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5700-9-72	

LOUISVILLE & NASHVILLE RAILROAD COMPANY

BIRMINGHAM DIVISION

TIME-TABLE No.

11

TAKES EFFECT

SUNDAY, SEPTEMBER 10, 1972
AT 12:01 A.M., CENTRAL STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION
FOR EMPLOYES ONLY

D. D. STRENCH, Vice-President — Operation

S. P. STRICKLAND, Chief Trans. Officer K. C. DUFFORD, General Mgr. — Sou. Region

C. W. ASHBY,
Superintendent

G. H. MOORE, JR.
Ass't. Superintendent

C. S. BLACK, Superintendent — Terminals

SPECIAL INSTRUCTIONS

BULLETIN BOARDS

Franklin-Agent's Office Columbia—Enginemen's Washroom Mt. Pleasant-Enginemen's Washroom Florence-Enginemen's Washroom Oakworth-Enginemen's Washroom Cullman-Agent's Office Boyles—Main Yard Office, Bowl Office, Conductors' and Enginemen's Washroom at Roundhouse Birmingham-Enginemen's Washroom and 18th street Yard Office

Calera—Agent's Office S&N Yard—Yard Office and Roundhouse Montgomery—Conductor's Washroom Blue Creek Jct.—Train Order Office Tuscaloosa—ICG Dispatcher's Office Holt Jct.—Enginemen's Washroom Storage Yard—Train Order Office and Enginemen's Washroom Shops—Yard Office Sylacauga—Agent's Office Guntersville—Agent's Office

SUB-DIVISIONS

NASHVILLE—Between Nashville and Decatur, via Lewisburg, including branches, and between Brentwood and Athens Jct., via Columbia, including branches.

SOUTH AND NORTH ALABAMA—Between Decatur and Montgomery including branches.

BIRMINGHAM MINERAL—Between points in Birmingham Mineral territory.

ALABAMA MINERAL—Between Boyles and Talladega Springs, including branches.

TWO OR MORE TRACKS

Between Nashville and Brentwood Between Decatur and South Oakworth Between New Castle and Black Creek Between Boyles and Graces Between Hardy and Longview Between S&N Yard and Montgomery

STANDARD CLOCKS

Columbia Wye—Train Order
Office
Mt. Pleasant—Train Order
Office
Florence—Agent's Office
Oakworth—Yard Office
Cullman—Agent's Office
Boyles—Main Yard Office,
Roundhouse, Bowl Yard
Office, South Yard Office
Birmingham—Yardmaster's
Office

Calera—Agent's Office S&N Yard—Yard Office Tuscaloosa—ICG Dispatcher's Office Holt Jct.—Agent's Office Bessemer—Agent's Office Ensley—Agent's Office Storage Yard—Agent's Office Shops—Agent's Office Sylacauga—Agent's Office Guntersville—Agent's Office

APPLICATION OF SCHEDULE

Station	Time Applies	_
Brentwood	End of Double Track.	

TRAIN ORDER OFFICES

Station	Hours Train Order Offices Open	Days Train Order Offices Closed
Franklin		Saturday and Sunday.
Columbia Wye* Mt. Pleasant*		Sunday 7:59 A.M.
	11:30 P.M. to 7:30 A.M. (8:00 A.M. to 12:01 P.M.)	to 3:59 P.M. Saturday and
Lawrenceburg	1:01 P.M. to 5:00 P.M. 6:30 A.M. to 12:30 P.M.	Sunday.
Florence*	1:30 P.M. to 3:30 P.M.	Sunday.
Pulaski	8:00 A.M. to 5:00 P.M	Saturday and Sunday.
Oakworth*	7:00 A.M. to 11:59 P.M.	Saturday and Sunday.
Boyles*	Continuous	
Gate City Tower*.	Continuous	
S&N Yard*	Continuous	
Ensley*	3:00 P.M. to 11:00 P.M	
Blue Creek Jct.*	Continuous—(except)	Saturday 3:00 P.M to 3:00 P.M. Sunday Sunday 11:00 P.M. to 7:00 A.M. Monday
Holt Jet.*	8:00 A.M. to 5:00 P.M	Sunday
Storage Yard*	Continuous	
Shops*	7:00 A.M. to 3:00 P.M. Monday 6:00 A.M. to 3:00 P.M. Tuesday thru Friday 6:00 A.M., to 2:00 P.M. Saturday	Sunday.
Sylacauga*	6:30 A.M. to 2:30 P.M. Monday 6:30 A.M., to 6:30 P.M. Tuesday thru Friday 10:30 A.M. to 6:30 P.M. Saturday	Sunday.
Guntersville*	(7:00 A.M. to 8:30 P.M.) Monday thru Friday)7:00 A.M. to 3:00 P.M. Saturday	Sunday.
Humoro	7:30 A.M. to 4:30 P.M	Sunday.

Train-Order office at Humoro is for Northward trains operating on Cain Creek Branch only.

Train-order office Oakworth is for trains originating at Oakworth.

*Train Order Office not equipped with Train Order signals as required by Rule 221.

(Continued on page 10)

P.M. Daily ex. Sunday

A.M.

Daily 327

P.M.

Daily 373

P.M.

Daily ex. Sat.

P.M.

Daily ex. Sat.

THWARD				N/	ASHVIL	LE AN	D BIR	MING	MA				
.				SECONI	D CLASS	•				 -	FIRST	fro	TIME-TABLE No. 11
327	355	399	373	347	335	337	375	393	371	379	315	a Big	Takes effect Sunday
Piggyback	Freight	Freight	Fast Freight	Local Freight	Freight	Freight	Fast Freight	Fast Freight	Fast Freight	Fast Freight	The Floridian	Distance om Louisville	September 10, 1972 12:01 a.m.
Daily	Daily ex. Sunday	Daily ex. Sat.	Daily	Daily ex. Sat.	Daily	Daily	Daily	Daily	Daily	Daily	Daily	ville	Central Standard Time
P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.		STATIONS
10.30		8.50									10.05	186.50	L NASHVILLE
	9.10					11.00	8.00	7.00	5.00	2.30			RADNOR (
	9.30	9.20				11.26						196.90	BRENTWOOD
								_				200.90	MORAN
		 	-								 -	211.04	McDANIEL
 			 	╅╼──	-	 					 	221.33	HOLTS CORNER
		 	 	 	 	 	<u></u>			-		231.28	9.95 —— ANES
			 		 				 		 	239.56	8.28 LEWISBURG
					-			 	 			247.00	7.44 —— CORNERSVILLE
		 	ļ <u> </u>		<u> </u>			<u> </u>				261.37	 14.37
 -		ļ		ļ	ļ		ļ				<u> </u>	1	WOODROW 6.67
									<u> </u>			268.04	WHEELERTON ——— 7.60 ——
<u> </u>		<u></u>							!	<u>.</u>	ļ	275.64	ARDMORE 9,58 ——
			}						1			285.22	CAREY
												289.96	ATHENS JCT.
								Ť		_		295.40	ATHENS
				 	† -	-	_					304.48	9.08 —— HARRIS
		<u> </u>	 	 		 		 			s12.10	307.19	2.71 DECATUR
+		 	 - -	1	6.00	 -		 				309.19	2.00 OAKWORTH
 			-			 		 			 	310.06	SO. OAKWORTH
+							<u> </u>	 		i !	-	321.42	11.36
 		 		 	ļ	 		<u> </u>			ļ		HARTSELLE 15.56 —
				ļ								336.98	HOLMES GAP
												339.46	CULLMAN 11.43
												350.89	HANCEVILLE 13.51
												364.40	NYOTA 17.46
												381.86	NEWCASTLE
4.00							3.00		11.30	8.30	 		4.79
5.00			8.30	8.00	10.30		4.00	2.30	7.30	9.30		386.83	BOYLES (
											2.25	391.52	A BIRMINGHAM Passenger Station
A M	N 11	PM	PM	P M	PM	A M	PM	PM	ΔM	A M	A M	\vdash	<u> </u>

Regular southward trains are superior to trains of the same class moving in the opposite direction.

A.M.

Daily

337

P.M.

Daily

375

P.M.

Daily

393

A.M.

Daily

371

P.M.

Daily

335

A.M.

Daily 315

A.M.

Daily

379

BIRMINGHAM AND NASHVILLE

			 	BIE	KMING	HAM_A	ND NA	ASHVII	.LE				NORT	<u> IWARD</u>
TIME-TABLE No. 11	Car Capacity of Sidings based on 55 feet per car (Including engine and caboose)	FIRST CLASS						SECON	D CLASS					
Takes effect Sunday	Capac on 5 and c	316	356	370	376	374	336	392	398	326	334	372	394	348
September 10, 1972 12:01 a.m.	ty of 5 feet abous	The Floridian	Freight	Fast Freight	Fast Freight	Fast Freight	Freight	Fast Freight	Freight	Piggyback	Freight	Fast Freight	Fast Freight	Local Freight
Central Standard Time STATIONS	gine c	Daily	Daily ex. Monday	Daily	Daily	Daily	Daily ex. Sunday	Daily	Daily ex. Sunday	Daily	Daily	Daily	Daily	Daily ex. Sunday
	3.2	A.M. 6.55	A.M.	A.M.	A.M.	P.M	P.M.	P.M.	P.M. 4.30	A.M. 12.01	P.M.	A.M.	A.M.	P.M.
A NASHVILLE	V	0.33	2.20		<u> </u>	5 20	12.40	7.20	4.30	12.01		2.20	6.00	
RADNOR O 7.58	Yard	 	2.20		ļ	5.30	12.40	7.30	4.10			2.30	6.00	
BRENTWOOD	EDT		2.00				12.26	i 	4.10				<u> </u>	<u> </u>
MORAN —— 10.14 ———	101													
McDANIEL 10.29	110											<u>l</u> .		
HOLTS CORNER	138													
ANES 8.28	71					:		_						
LEWISBURG	119			-										
CORNERSVILLE	121			-										
14.37 WOODROW	111													
WHEELERTON	63										<u> </u>			
7.60 Ardmore	120								 					
9.58 Carey	-66													
4.74 Athens JCT.	57						-		-			-		
2.33 Athens	219						 		 			 -	-	
9.08 Harris	212				ļ		 	<u> </u>				-	-	
2.71 DECATUR	EDT	s4.35										 -	 	
2.00 OAKWORTH D	Yard								 		10.30	 -		
.87 So. Oakworth	EDT					-								
11.36 Hartselle	209				<u> </u>				 				 	<u> </u>
15.56 HOLMES GAP	209				<u> </u>		 							
2.48 Cullman									 -				 	
HANCEVILLE	222					_	 -							
—— 13.51 NYOTA	210				<u></u> -						,		-	
17.46	EDT	-	- <u>-</u>							<u> </u>		 		
NEWCASTLE 4.79	רטו		-			11.30	 - 	1.00		6.00	•	7.30	 	
BOYLES O	Yard			2.00	3.00	6.30		1.00		3.30	6.05	12.30	11.00	11.00
L BIRMINGHAM		2.40			· -							-	 	
Passenger Station	<u> </u>	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.
		Daily	Daily ex. Monday	Daily	Daily	Dally	Daily ex. Sunday	Daily	Daily ex. Sunday	Deily	Daily	Daily	Daily	Daily ex. Sunday
		316	356	370	376	374	336	392	398	326	334	372	394	348

SOUTHWARD

BIRMINGHAM AND MONTGOMERY

 SE	COND CL	ASS					FIRST	CLASS		TIME-TABLE
373	347	375	367	379	371	327		315	🛊	No. 11
Fast Freight	Local Freight	Fast Freight	ICG Freight	Fest Freight	Fast Freight	Piggyback	The Floridian		Distance from Louisville	Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time
Daily	Daily ex. Sat.	Daily	Daily	Daily	Daily	Daily		Daily	Vile P	
P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.		A.M.	ļ 	STATIONS
8.50	8.20	4.20	9.35	9.50	7.50	5.20		2.35	391.52	L BIRMINGHAM Passenger Station 3.11
			9.45						394.63	MAGELLA
									397.06	GRACES 6.08
	8.40								403.14	PARKWOOD 9.47
		_							412.61	HARDY 5.52
									418.13	LONGVIEW 6.32
									423.81	CALERA 11.63
									436.60	JEMISON 10.50
									447.10	CLANTON 6.05
				.					453.15	COOPERS 6.58
									459.73	MOUNTAIN CREEK
				<u> </u>					468.61	DEATSVILLE
			 .						475.65	ELMORE 9,24
									484.89	VERA 1.00
 									485.89	GERMO 1.08
12.30		9.00		3.30	11.00	8.45			486.97	S AND N YARD O
								4.45	488.20	A MONTGOMERY
 A M,	P.M. Daily ex.	P.M.	A.M.	P.M.	A.M.	A.M.		A.M.		
Daily	Sat.	Daily	Daily	Daily	Daily	Daily		Daily		
373	347	375	367	379	371	327		315		

MONTGOMERY AND BIRMINGHAM

TIME-TABLE	ឌូ១	FIRST CLASS					SEC	OND CL	ASS			
No. 11	ar Ca	316	374	372	368	326	348	370	376			
Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time	Car Capacity of Sidings based on 55 feet per car (Including engine and caboose)	The Floridian	Fast Freight	Fast Freight	I.C.G. Freight	Piggyback	Local Freight	Fest Freight	Fast Freight			
	Sidir t per ngine se)	Daily	Daily	Daily	Daily	Daily	Daily ex. Sunday	Daily	Daily			
STATIONS	ngs car	A.M.	A.M.	P.M.	A.M.	P.M.	P.M.	A.M.	A.M.			
BIRMINGHAM Passenger Station 3.11		2.30	6.10	12.10	8.35	3.10	9.30	1.40	2.40			<u> </u>
MAGELLA 2.43	Branch				8.15	_			_			
GRACES	EDT					_						
PARKWOOD 9.47	223						8.00					
HARDY	EDT											
LONGVIEW	EDT											
6.32 Calera 11.63	195											
JEMISON —— 10.50 ——	206											
CLANTON 6.05	132									<u> </u>		
COOPERS 6.58	143			ļ								
MOUNTAIN CREEK	97									ļ. <u>-</u>		
DEATSVILLE	192		_			_					<u>-</u>	
ELMORE 9,24	100						_					
VERA 1.00						_		_				
GERMO												
1.08 S AND N YARD 0 1.23	Yard		2.30	8.00		10.30		9.00	11.00			
L MONTGOMERY	-	12.30										
		A M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.			
		Daily	Daily	Daily	Daily	Daily	Daily ex. Sunday	Daily	Daily			
		316	374	372	368	326	348_	370	376			

SOUTHWARD

BRENTWOOD AND NORTH ATHENS

		SECONI	D CLASS			T -	TIME	S E	Ī		SECONI	D CLASS		
355	399	357	337	333	331	│ •	TIME-TABLE No. 11	ie din	332	336	330	398	354	356
Freight	Freight	Freight	Freight	Freight	Freight	Distance from Louisville	Takes effect Sunday September 10, 1972 12:01 a.m.	Car Capacity of Sidings based on 55 feet per car (Including engine and caboose)	Freight	Freight	Freight	Freight	Freight	Freight
Daily ex. Sunday	Daily ex. Sat.	Daily ex. Sunday	Daily	Daily ex. Sunday	Daily	nce	Central Standard Time	Capac ed on 5 includi	Daily ex. Sunday	Daily ex. Sunday	Daily	Daily ex. Sunday	Daily ex. Sunday	Daily ex. Monday
P.M.	P.M.	P.M.	A.M.	A.M.	A.M.		STATIONS	Car bas	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.
9.30	9.20		11.26			196.90	L BRENTWOOD A	1	_	12.26		4.10	_	2.00
9.40	9.30	_	11.36			201.90	MALLORYS	38		12.16	 	4.00		1.50
9.50	9.40	4.00	12.06 ³³⁶	8.00		205.15	FRANKLIN O	23	12.20	12.06337		3.50	8.45	1.40
10.00	9.50	4.25	12.14332	8.25		208.66	PARRY		12,14337	11.57	ļ——	3.40	8.35	1.30
10.20	10.10	4.45	12.34	8.45		218.30	SPRING_HILL	113	11.57	11.37	_	3.20	8.15	1.10
10.30	10.19	4.55	12.43	8.55		222.65	CARTERS CREEK	47	11.47	11.22		3.10	8.05	1.00
					-	228.47	GODWIN				_			
10.47	10.35	5.10	12.59	9.10		230.40	1.93 NATCO		11.35	11.00		2.50	7.45	12.45
10.50	10.38	5.15	1.02	9.15	7.50	231.40	COLUMBIA WYE O	Wye	11.30	10.55	1.20	2.35	7.40	12.40
				_	8.00	232.53	COLUMBIA	Yard			1.15	-		
						241.88	PLEASANT GROVE							
					8.30	247.84	5.96 DODSONS	30			12.35		_	
		-				249.90	LYNNVILLE			,			_	
						261.85	——— 11.95 ——— Wales							
	_			•	9.40	265.85	4.00 Pulaski o	30			11.45			-
					-	272.38	ASPEN HILL							
						277.42	PROSPECT			_			<u>.</u>	-
						280.05	2.63 VETO							
						285.27	5.22 ELKMONT							
				•	10.30	293.02	A ATHENS JCT. L	36			10.45		-	-
P.M.	P.M.	P.M.	P.M.	A.M.	A.M.				A M.	A.M.	A.M.	P.M.	P.M.	A.M.
Dailỳ ex. Sunday	Daily ex. Sat.	Daily ex, Sunday	Daily	Daily ex. Sunday	Daily	1			Daily ex. Sunday	Daily ex. Sunday	Daily	Daily ex. Sunday	Daily ex. Sunday	Daily ex. Monday
355	399	357	337	333	331				332	336	330	398	354	356

SOUTH	IWARD)			C	OLUN	IBIA AND SHE	FFIEL	D				NORTI	<u>IWA</u> RD
THIRD		SEC	OND CL	ASS		=	TIME-TABLE	Car Capacity of Sidings based on 55 feet per car (Including engine and caboose)	-	SEC	OND CL	lss		THIRD CLASS
353	399	359	357	337	333	from	No. 11 Takes effect Sunday	Capac d on t includ	358	336	332	398	354	350
Freight	Freight	Freight	Freight	Freight	Freight	Distance om Louisvi	September 10, 1972 12:01 a.m.	ity of	Freight	Freight	Freight	Freight	Freight	Freight
Daily ex. Monday	Daily ex. Sat.	Daily ex. Sat.	Daily ex. Sunday	Daily	Daily ex. Sunday	ce sville	Central Standard Time	Siding ngine	Daily ex. Sunday	Daily ex. Monday				
A.M.	P.M.	P.M.	P.M.	P.M.	A.M.	. 69	STATIONS	ngs cer	A.M.	A.M.	A.M.	P.M.	P.M.	A,M.
		9.30				232.53	L COLUMBIA A	Yard	1.10					
	10.38	9.40	5.15	1.02	9.15	233.13	60 Columbia Wye 0 4.58		12.55	10.55	11.30	2.35	7.40	
11.00	10.44	9.50	5.25	1.12	9.25	237.71	SIGLO	Branch Wye	12.45	10.45	11.20	2.25	7.30	5.15
				-		238.69	98 Ashwood	-						
11.20	11.00			1.54398		243.34	4.65 Mt. pleasant 0	Yard		10.30		1.54337		5.00
						249.00								
	11.35			2.30		254.85	SUMMERTOWN	24		9.15		1.19		
-						262.80	7.95 Ethridge		-					
	12.05			3.10		268.53	LAWRENCEBURG O	28		8.40		12.48		
	12.15			3.30		272.33	NUCARBON	25		8.30		12.38		
						274.65	2.32 Leoma							
						282.45	7.80 Loretto							
-		-				293.00	IRON CITY							
						304.85	11.85 Jacksonburg							
	2.40			5.20		311.30	A FLORENCE OL	Yard	-	7.00		11.15		
						312.30	1.00 FURNACE JCT. 2.85						_	
						315.15	SHEFFIELD JCT.							
						316.38	SHEFFIELD			_				
A.M.	A.M.	P.M.	P.M.	P.M.	A.M.		_		A.M.	A.M.	A.M.	A.M.	P.M.	A.M.
Daily ex. Monday	Daily ex. Sat.	Daily ex. Set.	Daily ex. Sunday	Daily	Daily ex. Sunday				Daily ex. Sunday	Daily ex. Monday				
353	399	359	357	337	333				358	336	332	398	354	350
SOUTI	HWAR	<u> </u>			-	SIGL	O AND MONS	ANTO	<u> </u>				NORTI	HWARE
		-	<u> </u>				TIME-TABLE	base					· · · · ·	
	T	į.	Τ		ļ	30	No. 11 Takes effect Sunday	in Capa and on the		T			1	
						istar Lou	September 10, 1972 12:01 a.m.	ding cabo	<u> </u>			-		
		 	<u> </u>			Distance from Louisville	Central Standard Time	engin						
				_			STATIONS	Car Capacity of Sidings based on 55 feet per car (Including engine and caboose)						
						237.71	L SIGLO A							
			ļ	<u> </u>		240.84	ARMOUR JCT.	Branch	<u> </u>	<u> </u>			 	
	1	1	1	1	t	244.13	A MONSANTO L	I	1	I	1	1	F	

SOUTHWARD

BOYLES AND SHOPS

							TLES AND SH						NOKI	
000	004		CLASS	0.5		-	TIME-TABLE	car base	0.44	500		CLASS	1	1
369	301	363	339	345	365	_ 1	No. 11 Takes effect Sunday	included an	344	366	342	338	302	360
Freight	Freight	Freight	Freight	Freight	Freight	Distance from Louisville	September 10, 1972 12:01 a.m. Central Standard Time	Car Capacity of Sidings based on 55 feet per car (including engine and caboose)	Freight	Freight	Freight	Freight	Freight	Freight
Daily ex. Sat.	Daily	Daily ex. Sunday	Sunday Only	Daily	Daily	¥i 6	STATIONS	f Sidin et per engine ose)	Daily	Daily	Daily ex. Sunday	Sunday Only	Daily	Daily ex. Saturday
P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	<u> </u>		Ear egs	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.
	7.00	<u> </u>			4.00	388.35	L BOYLES OA			10.25		_	12.30	
	7.10				4.10	389.21	LARDONA 2.32	Wye		10.16	<u> </u>	L.	12.18	
						391.53	KETONA 7.25				_			
	7.35				4.35	398.78	MT. PINSON	66		9.55			11.55	
	7.44				4.44	402.88	4.10 Palmers	Branch		9.46			11.46	<u> </u>
	7.50		_		4.50	405.48	VILLAGE SPRINGS	41		9.40			11.40	
		-				<u> </u>	16.07 Mattawana	61		 	-			<u> </u>
	8.23				5.23	419.53	1.64	Branch		9.07			11.07	
	8.28				5.28	421.17	ONEONTA	74		8.57			10.57	
	8.43				5.43	426.85	TAITS GAP	47		8.45			10.45	
	8.54	-			5.54	432.26	5.41 ALTOONA	64		8.34			10.34	<u> </u>
	9.08		-		6.08	438.51	TUMLIN GAP	41		8.19	·		10.19	
	9.22			_	6.22	445.32	——— 6.81 <u></u> IVALEE			8.05		-	10.05	
						447.87	2.55 Moragne						 	<u> </u>
11.10	9.30		10.30		6.30	545.87	1,58			7.58		11.30	9.58	12.15
11.25	9.38		10.40		6.38	544.73	L. & N. JUNCTION			7.53		11.10	9.53	12.05
11.40	9.45³°2	10.30	10.50		6.45	542.43	STORAGE YARD O	Yard		7.45	9.30	11.00	9.45 ³⁰¹ 9.30	11.55
	10.10	10.39				539.49	2.93 Gadsden	Yard	<u>-</u> -	 	9.21		9.20	
	10.20	10.47				536.09	3.40 ORD			<u> </u>	9.13		9.12	1
						533.15	2.94 Glencoe				_ -	<u> </u>	 	
	10.35	11.01				530.86	2.29 ROCK SPRING	37			8.59		8.58	
	10.40	11.06				528.83	2.03 —— LANEY	- · ·		<u> </u>	8.54		8.53	
	11.00	11.19	·	5.45		523.00	5.83 WELLINGTON	34	5.35	 -	8.41		8.40	
,		11.35	_	5.55		519.31	ALEXANDRIA		5.25		8.25		0.70	
		11.55		6.20		510.86	R.45	Yard	5.00	<u> </u>	8.00			
P.M.	P.M.	A.M.	A.M.	A.M.	A.M,	310.00	A SHOPS OL	i ai u	J.00	A.M.	A.M.	A M.	P.M.	P.M.
Daily ex. Saturday	Daily	Daily ex. Sunday	Sunday Only	Daily	Daily	1		İ			Daily ex.	Sunday	_	Daily ex.
369	301	363	339	345	365	1		ŀ	Daily 344	Daily 366	Sunday 342	338	302	Saturday 360

SOUTI	M WARD		LA AND TUSCA		ORTHV	WARD	SOUT	THWAR					JCT. North	WARD
SECONE	CLASS		TIME-TABLE	<u>គ</u> ្គី ពួ	SECOND	CLASS				TIME TABL	 E	FC		
361	367		No. 11 Takes effect Sunday	od on (Inch	368	362			707	No. 11 Takes effect Su	ındav	Section of the control of the contro		
Freight	I.C.G. Freight	Distance from Louisvi	September 10, 1972 12:01 a.m.	Car Capacity of Sidings based on 55 feet per car (Including engine and caboose)	I.C.G. Freight	Freight			Distance from Louisville	September 10, 12:01 a.m.		Car Capacity of Sidings based on 55 feet per car (Including engine and caboose)		
Daily ex. Set.	Daily		Central Standard Time	r Sidi	Daily	Daily ex. Sat.			Svill	Central Standard	1 Time	Sidi Sidi		
P.M.	A.M.	=	STATIONS		A.M.	A.M.				STATION	<u>s</u>	5 3		
	9.45	394.63	L MAGELLA A		8.15				387.81	L BOYLES	0 A	Yard	1	
	10.15	403.40	BESSEMER	Yard	7.35				392.70	THOMAS	,			
6.00	10.25	404.38	BLUE CREEK JCT. O	Wye	7.30	12.30			395.50	ENSLEY	0	Yard		
6.45	10.55	413.75	ADGER	59	7.02	11.40			401.40	COLLINS	3	Yard		
7.05	11.15	421.54	7.79 YOLANDE	Branch	6.42	11.20			403.80	A BLUE CR. JO	T. OL	Wye		
7.25	11.35	427.54	DUDLEY	63	6.22	11.00			BOY	LES AND	MAX	INE		
8.25	12.35	444.98	HOLT JUNCTION O	Branch	5.41	10.00	SOU	THWAR	D				NORTH	WARD
	12.50	447.37	A TUSCALOOSA L	Yard	5.30		THIRD	CLASS		TIME-TABL	.E	2 g d	SECOND	CLASS
P.M.	P.M.		<u> </u>		A.M.	P.M.		349	, <u>a</u>	No. 11 Takes effect Su		Inclusion and	346	
Deily ex. Sat.	Daily				Daily	Daily ex. Set.		Freight	istance Louisville	September 10, 12:01 a.m		ar Capacity of Sidin used on 55 feet per i (Including engine and caboose)	Freight	
854	367	1			368	362	,	Daily ex. Sunday	sviii e	Central Standard		Sign Side	Daily ex. Sunday	
361														
361		200 /	AND CANTTIC I		TION:			A.M.		STATION	<u>s</u>	5 4	A.M.	
	SHO		AND GANTT'S J			WARD		A.M.	414.83	MAXINE 3.02		1 2 2	A.M.	
SOUTI	SH(HWARD		<u> </u>		ORTH			A.M.	414.83	MAXINE		<u> </u>	A.M.	
SOUTI	SH(HWARD D CLASS		TIME-TABLE No. 11		SECON	D CLASS		A.M.	414.83	MAXINE 3.02 PRACO		88		
SOUTI SECON 347	SHC HWARD D CLASS 343		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972		SECONI 364	D CLASS 348		A.M. 9.00	414.83	MAXINE 3.02 - PRACO 7.02 - MEDIA 5.43 -			6.00	
SOUTI SECON 347	SHO HWARD D CLASS 343		TIME-TABLE No. 11 Takes effect Sunday		SECONI 364 Local Freight Sunday	348 Local Freight Daily ex.	-		414.83 411.81 404.79	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP	A			
SOUTI SECON 347 Local Freight Daily ex.	SHCHWARD D CLASS 343 Local Freight Sunday Only		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m.		SECONI 364 Local Freight Sunday Only	D CLASS 348 Local Freight Daily ex. Sunday	-	9.00	414.83 411.81 404.79 399.36	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN - 1.86 CHETOP - 7.02 MINERAL SP	I A	Branch Branch	6.00	
SOUTI SECON 347 Local Freight Daily ex.	SH(HWARD D CLASS 343 Local Freight Sunday		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time	N	SECONI 364 Local Freight Sunday	348 Local Freight Daily ex.		9.00	414.83 411.81 404.79 399.36 397.50	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG	A A RINGS	Branch Branch	6.00	
SOUTI SECON 347 Local Freight Daily ex.	SHC HWARD D CLASS 343 Local Freight Sunday Only A.M.		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA	N	SECONI 364 Local Freight Sunday Only A.M.	D CLASS 348 Local Freight Daily ex. Sunday		9.00 9.10 9.25	414.83 411.81 404.79 399.36 397.50 390.48	MAXINE	A A RINGS	Branch Branch 42 Branch	6.00 5.55 5.30	
SOUTI SECON 347 Local Freight Daily ex.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9:11 COLDWATER 5.95	N	SECONI 364 Local Freight Sunday Only A.M. 9.50	D CLASS 348 Local Freight Daily ex. Sunday		9.00 9.10 9.25 9.45 9.50 A.M.	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10 A BOYLES	A A RINGS	Branch 42 Branch Yard	6.00 5.55 5.30 5.11 5.00	
SOUTI SECON 347 Local Freight Daily ex.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA	N	SECONI 364 Local Freight Sunday Only A.M. 9.50	D CLASS 348 Local Freight Daily ex. Sunday	6011	9.00 9.10 9.25 9.45 9.50 A.M.	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10	A A RINGS	Branch 42 Branch Yard	6.00 5.55 5.30 5.11 5.00 A.M.	IWARD
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51	N	SECONI 364 Local Freight Sunday Only A.M. 9.50	348 Local Freight Daily ex. Sunday P.M.		9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10 A BOYLES	A RINGS	Branch 42 Branch Yard	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH	
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50	D CLASS 348 Local Freight Daily ex. Sunday P.M.	SECON	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN -1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG -3.10 A BOYLES SVILLE AN	A RINGS	Branch 42 Branch Yard	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH	
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9:11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50	D CLASS 348 Local Freight Paily ex. Sunday P.M. 6.30 3.30 3.00 P.M.	SECON 369	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR D CLASS 339	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10 A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect SI September 10,	A RINGS O D O L O L O L O L O L O L O L O L O L O L	Branch 42 Branch Yard	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH	CLASS 360
SOUTI SECON: 347 Local Freight Daily ex. Sat. P.M.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30 8.50		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50	D CLASS 348 Local Freight Paily ex Sunday P.M. 6.30 3.30 3.00	SECON 369 Freight Daily ex.	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR D CLASS 339 Freight Sunday	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10 A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect Si	A RINGS O D O L ID N E	Branch 42 Branch Yard	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH	360 Freight Daily ex.
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M. 10.15 11.30 11.45 P.M. Daily ex.	SHCHWARD CLASS 343 Local Freight Sunday Only A.M. 8.30 8.50		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50 9.30	D CLASS 348 Local Freight Daily ex. Sunday P.M. 6.30 3.30 3.00 P.M. Daily ex.	SECON 369 Freight Daily ex. Sat.	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR D CLASS 339 Freight Sunday Only	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10 A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect Sr September 10, 12:01 a.m	A RINGS O D O L O L O L O L O L O L O L O L O L O L	Branch 42 Branch Yard	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH	360 Freight
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M. 10.15 11.30 11.45 P.M. Daily ex. Sat.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30 8.50 A.M. Sunday Only		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50 9.30	D CLASS 348 Local Freight Daily ex. Sunday P.M. 6.30 3.30 3.00 P.M. Daily ex. Sunday	SECON 369 Freight Daily ex.	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR D CLASS 339 Freight Sunday	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP, 7.02 MINERAL SP 6.27 HUMORE 3.10 A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect SI September 10, 12:01 a.m Central Standar STATION L GUNTERSVII	A RINGS O O L O D	Branch 42 Branch Yard ORAC (Including angine and calbooms)	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH	360 Freight Daily ex.
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M. 10.15 11.30 11.45 P.M. Daily ex. Sat.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30 8.50 A.M. Sunday Only		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50 9.30	D CLASS 348 Local Freight Daily ex. Sunday P.M. 6.30 3.30 3.00 P.M. Daily ex. Sunday	SECON 369 Freight Daily ex. Sat. P.M.	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR D CLASS 339 Freight Sunday Only A.M.	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN - 1.86 - CHETOP 7.02 MINERAL SP 6.27 HUMORG - 3.10 A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect St September 10, 12:01 a.m Central Standar	A RINGS O O L O D	Branch 42 Branch Yard ORAC (Including angine and calbooms)	6.00 5.55 5.30 5.11 5.00 A.M. GNE NORTH SECONE 338 Freight Sunday Only P.M.	360 Freight Daily ex. Sat. A.M.
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M. 10.15 11.30 11.45 P.M. Daily ex. Sat.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30 8.50 A.M. Sunday Only		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50 9.30	D CLASS 348 Local Freight Daily ex. Sunday P.M. 6.30 3.30 3.00 P.M. Daily ex. Sunday	SECON 369 Freight Daily ex. Sat. P.M. 9.30	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR D CLASS 339 Freight Sunday Only A.M. 9.00 9.20	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00 NTER D	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10 A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect S September 10, 12:01 a.m Central Standar STATION L GUNTERSVII	A RINGS O O O L ID N E unday 1972 d Time	Branch 42 Branch Yard ORAC (Including angine and calbooms)	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH SECOND 338 Freight Sunday Only P.M. 1.00	Jense Sat. CLASS 360 Freight Deily ex. Sat. A.M. 2.00
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M. 10.15 11.30 11.45 P.M. Daily ex. Sat.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30 8.50 A.M. Sunday Only		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50 9.30	D CLASS 348 Local Freight Daily ex. Sunday P.M. 6.30 3.30 3.00 P.M. Daily ex. Sunday	SECON 369 Freight Daily ex. Sat. P.M. 9.30	9.00 9.10 9.25 9.45 9.50 A.M. GUTHWAR D CLASS 339 Freight Sunday Only A.M. 9.00 9.20 9.30	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00 NTER D Solution of the control	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG 3.10 A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect Si September 10, 12:01 a.m Central Standar STATION L GUNTERSVII L ANE 4.14	A RINGS O O L O D O D O D O D O D O D O D O D O D O D O D O D O D O D O D O D O D O D O D	Branch 42 Branch Yard ORAC (Including angine and calbooms)	6.00 5.55 5.30 5.11 5.00 A.M. GNE NORTH SECOND 338 Freight Sunday Only P.M. 1.00	Freight Delly ex. Sat. A.M. 2.00
SOUTI SECON 347 Local Freight Daily ex. Sat. P.M. 10.15 11.30 11.45 P.M. Daily ex. Sat.	SHCHWARD D CLASS 343 Local Freight Sunday Only A.M. 8.30 8.50 A.M. Sunday Only		TIME-TABLE No. 11 Takes effect Sunday September 10, 1972 12:01 a.m. Central Standard Time STATIONS L SHOPS OA 9.11 COLDWATER 5.95 MUNFORD 15.51 TALLADEGA 22.73 SYLACAUGA O	N	SECONI 364 Local Freight Sunday Only A.M. 9.50 9.30	D CLASS 348 Local Freight Daily ex. Sunday P.M. 6.30 3.30 3.00 P.M. Daily ex. Sunday	SECON 369 Freight Daily ex. Sat. P.M. 9.30 9.50 10.00	9.00 9.10 9.25 9.45 9.50 A.M. GU THWAR D CLASS 339 Freight Sunday Only A.M. 9.00 9.20	414.83 411.81 404.79 399.36 397.50 390.48 384.21 384.00 NTER D	MAXINE 3.02 PRACO 7.02 MEDIA 5.43 L VULCAN 1.86 CHETOP 7.02 MINERAL SP 6.27 HUMORG A BOYLES SVILLE AN TIME-TABL No. 11 Takes effect Si September 10, 12:01 a.m Central Standar STATION L GUNTERSVII 6.17 LANE 4.14 ALBERTVIII 5.27	A RINGS O O L ID N E unday 1972 d Time	Branch 42 Branch Yard ORAC (Including angine and calbooms)	6.00 5.55 5.30 5.11 5.00 A.M. SNE NORTH SECOND 338 Freight Sunday P.M. 1.00 12.40	Delly ex. Sat. A.M. 2.00 1.32 1.20

EXCEPTION TO RULE 21

Extra trains operating through Automatic Block Signal Systems to or from C.T.C. Limits between Graces and Boyles, Boyles and New Castle, South Oakworth and Decatur Jct. and Brentwood and Nashville will not be required to display signals as provided for by Operating Department Rule No. 21.

EXCEPTION TO RULE 40(b)

A train finding a Conditional Stop Track sign properly displayed when such train does not hold an effective Form W Train Order requiring train to stop at that location as prescribed by Rule 40(b), must immediately stop, and after stopping, must make effort to contact either the train dispatcher or the maintenance foreman, or both, in an effort to determine whether there is or should be a Form W Train Order in effect. If unable to contact either the maintenance foreman or train dispatcher by radio, train may proceed at Restricted Speed to the first available telephone, where the engineer must advise the train dispatcher of the conditions and be governed by his instructions.

EXCEPTIONS TO RULE S-71

Superior Trains	Superior To	Requirements
No. 332	No. 357	Siglo to Franklin
No. 332	No. 337	Siglo to Columbia Wye
No. 354	No. 359	Siglo to Columbia Wye
No. 358	No. 333	Siglo to Columbia Wye
ICG No. 368	ICG No. 367	Tuscaloosa to Magella
No. 348	No. 347	Gantt's Jct. to Talladega
No. 344	No. 345	Shops to Wellington
No. 342	No. 363	Shops to Storage Yard

REGISTER STATIONS

Location	For	Register by Card Form 230
Nashville:		
Union Station	First-class trains	
Kayne Ave. Yard Office	Trains originating or terminating	
Radnor:		
"RA" train order office	Second-class and inferior trains	Northward second-class and inferior trains
Franklin	Trains originating or terminating	
Columbia Wye	All trains	All trains
Athens Jct	All N&D Trains	All N&D Trains
Oakworth	Trains originating or terminating	
Boyles		
(Main Yard Office)	All second-class and inferior trains	All inbound second-class and inferior trains

REGISTER STATIONS — Continued

Location	For	Register By Card Form 230
Birmingham	First-class trains, second class and inferior trains originating or terminating	ICG Nos. 368, 367
S&N Yard	All trains	First-class trains
Montgomery	First-class trains	
Siglo	All trains	
Mt. Pleasant (Train-order Office)	All trains	
Florence	All trains	,
Magella	ICG No. 368	ICG No. 368
Blue Creek Jct	All trains	ICG Nos. 368, 367
Holt Jct	All trains	ICG Nos. 368, 367
Ensley	Trains originating or terminating	
Chetopa	All trains	
Storage Yard	All trains	
Shops	All trains	
Wellington	. All trains	
Gantt's Jct	All trains	***************************************
Talladega	No. 348	No. 348
Guntersville	All trains	

Northward Nashville (via Columbia) Sub-division secondclass and inferior trains will call operator at "RA" office from automatic telephone located on outside of car checkers building south end of receiving yard, Radnor, and furnish operator register of their train, giving same information shown on register card, Form 230.

CLEARANCE OF TRAINS

Trains	Stations	Requirements
All southward trains	Vine Hill	Clearance Form A
First-class trains and Southward SCL trains except SCL No. 509	Birmingham (Gate City Tower)	Clearance Form A
Northward First class trains	S&N Yard	Clearance Form A
All trains	Mt. Pleasant	Clearance Form A during hours train- order office is open
All trains	Storage Yard	Clearance Form A
All trains	Blue Creek Jct	Clearance Form A during hours train- order office is open

Northward first-class trains will depart Birmingham on schedule and receive Clearance Form A at Gate City Tower Train-Order Office.

Seaboard Coast Line northward trains using L&N tracks between South Parkwood and Boyles are required to obtain L&N Train Orders and/or Clearance Form A before departure from Manchester, Ga.

Seaboard Coast Line train No. 509 must secure SCL Train Orders and/or SCL Clearance Form A at Train Order Office, Gate City Tower, 10th Ave. Birmingham, governing movement over SCL trackage south of Elyton yards. Movements of SCL trains Nos. 508 and 509 between Elyton yards and Boyles will be made on authority of L&N Yardmaster or his representative.

Northward first-class trains originating at Montgomery may leave without Clearance Form A, but must receive Clearance Form A at S&N Yard.

No. 347 departing Boyles to Gantt's Jct. via SCL trackage at Parkwood is required to obtain SCL train orders and/or SCL Clearance Form A at Train Order Office, Gate City Tower, governing movement over SCL trackage, and on arrival at Talladega will proceed as No. 347 without Clearance Form A.

No. 301 before departing Boyles to Junta, Ga. (Cartersville), via SCL at Wellington, Ala. must obtain SCL Clearance Form A and/or train orders governing movement over SCL trackage.

No. 302 before departing Junta, Ga. must obtain SCL Clearance Form A and/or train orders governing movement over SCL trackage westward and, in addition, must obtain L&N Clearance Form A and/or train orders for movement over L&N trackage from Wellington.

No. 348 departing Gantt's Jct. to Boyles via SCL trackage at Talladega is required to obtain SCL Train orders and/or SCL Clearance Form A at Train Order Office, Sylacauga governing movement over SCL trackage, and on arrival at Parkwood will proceed as No. 348 without Clearance Form A.

Trains filling schedules shown below will proceed on schedule indicated without Clearance Form A, except when trainorder office open.

Schedule Arriving	At Station	Proceed As
No. 350		No. 353
No. 333	Siglo	No. 332
No. 359	Siglo	No. 358
No. 357	Siglo	No. 354
	Vulcan	
No. 343	Coldwater	No. 364
No. 344	Wellington	No. 345
	Holt Junction	
No. 331	Athens Jct	No. 330
No. 368	Birmingham	No. 367

No. 369 and No. 339 will depart Guntersville and proceed on their schedule without Clearance Form A.

On Sunday Nos. 343 and 344 will depart Shops and proceed on their schedule without Clearance Form A.

Trains originating Tuscaloosa may leave without Clearance Form A but must receive Clearance Form A at Holt Junction except ICG Train No. 368 on Sundays will depart Holt Junction and proceed on its own schedule without Clearance Form A.

YARD LIMITS

Nashville Sub-Division:

Nashville-Radnor Lawrenceburg
Franklin Florence
Columbia-Natco-Godwin Sheffield
Siglo-Ashwood-Monsanto Pulaski
Mt. Pleasant Athens Jct.

S&NA Sub-Division: Decatur-Oakworth Boyles-Birmingham

Elmore (Wetumpka Branch) S&N Yard-Montgomery

Birmingham Mineral Sub-Division:

Mineral Springs Ensley
Chetopa Collins
Praco Bessemer
Duncan Dolonah
Thomas-North Birmingham Holt Jct. - Tuscaloosa

Alabama Mineral Sub-Division:

Tarrant Ketona Attalla-Alabama City-Gadsden-Goodyear Wellington Anniston Talladega Sylacauga Gantt's Jet. Boaz Albertville Guntersville

DRAWBRIDGES

Location	Mile	Protection
‡Tennessee River (Decatur)	306	Interlocking signals Attendant
‡Tennessee River (Florence)	A313	Interlocking signals Attendant
Alabama River (Jackson's Lake)	484	(Emergency) Unattended
Coosa River (Gadsden)	AM539	(Emergency) Unattended

‡Southern Ry. Property.

Engines heavier than 198,000 lbs. are not permitted on, and no engines may be double headed over any portion of Tennessee River bridge, Florence.

There is no drawtender at Alabama River Bridge, Jackson's Lake or at Coosa River Bridge, Gadsden. When it is necessary to turn the draw it will be handled by employees of the Maintenance of Way Department, and before opening the draw they will display restricted signals at the proper distance and STOP signals at each end of the bridge, and will not remove these signals until the drawbridge is locked in position for trains to pass.

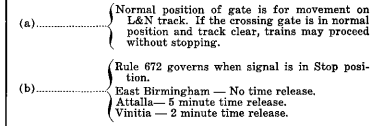
Automatic block signals are located 6943 feet north and 4749 feet south of the Alabama River Bridge, and are connected with the bridge. A train, finding these signals in STOP position, must ascertain if the draw is in proper position before attempting to pass over same.

RAILROAD CROSSINGS AT GRADE

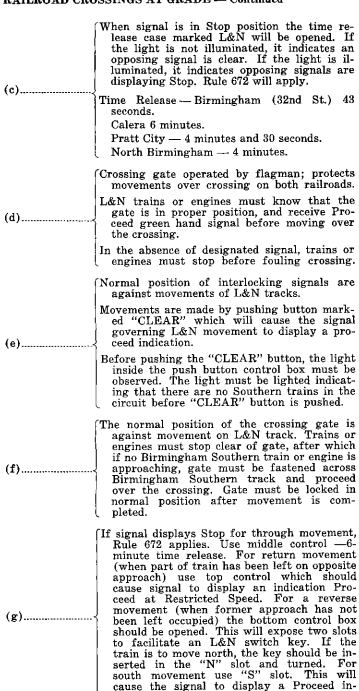
Location	Railroad	Protection
Florence(a)	Southern	Gate
Florence	I.M.C.—Southern	Stop Boards
Boyles	Mary Lee	Interlocking
East Birmingham(b)	Southern	Automatic Interlocking
Birmingham (31st St.)	Birmingham Belt	Stop Boards
Birmingham (32nd St.)(c)	Birmingham Belt	Automatic Interlocking
Birmingham (27th St.)(d)	Southern	Gate and Flagman
Birmingham (13th St.)	Southern-A.G.S	Interlocking
Calera(c)	Southern	Automatic Interlocking
Warrior River, Cain Creek Branch(e)	Southern	Automatic Interlocking
Boyles (Huntsville Branch No. 1)		
Vinita(b)	Birmingham Belt	Automatic Interlocking
Vinita(b)	Southern	Automatic Interlocking
North Birmingham (Graves Branch)	Birmingham Belt	Stop Boards
North Birmingham (c)	Southern	Automatic Interlocking
Acipo(a)	Southern	Gate
Thomas(a)	Southern	
Pratt City(c)	Frisco	Automatic Interlocking
Ensley	Frisco	Stop Boards
Ensley	Birmingham Southern	Stop Boards
Ensley	Birmingham Slag	Stop Boards
Wylam	Southern	Stop Boards
Fairfield(a)	Federal Barge Line	Gate
Fairfield (Harbison Walker)(f)	Birmingham Southern	Gate

RAILROAD CROSSINGS AT GRADE — Continued

		Protection
Westfield	Birmingham Southern	Stop Boards
Collins	Woodward Iron Co	Stop Boards
Mile LB 403	Birmingham Southern	Stop Boards
Bessemer Shop	Southern	Stop Boards
Blue Creek Jct., (Hunts Br. No. 1)		Stop Boards
Blue Creek Jct., (Blue Creek Extension)	Southern	Stop Boards
Bessemer	SCL	Stop Boards
Holt	Gulf States Paper Corpn	Stop Boards
Attalla(b)	A.G.S	Automatic Interlocking
Storage Yard	Southern	Stop Boards
Wellington(g)	SCL	Automatic Interlocking
Shops(a)	Southern (Pipe Shop Lead)	Gate
Anniston (20th St.)	Southern	Stop Boards
Anniston (12th St.)	Southern	Stop Boards
Anniston (11th St.) (h)	Southern	Gate—Electric Lock
Anniston (Monsanto Chemical Co.)(a)	Southern	Gate
G. P. Junction(h)	Southern	Gate—Electric Lock
Mile AM 482 (north of Talladega)(i)	SCL	Automatic Interlocking & Derails
Sylacauga	C. of Ga	Stop Boards

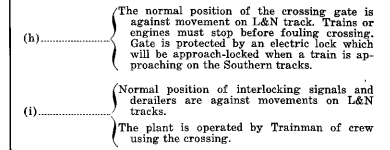


RAILROAD CROSSINGS AT GRADE - Continued



dication.

RAILROAD CROSSINGS AT GRADE — Continued



EXCEPTION TO RULE 99

Unless otherwise directed by train order the following trains will not protect against following extra trains between points shown:

Nos. 337 and 336 between Nucarbon and Florence.

Nos. 363 and 342 between Gadsden and Shops

Nos. 343 and 364 between Shops and Coldwater.

Nos. 345 and 344 between Shops and Wellington.

Nos. 348 and 347 between Talladega and Gantt's Jct.

Nos. 331 and 330 between Columbia and Athens Jct.

Nos. 339, 369, 360 and 338 between Guntersville and Moragne

Under these instructions, extra trains must not follow regular trains named between points specified, except under protection, until they are informed by train order that the regular train is protecting against their movement, or that such regular train is outside of the restricted territory.

EXCEPTION TO RULE 104 (a)

The switches at the South Leg of Wye, Guntersville; L&N main track to Chinneby Spur, Talladega; Blue Creek Jct.; Swan Creek Jct., Mt. Pleasant; south switch No. 1 track and north and south switches of Long Siding, Florence; McIntyre switch at north end of Monsanto main track, Century Branch, will be left as last used.

RULE 104 (b) IS CHANGED TO READ AS FOLLOWS:

A train must not foul a main track until switches connected with the movement are properly set, or in the case of Spring or Automatic Switches, the normal route is seen to be clear.

A train must not foul other tracks until the normal route is seen to be clear.

Switches used must not be restored to normal position until movement is completed or clear of the main track involved.

When waiting to cross from one track to another and during the approach and passage of a train on the track or tracks involved, all switches connected with the movement must be in normal position.

EXCEPTION TO RULE 104 (d). DERAILS ON INDUSTRIAL SPURS AND BRANCHES

Train orders will not be required for operation on the following branches and industrial spurs:

Location	Name of Branch or Spur
Elmore	Wetumpka Branch
Yolande	Blue Creek Extension—Yolande to Chamblee
Holt Jet	Holt Branch
Palmers	Self Creek Branch
Mattawana	Graystone Branch
Gantt's Jct	Gantt's Jct. and Mile AM-444.9
Shelby	Columbiana Branch
Calera	Calera and Mile AM-441.8
Chetopa	Banner Branch
Trafford	Temple Branch
Monmouth	Warrior Branch
Vulcan	Sayre Mines
Chinn	Black Diamond
Armour Jct	Armour Branch
Boyles	Gate City Branch
Lewisburg	Belfast Branch

Derails will be located on the main tracks of these branches at the clearance point of junction with the main track. The following exceptions to the requirements of Rule 104(d) are made.

Derails located at main line junction points of branches, listed above, will be kept set in normal position at all times, except when the branches are occupied by trains. When derails are in normal position (set to derail) it will indicate that no train is on the branch and that movements may be made to the branch.

When the derail is set and locked off of the track, it will indicate that a train is occupying such branch and no other train movement may be made unless protected in accordance with Rule No. 99.

Movements over other Branches not shown on Time Table or Special Instructions may be made, but must be protected by leaving Flagman at Junction Point.

SPRING SWITCHES

Name of Siding	End Located	Normal Position	
Decatur (end of double track) (Sou. Ry.) Germo (outbound yard lead) S. & N. Yard	North	For southward main For main track	
(end of double track)		For southward main	
(North Yard lead)		For northward main For cross-over	
S. & N. Yard (Proctor St. Crossover) Attalla	L. & N.	For southward main	
O'Connor Branch	Jet. Junction.	For Main Track	

HOT BOX DETECTOR SYSTEM

Between Brentwood and S&N Yard, via Lewisburg;

Hot Box Indicators	Approach Indicators	Direction
North Lewisburg South Lewisburg Signal 3402 South Hanceville Speigener (Mile 472.4) Strasburg (Mile 442.1) Longview (Mile 418.5)	Signal 2361 Signal 2422 Signal 3432 North Hanceville	Southward Northward Northward Southward Bi-directiona Bi-directiona Bi-directiona

Hot Box Detector is located on Mile 377, New Castle, for Southward Trains. Hot Box indication received by Operators Gate City Tower, 10th Ave., Birmingham. When hot box indication is received by operator at Gate City Tower from detector at New Castle, operator will take such action as necessary to stop train for inspection.

A rotating beacon light, located on mast extended above bungalow at hot box detector, Wesoda, Alabama, located 950 feet south of Mile Post 346, will be illuminated when overheated journal is detected on passing train.

When illuminated, crews must carefully inspect train during travel between this location and Hot Box Indicator and, if hot journal observed, train must stop immediately for further inspection.

If the beacon light is illuminated as train passes, and Approach Indicator (flashing white light) or Hot Box "(Hot Box)" Indicator are not functioning, train must stop at Hot Box Indicator for inspection of entire train, before proceeding.

SPEED RESTRICTIONS

Normal Speed Between	Pass- enger	Freight Work and Mixed	Pile Drivers, Steam Shovels, Derricks, Ditchers, Wrecking Out- fits and other top-heavy cars
Brentwood and S&N Yard (via Lewisburg) Brentwood and Mt. Pleasant. Columbia and Athens Jct. Mt. Pleasant and Florence. Magella and Tuscaloosa. Boyles and Bessemer (via Ensley) Humoro and NC 411. NC 411 and Maxine. Boyles and Gantt's Jct. (via Anniston). Gantt's Jct. and Mile Post AM-444.9. Calera and Mile Post AM-441.8. Guntersville and Moragne. Nashville Sub-Division Branches except Battlefield Branch Belfast Branch.	70	50 40 30 25 25 25 25 10 35 25 25 25 20 10	30 30 30 25 20 20 20 10 30 10 20 10 20

SPEED RESTRICTIONS — Continued

Normal Speed Between	Psgr.	Freight Work and Mixed	Pile Drivers, Steam Shovels, Derricks, Ditchers, Wrecking Out- fits and other Top-Heavy Cars
Temple Branch	_	5	5
Wetumpka and Warrior Branches		20	15
Holt Branch		20	15
Sayre Branch		5	5
Gate City and Banner Branches		15	10
Self Creek and Black Diamond Branches		10	10
Graystone, Gantt's Quarry and Columbiana Branches		15	10

LOCATION OF SPEED LIMIT SIGNS

	PH	МЕ	H.
Mile Location Between Pass.	Frt.	Mile Location Between Pass.	Frt.
Brentwood to Athens		A 309.4 Richwood Road	
BA 203.6 to 203.9 60	45	at Florence	20
BA 205.7 to 205.9 60	50	A 313.0 to 314.0 over	
BA 213.4 to 213.8 60	50	Southern Rwy.	
BA 239.5 at		Bridge	10
Lewisburg Depot 50	40	 -	
BA 243.9 to 244.3 60	50	Siglo to Monsanto	
BA 247.8 to 248.8 60	45	AV 240.5 to 242.5 from	
BA 250.6 to 254.2 60	45	Southern Stone Co. to	
BA 256.5 to 259.9 60	45	Monsanto Chemical	
BA 265.5 to 268.4 60	45	Co	10
BA 268.4 to 275.2 50	$\overline{45}$		
		Boyles to Storage	
Brentwood to Columbia		Yard-Gadsden	
205.3 at Franklin		Tarrant Street	
Depot	10	Crossings	10
232.2 at Galloway St.		Oneonta Street	
in Columbia	6	Crossings	8
	<u> </u>	LE 437.3 to LE 438.1	10
Columbia to Athens		LE 444.5 to LE 446.0	25
233.0 to 242.0	25	LE 447.6 to LE 448.3	10
242.0 to 242.5	10		
242.5 to 250.0	$\bar{25}$	Guntersville to Moragne	
250.0 to 250.6	10	AG 89.0 to AG 92.0	10
250.6 to 255.0	$\tilde{25}$	Boaz Main	
265.3 at Pulaski	15	and Mann St	10
273.8 to 274.7 Lesters		AG 107.9 to AG 108.0	10
Tunnel	10	AG 109.9 to AG 110.0	10
Athens	25	AG 110.8 to AG 111.2	10
Title is in its			
Columbia to Sheffield		Calera to AM 441.8	
A 232.9 to 233.3 around		AM 432.8 to	
Columbia Wye	10	AM 433.6	10
A 267.5 to 269.0 through		···	
Lawrenceburg	10		
A 295.0 to 299.0	10	1	

SPEED RESTRICTIONS - Continued

MPH			
Mile Country Deturns Description		MPI	
Mile Location Between Pass.	Frt.	Mile Location Between Pass	Frt.
AM 444.9 to Storage		414.7 to 415.2 50	45
Yard Gadsden	Ì	416.4 to 416.7 60	45
AM 448.2 to		417.5 to 418.1 60	45
AM 449.4	10	423.1 to 423.8 55	45
AM 452.0 to		Road Crossings Calera,	
AM 452.6	10	l Ala 40	40
Sylacauga Street and Road		425.5 to 426.1 60	45
Crossings	10	429.0 to 430.0 45	40
AM 477.0 to		Thorsby, Ala., Franklin,	
AM 477.3	20	Concordia, Jones and	
Talladega Street and Road		Dakota Streets 30	30
Crossings	15	440.1 to 440.4 60	45
AM 490.5 to		443.0 to 443.2 60	45
AM 491.0	25	446.4 to 446.8 45	35
AM 497.0 to		Second Street Clanton,	
AM 499,0	25	Ala 20	20
AM 499.0 to		448.2 to 449.9 55	45
AM 499.3	10	451.1 to 452.1 45	40
AM 510.4 to AM 511.2	-	455.8 to 458.6 45	$\tilde{40}$
(Pass Main)	20	459.4 to 463.0 40	30
AM 526.4 to		464.3 to 466.0 60	45
AM 526.6	20	468.7 to 468.9 60	45
AM 529.0 to AM 529.3	-	475.8 to 476.3 60	45
(Tunnel)	20	481.6 to 481.9 60	45
AM 538.4 to AM 538.9		483.6 to 484.8 55	45
(Coosa River)	10		
Magella to Blue Creek Jct.		Athens to Boyles	~-
Bessemer to Third, Fifth		Athens25	25
and Eighth Aves	6	306.5 Tennessee River	
Destar to Disc Cook Ist	_	Bridge 10	10
Boyles to Blue Creek Jct.		316.7 to 320.2 60	45
via Ensley		Hartselle Street Crossings	
ACIPCO to Street	10	North and South of	
Crossings	10	Pass. Sta 40	40
Blue Creek Jct. to Tuscaloos	9	328.2 to 328.8 60	45
LC 407.2 to LC 411.0.	20	330.5 to 331.5 45	40
LK 422.0 to LK 427-0		331.5 to 334.2 40	~ =
			35
	10	334.2 to 335.045	35
ICG Trains	10	334.2 to 335.0	35 50
ICG Trains TM 440.5 to TM 440.7-	10	334.2 to 335.0	35 50 40
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane		334.2 to 335.0	35 50
ICG Trains TM 440.5 to TM 440.7-	10	334.2 to 335.0	35 50 40 50
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane		334.2 to 335.0	35 50 40
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek		334.2 to 335.0	35 50 40 50 20
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek		334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 All Other Street 20 Crossings 30	35 50 40 50 20
TCG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek	10	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 All Other Street Crossings 30 Crossings 30 343.5 to 343.8 60	35 50 40 50 20 30 45
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2	10	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 All Other Street Crossings 30 343.5 to 343.8 60 344.9 to 345.4 60	35 50 40 50 20 30 45 45
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10	10	334.2 to 335.0	35 50 40 50 20 30 45 45 50
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0	10 10 10	334.2 to 335.0	35 50 40 50 20 30 45 45 50 50
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA	10 10 10	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 All Other Street 20 Crossings 30 343.5 to 343.8 60 344.9 to 345.4 60 348.6 to 349.0 60 349.9 to 350.2 60 353.0 to 354.6 55	35 50 40 50 20 30 45 45 50 45
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA 388.5 Vanderbilt	10 10 10 10	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 Crossing 20 All Other Street Crossings 30 343.5 to 343.8 60 344.9 to 345.4 60 349.9 to 350.2 60 350.0 to 354.6 55 354.6 to 357.0 45	35 50 40 50 20 30 45 45 50 45 40
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA 388.5 Vanderbilt Crossing	10 10 10	334.2 to 335.0	35 50 40 50 20 30 45 45 50 45 40 40
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA 388.5 Vanderbilt Crossing	10 10 10 10 15	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 All Other Street Crossings 30 343.5 to 343.8 60 344.9 to 345.4 60 349.9 to 350.2 60 353.0 to 354.6 55 354.6 to 357.0 45 358.5 to 363.1 45 365.2 to 369.7 45	35 50 40 50 20 30 45 45 50 45 40 40
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA 388.5 Vanderbilt Crossing 15 392.0 Southern Crossing 13th St. 20	10 10 10 10 15 20	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 Crossing 20 All Other Street 30 Crossings 30 343.5 to 343.8 60 344.9 to 345.4 60 349.9 to 350.2 60 353.0 to 354.6 55 354.6 to 357.0 45 358.5 to 363.1 45 365.2 to 369.7 45 372.9 to 374.6 60	35 50 40 50 20 30 45 50 45 40 40 40 50
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ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA 388.5 Vanderbilt Crossing 15 392.0 Southern Crossing 13th St. 20 392.8 to 397.0 60 397.0 to 398.1 45	10 10 10 10 15 20 50 40	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street Crossing Crossing 20 All Other Street Crossings Crossings 30 343.5 to 343.8 60 344.9 to 345.4 60 348.6 to 349.0 60 349.9 to 350.2 60 353.0 to 354.6 55 354.6 to 357.0 45 358.5 to 363.1 45 372.9 to 374.6 60 374.6 to 376.8 45 378.5 to 380.5 45	35 50 40 50 20 30 45 45 50 45 40 40 40 40
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA 388.5 Vanderbilt Crossing	10 10 10 10 15 20 50 40 40	334.2 to 335.0 45 335.0 to 336.3 60 337.8 to 338.6 45 338.6 to 341.0 60 Cullman to Ninth Street 20 Crossing 20 All Other Street 20 Crossings 30 343.5 to 343.8 60 344.9 to 345.4 60 348.6 to 349.0 60 349.9 to 350.2 60 353.0 to 354.6 55 354.6 to 357.0 45 358.5 to 363.1 45 365.2 to 369.7 45 372.9 to 374.6 60 374.6 to 376.8 45 378.5 to 380.5 45 380.5 to 382.5 60	35 50 40 50 20 30 45 45 50 45 40 40 40 40 40 40 40 45
ICG Trains TM 440.5 to TM 440.7- Bridge Hurricane Creek Black Creek to Maxine NC 392.5 to NC 392.8 Bridge No. 10 NC 399.0 to NC 399.2 Bridge No. 22 NC 411.0 to NC 415.0 Boyles to MP 485 — S&NA 388.5 Vanderbilt Crossing 15 392.0 Southern Crossing 13th St. 20 392.8 to 397.0 60 397.0 to 398.1 45	10 10 10 10 15 20 50 40	334.2 to 335.0	35 50 40 50 20 30 45 45 50 45 40 40 40 40 40 45 45 45
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EXCEPTIONS TO NORMAL SPEED	MPH
Trains handling scale test cars	25
Over Bridge 17-B, Mile 232.3, School St., Columbia	10
Over Bridge 17-C, Mile 232.6, Main St., Columbia	10
Through turnouts and crossovers, except where otherwise	
indicated by speed limit signs	15
Through turnouts, power switches located at Athens, Harri	is,
south switch Oakworth, Hartselle, Holmes Gap, Hanc	:e-
ville, Nyota, Parkwood, Calera and end of double trace	ck
New Castle, Black Creek, Boyles, Graces, Hardy, Lon-	g-
view	25

Normal speed for piggyback trains operating between Nashville and Montgomery when train consists of piggyback and auto cars only is sixty (60) miles per hour. If other equipment is in consist normal speed for freight trains must be observed. On track where speed is reduced to less than normal speed due to curves or other conditions, the speed applicable to freight trains must be observed by the piggyback trains.

Trains picking up cars on line of road that have previously been set out account hot box and repaired will not exceed five (5) miles per hour for a distance of five (5) miles from the point where car is picked up. Cars picked up must be placed in train either near the engine or caboose where it can be readily seen by members of the crews, and a close watch must be maintained so that appropriate action can be taken in the event the journal again becomes overheated.

Trains handling units of welded rail must not exceed forty (40) miles per hour, and must be handled near the head end of the train, in no case more than ten cars from the pulling locomotives.

Solid trains of loaded open top hopper cars, or other trains having 25 or more loaded open top hopper cars in consist, must not exceed forty (40) miles per hour. In territory where maximum speed of freight trains is less than forty (40) miles per hour, the lower speed must be observed. These instructions do not apply to loaded chip wood cars in Series 31000 and 32054.

It will be the responsibility of the conductor to notify the engineer of train when consist of train makes these instructions applicable.

Trains must not exceed five (5) miles per hour on side track at Gaird, Ala.

Trains must not exceed thirty (30) miles per hour approaching the northward distant signal at Brentwood, Tennessee on the N&D.

RULES 261, 262, AND 263 ARE EFFECTIVE BETWEEN:

Decatur Jct. and Decatur, except interlocking. New Castle and Boyles, except interlocking

Boyles and Mary Lee on Southward Main Track, except interlocking.

South Alice and Graces on Southward Main Track, except interlocking.

Mary Lee and FY Tower on Northward Main Track, except interlocking.

AUTOMATIC BLOCK SIGNAL SYSTEM LIMITS

Automatic Block Signal System rules (Rules 505 through 515, inclusive) are effective between:

Nashville and Brentwood, except interlocking. Decatur Jct. and South Oakworth, except interlocking. New Castle and Graces, except interlocking. Moragne and Attalla, except interlocking.

Rules D-251, D-252, D-253 and D-254 are effective between:

Nashville and Brentwood, except interlocking. Decatur and South Oakworth, except interlocking. Mary Lee and South Alice on Southward Main Track, ex-

cept interlocking. Graces and Mary Lee on Northward Main Track, except interlocking.

FY Tower and Boyles on Northward Main Track, except interlocking.

S&N Yard and Montgomery, except interlocking.

CENTRALIZED TRAFFIC CONTROL SYSTEM LIMITS

Centralized Traffic Control System rules (Rules 550 through 575, inclusive) are effective between:

Brentwood and Decatur Jct., via Lewisburg, except interlocking.

South Oakworth and New Castle, except interlocking.

Graces and S&N Yard, except interlocking.

A train entering main track through switch equipped with electric lock on "unlocked" indication, as prescribed by Rule 558 of Rules of the Operating Department, must proceed at Restricted Speed to the next block signal displaying an indication permitting the train to proceed at a speed more favorable than Restricted Speed.

Where Normal Speed is more than twenty (20) miles per hour, trains must not clear main track at hand operated switches to meet or be passed by another train, except where such hand operated switch is equipped with electric lock. Trains using hand operated switch not equipped with electric lock must leave main track occupied by engine or cars, or main track switch open.

INTERLOCKING

Interlocking Rules are effective:

Nashville-Radnor:

Church Street

South End

Oak Street

Vine Hill

Blackman Lane

Birmingham Div. Frt. Departure

Radnor Receiving Yard

Brentwood Decatur Jct.

Decatur

Birming ham-Boyles:

Black Creek Bowl Yard

AX Tower FY Tower

Mary Lee

E. Birmingham (Southern)

Birmingham (32nd Street)

Birmingham (13th Street)

South Alice

Magella

Vinita

North Birmingham

Calera

Warrior River (Cain Creek

Branch)

Pratt City Attalla

Wellington

Mile AM-482 (North of Talladega)

MAXIMUM ALLOWABLE GROSS WEIGHT

Nashville to Columbia Nashville to Lewisburg to Athens to Decatur Decatur to Boyles to Montgomery Columbia to Mt. Pleasant to Florence Century Branch, Siglo to Monsanto Temple Branch, Trafford to Thermal Creek Jct. to Bessemer Blue Creek Jct. to Bessemer Blue Creek Ext., Blue Creek Jct. to Yolande North Branch, Magella to Bessemer Dudley Branch, Yolande to Brookwood Birmingham & Tuscaloosa R.R., Brookwood Tuscaloosa Holt Branch, Holt Jct. to Holt Black Diamond Dolcito Branch, Tarrant to Dolcito Graystone Branch, Mattawana to Graystone Gate City Branch, Boyles to Ruffner No. 2. Huntsville Branch, No. 2, Boyles to Moragne Gountersville Branch, Attalla to Guntersville Columbia to Wales to Athens Decatur Belt Cain Creek Branch, Black Creek to Maxine Banner Branch, Chetopa to Granlin Sayre Branch, Vulcan to Sayre Mines Caffee Creek Branch, Palmers to Bradford Caffee Creek Branch, Monmouth to Kimberly Self Creek Branch, Monmouth to Kimberly Callega to Avery Callega to Avery Caffae Calera to Avery Caffa	_
Nashville to Columbia	Maximum Axle Load
Nashville to Lewisburg to Athens to Decatur Decatur to Boyles to Montgomery Columbia to Mt. Pleasant to Florence Century Branch, Siglo to Monsanto Century Branch, Siglo to Monsanto Century Branch, Trafford to Thermal Wetumpka Branch, Elmore to Wetumpka Huntsville Branch No. 1, Boyles to Blue Creek Jct. to Bessemer Blue Creek Ext., Blue Creek Jct. to Yolande North Branch, Magella to Bessemer Dudley Branch, Yolande to Brookwood Birmingham & Tuscaloosa R.R., Brookwood to Tuscaloosa Holt Branch, Holt Jct. to Holt Black Diamond Black Diamond Branch, Chinn to Black Diamond Columbia to Wales to Ruffner No. 2. Huntsville Branch, Boyles to Ruffner No. 2. Huntsville Branch, No. 2, Boyles to Moragne Moragne to Attalla to Gadsden to Anniston Guntersville Branch, Attalla to Guntersville Columbia to Wales to Athens Decatur Belt Cain Creek Branch, Black Creek to Maxine Banner Branch, Chetopa to Granlin Sayre Branch, Vulcan to Sayre Mines Self Creek Branch, Palmers to Bradford Caffee Creek Branch, Chamblee to Martaban Warrior Branch, Monmouth to Kimberly Zeo,000 Editor Struck Branch, Chamblee to Martaban Warrior Branch, Monmouth to Kimberly Zeo,000 Editor Gantt's Junction (E) Gantt's Junction to Talladega Springs (E) Calera to Avery Zeo,000 Editor Gantor of Columbiana Zeo,000 Editor of Columbiana Zeo,000 Editor of Columbiana Zeo,000 Editor of Columbiana Zeo,000 Editor of Columbiana	Pounds
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Decatur to Boyles to Montgomery	00,100
Decatur to Boyles to Montgomery	65,750
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Century Branch, Siglo to Monsanto	65,750
Temple Branch, Trafford to Thermal	65,750
Wetumpka Branch, Elmore to Wetumpka	65.750
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Gantt's Quarry 200,000 Blue Creek Ext., Yolande to Blockton	50,000
Typetion 450 000	44.050
	44,250
(F) Florence to Sheffield 177,000 3	37,500

- (E) BIRMINGHAM DIVISION: Calera to Avery, Anniston to Talladega, Gantt's Junction to Talladega Springs and Shelby to Columbiana. Cars of 210,000 pounds gross weight may be handled if preceded by 1 car and followed by 1 car, each not exceeding 100,000 pounds gross weight.
- (F) BIRMINGHAM DIVISION: Florence to Sheffield. Cars of 170,000 pounds gross weight may be handled if preceded by 1 car and followed by 1 car, each not exceeding 100,000 pounds gross weight or cars of 200,000 pounds gross weight having truck centers not less than 25'3" if preceded by 1 car and followed by 1 car, each not exceeding 46,000 pounds gross weight.

All weights given above are for 4 AXLE FREIGHT CARS, two or more coupled together. Gross weight is the maximum gross weight of car and lading.

Weights of 177,000 pounds and under apply to cars 32 feet long in train.

Weights in excess of 177,000 pounds up to and including 224,000 pounds, apply to cars 42 feet long in train.

Weights over 224,000 pounds apply to cars 47'6" long in train. These cars shall have a minimum length over strikers of 45 feet with minimum distance of 5 feet no inches from truck center to striker and minimum axle spacing in trucks of 5 feet 8 inches.

Cars shorter than 47 feet 6 inches, 42 feet or 32 feet reduce the respective allowed gross weights in proportion to the length. When it is necessary to run heavier cars than shown above over a portion of this division, authority must be obtained from the Chief Dispatcher.

EXCEPTIONS

MCPX 23000-23001-23022-23026-23033 6-axle tank cars having a loaded gross weight of 394,500 pounds between Monsanto, Siglo, Tennessee, Branch and connections at Louisville, Cincinnati, and St. Louis. Between these points each six-axle tank car must be placed between two light cars with gross weight of not more than 70,000 pounds each. Speed restrictions: 20 miles per hour Monsanto to Columbia Wye, and 30 miles per hour Columbia Wye to Brentwood.

CITY ORDINANCES, AND REGULATIONS, OTHER THAN MAXIMUM SPEED OF TRAINS

Name of City	Requirements		
Birmingham	Whistle must not be blown within corporate limits, except as a necessary signal of danger.		
Anniston	Prohibits blowing of whistle or ringing of bell more than six times in any one day, except when necessary to give proper signals.		

Attention is called to Tennessee State Law, Section 2628 of the Code, reading in part as follows:

"Subsection 3. On approaching a city or town, the bell or whistle shall be sounded when the train is at a distance of one mile, and at short intervals till it reaches its depot or station; and on leaving a town or city, the bell or whistle shall be sounded when the train starts, and at intervals till it has left the corporate limits.

"Subsection 4. Every railroad company shall keep the engineer, fireman, or some other person upon the locomotive, always upon the lookout ahead; and when any person, animal or other obstruction appears upon the road the alarm whistle shall be sounded, the brakes put down, and every possible means employed to stop the train and prevent an accident."

Subsection 3 above is applicable at the following incorporated towns:

Nashville Columbia Franklin Lynnville Spring Hill Pulaski

Chapel Hill Lewisburg Cornersville Mt. Pleasant Lawrenceburg Loretto St. Joseph Iron City

Title 48, Sections 170-171 of the Code of Alabama reads in part as follows:

"Enginemen on locomotives must blow the whistle or ring the bell at least one quarter of mile before reaching any public road crossing or any regular station or stopping place on such railroad and continue to blow the whistle or ring the bell at short intervals until it has passed such crossing or reached such station or stopping place. He must also blow the whistle or ring the bell immediately before and at the time of leaving such station or stopping place, and also immediately before entering any curve crossed by a public road crossing where he cannot see one quarter of a mile ahead. He must also blow whistle or ring the bell at short intervals on entering into or while moving within or passing through any village, town, or city."

Trains and engines must protect movements over street and highway crossings as follows:

Carters Creek Pike (Battlefield Branch). Jackson Highway (Battlefield Branch).

Huntsville Road, Florence.

Atlanta and Montgomery Avenues, Sheffield.

Belt Line, Decatur-Oakworth.

Bee Line Highway, West Cullman. Vanderbilt Road, Tallapoosa Street (Gate City Branch).

1st Avenue, North, Woodlawn (Gate City Branch).
1st Avenue, South, Wodlawn (Gate City Branch).

Madrid Ave., Gate City Branch.

24th and 27th Streets, North Birmingham.

5th Avenue, Bessemer.

Highway 150, Reader's Gap Branch, Mile LP 405.

Greensboro Avenue, Tuscaloosa.

Montgomery Highway, Longview No. 2; Freight House

Lead, Calera; Hill Track and Fruit Growers Spur, Thorsby; and Rocket Spur, Lomax.

Broadway Street, Main Street, Norton Ave., and Third

Street, Sylacauga,

Court Street, East Street, and Johnson Street, Talladega.

Broad Street, Gadsden.

Birmingham Highway (Self Creek and Graystone Branch-

Pole Cat Road crossing, Guntersville.

Highways 50, and 31-A and by-pass and industrial road,

Lewisburg-Belfast spur.

Southward trains on the Cain Creek Branch must approach road crossing at grade at Stouts Road under control, and in the event this crossing is occupied by vehicular traffic, must be prepared to stop short of such obstruction.

CITY ORDINANCES, MAXIMUM SPEED OF TRAINS

Name of City	Requirements
AthensFranklinColumbiaLynnville	25 miles per hour. 10 miles per hour passing passenger station. 6 miles per hour over Galloway Street. §25 miles per hour northward §4:00 a.m. to
Pulaski	(15 miles per hour southward) 9:00 p.m. 15 miles per hour. 10 miles per hour. 25 miles per hour. 20 miles per hour Rickwood Road crossing.

CITY ORDINANCES MAXIMUM SPEED OF TRAINS — Continued

Name of City	Requirements
Hartselle	40 miles per hour, street crossings north and south of passenger station.
Cullman	20 miles per hour over 9th Street. 30 miles per hour, all other crossings.
Birmingham	15 miles per hour, Vanderbilt Road and Tenth Avenue street crossings.
Helena	. 50 miles per hour, street or road crossings.
Calera	
Columbiana	15 miles per hour.
Thorsby	30 miles per hour, Franklin, Concordia, Jones and Dakota Streets.
Clanton	20 miles per hour over Second Street.
Bessemer	6 miles per hour, Third, Fifth, and Eighth Avenues.
Acipco	10 miles per hour, street crossings.
Tarrant	10 miles per hour, street or road crossings.
Oneonta	8 miles per hour, street or road crossings.
Talladega	
Sylacauga	
Boaz	10 miles per hour, Main and Mann Streets.

MISCELLANEOUS SPECIAL INSTRUCTIONS

Trains between Parkwood and Talladega, between Wellington and Cartersville will be governed by rules, time-table and instructions of the Seaboard Coastline Railroad.

Trains between Decatur and Decatur Jct., between Furnace Jct. and Sheffield Jct., will be governed by the rules and in-

structions of the Southern Railway System.

Maintenance of Way boarding cars and work equipment must be restricted to movement in local freight service only,

next to caboose, unless otherwise instructed.

Northward freight trains moving between Longview and Hardy (via Alabaster) will stop short of the main road crossing in Alabaster, unless instructed to the contrary by radio or otherwise, and call the dispatcher at Birmingham for instructions before blocking crossings at Alabaster.

COLUMBIA YARD

The main track switch at Columbia Wye to the NF&S Branch will be left normal for movement to the NF&S Branch. Trains operating on the main track must stop and line this switch for through movements on the main track, and restore switch to normal position after use.

Trains to and from the north, enroute to and from the NF&S Branch will use the North leg of Wye as NF&S main

track.

OAKWORTH-DECATUR

Main tracks will not be used by yard engines between Decatur and South Oakworth except on authority of Train Dispatcher, Birmingham. When such authority is granted for use of main track, Rule 513 will not apply.

Northward trains with consist of 65 or more cars must not pass Automatic Block Signal No. 3082, located at Second Street, Decatur, except when signal displays a "Clear" indication. If this block signal does not display "Clear" indication, call operator at Decatur or Oakworth for instructions.

All trains will move at Restricted Speed between Decatur

Jct. and Decatur.

When southward first-class trains are standing at passenger station Decatur, Alabama, northward freight trains must stop clear of street crossing just south of passenger depot until the first-class trains depart.

MISCELLANEOUS SPECIAL INSTRUCTIONS -- Continued

Account short approach circuits of grade crossing protection at Decatur-Oakworth, trains running against current of traffic between Oakworth and Decatur must not exceed a speed of fifteen (15) miles per hour.

STORAGE YARD MORAGNE

All tracks between L&N Jct. and Southern crossing south end of Storage Yard are designated as yard tracks. Trains clearing or meeting between these points will use tracks designated by the Yardmaster or his representative.

Trains between Moragne and L&N Junction will be governed by the following rules and instructions:

1. Within the limits of this Automatic Block Signal System, trains will be governed by block signals whose indications supersede the superiority of trains.

2. Northward trains will not foul end of Double Track at L&N Jct., unless "Approach" indication is displayed by Attalla Interlocking Signal.

3. If signal at Attalla or Moragne indicates "Stop" for more than ten (10) minutes, train may proceed through the block at Restricted Speed, preceded by proper flag protection.

4. While within this block main track must be occupied continuously or the main track switch left open.

Account inoperative distant signal located 397 feet north of Mile Post 117 between Attalla and Storage Yard for the Attalla Interlocking Plant, and distant signal located 537 feet south of Mile Post 114 on the Guntersville Branch for the Absolute Block Signal at Moragne, trains must not exceed a speed of twenty (20) miles per hour between these points. Where such speed restriction is further reduced by track speed signs or other causes, such additional speed restrictions must be observed.

TALLADEGA

L&N trains moving from L&N to SCL Railroad at Talladega en route Boyles will cut engines off from train after stopping train short of road crossings on Chinneby Spur, and run engines to telephone near switch to north leg of wye in order to contact SCL train dispatcher. Permission should be obtained from the SCL dispatcher to open SCL main track switch, and leave open while engines return for train. This procedure should be followed to avoid blocking street crossings and stopping train on heavy grade.

LOCOMOTIVE RESTRICTIONS

Locomotives will not clear loading tipples at Bradford, Monaco, Wilco, Dallas, Battlefield, Kleeco, Bufford, Darks Mill, Wye at Mt. Pleasant, loading chute at Verlie Lime Plant, TVA tipple and tipple at Monsanto Plant on Battlefield Branch, tracks inside Monsanto Company plant north of old Granulated Slag Plant or south of No. 2 Washer Plant, loading ramps at Talladega Cotton Factory's Wehadkee and North Street plants, Talladega, Ala.

Engines in series 1200, 1400, 1500 and 1700 must not be used on industrial tracks or branch lines unless such movement is authorized by the Chief Dispatcher's office.

Locomotives 301 thru 304 are U-33 GE locomotives, rated 3600 H.P. These units cannot make trailing movements through spring switches or automatic switches without first having these switches aligned by hand for these trailing movements.

SIDE TRACKS — NASHVILLE SUB-DIVISION

Station	Mile	Capacity 55 Ft. Cars	Switch Leads
Monoco, Tenn	BA 199	Yard	Both ends
Benhill, Tenn	BA 203	3	North end
College Grove, Tenn	BA 215	12	Both ends
Allisona, Tenn	BA 218	_	South end
Chapel Hill, Tenn	BA 227	4	North end
Diana, Tenn	BA 253	l ĝ	North end
Frankewing, Tenn	BA 259	l š	North end
Delrose, Tenn	BA 266	4	North end
Tanner, Ala	299	5 4 3 4 5 7	North end
Harris, Ala	304	~~~	South end
Parry, Tenn.	208	80	Both ends
Pleasant Grove, Tenn	242	36	Both ends
Lynville. Tenn	250	13	North end
Milky Way, Tenn	256	14	Both ends
Wales, Tenn	261	6	Both ends
New Wales, Tenn	262	26	North end
Aspen Hill, Tenn	273	21	Both ends
Veto, Tenn	280	15	Both ends
Elkmont, Tenn		ãŏ	Both ends
Ashwood, Tenn	A 239	50	Both ends
Ethridge, Tenn	A 263	23	Both ends
Leoma, Tenn	A 275	2	North end
Loretto, Tenn	A 283	30	Both ends
St. Joseph, Tenn.	A 288	l s	North end
Iron City, Tenn	A 293	12	Both ends
Jacksonburg, Ala	A 305	28	Both ends

SIDE TRACKS — S&NA SUB-DIVISION

Station	Mile	Capacity 55 Ft. Cars	Switch Leads
Falkville, Ala	326	22	Both ends
Vinemont, Ala	335	9	North end
Phelan, Ala	344	5	South end
White City, Ala	347	5 6 5	North end
Hanceville, Ala	350	5	North end
Garden City, Ala	354	60	Both ends
Bangor, Ala	356	10	North end
Hayden, Ala	363	6	South end
Trafford, Ala	368	75	Both ends
Monmouth, Ala	375	14	South end
New Castle, Ala	381	9	North end
Graces, Ala	397	35	Both ends
Oxmoor, Ala	399	32	Both ends
Helena, Ala,	410	100	Both ends
Hardy, Ala	413	30	Both ends
Siluria, Ala	415	Ğ	South end
Longview, Ala	418	70	Both ends
Varnons, Ala	423	117	Both ends
Thorsby, Ala.	438	15	Both ends
Verbena, Ala	457	18	Both ends
Wadsworth, Ala,	463	6	South end
Deatsville, Ala	470	12	Both ends
Speigener, Ala.	473	21	South end
Coosada, Ala	480	30	Both ends

SIDE TRACKS — BIRMINGHAM MINERAL SUB-DIVISION

Station	Mile	Capacity 55 Ft. Cars	Switch Leads
Thomas, Ala	LB 393	72	Both ends
Nelro, Ala	LB 400	41	Both ends
Chinn, Ala	LC 410	22	Both ends
Valley Creek, Ala	LC 412	31	Both ends
Yolande, Ala	LC 421	28	Both ends
Shiras, Ala	TM 438	43	Both ends
Holt Jct., Ala	TM 445	34	Both ends
New Duncan, Ala	L 396	9	Both ends
Duncan, Ala	L 398	11	Both ends
Divide, Ala	NC 395	20	Both ends
Media, Ala	NC 405	15	South end

SIDE TRACKS — ALABAMA MINERAL SUB-DIVISION

Station	Mile	Capacity 55 Ft. Cars	Switch Leads
Palmers, Ala	LE 403	15	Both ends
Remlap, Ala	LE 410	3	North end
Ivalee, Ala	LE 446	34	Both ends
Ord, Ala	AM 537	34	Both ends
Gaird, Ala	AM 535	53	Both ends
Glencoe, Ala	AM 534	15	Both ends
Laney, Ala	AM 529	11	South end
Reads Mill, Ala	AM 527	6	Both ends
Alexandria, Ala	AM 520	19	Both ends
Coldwater, Ala	AM 501	25	Both ends
Bemiston, Ala	AM 478	$\overline{20}$	Both ends
Rendalia, Ala	AM 471	$\overline{23}$	South end
Sycamore, Ala	AM 465	30	Both ends
Lane, Ala.	AG 92) j	Both ends
Albertville, Ala	AG 96	16	Both ends
Boaz, Ala	AG 102	30	Both ends
Mountainboro, Ala		10	Both ends

TERMINAL SPECIAL INSTRUCTIONS NASHVILLE TERMINAL

TWO OR MORE TRACKS

Between Maplewood and Church Street

Between Maplewood and North Radnor (Radnor Cut-off)

Between Church Street and Shops

Between South End and Terminal Limits Atlanta Division

Between South End and Terminal Limits Birmingham

Division

NOTE: Single track over Cumberland River Drawbridge and single track over Cumberland River Bridge (Radnor Cut-off).

AUTOMATIC BLOCK SIGNAL SYSTEM LIMITS

Automatic Block Signal System Rules are effective between:

Maplewood and Nashville except interlocking

Maplewood and Radnor except interlocking Radnor and Brentwood except interlocking

Nashville and Fourth Ave. except interlocking

Shops and Radnor except interlocking

Within these Automatic Block Signal System Limits in Nashville Terminal all trains will be governed by signal indications which supersedes time-table superiority of trains.

Rules 21 and 21(a) will not apply.

INTERLOCKING

Maplewood Church Street

Oak Street

Vine Hill

Birmingham Divn. Frt. Departure

North Radnor 11th Avenue

Cumberland River Drawbridge

South End

A-2

Blackman Lane

Radnor Receiving Yard Cumberland River Bridge (Radnor Cut-off)

Shops

STANDARD CLOCKS

-Conductors and Engineers Waiting Room Nashville Kayne Ave. Yard Office

Radnor

---"RA" Train Order Office Enginemen's Washroom

TRAIN ORDER OFFICES

*Church Street Tower—continuous

*South End Tower -continuous *Vine Hill Tower -continuous

*Radnor -continuous

*Station not equipped with train order signal.

REGISTER STATIONS

—Conductors and Engineers Waiting Room Nashville

Kayne Avenue Yard Office

-RA Train Order Office Radnor

CLEARANCE OF TRAINS

All Birmingham Division, Louisville Division, Evansville Division, Atlanta Division, and Nashville Division trains originating at Union Station, or Kayne Ave. Yard may leave without Clearance Form A, but must receive Clearance Form A as follows:

Birmingham Division trains receive Clearance Form A at

Vine Hill

Louisville Division trains receive Clearance Form A at

Amqui

Evansville Division trains receive Clearance Form A at

Amqui

Atlanta Division trains receive Clearance Form A at South End Tower

Nashville Division trains receive Clearance Form A at Church St. Tower

Before leaving Union Station or Kayne Ave. Yard, conductors will ascertain from Operators what signals, if any, will be displayed, and when signals will be required, such signals will be displayed from Union station or Kayne Ave. Yard.

SPRING SWITCHES

Location	Normal Position	
Maplewood; Radnor Cut-off, northward main track with Louisville Division north- ward main track North end of Cumberland River Bridge, Radnor Cut-off (North end of single track gauntlet) South end of Cumberland River Bridge,	northward main track	
Radnor Cut-off (South end of single track gauntlet)	For southward main track	

BULLETIN BOARDS

-Conductors and Engineers Waiting Room Nashville

Kayne Ave. Yard Office

-Enginemen's Washroom Radnor

Bowl Office

SPEED RESTRICTIONS:

Normal Speed (in Miles per hour)	Psgr.	All other Trains and Engs.	Work, Mixed, Pile Drivers, Steam Shovels, Derricks, Ditchers, Wreck- ing Outfits and other top-heavy Cars.
	rsgr.	and Engs.	Cais.
Between Shops Interlocking and 8th Avenue Bridge via Kayne Avenue Yard	20	20	
Between Cedar Street and 8th Avenue Bridge via passenger station	10	10	
Church St. and South End Tow-			
er—Nashville Between Southend Tower and	10	10	10
Oak Street Between Oak Street and Birm-	15	15	
ingham Division Freight De- parture Interlocking Plant Birmingham Division Freight	50	30	
Departure Interlocking Plant, Radnor, and Mile Post 196	50	40	25
Through crossover, Craighead		20	
Between crossover, Craighead, and Main Office, Radnor		30	
Main Office, Radnor, to receiving yard		10	
Between North Radnor inter- locking and 8th Avenue Bridge		15	
Through crossovers and turn- outs (except Craighead) Pas-	15		
senger Between Maplewood and Foster	15	10	
Street Between Foster Street and Cum-	50	25	
berland River Drawbridge	25	25	
Between north end, Cumberland River Drawbridge, and South End Tower	10	10	
On long lead, south end, Kayne Avenue Yard, approaching Fogg Street	6	6	
Between Maplewood and CR Bridge, Radnor Freight cut- off	-	40	25
Across CR Bridge, Radnor cut- off	}	15	15
Between CR Bridge, Radnor cut- off, and Radnor	i	40	25

Engines and cars must not exceed 10 miles per hour on Front Street lead and other tracks in Front Street District.

Engines and cars must not exceed 10 miles per hour on tracks in Departure (C) Yard, Radnor.

SPECIAL MOVEMENTS

- 1. When signals governing movements on Cumberland River bridge (Radnor Cut-off) are found indicating STOP, operator, RA Office, will be called promptly from block telephone located near signal, who will arrange for signal maintainer to go to that point to correct trouble and move trains across the bridge.
- 2. The movement of trains against the current of traffic between interlocking listed below will be made only on written instructions from the Superintendent of the Nashville Terminal or his representative:

Maplewood and CR Drawbridge, except movements from the south end of East Nashville yard to CR Drawbridge on the northward main track may be made with permission from the operator at CR Drawbridge, who will protect such movements.

Maplewood and Radnor (Radnor cut-off)

- 3. The movement of trains against the current of traffic between CR Drawbridge, and Church Street, South End and Oak Street, will be made on signal indication and such movements protected by Interlocking Operators.
- 4. Movements from Louisville end Eighth Avenue Wye to absolute Signal at north end of double track, Cumberland River Drawbridge, will be made on verbal authority of Operator, Cumberland River Drawbridge.
- 5. All movements against the current of traffic and diverted movements from the normal route on main tracks within Nashville Terminal operating limits will be made at restricted speed except between Oak Street and Brentwood.
- 6. Movements from the Maplewood Wye to the southbound main on the Radnor Cut-off will not be made until permission is obtained from the operator at Amqui. Before using the hand-throw crossover located just south of Maplewood Wye and between the north- and southbound mains on Radnor Cut-off, permission will be obtained from the operator at Amqui.

Movements from the Maplewood Wye to the northbound passenger main will not be made until permission is obtained from the operator at Cumberland River Drawbridge.

Before using the hand-throw crossover located just south of Maplewood Wye, and between the north- and southbound passenger mains, permission will be obtained from the operator at Amqui, in addition to the operator at Cumberland River Drawbridge.

- 7. In the event means of communication fail, Rule 99 to be complied with.
- 8. All switches of pocket tracks in Receiving Yard, Radnor, must be restored to normal position immediately after movements over them are completed.
- 9. Trains move on left-hand main track between Cumberland River Bridge (Radnor Cut-Off) and Radnor.
- 10. Dwarf colorlight information signals located on West Nashville lead, alongside "New Yard" or Location 517 track No. 1 at north and south end of this track are information indicators only, their purpose to let crews know there are no conflicting movements between these lights.

The use of the above information light does not in any way affect the application of Rule No. 93 through this area.

MISCELLANEOUS SPECIAL INSTRUCTIONS - Continued

BIRMINGHAM-BOYLES TERMINALS

Circuits operating crossing gates at Vanderbilt Road Crossing must not be fouled unnecessarily.

All trains moving against the current of traffic and out of the yard Mary Lee over Vanderbilt Road will allow the gates to come down before proceeding over the crossing.

SCL trains must receive proper instructions from Yard-master or his representative before departing Boyles.

All trains must approach crossovers at north and south ends of Birmingham passenger station at Yard Speed and stop before fouling crossover, unless the switches are in proper position and the crossover not in use. Rule 513 does not apply at these points.

Southward trains will not pass passenger station Birmingham when there are southward passenger trains standing in the passenger station except when authorized by the Yardmaster or his representative.

ENGINE WHISTLE SIGNALS CALLING FOR ROUTES: 13th STREET INTERLOCKING PLANT, BIRMINGHAM—

Southward:

To No. 1 Alice Track To No. 2 Alice Track	1 short sound.
To South Alice set-out track.	sound
To S.C.L. and B.S. connections To Main Track	3 short sounds

Northward:

To 18th St. Yard	short	shriins
To Passenger lead	short	sounds.
To Main Track 4	short	sounds.
In reverse movement from one main track		
to the other main track in either direction5	short	sounds.

The following will govern with respect to handling of train orders for southward first-class trains originating at Birmingham:

Conductors arriving Birmingham on southward first class trains will receive two sets of orders at Gate City Train Order office and before departure from Birmingham will deliver one set of orders to the outbound Engineer, getting receipt on Clearance Form A.

On movements to the Joint Terminal at East Thomas, Alabama, the following street crossings have been designated by Birmingham City Code (Sec. 34-193) as through streets and must be flagged from a ground position using a red flag by day and a red light by night because these crossings do not have Automatic Warning Devices.

All crossings along Ninth Avenue North from 15th to 28th Streets inclusive.

24th, 25th, and 26th Streets North on 23rd Avenue North, outbound main track from the Joint Terminal.

24th, 25th, and 26th Streets North on 24th Avenue North, inbound main track to the Joint Terminal, East Thomas, Alabama.

27th Avenue Crossing just south of Vinita on movements to and from Frisco.

MONTGOMERY TERMINAL

Between S&N Yard and ICG Interlocking, all trains must move at "Yard Speed" regardless of an "Approach" or "Proceed" indication of a block signal. Rule 513 does not apply within this territory.

Crews of passenger trains moving into or out of Union Station will be responsible for handling all switches connected with their movement. Inbound passenger trains will contact the yardmaster as to station track to be used.

First Class trains will not exceed a speed of 40 miles per hour on the main tracks between the Yard Board north end of the Montgomery Yard and Montgomery Union Station.

SPEED TABLE

This table is for information in determining speed per mile and in no way affects rules or instructions governing speed of trains.

Miles Per	I Mi	le in	Miles Per Hour	I Mi	le in
Hour	Mins.	Secs.		Mins.	Secs.
5	12	0	40	1	30
10	6	0	45	1	20
15	4	0	50	1	12
20	3	0	55	1	05
25	2	24	60	1	00
30	2	0	65	0	55
35	1	43	70	0	52

BIRMINGHAM DIVISION

C. E. EDWARDS, Trainmaster, Columbia, Tenn. J. S. TORO, Ass't. Trainmaster.

Birmingham, Ala.

D. G. CATLIN. Trainmaster, Birmingham, Ala. T. A. KENNEDY,

Road Foreman of Enginés Ass't. Trainmaster, Birmingham, Ala.

T. L. WILLIAMS. Trainmaster, Birmingham, Ala.

R. R. HARVEY, Road Foreman of Engines Ass't. Trainmaster, Nashville, Tenn.

O. M. RYAN, Ass't. Trainmaster, Gadsden, Ala.

W. W. BEAVERS. Road Foreman of Engines Ass't. Trainmaster, Birmingham, Ala.

J. R. VIERLING, Ass't. Trainmaster, Columbia, Tenn.

G. F. BURKE. Chief Dispatcher, Birmingham, Ala.

BIRMINGHAM TERMINALS

C. S. BLACK, Superintendent-Terminals J. G. ZABEL, Trainmaster

M. G. SANFORD. Ass't, Superintendent W. P. NELSON. Ass't. Trainmaster

S. B. GOOCH, Trainmaster

G. MULINIX, JR. Ass't. Trainmaster

P. A. WILLIAMS, Trainmaster F. A. NECAISE, Ass't. Trainmaster

NASHVILLE TERMINALS

J. B. SELLERS. Superintendent .. K. McCORMICK, Trainmaster

W. K. CLEGHORN.

Ass't. Trainmaster

Dr. A. J. Sutherland

G. D. McCALL, Superintendent—Terminals R. L. HONEYCUTT, **Trainmaster**

W. T. STILL, **Trainmaster** L. W. DICKSON. H. B. MARTIN, **Trainmaster** D. C. WILLIAMS. Ass't, Trainmaster

J. P. PRITCHETT,

Dr. John L. Branch Montgomery, Ala.

W. R. WEBB, Trainmaster J. R. COPPINGER, Ass't. Trainmaster

MONTGOMERY TERMINALS

Trainmaster

1. L. BELL, Superintendent

W. P. O'CONNER. Ass't, Trainmaster

..Nashville, Tenn.

Ass't, Superintendent L. W. DAVIS. Ass't, Trainmaster

R. L. RAMBO. Ass't. Trainmaster

LIST OF SURGEONS

DISTRICT SURGEONS

Dr. T. V. Magruder		DI. Com L. Dianei	in the state of th				
	OCUL	ISTS					
Drs. Lyle, Driver, Rowe Dr. Ralph Costoff Dr. David A. McCoy Dr. George W. Gibbins	Columbia, Tenn. Birmingham, Ala.	Dr. Don Turnbull (Assistant) Dr. W. C. Robertson Dr. John Allen Jones	Gadsden, Ala.				
LOCAL SURGEONS							
Dr. J. C. Pennington, Jr.	Nashville, Tenn.	Dr. Rex Harris	Birmingham, Ala.				
Dr. Kenneth Classon	Nashville, Tenn.	Dr. Rex Harris Dr. W. C. Duke	Siluria, Ala.				
Dr. J. O. Walker	Franklin, Tenn.	Dr. Wm. S. Mitchell	Calera, Ala.				
Dr. David B. Andrews	Columbia, Tenn.	Dr. Joe Hall Johnson	Clanton, Ala.				
Dr. A. M. Langa (Associate)	Columbia, Tenn.	Dr. J. E. Dunn	Wetumpka, Ala.				
Dr. J. O. Williams	Mt. Pleasant, Tenn.	Dr. J. M. Barnes	Montgomery, Ala.				
Dr. B. E. Taylor	Lawrenceburg, Tenn.	Dr. A. W. Davidson	Bessemer, Ala.				
Dr. A. A. Jackson	Florence, Ala.	Dr. Maxwell Moody	Tuscaloosa, Ala.				
Dr. W. H. Blake, Jr	Sheffield, Ala.	Dr. Henry Herrod					
Dr. W. H. Blake, III	Sheffield, Ala.	Dr. Eugene W. Gordon	Oneonta, Ala.				
Dr. Wm. K. Owen	Pulaski, Tenn.	Dr. Hoyt G. Lumpkin					
Dr. J. O. Belue	Athens, Ala.	Dr. Joe W. Denson					
Dr. J. C. Leonard	Lewisburg, Tenn.	Dr. Lucian Newman, Jr.	Gadsden, Ala.				
Dr. John M. Chenault		Dr. John H. Campbell	Gadsden, Ala.				
Dr. S. B. Chenault		Dr. Hugh Gray	Anniston, Ala.				
Dr. E. M. Chenault	Decatur, Ala.	Dr. C. L. Salter	Talladega, Ala.				
Dr. Harold Blanton	Hartselle, Ala.	Dr. French H. Craddock	Sylacauga, Ala.				
Dr. R. B. Dodson	Cullman, Ala.	Dr. French H. Craddock, Jr	Sylacauga, Ala.				
Dr. William Tarpley	Birmingham, Ala.	Dr. Paul D. Nickerson	Sylacauga, Ala.				

ORTHOPEDIC SURGEON

Dr. A. Brant LipscombNashville, Tenn.

TONNAGE RATINGS

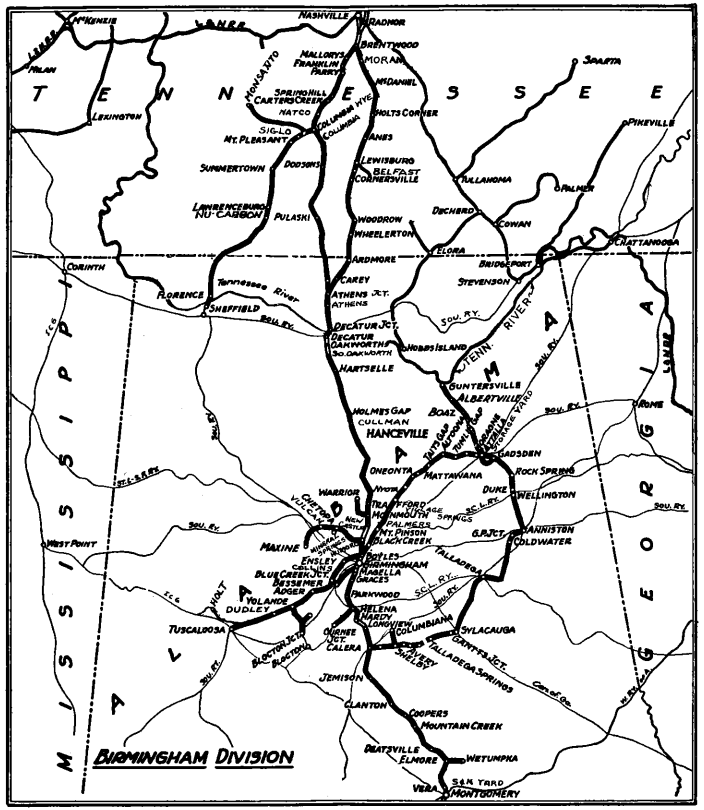
Special instructions governing locomotive overload short time rating must be observed.

These tonnage ratings are based on maximum grades and may be increased over certain parts of the Division, when neces-

sary, by authority of the Chief Dispatcher. Any variation from normal tonnage ratings will be made only on authority of the Chief Dispatcher.

	U28C-U25C-U30C-C628 C630-SD35-SDP35-SD40 1200-1400-1500-1700	GP30-GP35-GP38-GP40-U23B U25B-U28B-C420-U30B-U33 1000-1100-1300-1600- 2500-3000-4000	F7A-F7B-F9A-F9B-FP7A GP9-GP18-RS2-RS3-GP7-C418 100-200-300-400-500- 600-700-800-900-5000
S&NA & LD			
Southward			
Radnor to Wheelerton	4350	3190	2900
Wheelerton to Ardmore	2700	1980	1800
Ardmore to Wilhites	2550	1870	1700
Wilhites to Holmes Gap	2100	1540	1400
Holmes Gap to Boyles	4200	3080	2800
Boyles to S&N Yard	3375	2475	2250
Northward	00.0	21.0	
S&N Yard to Calera	2800	2000	1500
Calera to Boyles	2800	2000	1700
Boyles to Wilhites	3375	2475	2255
Wilhites to Radnor	3975	2915	2650
N&D — NF&S	9919	2310	2000
Radnor to Rockdale	2550	1870	1700
Rockdale to Florence	2550 1725	1870 1265	1700
Columbia to Elkmont	1120	1265 1540	1400
Elkmont to Athens		2200	2000
Athens to Columbia	8500	1650	1500
Columbia to Radnor	2700	1980	1800
Florence to St. Joseph	1725	1265	1150
St. Joseph to Summertown	2055	1500	1370
Summertown to Columbia	2700	1980	1800
Siglo to Monsanto		1650	1500
Monsanto to Armour Jct.		880	800
Armour Jet. to Siglo		1980	1800
Birmingham Mineral			
Boyles to Maxine		1320	1200
Maxine to Mineral Springs		1760	1600
Mineral Springs to Boyles		1870	1700
Boyles to Bessemer (via Ensley)	4050	2970	2700
Magella to Bessemer	3495	2570	2335
Bessemer to Dudley	1950	1430	1300
Dudley to Tuscaloosa	2775	2035	1850
Tuscaloosa to Yolande	1950	1430	1300
Johns to Bessemer	2880	2110	1920
Bessemer to Magella	2400	1980	1800
Bessemer to Boyles.	4425	3245	2950
Alabama Mineral		5235	
Boyles to Palmers	2700	1980	1800
Palmers to Altoona	2370	1730	1575
Altoona to Wellington	2585	1895	1725
Wellington to Shops	2370	1730	1575
Shops to Calera	2010	1980	1800
Calera to Sylacauga		2090	1900
Sylacauga to Shops		1980	1800
Shops to Gadsden	2075	1520	1385
(Note: 715 tons additional Rock Springs to	2019	1520	1900
Gadsden)			
Gadsden to Altoona	1950	1430	1300
Altoona to Palmers		2170	1975
	2960 2480	2555	
Palmers to Boyles	3480		2325
Lane to Albertville		935	850
Lane to Albertville		1430	1300
Albertville to Gadsden		1980	1800
Gadsden to Littleton		1925	1750
Littleton to Mountainboro		935	850
Mountainboro to Guntersville		1840	1675

Tonnage ratings are for one unit Diesel engine. When more than one unit is used in consist, each unit will take its own rating. Switch engines used in consist with other Diesel engines will not be given any tonnage.

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