.2	Hoist-way doors	X			
4.3	Vision panels		^ X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way				
4.6	Power closing of hoist -way doors				
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way		X		
4.12	Standby power selection switch				
	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		X	Ган	IV/A
5.2	Bottom clearance, run -by & min. refuge space	e	X		
5.3	(T) Final & emergency terminal stopping device	X			
5.4	Normal terminal stopping devices		X		
5.5	Traveling cables		X		
5.6	Governor -rope tension devices		X		
5.7	Car frame & platform		X		
5.8	Car safeties & guiding members – including re	oped-hydraulic	X		
5.9	(T) Buffers & emergency terminal speed limiting		X		
5.10	(T) Compensating chains, ropes & sheaves		X		
6 F1 F	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		X	, an	- WA
6.2	Phase II Operation	X		-	
6.3	FAID (Fire Alarm Initiating Device) Operation	X			
Comp			Pass	Fail	N/A
	-AIMER		Pass	Fail	N/A

Item No.	Repeat	Comment

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:		Inspector State License #:
-	OKMoon 11189	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter						
Date of Inspection: 07/19/2023	Conveyance Type: Passen	ger Elevator				
Inspection Type: X Periodic Acceptance	e	Permit:	Report Number: 4650011			
uilding Location and Unit Information						

Building Name:	DFA WOOLFOLK BUILDING				er: MS006089	Unit Designation: 5	
Address:	501 N WEST ST			Manufacturer:	ThyssenKrupp	Installed Year: 2001	
City, State, Zip:	JACKSON	MS	39201-1001	Speed: 700	fpm	Capacity: 3000 lbs	
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops: 16		Openings: 15	

(Continuation)

MS Unit ID Number: MS006089 Report Number:	4650011						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	х	1	T
1.1 Door reopening device	X			2.23 (T) Absorption of regenerated power	X		
1.2 Stop switches	x			2.24 (T) AC drives from a DC source	X		_
1.3 Operating control devices	X			2.25 (T) Traction sheaves	X		<u> </u>
1.4 Sills & car floor	X			2.26 (T) Secondary & deflector sheaves	T X		-
1.5 Car lighting & receptacles	X			2.27 (T) Rope fastenings	T X		-
1.6 Car emergency signal-lighting	X			2.28 (T) Terminal stopping devices	T X		
1.7 Car door or gate	X			2.29 (T) Car & counterweight safeties	X		-
1.8 Door closing force	X			2.40 Maintenance records	T X		-
1.9 Power closing of doors or gates	X			2.41 Static control	T X		
1.10 Power opening of doors or gates	X			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11 Car vision panels & glass car doors				3.1 Top-of-car stop switch	X	Ган	IN//
1.12 Car enclosure	X			3.2 Car top light & outlet	X		-
1.13 Emergency exit				3.3 Top-of-car operating device	X		₩
1.14 Ventilation				3.4 Clearance, refuge space standard railing			-
1.15 Signs & operating device symbols	X			3.5 Normal terminal stopping devices	X		-
1.16 Related load, platform area, & data plate	X			3.6 Final & emergency terminal stopping devices	X		-
	X				X		-
	X				Х		<u> </u>
1.18 Restricted opening of car or hoist-way doors	Х			3.8 Top emergency exit	Х		
1.19 Car ride	Х			3.9 Floor & emergency identification numbering	Х		<u> </u>
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction	Х		
2.1 Access to Machine Space	Х			3.11 Hoist-way smoke control (IDPH only)	Х		<u> </u>
2.2 Headroom	х			3.12 Pipes, wiring & ducts	Х		
2.3 Lighting & receptacles	Х			3.13 Windows, projections, recesses, & setbacks	Х		
2.4 Machine space	х			3.14 Hoist-way clearances	Х		
2.5 Housekeeping	х			3.15 Multiple hoist-ways	Х		
2.6 Ventilation	Х			3.16 Traveling cables & junction boxes		Х	
2.7 Fire extinguisher	х			3.17 Door & gate equipment	Х		
2.8 Pipes, wiring, & ducts	х			3.18 Car frame & stiles	Х		
2.9 Guarding of exposed auxiliary equipment	х			3.19 Guide rails fastening & equipment	Х		
2.10 Numbering of elevators, machines, disconnects	х			3.20 Governor rope	Х		
2.11 Disconnecting means & control	х			3.21 Governor releasing carrier	Х		
2.12 Controller wiring, fuses, grounding, etc.	х			3.22 Wire rope fastening & hitch plate	Х		
2.13 Governor, over-speed switch, & seal	х			3.23 Suspension rope	Х		
2.14 Code data plate	х			3.24 (T) Top counterweight clearance	Х		
2.15 (T) Static control	х			3.25 (T) Car, overhead, & de ector sheaves	Х		
2.16 (T) Overhead beam & fastenings	х			3.26 (T) Broken rope, chain, or tape switch	Х		
2.17 (T) Drive machine brake	х			3.27 Crosshead data plate & rope data tags	х		
2.18 (T) Traction drive machines	x			3.28 Counterweight & counterweight buffer	х		t
2.19 (T) Gears, bearings, & flexible coupling	x			3.29 Counterweight safeties	Х		\vdash
2.20 (T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains	X		t
2.21 (T) Belt or chain-drive machine	X			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A

Revised

MS Unit	ID Number: MS006089	Report Number:	4650011		
4.1	Car platform guard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		X		
4.5	Access to hoist -way		T X		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.11	(T) Separate counterweight hoist -way				
4.12	Standby power selection switch		^		
	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		X	Ган	IN/A
5.2	Bottom clearance, run -by & min. refuge space		X		
5.3	(T) Final & emergency terminal stopping device	19	^		
5.4	Normal terminal stopping devices		^		
5.5	Traveling cables				
5.6	Governor -rope tension devices				
5.7	Car frame & platform		X		
5.8	Car safeties & guiding members – including rop	and budraulia	X		
5.9	(T) Buffers & emergency terminal speed limiting		X		
5.10	(T) Compensating chains, ropes & sheaves		Х		
	· · · · · · · · · · · · · · · · · · ·		х		
	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		Х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
	letion		Pass	Fail	N/A
DISC	LAIMER		Pass	Fail	N/A

tem No.	Repeat	Comment
3.16		Repair/replace travel cable due to damage and/or breakage of cable insulation

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	TTB.	Inspector State License #:
	11 2	Inspector's Signature:
	PKMoon	JKM oon

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

		Peri	odic - Traction -	Elev	ator / Dumbwaiter			
Date of Inspect	tion: 07/19/2023		Conveyance Type:	Passen	ger Elevator			
Inspection T	ype: X Periodic	Acceptance)		Permit:	Report Nu	nber: 4650	012
Building I	Location and Unit Inform	ation				•		
Building Name:	DFA WOOLFOLK BUILDING			MS Ur	it ID Number: MS006090	Unit Design	ation: 6	
Address:	501 N WEST ST			Manuf	acturer: ThyssenKrupp	Installed Ye	ar: 2001	
City, State, Zip:	JACKSON	MS	39201-1001	Speed	: 700 fpm	Capacity:	3000	lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	15	Openings:	15	

(Continuation)

MS Unit	ID Number: MS006090 Report Number: 4	650012				
1. ELI	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator X	
1.1	Door reopening device	х			2.23 (T) Absorption of regenerated power X	
1.2	Stop switches	х			2.24 (T) AC drives from a DC source	
1.3	Operating control devices	х			2.25 (T) Traction sheaves	
1.4	Sills & car floor	х			2.26 (T) Secondary & deflector sheaves	
1.5	Car lighting & receptacles	х			2.27 (T) Rope fastenings	
1.6	Car emergency signal-lighting	х			2.28 (T) Terminal stopping devices	
1.7	Car door or gate	х			2.29 (T) Car & counterweight safeties	
1.8	Door closing force	х			2.40 Maintenance records X	
1.9	Power closing of doors or gates	х			2.41 Static control X	
1.10	Power opening of doors or gates	х			B. ELEVATOR TOP OF CAR Pass Fa	il N/A
1.11	Car vision panels & glass car doors	х			3.1 Top-of-car stop switch	
1.12	Car enclosure	х			3.2 Car top light & outlet X	
1.13	Emergency exit	х			3.3 Top-of-car operating device X	
1.14	Ventilation	х			3.4 Clearance, refuge space standard railing X	
1.15	Signs & operating device symbols	х			8.5 Normal terminal stopping devices X	
1.16	Related load, platform area, & data plate	х			8.6 Final & emergency terminal stopping devices	
1.17	Standby power operation	х			3.7 Car leveling & anti-creep devices	
1.18	Restricted opening of car or hoist-way doors	х			3.8 Top emergency exit X	
1.19	Car ride	х			8.9 Floor & emergency identification numbering X	
2. ELI	EVATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction X	
2.1	Access to Machine Space	х			3.11 Hoist-way smoke control (IDPH only)	
2.2	Headroom	х			3.12 Pipes, wiring & ducts	
2.3	Lighting & receptacles	х			3.13 Windows, projections, recesses, & setbacks	
2.4	Machine space	х			3.14 Hoist-way clearances X	
2.5	Housekeeping	х			3.15 Multiple hoist-ways X	
2.6	Ventilation	х			3.16 Traveling cables & junction boxes X	
2.7	Fire extinguisher	х			3.17 Door & gate equipment X	
2.8	Pipes, wiring, & ducts	х			3.18 Car frame & stiles X	
2.9	Guarding of exposed auxiliary equipment	х			3.19 Guide rails fastening & equipment X	
2.10	Numbering of elevators, machines, disconnects	х			3.20 Governor rope X	
2.11	Disconnecting means & control	х			3.21 Governor releasing carrier X	
2.12	Controller wiring, fuses, grounding, etc.	х			3.22 Wire rope fastening & hitch plate X	
2.13	Governor, over-speed switch, & seal	х			3.23 Suspension rope X	
2.14	Code data plate	х			3.24 (T) Top counterweight clearance	
2.15	(T) Static control	х			3.25 (T) Car, overhead, & de ector sheaves	
2.16	(T) Overhead beam & fastenings	X			3.26 (T) Broken rope, chain, or tape switch	
2.17	(T) Drive machine brake	Х			3.27 Crosshead data plate & rope data tags	
2.18	(T) Traction drive machines	X			3.28 Counterweight & counterweight buffer X	
2.19	(T) Gears, bearings, & flexible coupling	X			3.29 Counterweight safeties X	
	(T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains	
2.20	(1) William g drain maon a black babic dov					

MS Unit	ID Number: MS006090	Report Number:	4650012		
4.1	Car platform quard		х		
4.2	Hoist-way doors		X		
4.3	Vision panels		X		
4.4	Hoistway door locking devices		x		
4.5	Access to hoist -way		^x		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		x		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		x		
4.11	(T) Separate counterweight hoist -way		^x		
4.12	Standby power selection switch		^x		
	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition	X	ган	N/A	
5.2	Bottom clearance, run -by & min. refuge space		^		
5.3	(T) Final & emergency terminal stopping devices	3	^x		
5.4	Normal terminal stopping devices				
5.5	Traveling cables		X		
5.6	Governor -rope tension devices				
5.7	Car frame & platform		X		
5.8	Car safeties & guiding members – including rop	ad bydraulia	X		
5.9	(T) Buffers & emergency terminal speed limiting		X		
	() ()		X		
	5.10 (T) Compensating chains, ropes & sheaves				
	6. ELEVATOR FIRE SERVICE			Fail	N/A
6.1	Phase I Operation		X		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
	pletion		Pass	Fail	N/A
DISC	LAIMER		Pass	Fail	N/A

Item No.	Repeat	Comment

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address: 5	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	VI B10	Inspector State License #:
) 1	Inspector's Signature:
	PKMoon	PKMooa

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

	Hould - Haction - Liev	vator / Duribwaiter	
Date of Inspection: 07/19/2023	Conveyance Type: Passer	nger Elevator	
Inspection Type: X Periodic Acceptat	ice	Permit:	Report Number: 4650013
Building Location and Unit Information			

Building Name:	DFA WOOLFOLK BUILDING		MS Unit ID Nur	nber: MS100078	Unit Designation:	1 BASEMENT
Address:	501 N WEST ST		Manufacturer:	ThyssenKrupp	Installed Year:	2020
City, State, Zip:	JACKSON	MS 39201-100	01 Speed: 200) fpm	Capacity: 2500	Ibs
Contact:	CAPITOL FACILITIES	Phone: (769) 245-	6329 Stops: 4		Openings: 4	

(Continuation)

//S Unit ID Number: MS100078 Report Number:	4650013						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator	х		
1.1 Door reopening device	х			2.23 (T) Absorption of regenerated power	х		
1.2 Stop switches	х			2.24 (T) AC drives from a DC source	х		
1.3 Operating control devices	х			2.25 (T) Traction sheaves	Х		
1.4 Sills & car floor	X			2.26 (T) Secondary & deflector sheaves	X		
1.5 Car lighting & receptacles	X			2.27 (T) Rope fastenings	X		1
1.6 Car emergency signal-lighting	X			2.28 (T) Terminal stopping devices	X		1
1.7 Car door or gate	X			2.29 (T) Car & counterweight safeties	X		
1.8 Door closing force	X			2.40 Maintenance records	X		
1.9 Power closing of doors or gates	X			2.41 Static control	X		
1.10 Power opening of doors or gates	X			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.11 Car vision panels & glass car doors	X			3.1 Top-of-car stop switch	X		1
1.12 Car enclosure	X			3.2 Car top light & outlet	X		
1.13 Emergency exit	X			3.3 Top-of-car operating device	X		
1.14 Ventilation	X			3.4 Clearance, refuge space standard railing	$\frac{\hat{x}}{x}$		┢
1.15 Signs & operating device symbols	X			3.5 Normal terminal stopping devices	X		
1.16 Related load, platform area, & data plate	X			3.6 Final & emergency terminal stopping devices	$\frac{\hat{x}}{x}$		<u> </u>
1.17 Standby power operation	X			3.7 Car leveling & anti-creep devices	X		-
1.18 Restricted opening of car or hoist-way doors	X			3.8 Top emergency exit	$\frac{\hat{x}}{x}$		
1.19 Car ride	X			3.9 Floor & emergency identification numbering	X		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction	X		
2.1 Access to Machine Space	X		1477	3.11 Hoist-way smoke control (IDPH only)	X		
2.2 Headroom	X			3.12 Pipes, wiring & ducts	X		
2.3 Lighting & receptacles	X			3.13 Windows, projections, recesses, & setbacks	X		_
2.4 Machine space	X			3.14 Hoist-way clearances	X		
2.5 Housekeeping	X			3.15 Multiple hoist-ways	$\frac{\hat{x}}{x}$		<u> </u>
2.6 Ventilation	X			3.16 Traveling cables & junction boxes	X		-
2.7 Fire extinguisher	- ^-	Х		3.17 Door & gate equipment	X		
2.8 Pipes, wiring, & ducts	X			3.18 Car frame & stiles	$\frac{\hat{x}}{x}$		
2.9 Guarding of exposed auxiliary equipment	X			3.19 Guide rails fastening & equipment	$\frac{\hat{x}}{x}$		┢
2.10 Numbering of elevators, machines, disconnects	X			3.20 Governor rope	X		
2.11 Disconnecting means & control	X			3.21 Governor releasing carrier	X		-
2.12 Controller wiring, fuses, grounding, etc.	X			3.22 Wire rope fastening & hitch plate	X		├
2.13 Governor, over-speed switch, & seal	X			3.23 Suspension rope	X		-
2.14 Code data plate	X			3.24 (T) Top counterweight clearance	X		
2.15 (T) Static control	X			3.25 (T) Car, overhead, & de ector sheaves	X		╁
2.16 (T) Overhead beam & fastenings				3.26 (T) Broken rope, chain, or tape switch	X		\vdash
2.17 (T) Drive machine brake			-	3.27 Crosshead data plate & rope data tags	X		₩
2.18 (T) Traction drive machines			1	3.28 Counterweight & counterweight buffer			
2.19 (T) Gears, bearings, & flexible coupling	X			3.29 Counterweight a counterweight buller	X		_
2.20 (T) Winding drum mach & slack cable dev	X			3.33 (T) Compensating ropes & chains	X		₩
()	X				X		N/
2.21 (T) Belt or chain-drive machine	Х			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	

MS Unit	ID Number: MS100078	Report Number:	4650013		
4.1	Car platform guard		X	1	
4.2	Hoist-way doors		T X		
4.3	Vision panels	X			
4.4	Hoistway door locking devices	X			
4.5	Access to hoist -way		X		
4.6	Power closing of hoist -way doors		X		
4.7	Sequence operation		X		
4.8	Hoist -way enclosure		^		
4.9	Elevator parking devices		^		
4.10	Emergency doors in blind hoist -ways				
4.11	(T) Separate counterweight hoist -way				
4.12	Standby power selection switch				
	* '		Pass	F-''	N1/A
ELEVATOR PIT Pit access, lighting, stop switch, & condition				Fail	N/A
5.2	Bottom clearance, run -by & min. refuge space		X		
5.3			Х		
	(T) Final & emergency terminal stopping device	es 	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including rop	•	х		
5.9	(T) Buffers & emergency terminal speed limiting	g	Х		
5.10	(T) Compensating chains, ropes & sheaves		Х		
6. ELEVATOR FIRE SERVICE				Fail	N/A
6.1	Phase I Operation		Х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation		Х		
Comp	eletion		Pass	Fail	N/A
DISCI	LAIMER		Pass	Fail	N/A

Item No.	Repeat	Comment
2.7		Fire extinguisher expired

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:	BIA	Inspector State License #:			
-		Inspector's Signature:			
	JKW60~	P KM60~			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter					
Date of Inspection: 07/19/2023	Conveyance Type: Passer	Conveyance Type: Passenger Elevator			
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4650017		

Building Location and Unit Information

Building Name:	DFA WOOLFOLK BUILDING		MS Unit ID Number: MS006094	Unit Designation: 1 ANNEX	
Address:	501 N WEST ST		Manufacturer: Schindler	Installed Year: 2001	
City, State, Zip:	JACKSON	MS 39201-1001	Speed: 150 fpm	Capacity: 2500 lbs	
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 3	Openings: 3	

(Continuation)

MS Unit ID Number: MS006094 Report Number	r: 4650017						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	х		
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	х			2.41 Static control	х		†
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	х		
1.8 Door closing force	х			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	х		
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		†
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	x			3.9 Floor & emergency identification numbering	х		
1.15 Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17 Standby power operation	X			3.12 Pipes, wiring & ducts	х		
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	х		
1.19 Car ride	х			3.14 Hoist-way clearances	х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space	х			3.16 Traveling cables & junction boxes	х		
2.2 Headroom	х			3.17 Door & gate equipment	х		
2.3 Lighting & receptacles	X			3.18 Car frame & stiles	х		
2.4 Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5 Housekeeping	х			3.20 Governor rope	х		
2.6 Ventilation	х			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	х		
2.9 Guarding of exposed auxiliary equipment	x			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	х		
2.11 Disconnecting means & control	х			3.29 Counterweight safeties	х		
2.12 Controller wiring, fuses, grounding, etc.	x			3.30 (H) Speed test	х		
2.13 Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	х		
2.14 Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	х		
2.30 (H) Hydraulic power unit	х			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	х			4.1 Car platform guard	X		
2.32 (H) Control valve	X			4.2 Hoist-way doors	Х		
2.33 (H) Tanks	x			4.3 Vision panels	X		
2.34 (H) Flexible hydraulic hose & fitting assemblies	x			4.4 Hoistway door locking devices	X		
2.35 (H) Supply line & shutoff valve	x			4.5 Access to hoist -way	X		<u> </u>
		-	-	4.6 Power closing of hoist -way doors		-	\vdash
2.36 (H) Hydraulic cylinders	l x			4.6 Power closing of hoist -way doors	X		

Revised

MS Unit	ID Number: MS006094	Report Number:	4650017		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		X		
4.9	Elevator parking devices		X		
4.10	Emergency doors in blind hoist -ways		X		
4.12	Standby power selection switch		X		
5. ELEVATOR PIT				Fail	N/A
5.1	Pit access, lighting, stop switch, & condition	1		х	
5.2	Bottom clearance, run -by & min. refuge spa	ace	х		
5.4	Normal terminal stopping devices		х		
5.5	Traveling cables		х		
5.6	Governor -rope tension devices		х		
5.7	Car frame & platform		х		
5.8	Car safeties & guiding members – including	roped-hydraulic	х		
5.11	(H) Plunger & cylinder		х		
5.12	(H) Car buffer		х		
5.13	(H) Guiding members		х		
5.14	(H) Supply piping		х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		Х		
6.2	Phase II Operation		х		
6.3	FAID (Fire Alarm Initiating Device) Operation	n	х		
Comp	eletion		Pass	Fail	N/A
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
1.18	X	Door restriction required
5.1	×	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder
5.1		Pit light switch is required to be reachable from the access point and adjacent to pit ladder

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:	- · · · · · · · ·	Inspector State License #:			
	OKM DOL	Inspector's Signature:			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

	1 chodic - Hydradic - Elevator of Bambwatter						
Date of Inspection: 07/19/2023	Conveyance Type: Passer	nger Elevator					
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4650020				

Building Location and Unit Information

Building Name:	DFA WOOLFOLK BUILDING			MS Unit ID Number: MS006095		Unit Designation: 2 ANNEX				
Address:	501 N WEST ST			Manufactur	er: S	Schindler		Installed Year:	2001	
City, State, Zip:	JACKSON	MS	39201-1001	Speed:	150	fpm		Capacity: 2500		lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops:	3			Openings: 3		

(Continuation)

MS Unit ID Number: MS006095 Report Numb	er: 4650020						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х		
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	х		
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	х			2.41 Static control	х		
1.5 Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	х		
1.7 Car door or gate	х			3.2 Car top light & outlet	х		
1.8 Door closing force	х			3.3 Top-of-car operating device	х		
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	х		
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	х		
1.11 Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices	х		
1.12 Car enclosure	х			3.7 Car leveling & anti-creep devices	х		
1.13 Emergency exit	х			3.8 Top emergency exit	х		
1.14 Ventilation	х			3.9 Floor & emergency identification numbering	х		
1.15 Signs & operating device symbols	х			3.10 Hoist-way construction	х		
1.16 Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)	х		
1.17 Standby power operation	х			3.12 Pipes, wiring & ducts	х		
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	х		
1.19 Car ride	х			3.14 Hoist-way clearances	х		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	х		
2.1 Access to Machine Space	х			3.16 Traveling cables & junction boxes	х		
2.2 Headroom	х			3.17 Door & gate equipment	х		
2.3 Lighting & receptacles	х			3.18 Car frame & stiles	х		
2.4 Machine space	х			3.19 Guide rails fastening & equipment	х		
2.5 Housekeeping	х			3.20 Governor rope	х		
2.6 Ventilation	х			3.21 Governor releasing carrier	х		
2.7 Fire extinguisher	х			3.22 Wire rope fastening & hitch plate	х		
2.8 Pipes, wiring, & ducts	х			3.23 Suspension rope	х		
2.9 Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags	х		
2.10 Numbering of elevators, machines, disconnects	х			3.28 Counterweight & counterweight bu er	х		
2.11 Disconnecting means & control	х			3.29 Counterweight safeties	х		†
2.12 Controller wiring, fuses, grounding, etc.	х			3.30 (H) Speed test	х		
2.13 Governor, over-speed switch, & seal	х			3.31 (H) Slack rope device – roped-hydraulic elevators	х		
2.14 Code data plate	х			3.32 (H) Traveling sheave – roped hydraulic elevators	х		
2.30 (H) Hydraulic power unit	х			4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	х			4.1 Car platform guard	х		
2.32 (H) Control valve	x			4.2 Hoist-way doors	Х	 	
2.33 (H) Tanks	x			4.3 Vision panels	х		
2.34 (H) Flexible hydraulic hose & fitting assemblies	х			4.4 Hoistway door locking devices	х		
2.35 (H) Supply line & shutoff valve	x			4.5 Access to hoist -way	Х		
2.36 (H) Hydraulic cylinders	x			4.6 Power closing of hoist -way doors	X		
			1	II.		1	

Revised

MS Unit ID No	umber: MS006095	Report Number:	4650020				
	quence operation		Х				
4.8 Hoi	ist -way enclosure	Х					
4.9 Ele	vator parking devices		Х				
4.10 Em	ergency doors in blind hoist -ways		Х				
4.12 Sta	ndby power selection switch		Х				
5. ELEVAT	FOR PIT		Pass	Fail	N/A		
5.1 Pit	access, lighting, stop switch, & condition			Х			
5.2 Bot	tom clearance, run -by & min. refuge space		Х				
5.4 No	rmal terminal stopping devices		Х				
5.5 Tra	veling cables		Х				
5.6 Go	vernor -rope tension devices		Х				
5.7 Cai	r frame & platform		Х				
5.8 Cai	r safeties & guiding members – including rop	ed-hydraulic	Х				
5.11 (H)	Plunger & cylinder		Х				
5.12 (H)	Car buffer		Х				
5.13 (H)	Guiding members		Х				
5.14 (H)	Supply piping		Х				
6. ELEVAT	FOR FIRE SERVICE		Pass	Fail	N/A		
6.1 Pha	ase I Operation		х				
6.2 Pha	ase II Operation		Х				
6.3 FAI	6.3 FAID (Fire Alarm Initiating Device) Operation						
Completio	on	Pass	Fail	N/A			
Disclaime	r		Pass	Fail	N/A		

Item No.	Repeat	Comment
1.18	X	Door restriction required
5.1	Х	Repair/provide pit ladder
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:	· · · · · · · · · · · · · · · · · · ·	Inspector State License #:
	SKINDA	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

1 chodic - Trydraulio - Elevator of Bulliowalter						
Date of Inspection: 07/19/2023 Conveyance Type: Passenger Elevator						
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649990			
Building Location and Unit Information						

Building Name:	DFA WOOLFOLK BUILDING		MS Unit ID Number: MS006092	Unit Designation: EXPRESS N.
Address:	501 N WEST ST		Manufacturer: Schindler	Installed Year: 2001
City, State, Zip:	JACKSON	MS 39201-1001	Speed: 150 fpm	Capacity: 2500 lbs
Contact:	CAPITOL FACILITIES	Phone: (769) 245-6329	Stops: 5	Openings: 5

(Continuation)

MS Unit ID Number: MS006092 Report Number:	4649990						
1. ELEVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch	х	1	
1.1 Door reopening device	х			2.38 (H) Roped water hydraulic elevators	х		
1.2 Stop switches	х			2.39 (H) Low oil protection	х		
1.3 Operating control devices	х			2.40 Maintenance records	х		
1.4 Sills & car floor	X			2.41 Static control	X		
1.5 Car lighting & receptacles	X			3. ELEVATOR TOP OF CAR	Pass	Fail	N/A
1.6 Car emergency signal-lighting	х			3.1 Top-of-car stop switch	Х		
1.7 Car door or gate	х			3.2 Car top light & outlet	Х		
1.8 Door closing force	X			3.3 Top-of-car operating device	X		—
1.9 Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing	х		
1.10 Power opening of doors or gates	х			3.5 Normal terminal stopping devices	Х		
1.11 Car vision panels & glass car doors	X			3.6 Final & emergency terminal stopping devices	X		†
1.12 Car enclosure	X			3.7 Car leveling & anti-creep devices	X		
1.13 Emergency exit	X			3.8 Top emergency exit	X		
1.14 Ventilation	X			3.9 Floor & emergency identification numbering	X		
1.15 Signs & operating device symbols	X			3.10 Hoist-way construction	X		
1.16 Related load, platform area, & data plate	X			3.11 Hoist-way smoke control (IDPH only)	X		
1.17 Standby power operation	X			3.12 Pipes, wiring & ducts	X		
1.18 Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks	X		-
1.19 Car ride	х			3.14 Hoist-way clearances	X		
2. ELEVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways	X		-
2.1 Access to Machine Space	X		1477	3.16 Traveling cables & junction boxes	X		
2.2 Headroom	X			3.17 Door & gate equipment	X		
2.3 Lighting & receptacles	X			3.18 Car frame & stiles	X		
2.4 Machine space	X			3.19 Guide rails fastening & equipment	X		
2.5 Housekeeping	X			3.20 Governor rope	X		
2.6 Ventilation	X			3.21 Governor releasing carrier	X		-
2.7 Fire extinguisher	X			3.22 Wire rope fastening & hitch plate	X		-
2.8 Pipes, wiring, & ducts	^	х		3.23 Suspension rope	T X		
2.9 Guarding of exposed auxiliary equipment	x			3.27 Crosshead data plate & rope data tags			
2.10 Numbering of elevators, machines, disconnects	X			3.28 Counterweight & counterweight bu er	X		-
2.11 Disconnecting means & control	^	х		3.29 Counterweight safeties	X		-
2.12 Controller wiring, fuses, grounding, etc.	x			3.30 (H) Speed test	T X		
2.13 Governor, over-speed switch, & seal		1		3.31 (H) Slack rope device – roped-hydraulic elevators		-	
2.14 Code data plate		-		3.32 (H) Traveling sheave – roped hydraulic elevators		-	₩
2.30 (H) Hydraulic power unit				4. ELEVATOR OUTSIDE HOIST-WAY	Pass	Fail	N/A
2.31 (H) Relief valves	X			4.1 Car platform guard	X	Fall	IN/A
2.32 (H) Control valve	X			4.2 Hoist-way doors	^		├
2.33 (H) Tanks		-	-	4.3 Vision panels	_	-	-
2.34 (H) Flexible hydraulic hose & fitting assemblies	X			4.4 Hoistway door locking devices	X		-
2.35 (H) Supply line & shutoff valve	X			4.5 Access to hoist -way	X		₩
2.36 (H) Hydraulic cylinders	X			4.5 Access to noist -way 4.6 Power closing of hoist -way doors	X		├─
2.30 (FI) Flyuraulic Cylinders	Х			4.0 Fower Gosing of Hoist -way doors	Х		<u></u>

MS Unit	ID Number: MS006092	4649990			
4.7	Sequence operation			1	
4.8	Hoist -way enclosure		X		
			Х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.12	Standby power selection switch		х		
5. ELI	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition			х	
5.2	Bottom clearance, run -by & min. refuge space	•	Х		
5.4	Normal terminal stopping devices		Х		
5.5	Traveling cables		Х		
5.6	Governor -rope tension devices		Х		
5.7	Car frame & platform		Х		
5.8	Car safeties & guiding members – including ro	ped-hydraulic	Х		
5.11	(H) Plunger & cylinder		х		
5.12	(H) Car buffer		Х		
5.13	(H) Guiding members		х		
5.14	(H) Supply piping		Х		
6. ELI	EVATOR FIRE SERVICE		Pass	Fail	N/A
6.1	Phase I Operation		Х		
6.2	Phase II Operation		Х		
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	pletion	Pass	Fail	N/A	
Discla	aimer		Pass	Fail	N/A

Item No.	Repeat	Comment
1.18	Х	Door restriction required
2.8	Х	Provide heat detector within 2' of sprinkler head to initiate power shunt prior to application of sprinkler water in machine room
2.8		PROVIDE SHUNT TRIP DISCONNECT
2.11		Provide a car light disconnect
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216
Contact:	CAPITOL FACILITIES	Inspector QEI #:
Signature:		Inspector State License #:
	J4 120	Inspector's Signature:

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Hydraulic - Elevator or Dumbwaiter					
Date of Inspection: 07/19/2023	Conveyance Type: Passer	nger Elevator			
Inspection Type: X Periodic	Acceptance	Permit:	Report Number: 4649987		

Building Location and Unit Information

Building Name:	DFA WOOLFOLK BUILDING			MS Unit ID N	lumber: M	S006093	Unit Designation:	EXPRESS S.
Address:	501 N WEST ST			Manufacturer	r: Schin	dler	Installed Year:	2001
City, State, Zip:	JACKSON	MS	39201-1001	Speed: 1	50	fpm	Capacity: 2500) lbs
Contact:	CAPITOL FACILITIES	Phone:	(769) 245-6329	Stops: 5			Openings: 5	

(Continuation)

MS Unit	ID Number: MS006093 Report Number: 46	49987			
1. ELE	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2.37 (H) Pressure switch
1.1	Door reopening device	х			2.38 (H) Roped water hydraulic elevators
1.2	Stop switches	х			2.39 (H) Low oil protection
1.3	Operating control devices	х			2.40 Maintenance records X
1.4	Sills & car floor	х			2.41 Static control X
1.5	Car lighting & receptacles	х			3. ELEVATOR TOP OF CAR Pass Fail N/
1.6	Car emergency signal-lighting	х			3.1 Top-of-car stop switch
1.7	Car door or gate	х			3.2 Car top light & outlet
1.8	Door closing force	х			3.3 Top-of-car operating device X
1.9	Power closing of doors or gates	х			3.4 Clearance, refuge space standard railing X
1.10	Power opening of doors or gates	х			3.5 Normal terminal stopping devices X
1.11	Car vision panels & glass car doors	х			3.6 Final & emergency terminal stopping devices
1.12	Car enclosure	х			3.7 Car leveling & anti-creep devices
1.13	Emergency exit	х			3.8 Top emergency exit X
1.14	Ventilation	х			3.9 Floor & emergency identification numbering X
1.15	Signs & operating device symbols	х			3.10 Hoist-way construction X
1.16	Related load, platform area, & data plate	х			3.11 Hoist-way smoke control (IDPH only)
1.17	Standby power operation	х			3.12 Pipes, wiring & ducts
1.18	Restricted opening of car or hoist-way doors		х		3.13 Windows, projections, recesses, & setbacks
1.19	Car ride	х			3.14 Hoist-way clearances
2. ELE	EVATOR MACHINE ROOM	Pass	Fail	N/A	3.15 Multiple hoist-ways X
2.1	Access to Machine Space	X		14.71	3.16 Traveling cables & junction boxes X
2.2	Headroom	х			3.17 Door & gate equipment
2.3	Lighting & receptacles	х			3.18 Car frame & stiles X
2.4	Machine space	x			3.19 Guide rails fastening & equipment X
2.5	Housekeeping	X			3.20 Governor rope X
2.6	Ventilation	х			3.21 Governor releasing carrier X
2.7	Fire extinguisher	x			3.22 Wire rope fastening & hitch plate X
2.8	Pipes, wiring, & ducts		х		3.23 Suspension rope X
2.9	Guarding of exposed auxiliary equipment	х			3.27 Crosshead data plate & rope data tags
2.10	Numbering of elevators, machines, disconnects	x			3.28 Counterweight & counterweight bu er X
2.11	Disconnecting means & control		х		3.29 Counterweight safeties X
2.12	Controller wiring, fuses, grounding, etc.	х			3.30 (H) Speed test
2.13	Governor, over-speed switch, & seal	x			3.31 (H) Slack rope device – roped-hydraulic elevators
2.14	Code data plate	x			3.32 (H) Traveling sheave – roped hydraulic elevators
2.30	(H) Hydraulic power unit	x			4. ELEVATOR OUTSIDE HOIST-WAY Pass Fail N/
2.31	(H) Relief valves	x			4.1 Car platform guard X
2.32	(H) Control valve	x			4.2 Hoist-way doors X
2.33	(H) Tanks	X			4.3 Vision panels X
2.34	(H) Flexible hydraulic hose & fitting assemblies	x			4.4 Hoistway door locking devices X
2.35	(H) Supply line & shutoff valve	x			4.5 Access to hoist -way
2.36	(H) Hydraulic cylinders				
2.36	(H) Hydraulic cylinders	Х		Page 1 of	

MS Unit ID Number: MS006093	Report Number:	4649987				
	<u> </u>					
4.7 Sequence operation	х					
4.8 Hoist -way enclosure		Х				
4.9 Elevator parking devices		Х				
4.10 Emergency doors in blind hoist -ways		Х				
4.12 Standby power selection switch		х				
5. ELEVATOR PIT		Pass	Fail	N/A		
5.1 Pit access, lighting, stop switch, & condition	1		х			
5.2 Bottom clearance, run -by & min. refuge sp	ace	Х				
5.4 Normal terminal stopping devices		Х				
5.5 Traveling cables	Traveling cables					
5.6 Governor -rope tension devices	Governor -rope tension devices					
5.7 Car frame & platform	Car frame & platform					
5.8 Car safeties & guiding members – including	Car safeties & guiding members – including roped-hydraulic					
5.11 (H) Plunger & cylinder	(H) Plunger & cylinder					
5.12 (H) Car buffer	(H) Car buffer					
5.13 (H) Guiding members	(H) Guiding members					
5.14 (H) Supply piping	(H) Supply piping					
6. ELEVATOR FIRE SERVICE	Pass	Fail	N/A			
6.1 Phase I Operation	Phase I Operation					
6.2 Phase II Operation	Phase II Operation					
6.3 FAID (Fire Alarm Initiating Device) Operation	FAID (Fire Alarm Initiating Device) Operation					
Completion	Pass	Fail	N/A			
Disclaimer Pass Fail						

Item No.	Repeat	Comment
1.18	Х	Door restriction required
2.8	X	Provide heat detector within 2' of sprinkler head to initiate power shunt prior to application of sprinkler water in machine room
2.8		PROVIDE SHUNT TRIP DISCONNECT
2.11		110v car light disconnect must be fused and lockable
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER

Inspection Company & Inspector's Information:

Owner Name:	CAPITOL FACILITIES	Company Name: BUREAU VERITAS NATIONAL ELEVATOR INSPECTION SERVICES, INC.			
Owner Address:	501 N WEST ST	Street Address: 11973 WESTLINE INDUSTRIAL DR, STE 100			
City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:	\mathcal{X} \mathcal{X} \mathcal{O}	Inspector State License #:			
	3 1 154	Inspector's Signature:			
	FK (2) 60m	PKM son			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only

MARK HAIRE

Deputy Commissioner of Insurance



MAILING ADDRESS:

P.O. Box 79 Jackson, MS 39205-0079 Phone: 601-359-3569 Fax: 601-359-2474

MISSISSIPPI INSURANCE DEPARTMENT

ELEVATOR SAFETY DIVISION 501 N. WEST STREET, SUITE 1001 WOOLFOLK BUILDING JACKSON, MISSISSIPPI 39201

Periodic - Traction - Elevator / Dumbwaiter							
tate of Inspection: 07/19/2023 Conveyance Type: Freight Elevator							
Inspection Type: X Periodic	Acceptance		Permit:	Re	eport Number:	4649996	
Building Location and Unit Information							
Building Name: DFA WOOLFOLK BUILDING		MS Un	it ID Number: MS006084		Unit Designation:	FREIGHT	
Address: 501 N WEST ST		Manufa	acturer: Schindler		Installed Year:	2001	
City, State, Zip: JACKSON	MS 39201-100)1 Speed	: 200 fpm		Capacity: 4000	lbs	
Contact: CAPITOL FACILITIES	Phone: (769) 245-	6329 Stops:	16		Openings: 16		
	,						(Continuation)
MS Unit ID Number: MS006084	Report Number: 4649996						
·							

MS Unit	ID Number: MS006084 Report Number: 46	49996				
1. ELI	EVATOR INSIDE OF CAR	Pass	Fail	N/A	2.22 (T) Motor generator X	
1.1	Door reopening device	х			2.23 (T) Absorption of regenerated power X	
1.2	Stop switches	х			2.24 (T) AC drives from a DC source	
1.3	Operating control devices	х			2.25 (T) Traction sheaves	
1.4	Sills & car floor	х			2.26 (T) Secondary & deflector sheaves	
1.5	Car lighting & receptacles	х			2.27 (T) Rope fastenings	
1.6	Car emergency signal-lighting		х		2.28 (T) Terminal stopping devices	
1.7	Car door or gate	х			2.29 (T) Car & counterweight safeties	
1.8	Door closing force	Х			2.40 Maintenance records X	
1.9	Power closing of doors or gates	х			2.41 Static control X	
1.10	Power opening of doors or gates	Х			3. ELEVATOR TOP OF CAR Pass Fail	N/A
1.11	Car vision panels & glass car doors	х			3.1 Top-of-car stop switch X	
1.12	Car enclosure	х			3.2 Car top light & outlet X	
1.13	Emergency exit	Х			3.3 Top-of-car operating device X	
1.14	Ventilation	х			3.4 Clearance, refuge space standard railing X	
1.15	Signs & operating device symbols	х			3.5 Normal terminal stopping devices X	
1.16	Related load, platform area, & data plate	х			3.6 Final & emergency terminal stopping devices X	
1.17	Standby power operation	х			3.7 Car leveling & anti-creep devices	
1.18	Restricted opening of car or hoist-way doors	х			3.8 Top emergency exit X	
1.19	Car ride	Х			3.9 Floor & emergency identification numbering X	
2. ELI	EVATOR MACHINE ROOM	Pass	Fail	N/A	3.10 Hoist-way construction X	
2.1	Access to Machine Space		х		3.11 Hoist-way smoke control (IDPH only)	
2.2	Headroom	х			3.12 Pipes, wiring & ducts X	
2.3	Lighting & receptacles	х			3.13 Windows, projections, recesses, & setbacks	
2.4	Machine space	х			3.14 Hoist-way clearances X	
2.5	Housekeeping	Х			3.15 Multiple hoist-ways X	
2.6	Ventilation	х			3.16 Traveling cables & junction boxes X	
2.7	Fire extinguisher	х			3.17 Door & gate equipment X	
2.8	Pipes, wiring, & ducts	Х			3.18 Car frame & stiles X	
2.9	Guarding of exposed auxiliary equipment	х			3.19 Guide rails fastening & equipment X	
2.10	Numbering of elevators, machines, disconnects	х			3.20 Governor rope X	
2.11	Disconnecting means & control	х			3.21 Governor releasing carrier X	
2.12	Controller wiring, fuses, grounding, etc.	х			3.22 Wire rope fastening & hitch plate X	
2.13	Governor, over-speed switch, & seal	х			3.23 Suspension rope X	
2.14	Code data plate	х			3.24 (T) Top counterweight clearance	
2.15	(T) Static control	х			3.25 (T) Car, overhead, & de ector sheaves	
2.16	(T) Overhead beam & fastenings	х			3.26 (T) Broken rope, chain, or tape switch	
2.17	(T) Drive machine brake	х			3.27 Crosshead data plate & rope data tags	
2.18	(T) Traction drive machines	х			3.28 Counterweight & counterweight buffer X	
2.19	(T) Gears, bearings, & flexible coupling	х			3.29 Counterweight safeties X	
2.20	(T) Winding drum mach & slack cable dev	Х			3.33 (T) Compensating ropes & chains	
2.20						

MS Unit	ID Number: MS006084	Report Number:	4649996		
4.1	Car platform guard		х		
4.2	Hoist-way doors		х		
4.3	Vision panels		x		
4.4	Hoistway door locking devices		х		
4.5	Access to hoist -way		х		
4.6	Power closing of hoist -way doors		х		
4.7	Sequence operation		х		
4.8	Hoist -way enclosure		х		
4.9	Elevator parking devices		х		
4.10	Emergency doors in blind hoist -ways		х		
4.11	(T) Separate counterweight hoist -way		х		
4.12	Standby power selection switch		х		
5. ELE	EVATOR PIT		Pass	Fail	N/A
5.1	Pit access, lighting, stop switch, & condition		х		
5.2	Bottom clearance, run -by & min. refuge space	х			
5.3	(T) Final & emergency terminal stopping device	х			
5.4	Normal terminal stopping devices	х			
5.5	Traveling cables	х			
5.6	Governor -rope tension devices	х			
5.7	Car frame & platform	х			
5.8	Car safeties & guiding members – including rop	х			
5.9	(T) Buffers & emergency terminal speed limiting	х			
5.10	(T) Compensating chains, ropes & sheaves	х			
6. ELEVATOR FIRE SERVICE				Fail	N/A
6.1	Phase I Operation	х			
6.2	Phase II Operation	х			
6.3	FAID (Fire Alarm Initiating Device) Operation	х			
Comp	letion		Pass	Fail	N/A
DISCL	_AIMER	Pass	Fail	N/A	

Item No.	Repeat	Comment
	Repeat	
1.6		LOWER TELEPHONE TO CORRECT ADA HEIGHT
2.1		machine room door is required to be self-closing
5.1	X	Pit stop switch is required to be reachable from the hoistway access point and adjacent to pit ladder
5.1		PROVIDE NON COMBUSTIBLE SUMP HOLE COVER

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City, State, Zip:	JACKSON, MS 39201	City, State, Zip: SAINT LOUIS, MO 63146-3216			
Contact:	CAPITOL FACILITIES	Inspector QEI #:			
Signature:	X X R	Inspector State License #:			
	1 127	Inspector's Signature:			
	OKMOON	PKMoon			

PASS - Meets requirement FAIL - Failed N/A - Not Applicable (T) - Traction elevators only (H) - Hydraulic elevators only