# Gulf, Mobile and Ohio R. R.

Louisiana Division

# TIME TABLE

Taking Effect 12:01 A. M.

SUNDAY, NOVEMBER 20, 1955 Superseding Time Table No. 3 Dated Sunday, January 13, 1952

For the Government and Information of Employees Only

Not intended for the information of the public, nor as an advertisement of the time of trains. The Railroad reserves the right to vary therefrom as circumstances may require.

#### NOTE IMPORTANT CHANGES

- G. P. BROCK, Exec. Vice President and General Mgr.
- P. B. BRIDGES, General Superintendent
- C. E. LANHAM, Gen. Superintendent Transportation
- J. H. CURRIE, Superintendent
- R. B. McALPIN, Rules Director

# JACKSON DISTRICT—Southward

		TIME TABLE	SECOND		SECOND		
	rd	No. 4 November 20, 1955	33		37		
Siding Car Capacity	Miles from Capitol Yard	STATIONS	Fast Freight		Freight		
Sidi	Mill	STATIONS	 Daily		Daily	×	
Yard	0.0	DCAPITOL YARDFWSY	 L 500 PM		L 830 AM		
Yard	0.5	DNX	 5 0 5		835		
51	6.5	6.0 TBELTON	 5 18		8 50		
63	17.3	TBROSEMARY	 535		910		
	22.8	5.5	5 45		921		
51		4.0					
72	26.8	DHOPEWELL 6.5	 5 53		9 29		
52	33.3	DGEORGETOWN	 6 06		9 42		
	38.7	TBROCKPORT	617		9 53		
78		4.5	50.50				
	43.2	TBOMA	 627		10 01		
110	48.5	DNX 6.8	 6 50		10 25		
74	55.3	DMONTICELLO	 7 05		1039		
		11.5	 			-4-	
58	66.8	TBTILTON	 7 30		11 00		
55	72.0	TBWHITEBLUFF	 740		11 12		
12	76.9	TBMORGANTOWN	 7 55		11 26		
Yard	83.0	OWEST COLUMBIA					
Taru	60.0	2.8					
Yard	85.8	DCOLUMBIAX 2.8	 				
Yard	83.0	DWEST COLUMBIAY	 8 2 6		11 43 38		
120		5.7 TBCHERAW	8 40		11 54		
		8.4	8 5 5		12 09 PM		
14		TBSANDYHOOK 5.5					
83	102.6	TBANGIE	 9 0 6	*************	12 20		
. 82	107.5	TBVARNADO	 916		12 30		
Yard	114.8	DNBOGALUSAFWYT	 9 80		12 45		
Yard	116.6	TBSOUTH YARDS	 A 935 PM		A12 50 PM		
-			 Daily		Daily		

# JACKSON DISTRICT—Northward

			1	SECOND	NAME OF THE PARTY OF	SECOND		
		TIME TABLE No. 4		32		38		
Station Numbers	Miles from New Orleans	November 20, 1955 STATIONS		Fast Freight		Freight		
N. Kr	N N			Daily		Daily		N. S. C.
N186	186.2	D FWSY		A 700 AN		A 300 PM		
N185	185.7	0.5 DNJACKSONX		6 5 5		2 50		
N180	179.7	6.0 TBELTON		6 41		235		
		10.8						Sud!
N169	168.9	TBROSEMARY 5.5		618		2 1 5	et.	
N163	163.4	DGATESVILLE		5 53		2 03		
N159	159.4	4.0 DHOPEWELL		5 45		1 55		
N153	152.9	6.5 DGEORGETOWN		5 32	1.57	1 42		
11100		5.4		002		1 12		
N147	147.5	TBROCKPORT		521		131		
N143	143.0	4.5 TBOMA		511	- Umaria	1 22		
		5.3		100 1000				
N138	137.7	DN		5 00		1 11		
N131	130.9	DMONTICELLO	7	4 18		1247		
N119	119.4	TBTILTON		3 58		12 26		
N114	114.2	TBWHITEBLUFF		3 49		12 16		
		4.9						
N109	109.3	TBMORGANTOWN6.1		8 35		12 01 PM		
N103	103.2	DWEST COLUMBIA		8 25		11 43 37		
NC-106	106.0	D COLUMBIA X						
N103	103.2	DWEST COLUMBIA						
N98	97.5	5.7 TBCHERAW		3 12	51.7	11 26		
	1 22 20 20	8.4 TBSANDYHOOK		2 58		*		
N89	89.1	5.5				11 11	-	
N84	83.6	TBANGIE		2 48		11 00		
N79	78.7	TBVARNADO		2 39		10 50		
N71	71.4	7.3 DNBOGALUSAFWYT	-	2 25		1035		
N70	69.6	1.8 TBSOUTH YARDS		L 220 A		L 1030 AN		
1410	09.0	10						
	1			Daily	1	Daily	I	

# NEW ORLEANS DISTRICT—Southward

		TIME	TABLE		SECOND	SECOND		
	rd	District Control of the Control of t	o. 4 er 20, 1955	1.3	33	37		
Siding Car Capacity	Miles from Capitol Yard	STA	TIONS	185	Fast Freight	Freight		
Sid	Mi			791	Daily	Daily		
Yard	114.8	DNBOG		FWYT	 	 		
Yard	116.6	TBSOUT		8	 L1130 PM	 L 200 PM		
80	122.1	D		у	 11 45	 2 15		
	124.7	TBs	2.6 UN		 	 		
155	133.1	TBTALI			 12 20 AM	 238		
Yard	150.0	TBNORTH		У		 3 10		
Yard	151.4	DNSLI	DELL		A 125 AM	 A 320 PV		
Yard	179.8	CANA	L YARD		 A 3 00 AM	 A 445 PM		
		NEW (				 		
					 Daily	 Daily	************	

# NEW ORLEANS DISTRICT—Northward

		TIME TABLE	SECO		CLASS		
	18	November 20, 1955	32	C SHOW	38		
Station Numbers	Miles from New Orleans	STATIONS	Fast Freigh	t	Freight		
N X	ZZ		Daily		Daily		
N71	71.4	DNBOGALUSAFWYT					
N70	69.6	TBSOUTH YARD	A 1 00	AM	A 935 AM	•••••	
N64	64.1	D	12 45		914		
N61	61.5	2.6 TBSUN					
N53	53.1	TBTALISHEEK	12 20	33 AM	8 40		
N36	36.2	TBNORTH SLIDELL	11 50		8 10		
N35	34.8		L11 45	PM	L 800 AM		
N6	0,0	CANAL YARD			L 630 AM		
		NEW ORLEANS					
			Daily		Daily		

# NEW ORLEANS DISTRICT—SHORE LINE BRANCH

SC	DUTHWAR	RD		Late					NORTHW	ARD
	SECOND CLASS				TIME TABLE	E i		٠.	SECON	
_	433		Car	from	No. 4 November 20, 1955	e	s from Orleans		432	
_	Freight		Siding Ca Capacity	Miles from Covington	The second secon	Station Numbers			Freight	
	Except Sunday		Sic	£ 8	STATIONS	Sta	Mile		Except Sunday	
L	10 45	AM	Yard	0.0	DCOVINGTON	NA-66	66.1		A 1030	AM
	10 55		5	3.7	ABITA SPRINGS	NA-62	62.4		10 20	
	11 15		29	12.4	MANDEVILLE 8.3	NA-54	53.7		10 02	
	11 37		42	20.7	LACOMBE 9.2	NA-45	45.4		937	
A	11 59	AM	Yard	29.9	TBY	N-36	36.2		L 915	AM
	Except Sunday								Excep Sunda	t t

# NEW ORLEANS DISTRICT—BOGUE CHITTO BRANCH

so	UTHWAR							NO	RTHWA	RD
	SECOND	> -			TIME TABLE				ECONE CLASS	)
	533		Car	10 H	No. 4 November 20, 1955	2	s from Orleans		532	
Freight		Siding Car Capacity Miles from		Miles fr Tylerto		Station Numbers	Miles from New Orleans	Freight		
	Except Sunday		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N H	STATIONS	N.	Ne Ne		Except Sunday	
L	930 4	м	Yard	0.0	DTYLERTOWNXY	NB-106	105.7	 A	9 00	All
	945		21	3.3	LEXIE	NB-102	102.4		8 40	
	10 00		6	9.3	WARNERTON 4.8	NB-96	96.4	 	8 20	
	10 20		36	14.1	CLIFTON 6.1	NB-92	91.6		8 00	
	11 00		55	20.2	DFRANKLINTON 8.2	NB-86	85.5		730	
	11 20		18	28.4	ZONA 6.4 ISABEL	NB-77	77.3		7 00	
	11 40		15	34.8	6.8	NB-71	70.9		6 41	
A	11 59 A		80	41.6	DY	N-64	64.1	 L	6 15	AM
	Except Sunday		-400	-	Property - Company - Compa				Except	

#### SPECIAL INSTRUCTIONS

From Jackson,

No. 2.	Northward	trains	are	superior	to	trains	of	the	same
class in c	pposite direc	tion.							

No. 3. F. C. & G. trains using tracks of G. M. & O. West Columbia-Columbia will be governed by rules and regulations of G. M. & O. Railroad.

No. 4. G. M. & O. trains using tracks of Southern Railway at Slidell and New Orleans will be governed by Southern Railway rules and regulations.

No. 5. The time of all trains South Yard will apply at board on G. S. L. lead.

#### No. 6. Train Registers:

Capitol Yard

Bogalusa Slidell

#### No. 7. Yards:

Jackson-Capitol Yard Franklinton Tylertown Wanilla West Columbia-Columbia Covington Bogalusa-South Yard North Slidell-Slidell

Jackson yard limits extend from yard limit board south of G. & S. I. Crossing to yard limit board which is located 7500 feet north of Pearl River bridge. West Columbia yard limits extend to and include Columbia. North Slidell yard limits extend to and include Slidell.

All F. C. & G. trains will move prepared to stop, unless the main track is seen or known to be clear between F. C. & G. connection at West Columbia and Columbia.

#### No. 8. Railroad Crossings:

	Maximun	aspeed
Interlocked:	Passenger	Freight
G&SI, Jackson, Northward Non-operative approach signals:	35 mph	25 mph
G&SI, Jackson, SouthwardY&MV. Jackson, Southward	20 mph 20 mph	20 mph 20 mph

#### Not Interlocked:

Miss. Central, Wanilla G. & S. I., Columbia F. C. & G., Tylertown

Gates: Y. & M. V., industrial track, Jackson

Drawbridges, not interlocked:

Oaklawn

Bayou Lacombe

No. 9. Water Stations:

Capitol Yard Bogalusa Canal Yard

No. 10. Fuel Stations:

Canal Yard Capitol Yard Bogalusa

No. 11. Bulletin Boards:

Capitol Yard—Yard Office Capitol Yard—Roundhouse Bogalusa West Columbia

Bogalusa G. C. Co. Canal Yard

No. 12. Standard Clocks:

Capitol Yard

Bogalusa

#### No. 13. Maximum Speed Restrictions:

Scale Test Cars.....

All trains handling Pile Driver

All trains handling Steam

Derricks boom trailing

Miss. to Slidell, La. Diesel Electric Motor Cars	55 mph
Columbia Branch	20 mph 20 mph
Bogue Chitto and Shore Line Branches { Passenger Freight	30 mph 25 mph
Exceptions:	
All passenger trains between White	
Bluff and Newsom	35 mph
All freight trains between White Bluff and Newsom	25 mph
Trains using turnouts not to exceed	15 mph
All trains over Columbia Street, Covington	5 mph
All trains over Highway 190, Mile NA-38	5 mph
All trains over Highway 190, Mile NA-54	.15 mph
All trains over bridge NC105-22 between West	
Columbia and Columbia	5 mph
All trains handling Loaded Koppel Cars	25 mph

Diesel Electric Passenger

Absolute Maximum ..... 59 mph

...... 35 mph

Main route ...... 25 mph

Branches ...... 15 mph

Main route ..... 20 mph 

Diesel-electric engines, diesel-electric motor cars, and passenger cars must not be operated, either by towing or using power, through water having a greater depth over rail, or at a greater speed, than that shown in the following table:

Towing diesel-electric motor Cars...... 50 mph

Operating or towing standard switchers...... 25 mph

		Depth		
		of Water	S	peed
	Electro-Motive Passenger and Freight Diesel			
٦	Engines	4"	5	mph
	Baldwin Passenger Diesel Engines	6''	5	mph
	Ingalls Combination Engine	6''	5	mph
	Alco Passenger, Freight and Switching Diesel			
	Engines	4''	5	mph
	Electro-Motive Diesel Electric Motor Cars	4"	5	mph
	Passenger Cars with Roller Bearings	8"	5	mph
	Passenger Cars, Standard Friction Bearings		5	mph

All trains will observe speed restrictions indicated by Diamond Boards.

No. 14. Warning-All employees are warned that it is dangerous to ride on tops or sides of cars, or to lean out from engines or cars while passing such as platforms, coal houses, engine houses, freight houses, ice houses, storage houses, warehouses, screen boxes, mail cranes, stock pens, nearby fences and telephone poles, crossing gates, cotton platforms, cottonseed houses, log derricks, piles of lumber, and similar buildings and structures.

All employees are further warned that it is dangerous to ride on tops or sides of cars while passing under overhead bridges, and structures as follows:

Mile NC105-22, Pearl River Bridge.

No. 15. Extract from Laws of Mississippi: "It shall be unlawful to back a train of cars, or part of a train, or an engine, into or along a passenger depot, at a greater rate of speed than three miles per hour, and every such train, part of train or engine, backing into or along a passenger depot, and within fifty feet thereof, shall, for at least three hundred feet before it reaches or comes opposite to such depot, be preceded by a servant of the railroad company, on foot, not exceeding forty, not under twenty feet in advance, to give warning."

#### SPECIAL INSTRUCTIONS—Continued

"7894. (6667) Not to run at the rate of over six miles an hour in cities-Damages for.-Any railroad company having the right of way may run locomotives and cars by steam through cities, towns and villages, at the rate of six miles an hour and no more; the company shall be liable for any damages or injury which may be sustained by any one from such locomotive or cars whilst they are running at a greater speed than six miles an hour through any city, town or village. The railroad commission shall have power to fix and prescribe limits in cities, towns and villages in which railroad companies may run locomotives and cars by steam at a greater rate than six miles an hour, and whenever it shall have fixed and prescribed such limits in any city, town or village this section shall not thereafter apply to the running of cars and locomotives by steam within the same." (Laws 1896, P. 76.)

#### The following flagging rule will apply within the State of Louisiana:

When a train stops or is delayed, under circustances in which it may be overtaken by another train, the flagman must go back immediately, with stop signals, a sufficient distance to insure full protection. When recalled he may return to his train, first placing two torpedoes on the rail, when the conditions require it. The front of a train must be protected in the same way when necessary, by front brakeman. If the front brakeman is not available, the fireman must act in his place.

(a) Between sunset and sunrise the flagman shall, immediately after he leaves his train, light a red fusee, and carry it with him back one-quarter of a mile to the point where he places the first torpedo, and must leave a burning fusee at the same point as the first torpedo.

A sufficient distance to insure full protection requires that flagman shall go back to a point one-fourth of a mile from the rear of his train, where he must place one torpedo on the rail. He must then continue to go back at least one-half mile, from the rear of his train, and place two torpedoes on the rail, not more than two rail lengths apart; he may then return to within one-fourth mile from the rear of his train and remain there until recalled. If a passenger train is due, he must remain until it arrives. When he comes in he will remove the torpedo nearest to train, but the two torpedoes must be left on the rail as a caution signal to a following train.

The recall of flagman is the most critical period, and when

there is not a clear view of at least one-half mile, train must be moved forward a sufficient distance to insure safety before flagman is recalled. During foggy or stormy weather, or in the vicinity of obscure curves or descending grades, or when other conditions require it, the flagman will increase the distance. When a train is flagged by a flagman, the engineman must obtain a thorough explanation of the cause,

stopping if necessary.

(b) Should the speed of a train be reduced and its rear thereby endangered, making it necessary to check a following train before a flagman can get off, a lighted red fusee must be thrown on the track at intervals to insure the safety of the leading train.
(c) When a flagman is sent out with specific instructions

affecting the rights of trains, such instructions must be in

When a flagman is sent to a station on a train, he will ride on the engine, and engineman must stop and let him off at the first switch.

No. 16. Instructions Governing Interlocking Plant, Jackson, Miss. (Upper Quadrant Signals)

#### Northward

Distant signal for northward Home signal G. & S. I. crossing, located 6400 feet south of Home signal, will indicate as follows:

Arm horizontal, red light \_\_\_\_\_ } Stop, then proceed under control to next signal. Arm 45 degrees, yellow light\_\_\_\_\_ Approach Home signal prepared to stop.

Arm vertical, green light Proceed.

One arm Home signal, located 200 feet south of the G. & S. I. crossing, will indicate as follows:

Arm horizontal, red light \_\_\_\_\_ Stop.

Arm 45 degrees, yellow light Proceed.

Two arm signal, located 500 feet south of Y. & M. V. crossing, will indicate as follows:

Top arm horizontal, red light\_ ---- } Stop. (Derailer). Lower arm horizontal, red light \_\_\_

Top arm 45 degrees, yellow light\_\_ Lower arm horizontal, red light\_\_\_ Proceed main route.

Top arm horizontal, red light\_ Stop; then proceed under Lower arm 45 degrees, yellow light\_ control; diverging routes.

#### Southward

Two arm signal, located 450 feet north of Y. & M. V. Junction switch at Silas Brown Street, will indicate as follows:

Top arm horizontal, red light\_\_\_\_ }
Lower arm horizontal, red light\_\_\_ } Stop. (Derailer).

Top arm 45 degrees, yellow light\_\_ \ Lower arm horizontal, red light\_\_ \} Proceed main route prepared to stop at next signal

Proceed main route pre-Top arm horizontal, red light. Lower arm 45 degrees, yellow light diverging routes. pared to stop, or proceed

One arm signal, located 500 feet north of G. & S. I. crossing, will indicate as follows:

Arm horizontal, red light \_\_\_\_\_ Stop. Arm 45 degrees, yellow light \_\_\_\_ Proceed.

In the event the Home signal at the G. & S. I. crossing is displaying a false stop indication trainmen will communicate with the tower operator by telephone, which is located at the crossing, and must not pass the Home signal or proceed over the crossing until the tower operator authorizes the move-

No. 17. Business tracks not shown as stations on face of time tables:

Station No.	Name	Mile	Car Capacity	Opens
N176	Byram	N176.1	11	South
N175	Beckville	N175.0	6	North
N168	Moncure	N167.7	11	North
N145	Cowanville	N145.4	9	North
N141	Copp	N140.6	9	North
N135	Rosella	N135.0	21	Double
N126	Robinwood	N125.8	14	South
N100	Jamestown	N100.0	5	South
N-96	Keen	N-95.1	42	Double
N-95	Saxon	N-95.3	5	North
N-68	Leescreek	N-68.1	10	North
N-58	Bush	N-58.3	6	North
N-56	Dave	N-56.1	4	North
N-44	Florenville	N-44.5	6	South
NB97	Simonds	NB97.4	6	South
NB96	Warnerton	NB96.4	6	North
NB92	Clifton	NB91.6	36	South
NB84	Jenkins	NB83.5	20	North
NB83	Willis	NB82.2	50	North
NB82	Green	NB81.2	40	South
NB73	Price	NB72.5	90	North
NA51	Nott	NA50.6	31	South
NA39	Colt	NA38.7	8	South

#### SPECIAL INSTRUCTIONS—Continued

No. 18. The following diesel units will not be operated on:

B1-B37 10-24 50-59 B60-B74 B80-B82 100-103 100A-103A 270-272 280-281 290-292 Columbia Branch ..... 700-754 800A-813A 800B-812B 880A-885A 880B-882B 1001-1012 1200 1519-1523

In case of engine failure, prompt report must be made on Form 72.

#### SPEED TABLE

Time per Mile		Miles per Hour	Time per Mile	Miles per Hour
0 min	. 36 sec.	100.00	1 min. 19 sec.	45.57
0 "	37 "	97.30	1 " 20 "	45.00
0 "	38 "	94.74	1 " 21 "	44.44
0 "	39 "	92.31	1 " 22 "	43.90
0 "	40 "	90.00	1 " 23 "	43.37
0 "	41 "	87.80	1 " 24 "	42.86
0 "	42 "	85.71	1 " 25 "	42.35
0 "	43 "	83.72	1 " 26 "	41.86
0 "	44 "	81.82	1 " 27 "	41.38
0 "	45 "	80.00	1 " 28 "	40.91
0 "	46 "	78.26	23	40.45
0 "	47 "	76.60	1 . 30	40.00
0 "	48 "	75.00	1 31	39.56
0 "	49 "	73.47	32	39.13
0 "	50 "	72.00	1 33	38.71
0 "	51 "	70.59	1 34	38.30
0 "	52 "	69.23	1 33	37.89
0 "	53 "	67.92	1 30	37.50
0 "	54 "	66.67	1 31	37.11
0 "	55 "	65.45	1 30	36.73
0 "	56 "	64.29	1 . 39	36.36
0 "	01	63.16	1 40	36.00
0 "	00	62.07	1 41	35.64 35.29
0 "	00	61.02	42	34.95
1 "	U	60.00	1 43	34.62
1 "		59.02	1	34.02
1 11	-	58.06	1 " 45 "	33.96
	3	57.14	1 " 47 "	33.64
	**	56.25	1 " 48 "	33.33
	5 "	55.38 54.55	1 " 49 "	33.03
	U	53.73	1 " 50 "	32.73
	8 "	52.94	1 " 51 "	32.43
	9 "	52.17	1 " 52 "	32.14
	3	51.43	1 " 53 "	31.86
	10 "	50.70	1 " 54 "	31.58
	12 "	50.00	1 " 55 "	31.30
	13 "	49.31	1 " 56 "	31.03
	14 "	48.65	1 " 57 "	30.77
	15 "	48.00	1 " 58 "	30.51
	10	47.37	1 " 59 "	30.25
2	10	46.75	2 " 0 "	30.00
1 "	17 "	46.15	2 0	30.00

#### **DIVISION OFFICERS**

W. R. BARR, Rules Examiner	
J. P. ELLIOTT, Asst. Chief Yard Operation	sOkolona, Miss.
J. N. SANDERS, Genl. Road Foreman Engi	nesMeridian, Miss.
R. JEFFERIES, Road Foreman Engines	Jackson, Tenn.
W. S. BOYD, Road Foreman Engines	Laurel, Miss.
H. S. MYERS, Asst. Road Foreman Engine	esLaurel, Miss.
J. M. DOOLITTLE, Trainmaster	
E. R. SUMRALL, Trainmaster	Bogalusa, La.
F. D. ALLMAN, Trainmaster	
W. O. STEINWINDER, Asst. Trainmaster.	
G. W. GLOVER, Chief Dispatcher	
W. C. BULLOCK, Dispatcher	
J. GREEN, Dispatcher	
V. M. HOWELL, Dispatcher	Bogalusa, La.
J. K. CARTER, Relief Dispatcher	
W. D. NORTON, Extra Dispatcher	
W. C. COOPER, Trainmaster	

#### WATCH INSPECTORS

Official Bureau-Railroad Time Service

Albriton's JewelryJackson,	Miss.
Huddleston's Jewelry, IncJackson,	Miss.
S. C. Lawrence	Miss.
A. C. ClayBogalus	a, La.
A. C. PospisilBogalus	
W. M. Frantz & CoNew Orlean	s, La.

#### HOSPITAL DEPARTMENT

BOGALUSA MEDICAL CENTER E. E. Lafferty, Chief Surgeon

General Hospital		Bogalusa, La.
New Orleans, La	Howard Mahorner	Local Surgeon
New Orleans, La	~ ~ .	Oculist
New Orleans, La	** ** **! 1	Urologist
Slidell, La	n n a: 1.	Local Surgeon
Mandeville, La		Local Surgeon
Covington, La.	T T C .	Local Surgeon
Tylertown, Miss		Local Surgeon
Franklinton, La	** * ** ** *	Local Surgeon
Bogalusa La.	J. L. Foster	Local Surgeon
Bogalusa, La	J. L. Kellum	Oculist
Angie, La		Local Surgeon
Angie, La.	R. H. Fornea	Local Surgeon
Columbia, Miss.	C. C. Thompson	Local Surgeon
Columbia Miss	C. C. Thompson, Jr	Local Surgeon
Monticello, Miss.	J. W. Waller	Local Surgeon
Crystal Springs, Miss.		Local Surgeon
Hazelhurst, Miss.		
Hazelhurst, Miss.	R. B. Zeller	Local Surg

### MISSOURI PACIFIC HOSPITAL ASSOCIATION - ST. LOUIS, MO. H. J. Mohler, President

Jackson Miss	F. A. Wood	Local Surgeon
Jackson Miss.	F. E. Werkheiser	Local Surgeon
Lackson, Miss	E. B. Werkheiser	Local Surgeon
Now Orleans La	J. M. Lyons	Local Surgeon
New Orleans, La.	D. D. Baker	Local Surgeon
New Orleans, La.	H. R. Mahorner	Local Surgeon

#### **EMERGENCY HOSPITAL**

Jackson, Miss.\_\_\_\_St. Dominic Hospital

#### SAFETY PRECAUTIONS

Bear in mind that Eternal Vigilance is the price of SAFETY and that SAFETY must have first consideration in the operation of this property.

Rules are the result of past experiences. A wise man does not pit his judgment against them. Observe all rules and be safe.

The time to prevent an accident is before it occurs.

Conductors and engineers! be sure you understand your orders. Read them twice, and check Nos. against clearance.

Don't fail to ring bell or blow whistle at dangerous places.

Don't stand on end of a car without having a secure hold.

Don't sit on brake wheels of cars.

Ala. Miss. Miss. enn. Miss. liss.

La. La. La.

La.

La. La. La. La.

a.

Don't stand close to pole when poling cars.

Don't go between cars to make a coupling.

Don't attempt to adjust couplers on moving cars.

Don't kick drawbars or open them with the feet,

Don't walk on frogs, switches, guard rails or interlocking machinery or connections.

Don't cut air in too abruptly; use sufficient time and avoid sticking brakes.

Avoid coupling to or going against standing engines on or around inspection pit tracks, until assured no one is working on or about them.

When using jacks under rails, place outside if possible.

Loose ties and rails should be kept six feet back from the tracks to give trainmen sufficient clearance.

Remove motor cars from track when they are not in use.

Stand back at a safe distance when cars pass to avoid being struck by protruding objects.

Agents and operators should note condition of trains as they pass their stations. This denotes efficiency.

Handle telephone receivers, during lightning storm, in such a manner as not to cause contact with any metallic substance.

Employees must not ride on the forward footboard of yard engines on long moves or transfers in yard and are forbidden to ride on pilots of engines between stations.