DIVISION OFFICERS

* I DEGGAN	S 34	Managara Managara
	Superintendent	
	Asst. Superintendent	
,,,	Train Master	•
	Train Master	· · ·
J. E. JOHNSON	Asst. Train Master	Memphis, Tenn.
C. J. RENEAU	Transportation Assistant	Memphis, Tenn.
T. C. NELMS	Traveling Engineer	Memphis, Tenn.
E. E. McDONALD	Chief Train Dispatcher	Memphis, Tenn.
A. C. ELLZEY, JR.	Asst. Chief Train Dispatcher	Memphis, Tenn.
H. PARKER	Train Dispatcher	Memphis, Tenn.
F. J. OSBORN	Train Dispatcher	Memphis, Tenn.
R. P. REITER	Train Dispatcher	Memphis, Tenn.
G. B. GREEN	Train Dispatcher	Memphis, Tenn.
W. A. PALMER	Train Dispatcher	Memphis, Tenn.
R. W. BOONE	Train Dispatcher	Memphis, Tenn.
J. R. BUCHANAN	Train Dispatcher	Memphis, Tenn.
J. A. WILLIAMS	Train Dispatcher	Memphis, Tenn.
C. M. BIAIS	Train Dispatcher	Memphis, Tenn.
J. F. FRYE	Train Dispatcher	Memphis, Tenn.
J. F. CAUSEY	Train Dispatcher	Memphis, Tenn.
B. J. GAINES	Train Dispatcher	Memphis, Tenn.
H, A. McCAIN	Train Dispatcher	Memphis, Tenn.
T. E. OAKES	Train Dispatcher	Memphis, Tenn.
B. L. DAVIS, JR	Train Dispatcher	Memphis, Tenn.
H. H. JAMES	Train Dispatcher	Memphis, Tenn.
B. G. NOLEN	Train Disputcher	Memphis, Tenn.
H. R. SIMMONS	Train Dispatcher	Memphis, Tenn.
	Train Dispatcher	
A, L, DUNCAN	Train Dispatcher	Memphis, Tenn.
W. M. FROST	Train Dispatcher	Memphis, Tenn.
	Train Dispatcher	
	-	

SPEED TABLE

This is not for authorized speed, but for information only.

Seconds	Miles	Seconds	Miles
per	per	per	per
Mile	Hour	Mile	Hour
46 48 52 55 60 65 72	79 75 70 65 60 55 50	80 90 103 120 144 180	45 40 85 30 25 20

Illinois Central Railroad

TENNESSEE DIVISION

TIME TABLE No.



Taking Effect at 12:01 A. M., SUNDAY, OCTOBER 30th, 1966

> **Superseding Tennessee Division** Time Table No. 8 Dated April 24th, 1966

FOR THE GOVERNMENT OF EMPLOYES ONLY.

Q. H. ZIMMERMAN, Vice President

W. A. JOHNSTON JR., Assistant Vice President

E. H. BUELOW, General Manager

H. L. WILLIAMS, General Supt. Transportation

A. M. DICKERSON, Superintendent Transportation

F. J. DUGGAN, Superintendent

The City of Messas The Cit		Fį	RST CLAS	5\$	Roon	sts	TIME TABLE No. 9	01.01 874		FI	RST CLA	SS 	
Panama New Daily	5	1	25	15	3	IIIe Po	. –	iles tr demp	8	2	4	16	6
L 11 31PM L 2 57PM L 10 53AM L 4 50AM L 4 20AM . 269.5 O FULTON 122.5 A 9 10AM A 4 10PM A 10 05PM A 1 00AM A 1 3	Panama	Nov		The Chickasaw	The E	3 2	STATIONS	3 4		New			The Panama Limited
New Yard See St. Louis Division See St.	Dally	Daily	Dally	Daily	Daily	_				<u>.</u>			
L 11 35PM L 3 01PM L 10 57AM L 4 54AM L 4 24AM 270.8 279.2 3 08 11 04 5 01 4 31 279.2 3 08 11 08 5 05 4 35 98 288.7 288.9 288.9 288.7 288.9 288.9 288.7 288.9 288.7 288.9 288.9 288.9 288.7 288.9 288.9 288.9 288.7 288.9 288.9 288.9 288.9 288.9 288.7 288.9	11 31PM	L 2 57PM	L 10 53AM	L 4 50AM L	4 20AM	269.5	O FULTON	122.5	A 9 10AM	A 4 10PM	A 10 05PM	A 1 00AM	A 1 35AM
Time Table Time Time Table Time Table Time Table Time Table Time Table T							O NEW YARD	. <u></u> .	.,				
11 42 3 08 11 04 5 01 4 31 279.2 3 08 11 04 5 01 4 31 279.2 3 08 11 46 3 12 j 11 08 5 05 4 35 98 288.7 279.2 3 08 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				,		,	See St. Louis Division Time Table						
11 42	11 35PM	L 3 01PM	L 10 57AM	L 4 54AM L	4 24AM	270.8		121.2	A 9 05AM	A 4 05PM	A 9 55PM	A 12 46AM	A 1 30AM
11 46 3 12 7 11 08 5 05 4 35 98 288.7 D RIVES 109.1 109.8 8 54 3 54 9 44 12 36 1 1 1 1 1 55 3 20 11 16 5 13 4 43 99 284.2 D OBION 97.8 8 45 3 45 9 35 6212 28 1 0 1 1 58 3 23 11 19 5 16 4 46 96 298.0 D TRIMBLE 94.0 8 41 3 41 9 31 12 25 1 0 1 1 2 1 3 8 3 40 8 11 39 8 5 32 8 5 05 174 3 14.8 0 DYERSBURG 77.7 8 8 25 8 3 25 8 9 15 8 12 10 M d 12 4 1 1 2 1 3 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1	11 42	3 08	11 04	5 01	4 31	279.2	8.4 GIBBS	112.8	8 58	3 58	9 48	12 40	1 20
288.9 POLK 103.1 11 55 3 20 11 16 5 13 4 43 99 294.2 D. OBION 97.8 8 45 3 45 9 35 6212 28 1 00 11 58 3 23 11 19 5 16 4 46 96 61 31 305.6 D. TRIMBLE 804.0 8 41 3 41 9 31 12 25 1 00 12 12 13 8 3 40 8 11 39 8 5 32 8 5 05 74 31 31 8 12 5 1 10 2 325.2 D. DETRIBURG 77.7 8 8 25 8 3 25 8 9 15 8 12 10 Mm d 12 4 12 18 12 5 1 10 1 4 23 12 31 6 19 6 04 360.2 BRIGHTON 31.8 7 23 12 48 8 11 12 23 66.8 10 3 4 3 4 1 1 12 3 12 6 1 1 12 3 12 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 46	3 12	j 11 08	5 05	4 35 g	8 288.7	DRIVES	108.8	8 54	3 54	9 44_	12 36	1 16
11 55						288.9	POLK	103.1					
11 58	11 55	3 20	11 16	5 13	4 43 g	9 294.2	DOBION	97.8	8 45	3 45	9 35	6212 28	1 06
12 05AM 3 30	11 58	3 23	11 19	5 16			DTRIMBLE	94.0	8 41	3 41	9 31	12 25	1 01
12 13					lač		DNEWBERN	80.4			1		12 54
12 23	12 13	s 3 40	s 11 39	s 5 32 s		314.3	CDYERSBURG	77.7	s 8 25	s 3 25_	s 9 15	s 12 10AM	1 12 46
12 23]		818.5	FOWLKES	78.5					· • • • • • • •
12 30	12 23	3 49	11 48	5 41	5 15 10	2 825.2	D HALLS	66.8	8 10	3 12	9 00	11 58	12 36
12 37						327.8	3.8						
12 44	 -			-	<u>-</u> -	381.6		60.4					
12 48	<u> </u>			1		2 337 7	6.1				[·		12 24
12 58 4 16 8 12 23 m 6 11 s 5 55 76 352.4 DCOVINGTON				1 -	اينا	' '	3.7		· ·				
1 01					1	-	4.9	1				1 - 1	12 13
1 05						<u> </u>	7.8						
3 0 367.2 TIPTON 24.8 1 14 4 35 8 12 47 9 6 32 c 6 17 102 374, MILLINGTON 18.0 e 7 10 z 2 25 8 7 58 11 12 11			1		6.00		4.0		1	ţ.	_		12 01 A
1 14 4 35 8 12 47 g 6 32 c 6 17 102 374,MILLINGTON 18.0 e 7 10 z 2 25 s 7 58 11 12 11	1 09	± 41	12 30	0 40	0 00 10		3.0	i	1 40	2 39	0 00	11 40	11 00
6.6	1 14	4 35	s 12 47	a 6 32	c 6 17	· -	6.8		e 7 10	z 2 25	s 7 58	11 12	11 50
				l	121	~		11.4	I	1	1	1	

- c. Discharge revenue passengers from Fulton and north.
 d. Discharge revenue passengers from Jackson, Miss., and schedule points south and receive revenue passengers for Chicago and St. Louis.
- Receive revenue passengers for Fulton and beyond. Discharge Military Personnel.
- g. Discharge revenue passengers from St. Louis, Missouri, and Belleville, Illinois.
- Discharge revenue passengers from Chicago and receive revenue passengers for Memphis and beyond.
- Train 15 will reduce speed to 35 miles per hour to Dispatch U.S. mail at Covington.
- x. Discharge revenue passengers from Fulton and north and receive revenue passengers for Memphis and beyond.
- y. Discharge revenue passengers from Chicago and St. Louis and receive revenue passengers for Jackson, Miss., and scheduled stops beyond.
- z. Train 2 will reduce speed to 50 miles per hour through Millington, except Sunday, account picking up U.S. mail from mail crane.

			SEC	ONI	D CL	ASS			SECOND CLASS						SECOND CLASS									
	9	5	75	5	6	3	7	3	7	7 1	12.4	Coto	king effect ber 30, 1966		80	72		76	7	8	6	2	9	6
	SI	15	CN	5	LM	13	8	N 3	C	IN 1	Bidhag, E	S	TATIONS	<u>L</u>	MI 2	IRC 2	2	NC 6	М	3 2	3 40	. 2	М	8 6
	Da	ily	Dail	7	Di	ily		ally	I	aily	_			_ _			_							
	<u></u>			<u></u>		<u></u>	<u></u>		····			o	FULTON	<u>. </u>					. <u></u>		· · · · ·	<u></u>	· · · · ·	
	L 9	30PM	L91	5 AM	L 5	45 AM	LS	15AM	L 1	LOOA	<u> </u>	0N5	W YARD	A	5 15AM	A 6 00)AM	A 3 35PM	A 12	15AM	A 1	15AM	A 3	00
			• • • • •	• • •	·						<u>. </u>	T	Louis Division me Table	<u> :-</u>		· · · · · · ·			·			<u></u>		
	L 9	35PM	L 9 1	9 AM	L 5	50AM	L 2	20AM	1	. 05A	٠		1.8 OAKS 8.4	A	5 05AM	A 5 50)AM	A 3 30PM	A 12	05 AM	A 1	05 AM	A 2	50
• • • • • •		• • • •		• • •	,			• • • • •			·	1	GIBBS	·[··			٠			••••				
• • • • • • • • • • • • • • • • • • • •	10	00	9 4	<u>···</u>		15					98	D	BIVES	1-	4.05		<u>::: </u>	3 10		40	40	<u></u>]	····	۰۰۰
	10	w	94	4	ים 	19	2	45	J	30	99	D	POLK		4 25	5 36	'	3 10	11	_	12 16 12		2	25
			· • • • •								96		OBION 8.8 TRIMBLE]							10 12 		<i>.</i> .	
						<i>-</i> - •	 				61		7.6 CEWBERN											
<u>.</u>	10	40	10 1	9	6	50_		3 20		10	102 74	QDY	ERSBURG		3 30	4 48	3_	2 30	_ 11	04	12	04 AM	1	38
• • • • •							ļ				·		FOWLKES 6.7					,						
		,					····				102	D	HALLS	· · ·			• • •	• • • • • • • •		• • • •				- •
•••••	11	08	10 4	9	7	 15		50			· · · ·		.GATES	· ··	2 45	4 18		2 00	10	 40	11	40	 T	18
					-		ا ' '			, 00	72		OURVE	· -	- 10	- 10	-			10		-	<u> </u>	
		,		•••		 	<u> </u>				1.2		6.1 HENNING											• • •
				•••							102		8.7 RIALTO	ļ.,]		٠.
· · · · · ·	11	38	11 1	9	<u> </u>	45	4	20		80	76	D00	INGTON	<u>.</u> _	2 00	3 48	3_	1 30	10	10	11	10	12	48
				• • •			RIGHTON	.]										
	12	O5AM	11 3	9	8	05	4	ł 40	2	36	100		4.0 ▲TOKA 3.0		1 25	3 2	۶	1 10	9	55	10	55	12	2
· · · · · · ·	12	 20	11 5			20	····			 3 50		1	TIPTON 6.8	· · ·	1 10	3 10	::]	 12 55	9	 40	10		 12	
					1 -			6 05 AM			102		LLINGTON	١.			- 1	12 05 L12 45PM	-					
		- VHAI			<u>```</u>		 			- OUNI		<u> </u>	OODSTOCK	- -	Daily	Daily		Daily	Dai		Da			ally

	ŀ	HCI	KMAN DISTRICT
	Siding, Standing Room. Cars with Engine.	Miles From Dyersburg	TIME TABLE No. 9 Taking effect October 30, 1966 STATIONS
		51.7	HICKMAR
	27	39.9	11.8
[· · · · · · · · · · · · · · · · · · ·	• • • •	87.5	MARKHAM
	30	80.9	DTIPTONVILLE
	7	27.4	WYNNBURG
	84	22.7	DBIDGELY
	18	15.8	d.9 MISTON
	8	10.4	5.4 LENOX
	5	6.0	4.4 FINLEY
			ODTEESBURG

Juliward	Sou	CT	MEMPHIS TERMINAL DISTRI							4 Southward
CLASS	COND CLA	SEC			CLASS	FIRST				TIME TABLE No. 9
63 75	73	95 71		1	25	15	3	5	Mile Posts	Taking effect October 30, 1966
LM-3 CN-5	5N-3	SM 5 CN-1		The City of New Orleans	The Southern Express	The Chicka- saw	The Louisane	The Panama Limited		STATIONS
DAILY DAILY	DAILY	Daily DAILY	· 1	DAILY	DAILY	DAILY	DAILY	DAILY		
AM L 8 30AM L 12 05	L 5 05AM	L 12 30AM L 4 00AM		L 4 40PM	L 12 55PM	L 6 40AM	L 6 25AM	L 1 20AM	380.6	OWOODSTOCK
Via. Via.	Via	Via Via		4 48	1 03	6 48	6 35	1 28	389.3	8.7 NORTH YARD
d Leewood Leewoo	Leewcod	Leewood Leewood		4 50	1 05	b 6 50	s 6 40	1 30	390.4	POPLAR AVENUE
					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A 7 00 AM		\$ {1 40 1 50	392.4	OMEMPHIS
	·····	• • • • • • • • • • • • • • • • • • • •		`5 20	9 05		`7 55	1 55	394.2	south yard jot
	····			·				- **	396.9	EAST JUNOTION
	<u></u>			A 5 26PM	A 9 11 PM		A 8 01 AM	A 2 01AM	397.5	GRENADA WYE
AM L 8 50AM L 12 25	L 5 25AM	L 12 50AM L 4 20AM		[388.8	
	5 35		· · · · · ·		· · · · · · · · · · · · · · · · · · ·				389.1	Avion
AM A 9 30AM A 1 00	A 6 45AM	A 1 30AM A 5 00AM	· · · · · · · · 1			·····			396.8	JOHNSTON YARD
<u></u>			<u> </u> .		<u></u>	<u></u>			5.4	WEST JUNCTION
		[[See Memphis Division Time Table
				A 5 42PM	A 9 30PM		A 8 18AM	A 2 19AM		HERNANDO
						, , ,				
 25	L 5 2 5 8 A 6 4	L 12 50AM L 4 20AM 1 00 4 30 A 1 30AM A 5 00AM		8 {5 00 5 15 5 20 5 25 A 5 26PM	8 {1 15 9 00 9 05 9 10 A 9 11PM	A 7 OOAM	8 {6 50 7 50 7 55 8 00 A 8 01AM	8 {1 40 1 50 1 55 2 00 A 2 01AM	392.4 394.2 396.9 397.5 388.8 389.1 396.8	CMEMPHIS 1.8SOUTH YARD JOT 2.7EAST JUNOTION 0.6GRENADA WYE CLEEWOOD 2.3AULON JOHNSTON YARD WEST JUNOTION See Memphis Division Time Table

Be Governed by L. & N. R. R. Rules & Special Instructions Between Leewood & Aulon

b. Stop daily except Sunday and holidays to dispatch U. S. mail.

Northw	arc	4		ME	MPHIS	S TERM	MINAL	DIST	RICT		N	lorthwa	rd		
TIME TABLE No. 9	om Wye			FIRST	CLASS		:	SECOND CLASS							
Taking effect	본유	. 8	2	4	16	6		72	76	78	62	96	80		
October 30, 1966 STATIONS	Gre	The Creole	The City of New Orleans	The Louisane	The Chicks- sew	The Panama Limited		NC-2	NC-6	MS-2	ML-2	MS 6	MI-2		
OWOODSTOCK 8.7NORTH YARD	16.9 8.2	4 50	A 2 18PM 2 08	A 7 48PM 7 38	A 11 05PM	A 11 43PM 11 33		V ie.	A 12 45PN	Via.	Via	Via	Vis		
NORTH YARD 1 1POPLAR AVENUE 2 0 0MEMPHIS 1.8 .SOUTH YARD JOT.	7.1 5.1	6 50 s \ \ 6 45 5 45	2 05	7 35	10 50 L 10 45PM	11 30			Leewood						
EAST JUNOTION 0.6 GRENADA WYE	0.6	5 31	1 37 L 1 36PM	6 34		11 01									
OLEEWOOD 2.3 AULON JOHNSTON YARD.								2 30	12 25PM	9 00	10 00	L 11 40PM 11 30 L 11 00PM	12 30AM		
WEST JUNCTION See Memphis Division Time Table	<u></u>	DAILY			ļ-—-	DAILY			DAILY	DAILY	DAILY	Daily	DAILY		
HERNANDO	<u> </u>	L 5 02AN	L 1 20PM	L 6 06PM				 			[

Be Governed by L. & N. R. Rules & Special Instructions Between Leewood & Aulon

M. Trainmen and enginemen are cautioned that there are structures alongside tracks at stations and elsewhere which do not provide clearance for a man to ride side of cars and they must familiarize themselves with location of such structures.

3. Standard Clocks:

Central Station Station Master's Office
Central Station Train order office, 4th Floor
South Yard South Yard Office
Johnston Yard SBig Yard office Engine house
Dyersburg Telegraph office
New Yard Engine House, Telegraph office
Fulton Ticket office

- 10(g). Maintenance Of Way Department's yellow rectangular signs on Fulton District (Maintenance Of Way Rule 27) will be located two (2) miles in advance of point where Reduced Speed is required.
- 14. Following code of whistle signals will be used in calling for interlocking signals:

Woodstock-

Southward Trains—For I.C.R.R.	0 — 0
For M. & St. L	0000

- 17. Self-propelled roadway machines will not display signals as prescribed by Rules 17, 19, 20 and 21.
- 21(a). Between Johnston Yard and Oaks via Leewood, the display of white lights will be omitted on all extra trains, except passenger extras.
- 8-72. Northward trains are superior to trains of same class in opposite direction.
- 82. Unless otherwise provided, trains passing Woodstock will retain their authorized identity. This does not modify the requirements of rule S-97.

83. Train Register:

Fulton Passenger Station.

New Yard.

Dyersburg (Hickman District trains only).

Woodstock

Memphis Central Station—Train order office, 4th Floor.

Johnston Yard—Big yard office

Trains may register at Woodstock, and Fulton by Form 905.

83(a). Southward first class trains, southward passenger extras, and all northward trains must obtain clearance at Central Station, Memphis.

Trains may leave Woodstock without a clearance, unless train order signal indicates "Stop."

Trains may leave South Yard Junction without a clearance.

Northward trains via Leewood may leave Johnston Yard without a clearance.

Northward trains may leave Grenada Wye and West Junction without a clearance.

Trains originating at Johnston Yard operating via the Tallahatchie District may leave Johnston Yard and West Junction without a clearance.

Trains originating at South Yard operating via the Tallahatchie District may leave South Yard Junction and West Junction without a clearance.

Trains originating at South Yard operated via the Grenada District may leave South Yard and Grenada Wye without a clearance but must obtain a clearance before leaving Memphis.

Trains originating at Johnston Yard operated via Grenada District may leave Grenada Wye without a clearance.

Lunar white indicator located in south leg of Grenada Wye at Johnston Yard when displayed indicates that all overdue superior trains have passed Grenada Wye. Before entering Grenada District main track at Grenada Wye, all southward Grenada District trains originating at Johnston Yard will call operator at "GO" office from the telephone booth located opposite Grenada Wye switch, identify their train, and upon receiving lunar white indication may enter main track.

83(b). At Woodstock, the Train Dispatcher may inform trains by train order, form V, whether all overdue superior trains have arrived or left.

Lunar white indicator located on northward home signal mast Memphis and State Line at Woodstock interlocking when displayed indicates that all overdue northward superior trains have left. Operators must not display this indication unless authorized by the Train Dispatcher.

- 83(c). Engines originating and terminating at North Yard and working in the Woodstock area will not secure a clearance but will call the operator at Woodstock to secure an overdue on first class trains before leaving North Yard.
- 86. Train No. 25 must clear time of No. 1 not less than ten minutes.

93. Yards:

Memphis Terminal District yard limits extend from MP379 north of Woodstock to one mile south of East Junction, and to 6200 feet south of south switch at Hulet on northward track and 2304 feet south of Mile Post 7 south of West Junction on southward track, and from Johnston Yard to MP379 north of Woodstock, including L. & N. tracks between Aulon and Leewood.

First class trains must move at reduced speed between Wolf River and Grenada Wye. Other trains and engines must keep advised of and avoid delay to first class trains between these points.

Johnston Yard

Color light signal located on north side running track 32, "A" Yard, 1000 feet east of "C" Yard ladder tracks, is manually operated to display signals for switching movements of yard crews. Color light signals located between tracks C-8 and C-9, 750 feet west of General Yard Master's office, Johnston yard, is manually operated to display signals for (Continued on Page 6)

93. (Continued from page 5) switching movements of yard crews. Indications do not affect through movements on these tracks.

Dyersburg (yard limits include Hickman District)
Fulton {Fulton yard limits and New Yard
New Yard {yard limits extend to south end third rail

D-97. All northward trains via Leewood will run as extra trains between Johnston Yard and Oaks unless otherwise provided.

Between Hulet or West Junction and Lake View when necessary to operate against current of traffic, movement must be made only by authority of the Chief Dispatcher, except between West Junction and yard limit sign 2022 feet south of south switch at Ensley movement may be made by authority of the General Yardmaster at Johnston Yard or protected as required by Rule 99.

98. Trains and engines must stop at junctions and railroad crossings as follows:

Color light signal operated by switch tender Broadway Crossing, intersection of Missouri Pacific, St. L.-S. F., L. & N., C. R. I. & P., and I. C. Railroads.

Track connection between I. C., Missouri Pacific, Frisco, Southern and L. & N. tracks in Broadway located in southeast angle crossings at Broadway, designated as Broadway Connection connects with ladder track crossing tracks in Broadway. Double slip switches installed at following intersections:

Missouri Pacific Frisco—both main tracks Southern L. & N.

Southward trains and engines moving over North West Wye railroad crossing just south of Carolina Avenue, must be preceded, and movement over crossing protected, by a member of crew.

All trains and engines must approach Leewood prepared to stop before fouling the junction at the end of L. &. N. double track, and will proceed only on proper signal indication.

Train and Engine movements over L. & N. Railroad crossing at Leewood will be governed by home and dwarf signals controlled by operator at Leewood telegraph office.

Entrance to Broadway ladder track will be governed by interlocking signal located east of Griffin Lead track and operated from tower at Union Station governing crossings over following Illinois Central tracks:

Griffin Lead Northward main track Southward main track Four yard tracks Following will govern movement over these crossings:

Trains or engines moving on Griffin Lead, northward or southward main track or yard track adjacent to southward main track, will stop before proceeding over Broadway connection crossing and be governed by color light signals at this crossing.

Indications:

RED: Remain at stop.

YELLOW: Proceed at restricted speed, not exceeding 10 miles per hour.

Trains or engines using these tracks will not proceed unless signals governing this crossing and signal governing movement over crossings in Broadway both indicate proceed, except yard engines in switch movements may cross Broadway in southward movement on proceed indication of Broadway signal when Broadway connection signals are at stop indication, stopping to clear Broadway connection crossing.

Southward trains or engines using Griffin Lead, northward or southward main track or yard track adjacent to southward main track, after stopping for Broadway Crossing need not make second stop for Broadway connection crossing when signals indicate proceed and way is clear.

Northward trains or engines using Griffin Lead, southward or northward main track or yard track adjacent to southward main track, after stopping for Broadway connection crossing need not make second stop for crossing in Broadway when signals indicate proceed and way is clear.

Trains or engines using any of three yard tracks, not governed by signals, will stop and know way is clear before proceeding over crossing at reduced speed, not exceeding 10 miles per hour.

Trains or engines using Broadway connection may proceed over crossings in yard tracks at restricted speed not exceeding 10 miles per hour when way is clear and will be governed by signals governing movement over crossings in Griffin Lead track, northward and southward main tracks and yard track adjacent to southward main track.

Indications:

YELLOW: Proceed at restricted speed not exceeding 10 miles per hour.

RED: Stop.

Trains and engines moving into Iowa Yard, Memphis, via the southwest wye will stop before crossing Illinois Central lead tracks and Broadway connection and know that the way is clear before proceeding.

Illinois Central trains and engines moving northward on west lead, east lead and long west track Iowa Yard, will stop and know the way is clear before proceeding over southwest wye crossing.

Southward trains and engines will stop at stop board located 341 feet south of the flood gate and 415 feet north of

(Continued on Page 7)

98. (Continued from Page 6)

the Nonconnah Creek Bridge, A-Yard, to clear crossover in that vicinity, and will not proceed until given proceed signal

and the way seen to be clear.

Trains and engines enroute to "A" Yard from East Junction will stop to clear adjacent tracks at Memphis and State Line Junction and proceed only after switches are properly lined and track is clear.

Trains and engines moving in and out of "A" Yard will do so at reduced speed and proceed only after switches are properly lined and track is clear.

Movement of freight trains or freight cuts through Cen-

tral Station is restricted to track 10 only.

Railroad Crossing: West Junction

Trains and engines must approach prepared to stop unless switch is properly lined and signal indicates proceed.

Trains and engines moving northward on southward track must STOP and know way is clear before proceeding over crossing.

(Note: See Rule 509.)

98(a) Railroad Crossing:

Auction Avenue (200 feet north)—L. & N. R. R. (Gate) Auction Avenue (700 feet north)—Union R. R. (Gate)

Gulf Oil Track (across Parkway Lead)
—Frisco R. R. (Gate)

Normal position of gates:

Auction Avenue Against L. & N. R. R. Auction Avenue Against Union R. R. Gulf Oil Track Against Gulf Oil Track

99. Illinois Central yard engines using Southern tracks between Broadway Crossing and Southern Railway, Forrest Yard, will afford protection in accordance with rule 99, when stopped or speed is reduced while on Southern Railway main tracks.

99 (b). Detailed instructions governing operation and use of rear end oscillating red light are posted in electric locker and selector switch is located near electric locker inside of car. Conductors and trainmen on trains equipped with rear end oscillating red light must be familiar with its operation and use, and comply with posted instructions.

101. Speed over the Hollywood Scale is restricted to Five (5) mph. All Southward freight trains must not exceed a speed of 50 mph while train is passing over hot box detector on Southward Main 2685 feet South of mile post 378 north of Woodstock.

101. Con't. Speed restrictions:

Speeds shown are maximum authorized between points named but do not modify any rule or special instruction which may require lower speed.

tower speed.					
TERRITORY OR LOCATION BETWEEN:	Passenger and Express Trains: Passenger Engines	(See notes A&B) Passenger and Express Trains: G.P. Type Engines	Freight Trains: Passenger or G.P. Type Engines	(See note C) All Trains: Switcher or Transfer Engines	Prains Handling Wrecking Derricks, or Locomotive Cranes
Only and 35 D 005					
Oaks and M.P. 385. M.P. 385 and Wolf River via North Yard. Wolf River and Grenada Wye via North Yard, West Junction and	79 60	65 60	60 50	45 45	30 30
South Yard via Valley Route	20	20	20	20	20
Woodstock and Wolf River Bridge north of Hollywood	50	50	50	45	30
Wolf River Bridge north of Hollywood and West Junction	20	20	20	20	20 [
Dyersburg and Hickman				25	15
Discussion Develop Walter Otherwise Develop 3 Western Commence]
Diverging Routes Unless Otherwise Provided Through Crossovers,					
Junctions and Siding Switches	15	15	15	15	15
Trains and Engines. using Hulet Lead, Diverging Routes, through	25	25	25	25	أمعا
crossovers, Junctions		25	25 25	25 25	25 25
Through turnouts at spring switches unless otherwise authorized	40	40	25 40		
On straight track at spring switches when springing points.		40	40	40	30
Oaks, Northward freight main track and Fulton District main track, No. 15 turnouts and crossover	25	25	25	25	25
Woodstock, crossover and turnout to southward freight main track		25	25	25	25
Rives, both ends siding, northward track, No. 15 turnout	25	25	25	25	25
Objon, south end siding, northward track, No. 13 turnout	1	20	ເມ	20	نء ا
	25	25	25	25	25
ward track, No. 15 turnouts		25	25 25	25	25
Trimble, both ends siding, southward track, No. 15 turnout		25	25	25	25
Halls, north end siding, southward track, No. 15 turnout	25	25	25 25	25 25	25
Ripley, both ends siding, northward and southward track, No. 15 turnout. North of Rialto Bridge, end of Two Main tracks, No. 20 turnout, both		20	20	20	60
		40	40	40	08
directions		25	25	25	25
Rialto, north end siding, northward track, No. 15 turnout		25	25 25	25	25
Covington, both ends siding, southward track, No. 15 turnout, and south		20	20	20	=0
end siding, northward track, No. 15 turnout	25	25	25	25	25
Atoka, north end siding, southward track, No. 15 turnout		25	25	25	25
Atoka, south end siding, northward track, No. 15 turnout	25	25	25	25	25
WOOMS SORTH and stores and stores to the to the total				#U	50
]				
	1				
		<u> </u>	l '		1

8 SPECIAL INSTRUCTIONS -	-(Continued	on Page 9)	·		
101 (b). Lower Speeds: (Continued from Page 7)				- <u> </u>	
Territory or Location	Passenger and Express Trains Passenger Engines	(See notes A&B) Passenger and Express Trains G.P. Type Engines	Freight Trains Passenger or G.P. Type Engines	(See note C) All Trains Switcher or Transfer Engines	Trains Handling Wrecking Derricks Locomotive Cranes
		IV.	liles Per Hou	r	•
	- ,	<u> </u>		-	l
Fulton District					
Rives—GM&O crossing	50	50	50	45	30
MP 283, 1st and 2nd curve south, both tracks	70	65	50	45	30
MP 294, 1st curve south, both tracks	60	60	50	45	30 30
MP 298, curve at MP 298, both tracks	70 70	65 65	50 50	45 45	30
MP 300, curve at MP 300, northward track.	60	60	50	45	30
MP 303, curve at MP, both tracks.	60	60	50	45	30
MP 304, 1st curve south, both tracks	60	60	50	45	80
MP 305, 1st and 2nd curve south, both tracks	60 50	60	50	45	30
MP 311, 1st curve south, both tracks	70 6 0	65	50	45	30 30
MP 312, 1st curve south, both tracks	45	60 45	50 40	45 40	30
MP 313, 1st curve south, northward track.	60	60	50	45	30
MP 314, 1st curve south, both tracks	45	45	40	40	80
MP 318, 1st curve south, both tracks	70	65	50	45	30
MP 326, 1st curve south, both tracks	70	65	50	45	80
MP 328, 1st curve south, both tracks.	60	60	50	45	30
MP 329, 1st curve south, southward track	45 70	45 65	45 50	45 45	30 80
MP 330, 1st curve south, both tracks	70 70	65	50 50	45 45	80
MP 331, 2nd curve south, both tracks	70	65	50	45	80
MP 332, 1st curve south, Curve Cut, both tracks	45	45	45	45	30
MP 333. 1st curve south, northward track	70	65	50	45	80
MP 333, 1st and 2nd curve, south, southward track	60	50	50	45	30
MP 334, 1st curve south, southward track	70	65	50	45	30
MP 335, 2nd curve south, northward track	60	60	50	45	30
MP 335, 1st curve south, southward track	60 45	60	50	45	30 30
MP 337 to 339, curves, both tracks	60	45 60	45 50	45 45	30
MP 340, 1st curve south, both tracks.	60	60	50	45	30
MP 343, 1st curve south, both tracks.	70	65	50	45	80
Rialto-Hatchie River bridge,	40	40	40	40	80
MP 347, 1st curve south, southward track	60	60	50	45	30
MP 349, 1st curve south, both tracks	60	60	50	45	30
MP 350, 1st and 2nd curves, south, both tracks	70 70	65	50	45	30
MP 352, 1st curve south, both tracks	70 70	65 65	50 50	45 45	30 30
MP 354, 1st curve south, both tracks.	70	65	50	45	80
MP 355, 1st curve south, both tracks.	70	65	50	45	30
MP 357, 1st curve south, both tracks.	70	65	50	45	30
MP 359, curve at MP 359, southward track	60	60	50	45	30
MP 359, 1st curve south, southward track	60	60	50	45	80
MP 359, curve at MP 359, northward track	50	50	40	40	80
MP 359, 1st curve south, northward track	50	50	40	40 45	30 30
MP 360, curve at MP 360, southward track	60 50	60 50	45 40	4 5 40	30
MP 370, 1st curve south, both tracks.	70	65	50	45	30
Hickman District				•	
Bridge JM12-4			10	10	10
Memphis Terminal District					
Between Huling Avenue and Central Station	10	10	10	10	10
Felts Road Orossing 3151 ft. South of M.P. 384 Presidents Island—all tracks	20	20	20	20 15	20 15

(Continued on Page 9)

101.(b). (Continued from Page 8)

When 50 per cent of cars in a train are loaded tank cars, speed of train must not exceed forty miles per hour.

When freight cars, not equipped with passenger trucks, are handled in passenger trains, maximum speed of freight trains for class of engines handling the train, must not be exceeded.

Trains handling either loaded or empty high ore cars with a short wheel base must not exceed speed of 25 miles per hour. These cars prohibited on Hickman District.

Trains handling ditchers, spreaders or air dump cars, loaded or empty, must not exceed a speed of 25 miles per hour.

Where it is not possible to handle pile driving derricks with the boom in trailing position, a speed of 20 mph will not be exceeded.

Trains handling truck transfer cars X2663, X2664, X2668, X2669 and X2789 and Diesel Switch Engines must

not exceed speed of 45 miles per hour.

Trains handling welded rail flat car

Trains handling welded rail flat cars must not exceed a speed of 30 miles per hour when loaded, and 40 miles per hour when empty. These cars should always move on the rear when moving with other cars.

At points where two or more successive curves over which speed must be reduced are located fifteen hundred (1,500) feet or less apart, one sign will be used to cover them. In such cases a metal plate, painted yellow and bearing heavy black figure or figures, is attached to the right hand side of the post below the triangular sign to indicate the number of curves the sign governs.

Note A—Maximum permissible speed—GP diesel units not to exceed 65 miles per hour, except GP 9 diesel units 9200, 9201, 9202 and 9203. GP 9 diesel units Nos. 9200, 9201, 9202 and 9203 are equipped with high speed gear ratio trucks, permitting operation at maximum speed of 83 miles per hour. These four units should not be used in freight train service unless authorized by General Superintendent of Transportation.

Note B—Maximum permissible speed—GP 40 diesel units 3000-3039, 71 miles per hour.

Note C—Maximum permissible speed—Diesel switch engines, 45 miles per

These are maximum authorized speeds and do not modify any rules or special instructions requiring lower speeds.

Between Woodstock and North Yard, single unit diesel light or with one car (may be coach or caboose) will be operated at a speed not exceeding 25 miles per hour, and single unit diesel with two cars (one of which may be coach or caboose) will be operated at a speed not exceeding 45 miles per hour.

BRIDGE RESTRICTIONS: Hickman District:

The operation of any car having a gross weight in excess of 80 tons is not permitted over Obion River Bridge JM 12-4.

Engines designated below must not be operated over the following locations:

Location

Class of Engine

Fulton District

Ripley—Wholesale track—
Covington—Old scale track, E. J. Lavino, and Shufibre track
—restricted other than single unit diesel only.

Hickman DistrictAll engines heavier than 248,400 lbs.

When GP-7 or GP-9 type engines are operated over Bridge JM12-4 they must be followed by an empty car not less than 42 feet long, weighing not more than 42,000 lbs. Not exceeding a speed of 10 miles per hour.

Memphis Terminal District

Marquette Cement Co.—Track No. 2 Electronic Scale.
Mississippi Barge Line—West Track, engines must not
go beyond south side of building. If necessary to go beyond
the south side of Barge Line Building hold onto enough
cars to avoid engine going beyond sign.

103. Yard engine crews will be governed by the following instructions:

When crossing streets named herein, engines with or without cars, movement over crossings must be preceded by member of crew who must use red flag daylight hours and white light at night. Engine foreman must see that this protection is afforded—Corinne Street, North Second to Anderson-Tully, North Second to Continental Grain Elevator, Auction to Navy Yard, Huling Avenue Industry tracks, Talbot Avenue Industry tracks, Vance Avenue Industry tracks, Pontotoc Avenue Industry tracks, Nettleton Avenue Industry tracks, Wagner Avenue Industry tracks. Texas, Kentucky, Florida, Kansas, Oklahoma, Trigg Avenues enroute to Parkway Facilities, and all street crossings in Parkway Facilities, Mallory east of Latham, Latham north of Mallory, Mallory Avenue to Mississippi Valley Lumber Company, Calhoun Avenue to Rose Warehouse, Calhoun Avenue to Orgill Bros., Texas to Humphreys Mills, Nettleton to Tennessee Street, McLemore Avenue-High Line, Fisher Street at Railroad Avenue, Bell Avenue.

103(b). Train or engine with or without cars moving on sidings, house tracks, or auxiliary tracks over public crossing protected by automatic devices will not obstruct crossing until protective device is operating a sufficient time to protect the crossing or the movement is protected by a member of the crew.

If a train or engine, with or without cars, moving on main track over public crossing protected by automatic devices stops within the limits of the track circuits which actuates the automatic device, train or engine with or without cars will proceed at slow speed and will not foul crossing until automatic device is operating a sufficient time to protect the crossing or the movement is protected by a member of the crew.

Under no circumstances will any portion of a car be spotted, or set out between the crossing and insulated rail joint nearest the crossing on that track.

Trains or engines proceeding in accordance with Rule 509 (a) will also proceed expecting to find crossing protection devices not working properly.

In switching Linden Station and Poston Warehouse, engine foremen must see that sufficient hand brakes are set before coupling to cars and that switching on these tracks performed with air coupled and working. The placing of 50 foot cars in Linden Station Warehouse at 281 Wagner is prohibited.

The placing of cars 85 ft. in length or longer in Union Carbide lead at DuPont plant, Woodstock, is prohibited.

In switching Toma Machine and Supply Company, only gondola cars can be placed on that portion of track which passes through building.

When switching Steel Slitters, Inc. on Presidents Island, which track extends inside building, all equipment must be brought to a stop before entering building. Crews switching this location must not ride top or sides of cars into or out of this building.

104. Normal position of switches:

After the departure of train 6, and until the departure of train 5 each day, the normal position of the switches at the north and south ends of Central Station, Memphis, will be for train No. 5's movement through track 9. Train and engine crews moving through Central Station during this period of time each night, must see that switches are left lined for this movement of train No. 5 through track 9.

Normal position main track switch Hulet will be for lead into Johnston Yard. Two unit color light automatic signal located 30 feet south of switch at Hulet.

(Continued on Page 10)

East Junction East Junction Grenada Wye

)	SPE	CIAL INSTRU	
104. (Continued f	rom Page 9)	Į.	
INDICATIONS:	GREEN or YELLOW over RED	—Switch lined for main track.	
	RED over YELLOW	—Switch lined for lead.	
	RED over RED	-Stop.	
Junction Route after Color light dwar at Hulet between I	tes at South Yard must be being used, unless oth f signal located 370 feet nain and lead tracks, d ed, Stop; Yellow, Proces or engines southward	erwise provided. north of switch lsplaying follow- ed: will govern	

ir Johnston Yard to main track at Hulet. Electrically locked hand throw switches:

2100410		
Location	Switches	Controlled by
Leewood	Switch from L. & N. north-	Operator,

ward main track to Sexton Leewood track.

Trainmen desiring to use electrically locked switches will notify controlling station by push button on electric lock and be governed by instructions on inside of door on electric lock.

Trainmen desiring to use main track electrically locked

Trammen	the following locations will be	governed by the
switches at	on inside of door on electric	lock or on post
metricuons	On inside of door on electric	lock, of on post
near-by:		61 - Ama 11 a 3 had
Location	Switches	Controlled by
Rives	Intermediate siding for northward main track located 2082 feet north of MP 284.	Trainmen
Woodstock		Trainmen
Woodstock	Crossover switches from southward main track to northward main track imme- diately north of Grace Chemi- cal switch.	Trainmen
Woodstock	North end West Storage Track switch located 1470 ft. north of MP 381.	Trainmen
Woodstock		Trainmen
Woodstock	switch located 1178 ft. south of MP 381.	Trainmen
Woodstock	DuPont Chemical Company switch located 1689 ft. south MP 381.	Trainmen
	Toma Machine & Supply Company switch located 2080 ft. south of MP 383.	Trainmen
	Butler Bros. Warehouse switch located 1268 ft. north of MP 384.	Trainmen
Frayser	North end International Harvester Company storage track	Trainmen

switch located 115 ft, north of

South end International Har-

vester Company storage track switch located 2370 ft. south

International Harvester Com-

pany switch located 2390 ft.

Switch from Northward Main

Track to Mallory Avenue

Trainmen

Trainmen

Trainmen

MP 386.

of MP 386.

south of MP 386.

Frayser

Frayser

East

Junction

	Switch from Northward Main	Trainmen
	Track to Federal Compress. Switch from Southward Main	Trainmen
•	Track to River Lead Track. Main Track Switch to John-	Trainmen
	ston Yard Wye. Main track switch of Building	Development
	Corp., spur track located 2350 Mile Post 398.	feet south of

East Junction

Space

Center

Switch to Johnston Yard lead track leading from southward main track 30 feet south of southward home signal will be equipped with an electrically locked switch mechanism to be operated by trainmen in accordance with instructions posted on switch indicator located nearby as follows:

For Train or Engine on Southward Main Track Train or engine must stop north of south-

ward home signal. Push button on indicator for light.

When light is green, depress top treadle and remove padlock from lever latch.

Depress lower treadle and operate hand throw lever to reverse switch.

Depress top treadle and insert padlock. Signal should then display red over yellow aspect for movement into Johnston Yard lead in accordance with Rule 290.

When movement is made, restore switch and lock to normal position by following the instructions under 2, 3, 4, and 5 above.

If switch will not unlock, notify Dispatcher. For Train or Engine on Johnston Yard Lead Track.

1. Train or engine must stop south of northward dwarf signal.

2. Push button on indicator for light.

3. Depress top treadle and remove padlock from lever latch.

 If indicator light is green, depress lower treadle and operate hand throw lever to reverse switch.

5. If indicator light is red, wait 2 minutes and 12 seconds, after which switch should unlock by depressing lower treadle and operating hand throw lever to reverse switch.

With switch reversed, depress top treadle and insert padlock, after which dwarf signal should display a yellow aspect and movement may then be made in accordance with Rule 290.

After movement is made, restore switch and lock to the normal position by following instructions under 2, 3, 4, and 6 above. If switch will not unlock, notify dispatcher.

104(e). Movable industrial bridge across loading tracks at Buckeye (Binghamton Plant)—normal position at track level—is protected by derails.

105. Engines moving between Memphis engine house and Central Station will use Griffin Lead to first switch south of crossover leading from Griffin Lead to northward main track, and from there will use track diverging from Griffin Lead. Normal position this switch for the diverging track. Yard engines will see that this switch is left in normal

Trains and engines using Circle Track south of Trigg Avenue, will move with current of traffic entering from East Junction Route southward track.

Scissors crossover switches between "A" Yard and "C" Yard at Johnston Yard may be left lined in position last used. Trains and engines must approach these crossovers (Continued on Page 11) prepared to stop.

109. Bulletin Boards:

North Yard—Yard office.

Central Station—Station Masters' office.

Iowa Yard-Yard office.

Memphis—Engine house.

Memphis—Switch engineers' room, on engine lead.

South Yard—Yard office.
Johnston Yard—"A" yard office.

Johnston Yard—General Yardmaster's office, Big

yard office.

Johnston Yard-"C" yard office.

Johnston Yard—Engine house.

Johnston Yard—Switch engineers room, west of roundhouse.

Johnston Yard-Switch engineers' room, east of roundhouse.

Hollywood—Yard office. Dyersburg—Telegraph Office.

Fulton-New Yard-Engine-house, Old Yard Office, Switchmen's Shanty, New Yard,

D-151. Two Tracks:

Johnston Yard to Oaks via Leewood, except single track over Rialto bridge,

East Junction to North Yard via Memphis Central

When necessary on the Memphis Terminal District to operate against current of traffic over any portion of two main tracks, movement must be only by authority of General yard master, proper train order, or by protecting movement as required by Rule 99.

215. At Leewood northward trains may accept clearance addressed to northward extra provided the form is other-

wise properly filled out,

251. Between East Junction and South Yard, northward trains will run with respect to other trains in the same direction by block signals whose indications will supersede the superiority of trains.

Rule 261-605.

On single track over Rialto bridge, remotely controlled signals govern the use of the block and their indications supersede time table superiority without requiring the use of train orders. They do not dispense with the use or observance of other signals whenever and wherever they may be required.

When a train is stopped by high or low Home Signal and no conflicting train or engine movement evident, trainmen will communicate with dispatcher at Memphis and get authority to use route desired. Telephone is located in booth at southward Home Signal north of Rialto Bridge

and in booth near Road Crossing at Rialto.

290-292. Movements from the south shop lead to main track at South Yard is governed by color light dwarf signal located on south shop lead, displaying following indications: Red, Stop, Routes occupied or switches not lined. Red above Yellow, Proceed-Restricting, Route lined for movement to northward main when crossover south of South Yard Junction is lined for crossover movement. Yellow, Proceed-Restricting, Route lined for movement to single main track via Florida Street, or to southward main, or to northward main when crossover south of South Yard Junction is lined for main tracks via East Junction.

295(a). Northward trains finding signal J-3524 located 1000 feet south of the south siding switch at Covington displaying Stop and Proceed indication and Take Siding indi-cator displaying white light with letter "S" will enter South end Covington siding.

Northward trains finding signal J-3488 located 150 feet south of the south siding switch at Rialto displaying Stop and Proceed indication and Take Siding Indicator displaying white light with letter "S" will enter south end Rialto

Southward trains finding signal J-3475 located at south end Rialto Bridge displaying Stop and Proceed indication and Take Siding indicator displaying white light with letter "S" will enter north end of Rialto Siding.

295(b). Color Light dwarf signal located between siding and northward main at intermediate switch north end of siding, Rialto, will govern train movements from siding to

northward main.

505. Automatic block system territory extends from Oaks to Memphis, South Yard to Grenada Wye, South Yard to Milepost 9.69 south of Hulet, and northward track Memphis and State Line from one-half mile north "A" Yard, Johnston Yard, to north end "E" Yard, and from Leewood to Oaks both tracks.

Between Aulon and Leewood both tracks, L. & N. R. R. Home signals located 200 feet north of L. & N. crossing at Leewood on southward main track and 300 feet south of Leewood on northward main track.

Movement of trains and engines on these tracks will be governed by interlocked signals controlled by operator at

Leewood.

Top Light	Lower Light	Indication	Rule
RED	RED	STOP	292
YELLOW	RED	APPROACH	285
GREEN	RED	PROCEED	2 81
RED	YELLOW	PROCEED	290
		(restricting)	

Movements at these signals will also be governed by Special Instruction Rule 98.

509. West Junction: Automatic color light signals are in service at crossing West Junction. When signal indicates Proceed, train or engine must not exceed speed of ten miles per hour until engine or leading car has passed crossing. When signal indicates Stop, train or engine must send a man ahead, and, if no conflicting train movement is evident, may proceed under flag protection to next signal indicating proceed as provided in Rule 509. Exception: Trains or engines moving northward on southward track must stop and know way is clear before proceeding over crossing.

East Junction: Automatic color light signals are in service at East Junction. When signal indicates Stop, train or engine must send a man ahead to know that route is properly lined, and if no conflicting train or engine movement is evident, may proceed under flag protection to next signal indicating proceed as provided in Rule 509.

South Yard Juncton: Northward stop signals on I. C.

northward main track, southward stop signals on southward main track, and northward stop signals on Y & MV main track located just north and south of South Yard Junction, Memphis, Tennessee when displayed red, may be passed after stopping at signals and receiving information from the General Yardmaster at South Yard to proceed. Trains, engines, and yard cuts proceeding from these stop signals on red indications must proceed at restricted speed to next signal indicating proceed.

539. Spring switches:

Location Normal Position

Atoka-South end of siding to

southward main track For southward main track Atoka-North end of siding to

northward main track ___For northward main track

Covington-North end siding to

northward main track.....For northward main track South End Rialto Bridge (‡)_For southward main track North End Rialto Bridge (‡)_For northward main track Rialto-South end of siding to

southward main track For southward main track

(Continued on Page 12)

(Continued from Page 11) 539.

Halls-South end of siding to southward main track For southward main track

Dyersburg-North end of north-

For northward main track ward siding..... Obion-North end of siding to

northward main track For northward main track

Obion-South end of siding to southward main track For southward main track

Memphis and State Line, north end "E" Yard

For northward main track.

East Junction-Northward Lead

from Johnston Yard____ _For main track

East Junction-

End of Two Main Tracks For northward main track

North Yd.‡—End two main tracks for southward main track. ‡Lunar White Marker.

Movement through spring switches equipped with key operated time release will be governed as follows: If signal displays stop indication and it is known route ahead on main track is unoccupied and another train or engine is not approaching on adjacent track, trainmen will insert switch key in the release box mounted on signal case or instrument case near dwarf signal, turn key clock-wise and remove key after five seconds from release box. Movement may then be made in accordance with rules. If signal does not clear in prescribed time, as shown in instructions located by key release, Rule 509 will govern.

607. Southward movement of trains or engines at West Junction will be governed by following color light indications:

Southward stop and proceed signal L 43 will display following indications:

Bottom Indication Route Lined Top

Light Light

RED

GREEN

RED

RED

STOP AND PROCEED

YELLOW RED APPROACH Via Northward main Via Southward Main

GREEN APPROACH YELLOW MEDIUM

Via Northward main PROCEED

Davita Linad

Main

Southward stop signal located 2150 feet south of Mile Post 5 governing movements to double track will display following three light indications:

70.44... T. 3inadiam

Top	Middle	Rottom	Indication	Route Linea
Light	Light	Light		
RED	RED	RED	STOP	
RED	YELLOW	RED	MEDIUM	
			APPROACH	To Southward Main
RED	GREEN	RED	MEDIUM	
			CLEAR	To Southward Main
YELLOW	RED	RED	APPROACH	To Northward

To Northward RED GREEN RED PROCEED Main

Stop sign governing northward movements from southward main track is located 260 feet south of crossing.

Movements at these signals will be governed by Rules 281-282-283-285-286-291-292-509-509(a)-607.

672. Automatic Interlocking:

L & N R. R. Crossing Gibbs_ GM&O R. R. Crossing Rives

707. When entire train consists of loaded ore cars with short wheel base, 90 pound brake pipe pressure must be maintained.

920. When car with hot box is found in train, or such car is set out, unusual care must be taken to prevent possibility of fire spreading to the body of car or lading. Packing must be pulled from the box and all fire thoroughly extinguished and inspection made to know that no danger of fire exists.

1201. Maximum depth of water, over top of lower rail, through which equipment may be handled is as follows, except when greater depths are authorized by special instructions:

Diesel locomotives3	inches
Truck transfer cars3	inches
Streamlined passenger cars5	inches
Office cars5	inches
Conventional passenger cars9	inches
Freight cars25	inches

When trains are operated through water, a maximum speed of 5 miles per hour must not be exceeded.

1202. Eight wheel locomotive cranes on their own wheels must be handled next ahead of caboose, in tonnage or local freight trains, during daylight hours.

1203. Northward Tallahatchie District freight trains will use lead track from Hulet unless otherwise instructed.

1204. When operating passenger trains containing Railway Post Office cars, against the current of traffic, trains must stop at stations where mail pouches are normally received from mail cranes by the train in question, in order to receive the mail by hand.

1205. Between Leewood and Aulon trains and engines will operate under L. & N. rules and be governed by following special instructions:

Between Leewood and Aulon and Aulon and KC Junction all manually operated main track switches must be restored to normal position immediately after the last wheel has moved off switch rails and/or beyond derails, except when attended by a member of the crew.

Switch leading to Sexton track located on northward main track 900 feet south of Leewood crossing is electrically locked and operated as follows:

Trainman unlock door of lock case, and move lever to left until it stops.

Operator Leewood Telegraph Office press release button. Trainman then move lever all the way over to the left. Trainman then operate switch by hand in usual manner.

Operator Leewood cannot release lock on the switch unless derail is in derailing position, therefore, always operate switch before derail is removed from rail.

After movement to or from this track, lock lever must be restored to normal position, door of case locked and derail placed on rail before main line signals will display proceed indication.

Trains and engines running with the current of traffic will be governed by interlocking and automatic block signal indications and may proceed ahead of overdue superior trains until overtaken.

(Continued on Page 13)

1205—(Continued from Page 12)

Movements against the current of traffic will be made only under full protection as prescribed by the Rules, or under the direction and protection of the Terminal Train Masters, Yardmaster or their representative. For movements thus made, Conductors, Foremen and Enginemen, after satisfying themselves that their train or movement is protected, will proceed at restricted speed.

Where block signal system is in use, a train finding an unattended fusee burning red on or near its track must stop, and may then proceed at Restricted Speed for a safe flagging distance, keeping lookout for a stop signal, after which Normal Speed may be resumed.

An unattended fusee burning red placed beyond the first rail of an adjacent track will not apply to the track on which train is moving.

Fusees must be placed to the side of track on engineer's side, and must not be placed on bridges, public crossings, or where fire can be communicated to structures, cars or cross ties.

A train exploding one torpedo must stop and if unattended, may then proceed at Restricted Speed for a safe flagging distance, keeping lookout for stop signal, after which Normal Speed may be resumed.

A train exploding two torpedoes approximately fifty feet apart must immediately reduce to Restricted Speed and may proceed at Restricted Speed for a safe flagging distance, keeping lookout for stop signal, after which Normal Speed may be resumed.

Automatic block signals between Aulon and Leewood on L. &. N. tracks are operated to show following indications: Clear, Restricted Speed, and stop.

When trains or engines are stopped at Leewood by the following Automatic Block Stop-Signals:

No. 3723 on southward main.

No. 3724 on northward main.

and form 446 may properly be used, it will be issued by operator at Leewood over the signature of the Chief Dispatcher, authorizing trains or engines to pass these signals when displaying Stop indications.

Conductors of all I.C. trains and switch engines will deliver to the operator at Leewood register ticket, over their signature, showing the number of their train, engine number, name of engineman and the number of cars handled.

Second class, inferior trains and yard engines must avoid delay to L. & N. first class trains due Aulon and Leewood as follows:

NORTHWARD

Station	104 Passenger	
LEEWOOD	A 5 43PM	
AULON	L 5 33PM	

SOUTHWARD

Station	101 Passenger	
LEEWOOD	L 6 40AM	
AULON	A 6 50AM 4	ļ

As information, L. & N. first class trains due by Aulon as follows:

EASTWARD

Station	108 Passenger	:
AULON	10 19PM	

WESTWARD

Station	107 Passenger	
AULON	5 20AM	

1206. On portions of the railroad where trains are governed by block signals in accordance with Rule 261 or Rule 525, Train Dispatchers or levermen operators must be advised of proposed movement of Rail Detector Cars, Joint Oilers, Weed Burners, and other such heavy equipment which cannot readily be removed from the track but which nevertheless may not positively shunt the track. An opposing train must not be permitted to enter a block occupied by such equipment.

Such equipment must not be operated over highway grade crossings which are provided with automatic protection, except by hand flagging, unless it is known that the automatic protection is operating.

Such equipment will come to a stop at railroad crossings where automatic interlocking is in use, and must not proceed over crossings until instructions covering emergency use of such crossings have been followed. (See Rule 672).

Levermen or operators must not operate any switches or derails in the route lined for this equipment while it remains within interlocking limits.

1207. When four (4) or more than four (4) GP type diesel locomotives are operated handling train, when making an independent release of the brakes after an automatic brake application, the brakes on units back of the third unit will be considerably slower in releasing which may result in brakes sticking on these units.

When making a back-up movement with more than three (3) units in multiple, there is danger of a jack-knife action of the units which may result in rail turning over under locomotive. Before making back-up movement with more than three (3) units, engines of the leading units must be isolated and only the rear three (3) units allowed to work power. Enginemen must see that these instructions are strictly observed.

(continued on page 14)

ADJUSTED TONNAGE RULES AND RATINGS

- 1. The tonnage ratings shown herein include the adjustment factor.
- 2. In computing tonnage of a train the adjustment factor should be added to the gross weight of each car in the train, whether loaded or empty. For example, tonnage for a 75 car train might be—

Weight of cars and lading (including caboose)5,000	tons
Adjustment factor (75x10) 750	tons
Adjusted tonnage of train5.750	tons

When the sum of the gross weight of all cars plus adjustment factor equals the tonnage rating for the district, the locomotive has its full rating.

3. Conductors shall show actual gross and net tonnage in spaces provided therefor on wheel reports.

- 4. When dead locomotives are hauled in trains the adjustment factor should be added for each 35 tons weight of locomotive and tender.
- 5. When necessary to reduce the train load to maintain fast schedules with perishable, livestock, etc., the train master shall designate the rating to be used.
- 6. When, on account of low temperature, snow, or other causes, it is not practicable to haul 100% rating, the train master will authorize such temporary reduction as may be necessary, but such reduction must not be kept in effect longer than 24 hours without authority from the superintendent.
- 7. The tonnage rating shown herein must be used by districts on this division and no reductions shall be made without the approval of the General Superintendent of Transportation. If tonnage ratings are increased, a prompt report of the new ratings shall be made to the General Superintendent of Transportation.

	Factor	6	10	6
	. <u> </u>	Rives to Johnston Yard	Johnston Yard to Oaks	Oak e to Rives
DIESEL (See note D)	Horse- power	100 Per Ce	ent Tonna	ge Rating
	1500	4500	4500	6000
	1750	4800	4800 4800	6500
	2100	6300	6300	8400
	3000	9000	9000	12000
i	3250	9500	9500	12500
	3500	9800	9800	13000
l l	4200	12600	12600	16800
	4500	13500	13500	15000
	4750	15000	15000	15500
	5000	16000	16000	17000
l	5250	16500	16500	17500

Note D—GP40 diesel units develop 2100 HP for tonnage rating purposes.

Train No. 102 Southland from Atlanta		Train Departing 102 Southland for Kansas City
ROCK ISLAND LINES		
22 From California	6 00AM	21 For California 9 40PM
LOUISVILLE & NASHVILLE RAILROAD		
107 From Atlanta, Chattanooga and Nashville 101 From Cincinnati, Louisville and the East		104 Louisville, Cincinnati and Connections East 5 15PM 108 Nashville, Chattanooga and Atlanta10 00PM
SOUTHERN RAILWAY PASSENGER STATION		
32 N. Lauderdale Street		
45 The Tennessean		36 Chat., Wash., New York, Boston