

SEABOARD COAST LINE RAILROAD

WAYCROSS DIVISION

3

TIME TABLE No. 3

IN EFFECT

Sunday, November 14, 1971 At 8:01 A.M.

SUPERSEDING TIME TABLE NO. 2
DATED JULY 11, 1971

EASTERN STANDARD TIME

FOR THE GOVERNMENT OF EMPLOYEES ONLY

D. C. HASTINGS, Vice President-Operations
L. T. ANDREWS, General Manager-Transportation
W. W. HUCKEBA, Superintendent

200	THWA	KD		DUF	'ON	T SUBDIVISION		NO	RTHW	ARD
Third Class	SECONI	D CLASS			7	TIME TABLE NO. 3		SECOND	CLASS	Third Class
609	307	311	£			IN EFFECT	Wyes, acity	308	312	608
Local Freight	Through Freight	Through Freight	Station Numbere	Distance From Dupont		November 14, 1971	Scales, Wyes, Car Capacity	Through Freight	Through Freight	Local Freight
MonWed. Fri.	Dally	Dally		<u> </u>		STATIONS	"	Daily	Daily	TueThur. Sat.
A. M.	P. M.	P. M.		ĺ		#		P. M.	A. M.	A. M.
730	1131	105308	AN622		L T	DUPUNT ®	YARD Y	105311	130	950
745	1146	120	AR633	11.3		HAYLOW X-GS&	159P 10	1248	105	910
759	1157	131	AR642	19.8		8.5 TARVER	163P 6	1237	1250	850
817	1213	147	AR654	32.3	т	JASPER ® x-gs&i	180P 82	1222	1235	830
830	1225312	154	AR660	37.7		MARION	75P 8	1214	1225 307	820
915	1238	210	SP715	48.3	T	LIVE OAK X-SC	180P YARD O	1159	1210	800
1010	1257	224	AR682	59.7	-	McALPIN	164P 19	1140	1156	715
1120308	118	240	AR694	72.1	T	BRANFORD ®	168P 49	1120609	1140	650
1145	136	257	AR708	85.6	T	FORT WHITE	168P 16	1055	1120	618
1210	200	325	AR717	95.0	T A	HIGH SPRINGS I	YARD O	1030	1100	600
P. M.	A. M.	P. M.						A, M.	P. M.	A. M.

PELHAM SUBDIVISION

Second Class 619 Local Freight Ex. Sun. A. M.	Station Numbere	Distance From Albany	TIME TABLE NO. 3 IN EFFECT November 14, 1971 STATIONS	Scales, Wyee, Car Capacity	Second Class 618 Local Freight Ex. Sun. A. M.
	AP699		L ALBANY	A	
L 930	ANC748	1.3	T EAST ALBANY	YARD O	a 830
1 005	ANC734	16.1	BACONTON	9	753
1 045	ANC724	26.3		54C 50	725
1 125	ANC715	34.5	T PELHAM	51P 64	710
1 150	ANC710	39.7	T MEIGS	46	650
1 215	ANC703	47.0	OCHLOCKNEE	40	630
1 235	ANC697	52.6	PASCO	30P	615
100	AN691	58.5	т	L YARD O	600
P. M.					A. M.
Ex. Sun.					Ex. Sun.

BRUNSWICK SUBDIVISION

South	ward			TIME TABLE NO. 3	Northward
SECONE	CLASS			т	HIRD CLASS
625	605	pers	e From	N EFFECT SALES	04 624
Local Freight	Local Freight	Station Numbers	Distance From Waycross		cal Local light Freight
Daily	Ex. Sun.	1		STATIONS Ex.	Sun. Dally
P. M.	A. M.	1			M. P. M.
130	800	AN587		L WAYCROSS A YARD O	30 930
230604	840	A0601 .	14.3		30⁶²⁶ 835
315	910	A576	23.I		50 805
405	950	S568	40.1		00 730
420	1005	A0633	46.3	ANGUILLA JCT. 10 Y 12	35 705
445	1030	A0639	52.2	SOUTHERN JCT. X-SOU 13 12	15 645
530	1100	A0643	55.7	T BRUNSWICK L YARD O	01 630
P. M.	A. M.			P.	M. P. M.
Daily	Ex. Sun.	1		Ex.	Sun. Daily

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SOUTHWARD

BURROUGHS SUBDIVISION (Savannah Terminal)

Third Class			\$E	COND CL	ASS				FIRST	CLASS					TIME TABLE NO. 3
603	103	693	119	111	105	127	109	175	85	83	81	_ #	rom East Vest		IN EFFECT
Local Freight	Through Freight	Piggyback Special	Champion	Silver Meteor	Silver Star	Station	Distance from Savannah—East Route or West Route		November 14, 1971						
Ex. Sun.	Daily	Dally	Dally	Daily	Daily	Daily	Daily	Ex. Mon.	Daily	Daily	Dally	1]	
Р. М.	P. M.	P. M.	A. M.	Р. М.	A. M.	A. M.	A. M.				STATIONS				
1230	430	100	640	430	300	230	1245	1159	715	640	225	A491 S500		2 Tracks	L SAVANNAH®(2)X-SCL
1255	445	108	655	438	308	240	1253	1219	7 27	652	237	A503	12.6 (E) 9.8 (W)	cks	BURROUGHS
1258	448	111	658	441	311	245	1256	1222	729	654	239	A506		2 Tra	A OGEECHEE
P. M.	P. M.	P. M.	A. M.	A. M.	A. M.	A. M.									
Ex. Sun,	Daily	Daily	Daily	Dally	Daily	Daily	Daily	Ex. Tue.	Daily	Dally	Daily				

SOUTHWARD

JESUP SUBDIVISION

THIRD	CLASS			SECOND	CLASS			FI	RST CLAS	ss	-	ļ	TIME TABLE NO. 3
603	601	301	103	119	367	303	333	381	395	5] = \$2	F de	IN EFFECT
Local Freight	Local Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Piggyback Special	Piggyback Special	South Wind	Station Numbers	Distance From Savennah	November 14, 1971
Ex. Sun.	Daily	Daily	Daily	Dally	Dally	Daily	Daily	Daily	Daily	Dally	1	5	
P. M.	A. M.	P. M.	P. M.	A. M.	A. M.	A. M.			STATIONS				
300	1201		540	748							A548	58.1	0_001 @
											AN559	69.4	SCREVEN
											AN567	77.3	OFFERMAN
345	230		615	820							AN578	87.8	BLACKSHEAR
											AN58I	90.9	HOMESTEAD
500	500	∟ 900	a 715	a 930	∟ 430	L 300	∟ 200	L 640	∟ 325	ـ 110	AN587	97.3	T WAYCROSS
											ANA588	97.7	SOUTH WYE
											ANA598	108.3	BRAGANZA
	530	935		l 	500	341	241	715	353	128	ANA607	117.3	RACE POND
											ANA619	128 .4	HAGUE
	558	955			525	355	255	735	407	139	A602	131.3	T FOLKSTON
P. M.	A. M.	P. M.	P. M.	A. M.	A. M.	A. M.		I 	·' 				
Ex. Sun,	Daily	Daily	Dally	Daily	Dally	Daily	Dally	Dally	Dally	Daily	1	-	

		(Savannan Terminal)										•	
				FIRST	CLASS				s	ECOND CL	ASS		Third Class
TIME TABLE NO. 3 IN EFFECT	res,	176	112	84	110	86	82	186	106	190	672	104	602
November 14, 1971	Scales, Wyes, Car Capacity	Piggyback Special	Through Freight	Silver Meteor	Through Freight	Champion	Silver Star	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Local Freight
	°°	Ex. Mon.	Ex. Mon.	Dally	Dally	Daily	Daily	Daily	Ex. Mon.	Daily	Daily	Daily	Ex. Sun ,
STATIONS		P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	Р. М.	P. M.	P. M.
SAVANNAH ® (2)X-SCL A	232 P O E. Route YARDS Y	320	330	s 555	800	s 740	s1115	100	245	345	400	1000	600
BURROUGHS		223	243	532	65 B	716	1048	1118	218	303	331	923	535
OGEECHEE I	•	220	240	530	655	714	1046	1115	215	300	328	920	532
		P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	A. M.	P. M.				
		Ex. Mon.	Ex. Mon.	Delly	Daily	Daily	Dally	Daily	Ex. Mon.	Daily	Dally	Daily	Ex. Sun,

JESUP SUBDIVISION

NORTHWARD

TI	ME TABLE NO. 3		F	IRST CLAS	ss		SE	COND CL	ASS		Third Class
	IN EFFECT	Yyes, selty	6	394	380	102	106	368	104	334	602
1	November 14, 1971	Scales, Wyes, Car Capacity	South Wind	Piggyback Special	Piggyback Special	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Local Freight
		ಜ್ಞಿ	Daily	Daily	Ex. Mon.	Daily	Ex. Mon.	Daily	Daily	Ex. Mon.	Ex. Sun.
	STATIONS		A. M.	P. M.	P. M.	A. M.	P. M.				
	TEPOL ®	156P YARD Y					129		830		345
	SCREVEN	158P 11									
	7.0 — OFFERMAN — 10.5	163P 18									
	BLACKSHEAR	64P 11					1245		745		255
	HOMESTEAD	159P 3									
T	WAYCROSS	YARD O	A 545	A 140	A 800	a 315	L1230	a 400	730	A 545	∟ 230
	SOUTH WYE	YARD									
	BRAGANZA	151P 11			· ·						
	RACE POND	155P 9	516	1244	708	204	_	305	430	500	
	HAGUE 2,9	198P									
T		81PN 82PS Y	504	1230	654	147		250	415	445	
	÷ .		A. M.	P. M.	P. M.	A. M.	P. M.				
			Dally	Dally	Ex. Mor.	Dally	Ex. Mon.	Dally	Dally	Ех. Мол.	Ex. Sun.

NAHUNTA SUBDIVISION

		F	IRST CLA	ss			ĺ		TIME TABLE NO. 3
85	83	381	395	81	175	5		From 88	IN EFFECT
Champion	Sliver Meteor	Piggyback Special	Piggyback Special	Silver Star	Piggyback Special	South Wind	Station Numbers	Distance From Operchee	November 14, 1971
Dally	Dally	Daily	Daily	Daily	Ex. Tue.	Dally		-	551555
A. M.	A. M.	A, M.	A. M.	A. M.	A. M.	A. M.			STATIONS
729		_		239	1222		A506		L OGEECHEE
							A522	16.8	McINTOSH
753				258	1245		A530	24.1	WALTHOURVILLE ®
							A537	31.8	LUDOWICI
	_		-				A541	34.6	N DAUL SWAMP
							A544	38.2	3.6 S DOCTORTOWN
811				314	103		A548	42.7	NOTE OF THE OFFICE (IN)
							A558	53.2	BROADHURST
	,						A567	60.7	HORTENSE
839				337	131		A576	71.1	NAHUNTA ® X-SCL
							A589	82.7	WINOKUR
							A595	88.7	NEWELL
							A598	93.3	BURCH
905		∟ 735	L 407	400	157	L 139	A602	97.I	T FOLKSTON
916		747	419	409	208	148	A614	108.5	E HILLIARD
926	∟ 830	758	430	418	218	157	A624	118.8	CALLAHAN X-SCL
942	843	A 830	A 515	431	A 245	209	A640	134.5	T MONCRIEF X-SUT
945	846			434	- -	212	A642	136.9	2,4 BS
s1010	s 910			s 455	_	s 235	A643	137.9	T JACKSONVILLE
A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.			
Dally	Daily	Dally	Dally	Dally	Ex. Tue.	Daily			

_	TI	ME TABLE NO. 3					SEC	OND CLA	ss				THIAD	CLASS
		IN EFFECT	vyea, achty	109	333	303	127	105	367	119	103	301	601	603
	N	ovember 14, 1971	Scales, Wyes, Car Capacity	Through Freight	Local Freight	Local Freight								
			"-	Dally	Daily	Daily	Daily	 Daily	Daily	Cally	Daily	Dally	Daily	Ex. Sun.
		STATIONS		A. M.	P. M.	P. M.	А. М.	Р. М.						
{		OGEECHEE L								658	448			1258
<u>=</u> 1		McINTOSH	Sig. S 22			_			<u> </u> 	 				
		WALTHOURVILLE®	115P 6							724	515			140
Z Iracks		LUDOWICI	36	i		 	 	ļ						
<u>-</u>]		BACK SWAMP									ļ		<u> </u>	
<u> </u>		DOCTORTOWN	92CP 21		 									
	_	JESUP ®	YARD Y				 		<u> </u>	A 748	A 540			A 300
		BROADHURST	200P		 				ļ			ļ		
		HORTENSE	20 0 P 7						ļ					
		NAHUNTA ® X-SCL	225P Y						ļ	<u> </u>	<u> </u>	ļ		
		WINOKUR	193P	<u> </u>			ļ		<u> </u>	.			ļ	
		NEWELL	<u> </u>						<u> </u>	<u> </u>				ļ
(BURCH				<u> </u>								<u> </u>
	T	FOLKSTON	81PN 82PS Y	<u></u>	L 255	∟ 355			L 525			955	L 558	
Tracks		HILLIARD	86PS 13	ļ	307	407			543			1007	613	
۱۳	_	CALLAHAN x-sci	77PN 13	ㄴ 302	318	418	L 459	L 517	A 558		<u> </u>	1018	628	
_	T	MONCRIEF X-StJT	YARD O	A 350	A 400	A 500	A 545	A 600				A1100	A 715	
_		BS1.0							<u> </u>	<u> </u>		ļ	<u> </u>	<u> </u> _
T		JACKSONVILLE A												
_	_			A. M.	P, M.	P. M.	A. M.	P. M						
				Daily	Dally	Dally	Daily	Daily	Daily	Dally	Daily	Daily	Dally	Ex. Sur

NAHUNTA SUBDIVISION

				FIRST CLA	88						TIME TABLE NO. 3
82	380	86	110	84	176	112	394	6	11 12	From	IN EFFECT
Silver Star	Piggyback Special	Champion	Through Freight	Silver Meteor	Piggyback Special	Through Freight	Piggyback Special	South Wind	Station Numbors	Dietance From Ogeochee	November 14, 1971
Daily	Ex. Mon.	Daily	Daily	Daily	Ex. Mon.	Ex. Mon.	Daily	Dally	1] ~	
P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	A. M.			STATIONS
1046		714	655			240			A506		ਤ੍ਰੋA OGEECHEE
								-	A522	16.8	A OGEECHEE 16.8 McIntosh
1025		653	630			215		-	A530	24.1	WALTHOURVILLE ®
									A537	31.8	LUDOWICI
									A541	34.6	LUDOWICI 2.8 BACK SWAMP
									A544	38.2	
1011		6 36	611			152			A548	42.7	DOCTORTOWN 4.5 JESUP ®
									A558	53.2	BROADHURST
						_			A567	60.7	HORTENSE
949		614	541			116			A576	71.1	NAHUNTA ® X-SC
									A589	82.7	WINOKUR
					· ·				A595	88.7	NEWELL
									A598	93.3	BURCH
929	A 654	549	513			1245	A1230	A 504	A602	97.1	T FOLKSTON
920	642	540	501			1233	1217	455	A614	108.5	HILLIARD
912	631	532	450	A 403	^1235	1221	1205	447	A624		~ CALLAHAN _{X-80}
900	L 615	520	L 430	350	∟1 215	L1201	<u></u> ∟1145	435	A640	134.5	T MONCRIEF X-StJ
857		517		347				432	A642	136.9	BS
855	-	515		345				430	A643	137.9	T JACKSONVILLE
P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	A. M.	A. M.	_		-
Daily	Ex. Mon.	Daily	Daily	Daily	Ex. Mon.	Ex. Mon.	Daily				

				•	SFO	OND CLA	SS		THIRD	CLASS
	TI.	ME TABLE NO. 3	- 1							00.00
		IN EFFECT	Wyes, secity	102	106	368	104	334	606	602
	ľ	November 14, 1971	Scales, Wyes, Clase Capacity	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Local Freight	Local Freight
			"ల్	Daily	Ex. Mon.	Dally	Dally	Ex. Mon.	Daily	Ex. Sur
		STATIONS		A. M.	P. M.	P. M.	P. M.	P. M.	A. M.	P. M.
		OGEECHEE A			215		920			532
 -		McINTOSH	Slg. S. 22							
	7	VALTHOURVILLE ®	115P 8		150		855			450
{		LUDOWICI	38							
		BACK SWAMP								<u> </u>
{		DOCTORTOWN	92CP 27							
1		JESUP ®	YARD Y		∟ 129		L B30	,	a 550	∟ 345
		BROADHURST	200P					<u> </u>		
		HORTENSE	200P 7						<u> </u>	<u></u>
		NAHUNTA ® X-8CL	225P Y	<u> </u>				<u> </u>	455	
		WINOKUR	193P				ļ	<u> </u>		
		NEWELL 4.6		 	ļ		<u> </u>	ļ	.	
(BURCH 3.8			<u> </u>		<u> </u>			ļ
	T	FOLKSTON	81PN 82PS Y	A 147		A 250	A 415	A 445	345	
	_	11.4 HILLIARD	80PS 13	133		238	401	431	250	ļ
•		CALLAHAN X-SCL	77PN 13	120		∟ 223	350	420	230	<u> </u>
Į	T	MONCRIEF X-SUT	YARD O	∟ 100			∟ 330	L 400	∟ 200	<u> </u>
		BS1.0								
ľ		JACKSONVILLE L								
_			·——	A. M.	A. M.	P. M.	P. M.	P. M.	A. M.	P. M
				Daily	Ex. Mon.	Daily	Daily	Ex. Mon.	Daily	Ex, Su

THOMASVILLE SUBDIVISION

THIRD	CLASS		SECON	D CLASS		FIRST CLASS	<u> </u>			TIME TABLE NO. 3
611	609	307	315	311	313	11] _ =	rom Ss		IN EFFECT
Local Freight	Local Freight	Through Freight	Through Freight	Through Freight	Through Freight	South Wind	Station Numbers	Distance From Wayeross		November 14, 1971
TueThur Sat.	MonWed. Fri.	Daily	Dalty	Daily	Daily	Daily	1	ă		
A. M.	A. M.	P. M.	P. M.	P. M.	A. M.	A. M.				STATIONS
		_				_	AN587		L	WAYCROSS X-SCL
			, , , , ,	∟1201	_	L 550	AN589-	1.5	T	WAYCROSS (Oklahora Ave.)
∟ 700	∟ 605	∟1045	⊾ 805	1204	ւ 900	55 5	AN591	3.5		WEST WAYCROSS
710	615	1051	809	1208	904	558	AN594	6.4		RUSKIN
725	650	1105	819	1218	919	607	AN602	14.7		MANOR 5.0
735	700	1113	826	1225	925	612	AN607	19.7		ARGYLE
830	712	1121	836	1234	934	619	AN613	26.0	T	HOMERVILLE
901	a 730	A1131	850314	A 105308	945610	628	AN622	34.8	T	DUPONT ®
920			905		956	636	AN630	42.5		STOCKTON
944			913		1004	642	AN635	47.7		NAYLOR
1003			940		1025	658	AN650	61.7	T	VALDOSTA ® X-GS&F
1015			955		1040	707	AN658	70.1		OUSLEY
1030			1015		1055	715616	AN665	77.7	T	QUITMAN
1045			1030		1105		AN672	84.6		DIXIE
1100			112312		1118	730	AN679	91.9	T	BOSTON
1120			1133		1128	738	AN686	98.9		NEWARK
1155			1145316		1230	s 7 55	AN691	104.0	T A	THOMASVILLE ®
A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	A. M.				
TueThur. Set.	MonWed. Fri.	Dally	Dally	Dally	Daily	Daily				

	,	WINSVIL	LL JU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				LAJ	WAH
	TIME TABLE NO. 3		FIRST CLASS		SECONE	CLASS		THIRD	CLASS
	IN EFFECT	yes,	12	312	316	308	314	610	608
	November 14, 1971	Scales, Wyes, Car Capacity	South Wind	Through Freight	Through Freight	Through Freight	Through Freight	Local Freight	Local Freight
		3,5	Daily	Daily	Daily	Daily	Dally	MonWed	TueThu Sat.
	STATIONS	1.	A. M.	A. M.	A. M.	P. M.	P. M.	A. M.	A. M.
		SCL A YARD C	,						
T	1.5 WAYCROSS (Oklahoma Ava.) -2.0	YARD	s 105	A 315	a 345	A 400	A1030		
	WEST WAYCROSS	YARD	1255	215	250	214	953	A1125	A1145
	RUSKIN	78P	1252	211	245	210	948	1105	1115
	MANOR -5.0	169P 22	1243	200	233	158	933	1052	1100
	ARGYLE	27		150	225	145	915	1045	1050
T	HOMERVILLE	161P 48	1231	141	215	125	905	1035	1040
T	DUPONT	® 140P YARD	1222	∟ 130	200	L 105311	850315	945313	ı. 950
	STOCKTON 5.2	51P 16			140	_	813	925	
	NAYLOR 14.0	153P 0	1209		125		804	900	
T	X	GS&F 162P C	1155		1259		740	840	
	OUSLEY	19	1146		1241		719	740	
T	QUITMAN 6.9	148P 69	1138		1230		709	71511	
	DIXIE7.3	22	1131		1215		700	701	
T	BOSTON 7.0	153P 61	1123 315		1205		650	650	
	NEWARK	12			1155		640	635	
T	THOMASVILLE ®	L YARD O	1110		1145116		630	625	
	 		P. M.	A. M.	Р. М.	Р. М.	P. M.	A. M.	A. M.
			Daily	Daily	Daily	Daily	Daily	MonWed.	TueThur Sat.

	WE	STWA	RD					THAN SUBDIVISION	4	EASTWARD					
THIRD	CLASS	SEÇONI	CLASS	FIRST CLASS		_		TIME TABLE NO. 3		FIRST CLASS	SECON	CLASS	THIRD	CLASS	
637	621	313	315	11	- 92.	From		IN EFFECT	Vyes, acity	12	314	316	636	620	
Local Freight	Local Freight	Through Freight	Through Freight	South Wind	Station Numbere	Distance From Thomasville		November 14, 1971	Scales, Wyes, Car Capacity	South Wind	Through Freight	Through Freight	Local Freight	Local Freight	
Daily	Daily	Daily	Dally	—— Daily		ā			80	Daily	Daily	Dally	Daily	Daily	
P. M.	A. M.	P. M.	A. M.	A. M.		}		STATIONS		P. M.	P. M.	P. M.	A. M.	A. M.	
315		150	400	800	AN691		Ĺ	I HOMAD AILLE ®	YARD O	s 1 105	240	940	1130		
325		205314	420	808	AN699	7.4		PINE PARK	148P 8	1043	205313	925	1045~		
337		214	430	815	AN705	14.1	T	CAIRO	66 P 131	1033	147	915	1015		
348		228	440	822	AN713	21.0	T	WHIGHAM	47P 28	1024	137	856	955		
A 400		245	450	829	AN719	27.5	T	CLIMAX	150P 95 Y	1016	127	847	ւ 938		
	L 915	315	510	839	AN729	37.2	T	BAINBRIDGE ® X-SCI	156P YARD O	1005	113	833		a 900	
	925	333	530	850 ⁶²⁰	AN739	45.1	_	BRINSON	146P 17	956	103	823		85011	
	935	342	540		AN744	52,3		IRON CITY	32	947	1254	814		815	
-	945	350	548	905	AN748	56.9	T	DONALSONVILLE	148P 62	941	1248	806		800	
	1000	403	600	918	AN759	66.8	T	SAFFOLD ®	8 Y	930	1235	751		704	
	1030	425	614	920	AN761	68.4		ALAGA	116P	928	1159	748		658	
	1036	430	625	925	AN763	71.8	T	GORDON	15	924	1143	742		652	
	1043	437	645620	931	AN768	76.5		PANSEY	145P	919	1137	736		645318	
	1051	443	652	937	AN772	80.8	T	ASHFORD	45		1131	730		625	
,	1110	505	730	s 954	AN783	91.5	T A	DOTHAN ® I	YARD O	903	1115	715		600	
P. M.	A. M.	P. M.	A. M.	A. M.				·· <u></u>		P. M.	A. M.	P. M.	A. M.	A. M.	
Daily	Dally	Dally	Daily	Daily]					Daily	Dally	Daily	Daily	Dally	

		W E3	I WAR	v			DOTHAM SOBDIVISION			LAJI	WARD	•	
THIRD	CLASS	SECOND	CLASS	FIRST CLASS	i		TIME TABLE NO. 3		FIRST CLASS	SECOND	CLASS	THIRD	CLASS
639	623	313	315	11	. 22	rom	IN EFFECT	yes, city	12	314	316	638	622
Local Freight	Local Freight	Through Freight	Through Freight	South Wind	Station Numbers	Distance From Thomasville	November 14, 1971	Scales, Wyes, Car Capacity	South Wind	Through Freight	Through Freight	Local Freight	Local Freight
Ex. Sun.	TueThur. Sat.	Dally	Daily	Daily		NO.	STATIONS) 	Dally	Dally	Daily	Ex. Sun.	Mon,-Wed Fri.
A. M.	A. M.	P. M.	A. M.	A. M.					P. M.	A. M.	P. M.	P. M.	P. M.
700	630	530	800	954	AN783	91.5	L DOTHAN ® A	YARD O	s 903	1100	657	1235	145
710	640	540	810	1002	AN789	97.7	GRIMES	55 P 14 Y	850	1050	647	1220	115
720	646	546	816		AN793	101.2	MIDLAND CITY	28		1045	641	1210	100
730	655	551	821	1011	AN796	104.2	PINCKARD	80P	843	1040	636	1205	1245
A 740	705	558	828	1017	AN800	108.8	WATERFORD	70P	837	1034	629	∟1150	1230
	715	621316	837	1024314	AN806	114.1	5.3 EWELL 4.6	118P 4	831	102411	621313		1215
	725	630	844	1030	AN810	118.7	T OZARK ®	57P 102	826	1005	612		1201
	740	640	854	1038	AN817	124.9	DILLARD 5.7	120P	818	955	601		1145
	750	649	903	1046	AN822	130.6	ARITON	11	812	946	552		1125
	758	656	910	1052	AN826	134.7	TENNILLE	134P	807	939	545		1115
	815	708	927314	1102622	AN834	142.3	T BRUNDIDGE	53P 81	759	927315	533		110211
	830	717	936	1112	AN841	149.4	BANKS	131P 22	749	914	522		1005
	902314	727	946622	1122	AN848	157.0	CORCORAN X-CofG	ia 55P 87	741	902623	510		946310
	915	738 12	950	1125	AN852	158.9		116 1	738313	852	505		920
	925	748	959	1134	AN858	165.7	YOUNGBLOOD	123P	730	832	449		850
	1000	807	1026	1151	AN872	179.7	GRADY	135P I	716	813622	428		823 ₃₁ , 805 ³¹
	1019	815	1035	1157	AN876	183.9	T RAMER ®	57P 24	711	805	420		750
	1029	825	1045	1206	AN883	190.7	SPRAGUE	125P 39	703	749	352		735
	1045	839	1 101	1221	AN894	201.7	5NOWDOUN		651	732	334		710
	1100	850	1112	1230	AN901	208.5	DAY STREET	134P	644	720	325		650
	1140	1030	1150	s1255	AN902	210.0	T	LYARD	640	700	300		630
А. М.	A. M.	P. M.	A. M.	P. M.					P. M.	A. M.	P. M.	A. M.	A. M.
Ex. Sun.	TueThur.	Dally	Dally	Dally					Daily	Daily	Daily	Ex. Sun.	MonWed Fri.

SOUTHWARD

ALBANY SUBDIVISION

NORTHWARD

	_													
Third Class	SE	COND CLA	188	FIRST	CLASS			TIME TABLE NO. 3		FIRST	Γ CLASS	SECON	CLASS	Third Class
615	301	333	305	381	395	Station Numbers	Distance From Albany	IN EFFECT	Scales, Wyes, Car Capacity	394	380	334	306	614
Lecal Freight	Through Freight	Through Freight	Through Freight	Piggyback Special	Piggyback Special	Stat)istano Albr	November 14, 1971	Scales, Car Ca	Piggyback Special	Piggyback Special	Through Freight	Through Freight	Local Freight
MonWed. Fri.	Dally	Daily	Daily .	Daily	Daily			STATIONS		Daily	Ex. Mon.	Daliy	Daily	TueThur. \$at.
A. M.	P. M.	A. M.	P. M.	A. M.	A. M.					P. M.	P. M.	P. M.	A. M.	P. M.
						AP699		L ALBANY A						
ر 6 00			 ∟1005			AP698	1.3	T EAST ALBANY	YARD O				A 115	A 200
60 5			1010			AP696	2.1	DARROW X-GN					1259	130
617			1025	-		AP690	9.9	ACREE	38P				1244	1255
640			1040		_	AP680	19.7	T SYLVESTER X-GAS&C	110P 42				1229	1230
720			1045			AP677	22.7	POULAN	9				1223	1155
740			1056			AP670	29.4	GOLDEN	48P				1212	1142
800			1101			AP667	32,1	TY TY	6				1207	1136
915			1125			AP658	40.7	•	YARD O				1154	1120
935			1142306			AP651	48.5	BROOKFIELD	78P 9				1142306	1030
1000			1148			AP647	52.2	ENIGMA	5				1135	1025
1040			1159			AP641	58.8	T ALAPAHA	73P 23				1125	1010
1115			1225			AP630	69.7	T WILLACOOCHEE X-G&F	78P 18				1108	930
1250			1243			AP618	81.3	T PEARSON	70P 28				1050	810
105			1256			AP611	88.8	AXSON	10				1038	740
115			102			AP607	92.8	MILLWOOD	78P				1032	734
130			119			AP595	104.1	WARESBORO	68P 14				1015	720
140	L 740	L 145	129	L 63 0	∟ 315	AP589	110.7	LANG		A 150	A 810	A 605	1005	710
200	830	200	145	635	320	AN587	111.7	T WAYCROSS L	ARD Q	145	805	600	1000	700
P. M.	P. M	A. M.	A. M.	A. M.	A. M.					P. M.	P. M.	P. M.	P. M.	A. M.
MonWed. Fri.	Dally	Dally	Daily	Dally	Dally					Daily	Ex. Mon.	Daily	Daily	TueThur. Sat.

MOULTRIE SUBDIVISION

Southward	1		Ι.			Northward
Second Class		TIME TABLE NO. 3 IN EFFECT			Second Class	
617	Station	A From		<u></u> ,	Wyes apacity	616
Local Freight	Sta	Distance From Kingwood		November 14, 1971	Scales, Wyes, Car Capacity	Local Freight
Ex. Sun.		=		STATIONS		Ex. Sun.
A. M.				DIATIONS		A. M.
	AN K722		L	KINGWOOD A	5	
∟ 915	AN K720	2.3	T		YARD	a 830
1100	AN K706	15.9		COOLIDGE	44	655
1130	ANK698	23.8		DILLON	5	625
100	AN691	30.7	TA	THOMASVILLE ® L	YARD O	600
P. M.			_			A. M.
Ex. Sun,	1					Ex. Sun.

CHATTAHOOCHEE SUBDIVISION

Westward		1	١,	TIME TABLE NO. 3			Eastward
Third Class		_	1	IN EFFECT			Third Class
637	Station Numbers	Hax				Wyes	636
Local Freight	S _E	Dietance From Climax	İ	November 14, 1971		Scales, Wyes, Car Capacity	Local Freight
Daily	i	_		STATIONS			Dally
P. M.	1		_	_ ·			A. M.
430	AN719		L T	CLIMAX	A	91 Y	938
505	ANE728	8.7		FOWLTOWN		28	902
535	ANE734	15.4		FACEVILLE		26	820
645	SP842	30.3	T A	CHATTAHOOCHEE	L	YARD Y	730
P. M.					_		А. М.
Dally							Dally

ELBA SUBDIVISION

Westward Second Class		<u> </u> -	TIME TABLE NO. 3	Eastward Third Class
639	Station Numbers	e Fron rford	N EFFECT SA	638
Local Freight	Stat Market	Distance From Waterford	IN EFFECT November 14, 1971	Local Freight
Ex. Sun.			STATIONS	Ex, Sun.
A. M.			_	A. M.
745	AN800		L WATERFORD A 15	y 1150
810	ANG808	8.0	T DALEVILLE 54	1125
840	ANG818	17.4	T ENTERPRISE 75	1055
910	ANG827	26.6	NEW BROCKTON 28	1025
940	ANG837	36.7	T ELBA L	y 955
A. M.		-		A. M.
Ex. Sun,				Ex. Sun.

GRIMES SUBDIVISION

Westward Second Class			,	TIME TABLE NO. 3			Eastward Third Class
641	Station Numbers	e From		IN EFFECT		Scales, Wyes, Car Capacity	640
Local Freight	S III	Distance From Grimes		November 14, 1971		Scales, Car C	Local Freight
Ex. Sun.				STATIONS	1		Ex. Sun.
A. M.				BIAIIOND			A, M.
730	AN789		L.	GRIMES	•	14 Y	950
745	ANF796	6.8	Т	HEADLAND			932
759	ANF801	12.4		NEWVILLE		15	920
840	ANF816	26.9	TA	ADDEVITTE	<u>-</u>	35 Y	850
A. M.	-	-	-				A. M.
Ex. Sun.							Ex. Sun.

DIVISION

PRECEDENCE BY DIRECTION

1—Unless otherwise provided, northward or eastward trains are superior to trains of the same class in opposite direction. SPEED RESTRICTIONS

2-Following engines must not be operated in excess of

Series	MPH	Series	MPH
1309-1343, 1406-1415, 1515-1565	77	2100-2124, 2200-2213	70
1275-1277, 1700-1799, 1800-1834, 3200-3209	75	309, 317, 700-1002, 1051-1052, 1100-1199, 1200-1211,	65
1003-1050, 1053-1065, 1300-1308, 1400-1405, 1500-1514, 1566-1599, 1600-1635, 1900-1923, 2000-2044	71	1250-1259	

3-Switch engines in 10-230 series must not be operated in excess of 60 M. P. H. when used in service or tow and must be handled near head end of train.

4-Trains Handling.

Ribbon rail cars loaded 45 M. P. H. on main track and 10 M. P. H. through other than main track turnouts and must be handled on head end of trains; when empty will be handled on rear of train separated from caboose by three empty cars.

Dump cars 45 M. P. H. and when loaded must be handled

in local freight or work trains when practicable. Jordan ditchers 40 M. P. H. and pile drivers 20 M. P. H.

must be handled near head of train.

Scale test cars 25 M.P.H. next ahead of caboose except cars 771815 and 771816 at maximum speed allowed freight trains and next behind locomotive. Scale test cars except 771815 and 771816 must not be handled in yard or road movement when coupled to car exceeding 45 feet in length.

Any equipment (loads or empties) which requires a speed restriction below authorized time table speeds as set forth herein must be handled on train order authority at such speeds as may be approved by proper authority.

PIGGYBACK, UNRESTRICTED AND RESTRICTED TRAINS

5-Piggyback train is a train handling only piggyback cars (empty piggyback flat cars, trailers or containers on proper designed piggyback flat cars, or multi-level automobile rack cars). Should any other type of freight car be included in the train, it would then become a regular freight train, either unrestricted or restricted type, depending upon the equipment.

Piggyback trains will observe freight train speed in non-signaled territory. In signaled territory, piggyback trains or passenger trains handling piggyback cars will observe passenger train speed not exceeding 70 M.P.H., but when handling other unrestricted freight equipment will not exceed 60 M.P.H.

Unrestricted freight train is a train handling regular unrestricted freight cars, both piggyback and box car type equipment or other type freight cars which are permitted to be operated without restrictions.

Restricted freight train is a train handling one or more restricted cars.

Restricted cars include:

Work Equipment Cars — All work equipment cars will be considered restricted cars;

Pulpwood Flat Cars — Loaded with pulpwood;

Flat Cars — Loaded with logs or poles, machines of pivot or swinging type such as cranes, etc.;

Flat Cars — Loaded with oversize shipment(s) or twin or

triple loaded cars when in the judgment of local forces such loads should be restricted;

Gondolas -- Loaded with stump wood. When loaded with oversize or overhanging shipments when in the opinion of local forces such loads should be restricted;

Covered hopper, "Tank Type" cars, in series: SAL FORMER NUMBERS SCL SCL NUMBERS

7050 - 7099 7145 - 7179

-747050 - 747099 747145 - 747179

When handled in LOADED movement.

SPACING WRECKERS AND LOCOMOTIVE CRANES

6-For line of road movement, the following wreckers must be preceded and followed by at least one car not exceeding 100,000 pounds gross weight and must be separated from any other wrecker or locomotive crane by at least two cars not exceeding 100,000 pounds gross weight: 765152, 765157, 765160, 765161, 765250, 765251, 765252, 771153, 771154, 771155, 771253, 771254, 771255, 771256, 771257, WofA 5 and GA 1901

Where practicable, cranes on their own wheels, whether boom is detached or not (Both commercial shipments and SCLowned cranes), should be handled in line-of-road movement in trains with counterbalance end forward. SCL locomotive cranes: 765445, 765448, 765449, 765458, 765459, 771927, 771929, 771994, 771995, 771996 and 771997 must be preceded and followed by at least one car not exceeding 100,000 pounds gross weight.

Speed restrictions on SCL locomotive cranes listed herein are carried in the current issues of the time tables under the Speed Charts for each Division. On all other cranes, the speed restrictions should be established with each movement by qualified Mechanical representative before they leave originating points or terminals.

Wreckers and locomotive cranes must be handled near head

end of train.

CAR CAPACITY FORMULAS

7—Capacity of sidings is based on average overall length of 50 feet per car. Diesel units and caboose cars must be counted as cars, as they are not included in car capacity, but an allowance of 200 feet has been made for stopping.

Capacity of other tracks is based on average overall length of

50 feet per car.

RAIL DETECTOR CARS

8—Rail detector cars of other than Company ownership must not pass over highway or street crossings protected by automatic light signals, or signals and gates until it is known that automatic protection is functioning properly or flag protection has been afforded. At railroad crossings protected by interlockings such cars must stop clear of the crossing and must not proceed over the crossing until proper protection has been afforded.

TRAIN BULLETIN BOOKS

9—Savannah (passenger station, yard office and shop), Jesup, Waycross (passenger station, yard office and shops), Moncrief (yard office and shops)), Jacksonville, Brunswick, High Springs, Thomasville (passenger station and yard office), Bainbridge, Chattahoochee, Dothan yard office, Montgomery (Union Station, L&N-S&N yard office and roundhouse), East Albany and Fitzgerald (Atlanta Division).

STANDARD CLOCKS

10—Savannah (passenger station, yard office and shop), Jesup, Waycross (dispatcher's office, passenger station, yard office and shops), Moncrief, Jacksonville, Brunswick, High Springs, Thomasville (passenger station and yard office), Bainbridge, Chattahoochee, Dothan (passenger station and yard office), Montgomery, (Union Station, and L&N-S&N Yard) and East Albany.

SPECIAL RULES

11-Trains and engines of foreign lines will be governed by S. C. L. time tables, rules and special instructions while on S. C. L. tracks at all points. S. C. L. trains and engines will be governed by time tables, rules and special instructions of foreign lines while on their tracks at all points.

12-Signal houses located at each end of siding, etc., are equipped with outside white light which burns continuously.

When this light is not burning, member of crew of train stopped on red or dark signal or train performing work over power switches in hand-throw position will contact dispatcher immediately.

13-Flag stops for passenger trains are for revenue passen-

14—Engines or cars must not be detached and left standing entirely between the opposing home signals governing movement over a railroad crossing at grade nor entirely between derails protecting such crossings.

DEFECT DETECTORS

15—Defect detectors are located as listed by subdivisions on which located and by special instructions.

Approaching and passing such locations a member of engine and rear train crew must listen for radio report or instructions and must be in position to check Indicator Lights where provided and member of rear train crew must notify engine crew the Indication after rear of train passes Defect Detector and engineman must acknowledge.

Personnel assigned to read charts of defect detectors must notify train crews and designated person at once of defects indicated. Train crews upon receiving such notice by radio or information from other sources must make the required inspections and take appropriate action. Except for an emergency, or to comply with Operating Rules, train brakes should not be applied until rear of train passes Defect Detector to avoid undesired indications of the Defect Detector.

When stop is made or there is evidence that a Defect Detector is not working properly, a prompt report must be made orally to the dispatcher or operator when communications are available and by wire at first open office using Form 11 giving complete applicable information called for on form.

AT ALL DEFECT DETECTORS:

When instructions are received from dispatcher that a Defect Detector has been removed from service and only running inspection is necessary, a close running inspection of both sides of the train must be made passing Defect Detector location from both head end and rear end of train. Conductors and enginemen will be responsible for having running inspection made and your attention is directed to Operating Rule 110.

If red, or "D" light is illuminated, train must be stopped and inspection made, being governed by voice instructions from defect detector or those received from personnel reading chart as to location and type of defect. If defect is not found at location indicated, three cars on each side of reported defect must be inspected. If not radio equipped, voice instructions not understood, or unable to contact personnel reading charts, entire train must be inspected.

If white light or red light is burning, or radio of the voice type is reporting before the train reaches a point 200 feet in advance of Defect Detector, the train must be stopped and entire train inspected.

Of the voice type, if neither white light nor red light is illuminated, train must be stopped for complete inspection, unless a clear and unmistakable voice message is received that indicates that no defects were found.

Of the non-voice type, if white light fails to light immediately after engine passes, personnel reading charts must be contacted for instructions. If chart indicates proper inspection has been received and if no defect is indicated, personnel will allow train to proceed.

Road conductors and trainmen are required to have in their possession while on duty a temperature testing stick, which will melt at temperatures at 200°F and higher for testing roller bearing temperatures.

Temperature of suspected overheated roller bearings will be tested by making a mark approximately three inches long on outside face of bearing adapter located above bearing between bearing and truck frame. If material forming mark melts, bearing is not in condition to run.

MOVEMENTS AT WAYCROSS PASSENGER YARD

16—The following switches at Waycross Passenger Yard are power operated-dual control and will be operated under supervision of Savannah Side dispatcher:

Electric switch machines equipped with key controllers and

with cranks padlocked to switch machines:

Switch from north end Track No. 1 to ladder north of Gilmore Street.

Switch from track No. 1 to Lang route just north of Brunel Street

Switch from track No. 1 to track No. 2 just south of Brunel Street

South switch from Track No. 2 to ladder near Jenkins Street.

Switch from Thomasville Subdivision main track (Track 1) to ladder at south end passenger yard adjacent to Jenkins Street.

When white light on top of key box near switch machine is burning, employee may handle switch locally, without contacting dispatcher, by inserting switch key in control slot, turn, hold two seconds and release. If light is not burning, employee must not operate switch machine without dispatcher's permission.

In event of power failure, be governed as follows:

(a) Remove switch lock from crank cover.

(b) Insert crank (crank must be inserted at slight angle to force entry into crank socket and open safety catch). Information on placing crank in socket is stenciled on machine.

(c) Turn crank until switch points are in desired position and continue cranking until unable to turn crank further. Employee must assure himself that switch points are in desired position.

(d) After using same, emergency crank must be removed from socket and safety catch replaced over socket. After this is done, crank must be padlocked to switch machine.

Electro pneumatic (or electro hydraulic)-dual controlled switches just south and west of Jenkins Street, equipped with hand levers:

Switch from Thomasville Substation main track to

Jacksonville wye. North switch points of double slip switch.

Frog points of double slip switch.

South switch points of double slip switch. Switch from switching lead to mechanical lead.

These switches must not be hand-thrown without permission of Savannah Side dispatcher. When hand-thrown, employees must see that frog points and switch points are in proper position for movement. Sometimes it is necessary to adjust the hand-throw lever inward or outward on its shaft in order to

properly engage same.

Switch indicator lights used in conjunction with all of above switches indicate position of the switches; i.e., green if set for normal or straight route and lunar white if set for diverging route. If switch indicator light is not lighted, movement must be stopped and switch and/or frog points examined to insure that they are fitting properly, except at double slip switch single switch indicator light at first point of switch governs movement through switch and other switch indicator lights at this switch will be disregarded. These switches and the associated indicators are not interlocked; the indicators merely reflect position of the switch points and do not afford signal protection.

A switch indicator light "repeater" located on east side of track just south of Plant Avenue gives the same indication as the indicator light situated just north of Brunel Street indicating position of points of switch from Track 1 to Lang.

cating position of points of switch from Track 1 to Lang.

Track circuits extend approximately 50 feet beyond above named power switches, and dispatcher cannot manipulate the switch if cars or engines are occupying these short track

circuits.

Switch indicator signals govern movements of trains and engines in the area just south and west of Jenkins Street. A yellow dwarf signal or a staggered red-over-yellow on the signal mast will indicate a route is lined through the Jenkins Street area. Trains or engines finding red switch indicator signals in this area must stop short of the signal and contact Savannah Side dispatcher for instructions.

		Restricte	ed By En	gine, Equ	ss Further ipment in					eed (M.P.	H.) as show	n below fo	r certain e	iquipment				Loco- motive
	1	Consis	t Or Spe	ciel Instr	uctions.	L		Cars weigh	ing		Eng	ines in Ser	ies		Wrecke	r Nos.	·	Crane
Line .	Line Capacity (Ubs.) 4-Axle Cars	Psgr. Treins	Piggy- back Trains	Unre- stricted Freight Trains	Re- stricted Freight Treins	180,000 to 220,000 Lbs.	220,001 to 240,000 Lbs	240,001 to . 251,000 Lbs.	251,001 to 263,000 Lbg.	263,001 to 270,000 Lbs	700, 800, 900, 1000, 1119– 1199, 1200	675-698, 1300, 1400, 1500, 1600, 1700, 1800, 3200	600– 620, 1900, 2000, 2100, 2200	765250 765251 765262 771253 771254 771266 771256 771257	765152 765157 765160 765161 771153 771154 771165 W of A5 GA1901	765100 765120 765150 765151 A&WP2	GA1 GA1900	76644 76544 76545 76545 77192 77199 77199 77199
Savenneh Terminal-East Route Central Jct. to MP 495.0 MP 495.0 to MP 497.4 MP 497.4 to MP 503.1 Savannah Terminal-West Route MP 499.9 to Burroughs	270,000 270,000 270,000 270,000	50 70 79 79	50 70 70 70	50 60 60	50 50 50									40 40 40	40 40 40	40 40 40	40 40 40	25 25 25
Burroughs to Ogeechee Bridge MP 505.6 to 505.7 Savannah Terminal-Vidalia Subd. Savannah Terminal-Coosaw Subd. Bridge MP 510.6 to 510.7	270,000 270,000 270,000	79 79 50 60 45	70 70 70	60 60 49 60 45	50 50 49 50 45									40 40 35 35	40 40 35 35	40 40 35 35	40 40 35 35	26 25 25 25
MP 506.0 to Jesup Bridge MP 543.5 to 543.6 Jesup to Moncrief Moncrief to BS	270,000 270,000 270,000	79 60 79 60	70 50 70 60	60 50 60 60	50 50 50 50								.,	40 40 40	40 40 40	40 40 40	40 40 40	25 25 26
Jesup to Waycross Waycross to Folkston	270,000 270,000	79 79	70 70	60 60	50 50									40 40	40 40	40 40	40 40	25 25
Waycross to Montgomery Curve MP 728 0 to 728.5 Bridge MP 728.5 to 728.7 Bridge MP 760.4 to 760 6	270,000	59 20 20 20		49 20 20 20	49 20 20 20								15	35	35	36	35	25
Weycross to MP 603.0 MP 603.0 to Darrow Darrow to Albany Bridge MP 699.1 to 699.3	270,000 270,000 270,000	49 40 30 25		49 40 30 15	49 40 30 15					* 10		20	10	30 30 25 7	30 30 25 10	35 35	35 35	25 25 25
Dupont to High Springs	270,000	49		49	49		· · · · · · ·							36	35	40	40	25
Naycross to Brunswick Bridge MP 0615.7 to 0617.6	270,000	25 20		25 20	25 20				20	15			15		20			
Albany to Thomasville	270,000	35		35	35									20	20	20	20	20
Thomasville to Kingwood	270,000	20		20	20	15	10	7	7	7	NOTE A	BARRED	BARRED	BARRED	BARRED	10	15	15
Elimex to Fowltown Bridge MP NE726.7 to NE726.8. owltown to Chattahoochee	263,000 270,000	20 7 20		20 7 20	20 7 20		15 15	10	7 * 7	BARRED BARRED 7	15 15	BARRED BARRED BARRED	BARRED BARRED 7	BARRED BARRED 10	BARRED BARRED BARRED	15 		
Grimes to Abbeville	270,000	20		20	20													
Waterford to Elba Bridge MP NG810.1 to NG810.2. Bridge MP NG636,4 to NG836.5.	270,000	20 10 10		20 10 10	20 10 10	******								15 7 7	15 7 7	15	15	15

^{*} Any car having this gross weight shall be preceded and followed by one car having gross weight no greater than 180,000 lbs. each. NOTE A-Restricted to engines in series 10-19 and 1100-1117,

CLEARANCE CARDS

1-Trains originating at Jacksonville or Moncrief en route to Savannah Division via Callahan or Ogeechee, must obtain second clearance card endorsed "Savannah Division" before leaving originating point.

Trains and engines moving to or from diverging routes at Jesup, Folkston and Callahan will retain their identity, proceed on signal indication and clearance card will not be required.

REGISTER STATIONS

2-Moncrief (freight trains only) and Jacksonville.

YARD LIMITS

3---Moncrief-Jacksonville.

SPEED RESTRICTIONS

•	IM	liles Per Hour	
4—Between Mile Posts	Psgr. Trains	Piggy- back Trains	Freight Trains
540.7 and 541.1	50	50	50
541.2 and 541.6	75		l —
543.5 and 543.6	50	50	50
548.6 and 548.8 (East Track)	55	55	55
624.4 and 624.6	70		_

M. P. 624.2, through turnouts and on connection track Baldwin-Folkston route, 25 M.P.H.

City Ordinance Speed Restrictions:

Ludowici, 55 M. P. H. within corporate limits. The excessive

use of engine whistle is prohibited.

Jesup, 50 M. P. H., corporate limits, except northward trains, 40 M. P. H. over Orange Street.

Nahunta, the excessive use of engine whistle within the corporate limits is prohibited.

RAILROAD CROSSINGS AT GRADE

5—Protected by remotely controlled interlockings: Nahunta, M. P. 576.7, S. C. L. Callahan, M. P. 624.3, S. C. L.

6-Protected by attended interlockings: Moncrief, M. P. 640.0, St. J. T.

INTERLOCKINGS

7—Protected by attended interlockings:

Folkston, M. P. 602.1, 30 M. P. H., between home signals.

BLOCK SIGNAL SYSTEMS

8—Two Track Automatic Block System is in service between Folkston, M.P. 602.3 and Moncrief, M.P. 640.1.

9-Traffic Control System is in service between Ogeechee, M.P. 505.8 and Folkston, M.P. 602.3 and between Moncrief, M.P. 640.1 and BS, M.P. 642.5.

SPRING SWITCHES

10—Following spring switch is in signal territory: Moncrief—South end two tracks.

SIGNALED SIDINGS

11—McIntosh, between M. P. 518.0 and M. P. 522.9, maximum speed on siding is 70 M.P.H. for passenger trains, 60 M.P.H. for piggyback and freight trains.

Maximum speed for all trains on sidings listed below is 30 M.P.H.:

Broadhurst.

Hortense.

Nahunta.

Winokur.

TWO TRACKS

12—Two tracks extend between Ogeechee, M. P. 506.0, and South Ogeechee, M. P. 510.0; between North Ludowici, M. P. 533.4, and Back Swamp, M. P. 540.1; between Doctortown, M. P. 543.7, and South Jesup, M. P. 550.5 and between Burch, M. P. 598.3, and Moncrief, M. P. 640.1.

OPERATION BY SIGNAL INDICATION

13—The operation on two tracks between Folkston, M. P. 602.3 and Moncrief, M. P. 640.1 will be by signal indication in accordance with Rule D-251, when moving with the current of traffic and will take the place of train orders.

DEFECT DETECTORS

14—Location		ations of Indicators and ersonnel reading charts
Ogeechee M. P. 512.0	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. 512.0. Voice Instructions.
Walthourville M. P. 530.0	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. 530.0. Voice Instructions.
Jesup M. P. 551.1	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 551,1. Voice Instructions.
Raybon M. P. 572.0	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 572.0. Voice Instructions.
Newell M. P. 592.0	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 592.0. Voice Instructions.
Boulogne M. P. 607.8	Two tracks, both directions. Hot box.	Indicators both sides, M. P. 607.8. Operator, Folkston.

SPECIAL RULES

15—Within Sayannah Terminal, Sayannah Terminal instructions will govern and in addition all operating rules not inconsistent therewith.

16—Freight trains must not block road crossings at Nahunta, in excess of five minutes, and crossings should be cut when freight trains are stopped for a longer period of time. Movements over U.S. 301, must clear the crossing after each movement so that vehicular traffic may pass.

17—Trains or engines receiving stop signal from diverging route to Nahunta Subdivision, Callahan, will not enter Nahunta Subdivision main track by use of route controller boxes marked with red "X" (Rule 573) or by means of flag protection until contact is made with Control Station at Waycross Dispatcher's Office and authority is received to proceed.

18—When southward home signal just south of Dennis Street, Jacksonville, displays an "approach" indication (Rule 512), trains and engines are authorized to use Sanford Subdivision main track between Dennis Street and Edison Avenue as stem of wye. Towerman at "MA" Tower will clear with Sanford Subdivision Dispatcher before allowing train or engine to enter main track for this purpose. To avoid unnecessary lowering of gates at Edison Avenue, this authority should not be requested except when actually necessary.

19-Trains and engines must not clear at the following nonelectrically locked hand-operated switch locations: Richmond Hill, M.P. 506.9 (E).

Fleming, M.P. 515.1. Evans Concrete Products Co., M. P. 522.0. North End House Track, M.P. 522.2.

South End House Track, M.P. 522.5.
Brunswick Pulp & Paper Co., M.P. 522.7 (McIntosh Siding).
Service Concrete Products, Inc., M.P. 527.6.
Union-Camp Wood Yard, M.P. 527.9.
House Track, M.P. 529.4.
North End Team Track, M.P. 537.6 (W).
Hodges Veneer Co., M.P. 537.6 (E).
South End Team Track, M.P. 537.9 (W).

Dawes Silicia Mining, M.P. 541.9.
McCann Lumber Co., M.P. 543.9 (W).
Shepherd Constr. Co., M.P. 551.6.
Team Track, M.P. 567.2 (Hortense Siding).
Union-Camp Corp., M.P. 601.1 (E).
Flascor Corp., M.P. 640.3.
Protane Gasco, Inc., M.P. 640.4.

Jesup Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Jesup and Folkston.
Trains originating at Waycross en route to Savannah Division via Callahan or Ogeechee, must obtain second clearance card endorsed "Savannah Division" before leaving Waycross.

Trains will obtain clearance card passing Waycross Passenger Yard from train order delivery devices, located on north side of tracks 1 and 2 in front of crew room.

WHERE TIME APPLIES

2—Time for train Southwind at Waycross applies at Oklahoma Avenue and will operate between South Wye and Oklahoma Avenue at yard speed.

REGISTER STATIONS

3-Waycross, yard office for trains operating via Oklahoma Avenue, except enginemen are authorized to register at Shops. Nos. 5, 6, 11 and 12 will furnish register slip.

YARD LIMITS

4-Waycross.

SPEED RESTRICTIONS

	Miles Per Hour		
5—Between Mile Posts	Psgr. Trains	Piggy- back Trains	Freight Trains
NA607.0 and NA607.3	70	_	_
NA612.0 and NA612.4	70	<u> </u>	

City Ordinance Speed Restrictions:

Blackshear, 40 M. P. H. corporate limits between 6:00 A.M. and 7:00 P.M.; 50 M. P. H. 7:00 P.M. to 6:00 A.M. Jesup, 50 M. P. H. corporate limits, except northward trains,

40 M. P. H. over Orange Street. Screven, 50 M. P. H. corporate limits.

INTERLOCKING

6—Protected by attended interlocking; Folkston, M. P. 602.1, 30 M. P. H., between home signals.

BLOCK SIGNAL SYSTEM

7—Traffic Control System is in service between Jesup, M. P. 548.6 and Waycross, M. P. N587.1 and between South Wye, M. P. NA587.7 and Folkston, M. P. NA621.0.

SIGNALED SIDINGS

8-Hague.

Phillip

CLEARANCE CARDS 1—Rule 83-A will not apply at Prunswick for No. 624.

REGISTER STATIONS2—Brunswick and Waycross (yard for freight trains, except enginemen on those trains are authorized to register at shops).

3—Brunswick, Bladen, Nahunta and Wayeross.

SPEED RESTRICTIONS

4—Between Mile Posts	All Trains M.P.H.
0615.7 and 0617.5	
	20
City Ordinance Speed Restrictions:	<u> </u>

DEFECT DETECTORS

9—Location Provided Perso
Screven Single track, both directions. Hot box. DISPA

Braganza Single track, M. P. NA591.7 both directions. Hot box and dragging equipment.

Hague Single track,
M. P. NA611.0 both directions.
Hot box and dragging equipment.

Locations of Indicators and Personnel reading charts INDICATORS east side, M. P. N561.8. DISPATCHER, Waycross. INDICATORS east side,

Voice Instructions.

INDICATORS east side,
M. P. NA611.0.
Voice Instructions.

M. P. NA591.7.

SPECIAL RULES

10—Waycross, trains and engines must move between South Wye and north end Waycross Passenger Yard at Yard speed but not exceeding 15 M. P. H., expecting to find tracks occupied or conflicting movements. Northward trains using Track 1 in straight-away movements from Thomasville Subdivision en route Savannah may increase speed to 30 M. P. H. after engine covers Gilmore Street, the second crossing north of the passenger station. Trains and engines using Boulevard track between Jenkins Street and Lee Avenue will move at restricted speed.

11-30 M. P. H. over street crossings on Jesup Subdivision main track, Dewey Street and Lee Avenue.

12—Passenger trains 10 M. P. H. through crossovers from Thomasville Subdivision main track to south leg of Jacksonville wye.

13—Movements from Old 97 route must contact dispatcher before removing derail adjacent to Jenkins Street.

14—Wayeross, trains and engines will move at restricted speed on yard tracks north of South Wye.

Trains and engines have equal authority and will operate at yard speed not exceeding 25 M.P.H. between Waycross Passenger Station and yard limit board, M. P. 591.6, Thomasville Subdivision; but inferior trains and engines must give way promptly to avoid delay.

15—Switching and hostler movements over Brunel and Gilmore Street crossings north of passenger station, Waycross, must be protected by flag. Such protection must be provided by a member of the crew unless it is seen that the crossing is being protected by another employee.

16—Train and engine movements use bell and horn over Jenkins, Brunel and Gilmore Streets in the passenger yard at Waycross with sufficient intensity to insure proper warning to pedestrian and vehicular traffic.

17—Trains and engines must not clear at following nonelectrically locked hand-operated switch locations:

South Georgia Broiler, Inc., M.P. N578.4. Phillips Petroleum Fertilizer Spur, M.P. N583.5.

Brunswick Subdivision

Brunswick, 15 M. P. H. within corporate limits. All trains and engines must be preceded by flagman on Cochran Avenue at Gloucester Street, and when shoving cars ahead of iocomotive on Cochran Avenue all movements must be preceded by a flagman at Fourth Avenue, Albermarle, George, Mansfield, G, L and 4th Streets; on the Kaiser Avenue lead track at Altama Avenue and Glynn Avenue; and on Q Street connection track at Norwich, Reynolds and Albany Streets.

The use of engine whistle within corporate limits is prohibited and must be used only when necessary to warn vehicular traffic, persons, animals, or in an emergency and when used, must be of light intensity.

Nahunta, the excessive use of whistle within the corporate limits is prohibited.

RAILROAD CROSSINGS AT GRADE

5—Protected by non-electrically locked gates: Glynco, M. P. OB 540.9, Air Station Lead. Normally clear S. C. L.

Southern Junction, M. P. OB541.0, Sou. Rwy. Gates may be left set against either intersecting line.

6-Protected by automatic interlocking:

Bladen, M.P. 0627.2, S.C.L. 20 M.P.H. until engine reaches crossing.

7-Protected by remotely controlled interlocking:

Nahunta, M.P. 0609.9, S.C.L.

JOINT TRACKS

8—Brunswick, Southern Railway first class trains are required by Southern to operate at yard speed within yard limits. Other trains and engines may occupy Southern main track within yard limits without clearing or protecting against Southern first class trains but must give way promptly to avoid delay.

SPECIAL RULES

9—Freight trains must not block road crossings at Nahunta, in excess of five minutes, and crossings should be cut when freight trains are stopped for a longer period of time. Movements over U.S. 301, must clear the crossing after each movement so that vehicular traffic may pass.

OPERATION BETWEEN ANGUILLA AND SOUTHERN JUNCTION

An Absolute Block System is in effect between main track clearance point of south wye switch, M. P. O633.0, at Anguilla and main track clearance point of connection track switch, M. P. OB 541.0, at Southern Junction on main track of the Brunswick Subdivision. This absolute block will be under control of "SCL Dispatcher" at Waveross.

Trains and engines will not exceed 25 M.P.H. within the limits of the absolute block.

Trains or engines must not enter the absolute block without authority of dispatcher obtained by conductor or engineman

as follows:

By train order.

2. By radio from "SCL Dispatcher" or through SCL or Southern operators on duty at Brunswick.

3. By telephone from phone located in booth near main track switches, M. P. 0633.0, Anguilla and M. P. 0B541.0, Southern Junction.

Unless otherwise specified, the authority to use absolute block will only be for a continuous straight-away movement in one direction.

Conductor or engineman must repeat authority received orally and identify himself to Control Station before entering block.

Conductor and engineman are both responsible for knowing authority has been obtained for entering the block. It will not be necessary for train or engine to be stopped to receive this authority.

Authority to occupy the absolute block will supersede superiority of trains and will take the place of Train Orders, except slow orders and bulletin orders. Clearance Card, except when required with slow and bulletin orders, will not be required to use the absolute block.

After train or engine clears the block, conductor or engineman must report clear to dispatcher or operator. If main track is cleared at an intermediate point within the block, "Clear" must not be reported until switch has been secured in normal position. Trains or engines must not re-enter the block after reporting "Clear" until authority is again secured from Control Station.

In case of failure of all communications, trains or engines may enter and move through the block at restricted speed only when preceded by a flagman at full flagging distance, and flag protection from the rear must be provided. Except when moving under flag protection as result of failure of all communications, protection against the following movements will not be required within the absolute block.

All other operating rules and/or special instructions not inconsistent with the above remain in effect.

Albany Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Albany. Southward trains will obtain clearance card at East Albany.

REGISTER STATIONS

2—East Albany and Waycross yard for freight trains, except enginemen on those trains are authorized to register at shops).

YARD LIMITS

3—Albany-East Albany-Darrow-Firestone, Tifton and Ware-co-Waycross.

SPEED RESTRICTIONS

	MILES P	er hour
4—Between Mile Posts	Psgr. Trains	Freight Trains
699.1 and 699.3	25	15

City Ordinance Speed Restrictions:

Albany, 15 M. P. H. over street crossings.

Tifton, 20 M. P. H. over Love Avenue. Blocking of street crossings for longer than 10 minutes, except 5 minutes between hours of 5:00 A.M. and 10:00 P.M., is prohibited,

Pearson, 25 M. P. H. over first three streets north of station 7:00 A.M. to 11:59 P.M., Saturdays only. The sounding of engine whistles within the corporate limits is prohibited, except for crossing signals, and when necessary to protect the train.

RAILROAD CROSSINGS AT GRADE

5—Protected by non-electrically locked gates: Tifton, (old Western Division main line), M. P. NK746.2, G. S. & F. Ry. Normally clear G. S. & F. Ry.

Willacoochee, M. P. 629.5, G. & F. Ry. Normally clear S. C. L.

Waycross, M. P. 588.0, S. C. L. Normally clear S. C. L. freight lead.

6—Protected by automatic interlocking: Darrow, M. P. 696.6, GN.

Tifton, M. P. 658.7, G. S. & F., 20 M. P. H.*

7—Protected by cabin-door locked interlockings: Sylvester, M. P. 679.6, G. A. S. & C. Normally clear S. C. L., 20 M. P. H.*

*Until engine reaches crossing.

BLOCK SIGNAL SYSTEMS

8—Traffic Control System is in service between Waycross, M.P. 587.7 and Lang, M.P. 589.0.

SPRING SWITCHES

9—Following spring switches are protected for facingpoint movements by indicator signal, trains and engines will approach such signal prepared to be governed by its indication. Where such signal displays "STOP," or, in the absence of light where there is no day indication the switch must be examined and points must fit properly before movement is made:

Darrow, south end yard lead. Albany, north end yard lead.

JOINT TRACKS

10—Trains and engines operating over tracks of Albany Passenger Terminal Company will move at restricted speed expecting to find tracks occupied between Third Avenue and Flint River.

SPECIAL RULES

- 11—Simultaneous operation of opposing trains between Sylvester and Poulan is prohibited. Dispatchers will arrange to so protect.
- 12—Trains using north leg of wye track at Tifton, Georgia, will not exceed speed of five M. P. H. through switch entering G.S. & F. Rwy. track.
- 13—Movements across U. S. Highway No. 82, at Wareco, Georgia, must be preceded by flagman. The derailer at Wareco is located at point just north of Highway No. 82.
- 14—Trains and engines have equal authority and will operate at yard speed not exceeding 25 M.P.H. between Waycross

Passenger Station and yard limit board, M. P. 591.6, Thomasville Subdivision; but inferior trains and engines must give way promptly to avoid delay.

- 15—Trains and engines using freight lead between Lang and Waycross Yard have equal authority and will operate at yard speed, except will not exceed 10 M.P.H. over Nichols Street, U.S. Highway 84, until engine covers crossing.
- 16—Movements from Old 97 route must contact dispatcher before removing derail adjacent to Jenkins Street.
- 17—Waycross, trains and engines must move between South Wye and North end Waycross Passenger Yard at yard speed but not exceeding 15 M. P. H., expecting to find tracks occupied or conflicting movements.
- $30\ M.\ P.\ H.$ over street crossings Nichols Street to Alice Street.

Thomasville Subdivision

CONDITIONAL STOPS

1—Nos. 11 and 12 at Valdosta to receive and discharge revenue passengers to and from Montgomery, Jacksonville and beyond.

REGISTER STATIONS

2—Waycross, yard for passenger trains operating via Oklahoma Avenue and for other freight trains, except enginemen are authorized to register at shops. Dupont, Thomasville (station for passenger trains, yard for freight trains).

Trains will furnish register slips at Dupont, while operator is on duty.

YARD LIMITS

3—Waycross-West Waycross, Dupont, Valdosta and Thomasville,

TUNCTION SWITCHES

4—Dupont, M. P. 622.3, lined for movements on Thomasville Subdivision.

Thomasville, M. P. 690.6, lined for movements on Thomasville Subdivision.

SPEED RESTRICTIONS

5-City Ordinance Speed Restrictions:

Homerville, 45 M. P. H. within corporate limits.

Valdosta, 35 M.P.H. within city limits, except 20 M.P.H. over Oak Street, M. P. 648.3 to and including Troupe Street, M. P. 647.8, for entire length of train.

Thomasville, 35 M. P. H. over all street crossings within corporate limits. Movements over Campbell Street must be flagged.

RAILROAD CROSSINGS AT GRADE

6—Protected by non-electrically locked gates: Wayeross, M. P. 588.0, S. C. L. Normally clear freight lead. Valdosta, M. P. 647.4, G. & F. Ry. Normally clear S. C. L. 7—Protected by automatic interlocking: Valdosta, M. P. 648.7, G. S. & F.

SPRING SWITCHES

8—Following spring switches are protected for facing-point movements by indicator signal, trains and engines will approach such signal prepared to be governed by its indication. Where such signal displays "Stop," or, in the absence of light where there is no day indication, the switch must be examined and

points must fit properly before movement is made:

Waycross, M. P. 590.9, west yard lead. Thomasville, M. P. 691.3, East End Psgr. Station, 15 M.P.H.

DEFECT DETECTORS

9—Location	Protection Provided	Personnel reading charts
Cutting M. P. 616.6	Single track, both directions. Hot box.	INDICATORS south side, M. P. 616.6. Dispatcher, Waycross.
Valdosta M. P. 651.7	Single track, both directions. Hot box.	INDICATORS south side, M. P. 651.7. Dispatcher, Waycross.
Pidcock M. P. 674.9	Single track, both directions. Hot box.	INDICATORS south side, M. P. 674.9. Dispatcher, Waycross.

SPECIAL RULES

10—Waycross, trains and engines must move between South Wye and north end Waycross Passenger Yard at yard speed but not exceeding 15 M. P. H., expecting to find tracks occupied or conflicting movements. Trains and engines using Boulevard track between Jenkins Street and Lee Avenue will move at restricted speed.

11—Waycross, trains and engines will move at restricted speed on yard tracks north of South Wye.

Trains and engines have equal authority and will operate at yard speed not exceeding 25 M.P.H. between Waycross Passenger Station and yard limit board. M. P. 591.6, Thomasville Subdivision; but inferior trains and engines must give way promptly to avoid delay.

Unless otherwise instructed, eastward freight trains will contact Waycross Yard Office by radio or stop clear of Spring Switch at West Waycross and request instructions.

- 12-Movements from Old 97 route must contact dispatcher before removing derail adjacent to Jenkins Street.
- 13—Movements over U.S. Highway No. 84, at Homerville, must be preceded by flagman.
- 14—Wait indicator (Rule 525) governing westward movements on main track is located just west of Blackshear Street, M. P. 690.5 at Thomasville. Westward first-class trains after having been stopped by the wait indicator, upon being authorized to proceed will move at yard speed between Blackshear Street and passenger station. When notified wait indicator is

displayed, inferior trains and engines may occupy main track between Blackshear Street and passenger station on time of westward first-class trains.

15—Movements between Thomasville freight yard and Perry Subdivision will use the old main track from the yard, thence crossover between the old main track and the Dothan Subdivision main track, to the Perry Subdivision. First-class trains will operate at yard speed, and in addition at restricted speed, between yard office and passenger station at Thomasville, and other trains and engines may use main track within these limits without clearing or protecting against such first-class trains.

Dothan Subdivision

CLEARANCE CARDS

1-Trains will obtain clearance card at Dothan.

WHERE TIME APPLIES

2—Time of Nos. 11 and 12 applies at Passenger Station, Dothan.

Time at Montgomery applies at Passenger Station for passenger trains and L. & N.-S. & N. Yard for freight trains.

REGISTER STATIONS

3—Dothan, Montgomery (Union Station for passenger trains; L. & N.-S. & N. Yard and shops for freight trains), Thomasville (Passenger Station for passenger trains, yard for freight trains).

YARD LIMITS

4—Thomasville, Climax, Bainbridge, Saffold, Dothan, Troy-Corcoran and Day Street-Montgomery.

IUNCTION SWITCHES

5—Thomasville, M. P. 691.3, lined for movements on Dothan Subdivision.

Climax, M. P. 719.0, lined for movements on Dothan Subdivision.

SPEED RESTRICTIONS

Between 6—Mile Posts	Psgr. Trains	Freight Trains	Between Mile Posts	Pagr. Trains	Freight Trains
728.0 and 728.7	20	20	823.8 and 824.6	40	40
760.4 and 760.6	20	20	827.3 cmd 827.7	50	l —
773.1 and 773.2	50	_	833.0 and 833.2	50	
777.4 and 777.8	50		842.0 and 842.3	50	l —
779.6 and 779.9	50	l —	845.3 and 845.8	45	45
779.9 and 780.0	25	25	847.0 and 847.5	50	_
781.4 and 784.7	40	40	847.7 and 848.2	45	45
787.7 and 788.2	50		848.7 and 848.8	30	30
796.0 and 798.2	50	l —	848.8 and 850.5	40	40
798.2 and 799.5	40	40	850.5 and 851.0	25	25
799.5 and 800.6	45	45	851.9 and 852.2	50	_
803.9 and 804.4	50	l —	853.6 and 853.8	50	
804.4 and 805.0	40	40	854.2 and 854.5	50	_
806.7 and 806.9	50		854.9 and 855.2	45	45
909.7 and 810.5	50	l —	855.9 and 856.2	50	_
810.5 and 811.5	45	45	859.5 and 859.7	45	45
812.6 and 812.8	50	l <u></u>	864.4 and 864.7	40	40
013.7 and 816.0	50		866.8 and 867.1	50	_
817.1 and 917.5	40	40	872.7 and 872.9	45	45
818.I and 819.4	50	_	876.6 and 877.5	45	45
820.4 and 820.6	50	l —	886.1 and 886.5	45	45
820.9 and 821.1	45	45	892.4 and 892.9	50	_
822.4 and 823.3	50				

City Ordinance Speed Restrictions:

Thomasville, 35 M. P. H. over street crossings.

Cairo, 20 M. P. H. between 6:00 A.M. and 10:00 P.M. and 25 M. P. H. between 10:00 P.M. and 6:00 A.M. from first crossing west of station to first crossing east of highway overpass. Switching movements over these crossings will be flagged.

Whigham, 45 M. P. H. between 7:00 A.M. and 8:00 P.M.

Bainbridge, 25 M.P.H. over first five crossings east of Flint River.

Brinson, 40 M. P. H. over all crossings east of station between 6:00 A.M. and 10:00 P.M.

Donalsonville, 40 M. P. H. between North Morris avenue, first crossing west of station, and Farmer's Market between the hours of 6:00 A.M. and 10:00 P.M.

Dothan, 40 M. P. H. between Seabs Road and Lake Street, except 20 M. P. H. over Headland avenue and 15 M. P. H. over Range street, until crossings are covered. Headland avenue must be flagged.

Midland City, 30 M.P.H. within the City Limits.

Ozark, 40 M.P.H. over second, third and fourth crossings east of station between 7:00 A.M. and 11:00 P.M. 50 M.P.H. within City Limits between 11:00 P.M. and 7:00 A.M.

Brundidge, 40 M. P. H. for forward movements and 15 M. P. H. for back-up movements over first three crossings east of station.

Troy, 20 M. P. H. between station and Central of Georgia crossing 12:01 A.M. to 6:00 A.M.; 12 M. P. H. 6:00 A.M. to 101 A.M. In making back-up movement or when handling cars ahead of engine speed of 4 M. P. H. must be observed and all street crossings flagged. Switch engine will flag all street crossings, except South Three Notch street, between station and Central of Georgia crossing and must not exceed speed of 4 M. P. H. between these points.

Montgomery, 30 M.P.H. over Gaston Avenue, M.P. 897.7.

RAILROAD CROSSINGS AT GRADE

7—Railroad crossings protected by automatic interlockings:

Bainbridge, M. P. 728.9, S. C. L. {Eastward, 40 M. P. H.*
Westward, 20 M. P. H.*

Corcoran, M. P. 848.8, C. of Ga. Troy, M. P. 850.4, C. of Ga. *Until engine reaches crossing.

INTERLOCKINGS

8—Protected by attended interlocking: Montgomery, Bell Street M. P. 902.0, 20 M. P. H.

SPRING SWITCHES

9—Following spring switch is protected for facing-point movements by indicator signal, trains and engines will approach such signal prepared to be governed by its indication. Where such signal displays "Stop," or, in the absence of light where there is no day indication, the switch must be examined and points must fit properly before movement is made:

Dothan, Headland Avenue, crossover to siding, 20 M. P. H.

DEFECT DETECTORS

10—Location	Protection Provided	Locations of Indicators and Personnel reading charts
Whigham M. P. 714.5	Single track, both directions. Hot box.	INDICATORS south side, M. P. 714.5, DISPATCHER, Waycross.
Pansey M. P. 770.5	Single track, both directions. Hot box.	INDICATORS south side, M. P. 770.5. DISPATCHER, Waycross.
Ozark M. P. 808.6	Single track, both directions. Hot box.	INDICATORS south side, M. P. 808.6. DISPATCHER, Waycross.
Banks M. P. 844.1	Single track, both directions. Hot box.	INDICATORS south side, M. P. 844.1. DISPATCHER, Waycross.
Ramer M. P. 877.6	Single track, both directions. Hot box.	INDICATORS south side, M. P. 877.6. DISPATCHER, Waycross.

SPECIAL RULES

11—Trains and engines operating between Bell Street Bridge and Union Station and over tracks of Montgomery Union Station will move at yard speed.

Trains and engines using tracks of the Union Station will be governed by instructions of Stationmaster.

12—Trains and engines will move at yard speed on S. C. L. tracks between East Yard limit M. P. 899;3 and Bell Street Bridge.

13—First-class trains will operate at yard speed and in addition at restricted speed, between yard office and Passenger station at Thomasville and other trains and engines may use main track within these limits without clearing or protecting against such first-class trains.

Dupont Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Dupont.

REGISTER STATIONS

2—Dupont and High Springs. Trains will furnish register slip at Dupont, while operator is on duty.

YARD LIMITS

3-Dupont, Live Oak and High Springs.

JUNCTION SWITCHES

4—Dupont, M. P. R622.3, lined for movements on Thomasville Subdivision.

SPEED RESTRICTIONS

	Miles Per Hour	
5—Between Mile Posts	Psgr. Trains	Freight Trains
R622.3 and R622.7 R670.1 and R671.1	35 30	35 30

City Ordinance Speed Restrictions:

Live Oak, 25 M. P. H. over street crossings from Duval Street, (second crossing north of station) to Howard street, (first crossing south of S. C. L. crossing).

RAILROAD CROSSINGS AT GRADE

6—Protected by non-electrically locked gates: Jasper, M. P. R654.2, G. S. & F. Normally clear S. C. L.

7—Protected by automatic interlockings: Haylow, M. P. R633.4, G. S. & F. Live Oak, M. P. R670.8, S. C. L.

DEFECT DETECTORS

8—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Tarver M. P. R640.7	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. R640.7. Voice instructions.
Marion M. P. R666.0	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. R666.0. Voice instructions.
Branford M. P. R688.6		Indicators east side, M. P. R688.6. Voice instructions.
Fort White M. P. R711.2	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. R711.2. Voice instructions.

Pelham Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply to No. 619 at East Albany.

REGISTER STATIONS

2-East Albany and Thomasville.

YARD LIMITS

3-Albany-East Albany, Pelham and Thomasville.

SPEED RESTRICTIONS

4—City Ordinance Speed Restrictions: Albany, 15 M. P. H. over street crossings. Baconton, 35 M. P. H. over all street crossings. Thomasville, 35 M. P. H. over all street crossings within corporate limits.

RAILROAD CROSSINGS AT GRADE

5—Protected by non-electrically locked gates: Camilla, M. P. NC724.3, G. A. S. & C. Normally clear S. C. L.

SPECIAL RULES

6—Account consignee handling dangerous commodities, all switching within plant of Merck & Company, Inc., Merck, Georgia, must be performed with air coupled through all cars, and all movements across U. S. Highway 19 and over crossings within the Chemical Plant at Merck must be preceded by flagman.

CLEARANCE CARD

1-Rule 83-A will not apply at Moultrie.

REGISTER STATION

2-Thomasville.

YARD LIMITS

3-Thomasville and Kingwood-Moultrie.

JUNCTION SWITCHES

4—Thomasville, M. P. NK690.6, lined for movements on Thomasville Subdivision.

SPEED RESTRICTIONS

5-City Ordinance Speed Restrictions:

Thomasville, 35 M. P. H. over all street crossings within corporate limits.

Moultrie, blocking of street crossings for longer than 8

minutes is prohibited. Flag first crossings north and south of station when switching over them.

RAILROAD CROSSINGS AT GRADE

6—Protected by non-electrically locked gates: Moultrie, M. P. NK720.0, GN. Normally clear G.N.

SPECIAL RULES

7—Nos. 616 and 617 will not protect against following extra trains between Thomasville and Kingwood.

8—Movements between Thomasville freight yard and Perry Subdivision will use the old main track from the yard, thence crossover between the old main track and Dothan Subdivision main track, to the Perry Subdivision. First-class trains will operate at yard speed, and in addition at restricted speed, between yard office and passenger station at Thomasville, and other trains and engines may use main track within these limits without clearing or protecting against such first-class trains.

Chattahoochee Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Climax.

REGISTER STATIONS

2-Chattahoochee and Climax.

YARD LIMITS

3-Chattahoochee and Climax.

IUNCTION SWITCHES

4—Chattahoochee, M. P. NE749.3, lined for movements on Tallahassee Subdivision.

Climax, M. P. 719.0, lined for movements on Dothan Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	-	All Trains M.P.H.
NE726.7 and NE726.8		7

SPECIAL RULES

6—Nos. 636 and 637 will not protect against following extra trains between Chattahoochee and Climax.

7—First class trains will operate at yard speed within yard limits at Chattahoochee, trains and engines may use main track within these limits without clearing first class trains but will give way promptly.

8—Chattahoochee, trains, engines or cars must not obstruct any street crossing in excess of five minutes and must not obstruct Main Street crossing in excess of three minutes, except by passage of train in continuous movement. Sufficient time between movements over that crossing should be allowed to avoid an accumulation of pedestrian or vehicular traffic.

Elba Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Waterford and Elba.

SPEED RESTRICTIONS

2—Between Mile Posts	All Trains M.P,H.
NG810.1 and NG810.2	10
NG836.4 and NG836.5	 10

City Ordinance Speed Restrictions:

Enterprise, movements over College Street, Lee Street and Highway 84 (Main Street), will be flagged.

Elba, movements over Caroline Street must be preceded by flagman.

SPECIAL RULES

3-Nos. 638 and 639 will not protect against following extra trains between Waterford and Elba.

4—The track with 25-degree curve which loops from Track 5 to Track 8 and is known as the "Turnaround" track at Fort Rucker must not be used.

5—Unloading pit in Deep South team track at Kelly is approved for cars and engines at speed not to exceed 10 M. P. H.

Grimes Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Grimes and Abbeville.

SPECIAL RULES

2—Nos. 640 and 641 will not protect against following extra trains between Abbeville and Grimes.

LIMITS

1—The limits of Savannah Terminal extend over Burroughs Subdivision and to:

M. P. 506.0, Nahunta Subdivision.

M. P. 5124, Everett Subdivision.

M. P. 500.8, Vidalia Subdivision, Yard Limit Board. M. P. 509.4, Coosaw Subdivision, "SL" Board.

M. P. 497.3, Columbia Subdivision, Central Jct.

M. P. 489.5, Charleston Subdivision, "SL" Board, Central Junction.

METHOD OF OPERATION

2-Within the terminal limits these instructions and in addition all operating rules not inconsistent therewith, will

Movements on the Vidalia Subdivision within the terminal will be governed by Rule 93.

Train orders or other instructions referring to tracks and/ or mile post location between Central Junction and Burroughs, when for movement via Southover Yard, will be identified as East Route; when for movement via Savannah Yard between M.P. 499.9 and Burroughs, will be identified as West Route.

Traffic Control System is in service between the following points:

On Coosaw Subdivision:

Between "SL" Board M.P. 509.4 and Savannah Yard.

On Burroughs Subdivision: Between Central Jct. and Burroughs on East Route.

> Between M.P. 499.9 and M.P. 500.2 on West route.

Between M.P. 502.4 and Burroughs on West route.

Between Burroughs and Ogeechee on both tracks.

Signals authorizing northward movement on either track at M. P. 502.4 West route govern movement over or through power-operated switches only but does not indicate condition of track beyond.

Signal authorizing southward movement at M.P. 500.0 West route governs movement over or through power-operated switch and over railroad crossings but does not indicate condition of track beyond.

Trains and engines will approach and move in either direction between M. P. 500.2 and M. P. 502.4 on West route at vard speed and flag protection will not be required.

Northward movements will approach signal at M. P. 500.2 West route at slow speed and be governed by indication received.

Southward movements will approach signals at M. P. 502.4 West route at slow speed and be governed by indication received.

Main track switch, M. P. 501.9, West route may be left in either position; trains and engines will approach this switch prepared to stop and must know it is properly set for movement to be made before passing over it.

Between Central Jct, and Ogeechee trains or engines may be routed via West or East Route and will retain their identity, proceeding on signal indication, and clearance card will not be required at Ogeechee.

CLEARANCE CARDS

3-Trains will obtain clearance cards as follows:

Southward trains en route to Nahunta Subdivision must obtain second clearance card endorsed "Waycross Division" before leaving Savannah;

Passenger trains at passenger station;

Southward freight trains at Savannah Yard;

Freight trains en route to Charleston Subdivision from either Southover or Savannah Yard at Central Junction;

Freight trains en route to Columbia, Coosaw or Vidalia Subdivision at Savannah Yard.

Columbia Subdivision trains en route to Robbins Subdivision will obtain clearance card endorsed "Robbins Subdivision" at Central Jct. Clearance card will not be required at Fairfax.

WHERE TIME APPLIES

4—Time of passenger trains applies at passenger station and time of freight trains applies at the yard to which or from which such trains are operated.

Time of trains at Burroughs applies at West Route junction switch.

Time of trains at Ogeechee applies at Everett Subdivision junction switch.

REGISTER STATIONS

5—Savannah (Passenger Station for passenger trains. Conductors operating through will furnish register slip. Savannah Yard or Southover for freight trains).

YARD LIMITS

6—Savannah, on Vidalia Subdivision.

RAILROAD CROSSINGS AT GRADE

7-Protected by attended interlockings:

Central Junction, M. P. 490.4, C. of Ga., Charleston Subdivision.

Central Junction, M. P. 497.3, C. of Ga., Columbia Sub-

8-Protected by remotely controlled interlockings:

Savannah Yard, M. P. 500.1, S. C. L., West Route, Burroughs Subdivision.

Savannah Yard, M. P. 500.2, S.C.L., West Route, Burroughs Subdivision.

Savannah, M. P. 512.3, C. of Ga., Coosaw Subdivision. Savannah, M. P. 512.4, S. & A., Coosaw Subdivision.

Alabama Junction, M. P. 513.2, S. C. L., Coosaw Subdivision. Savannah Yard, M. P. 499.5, S. C. L., Vidalia Subdivision.

Savannah Yard, M. P. 499.6, S. C. L., Vidalia Subdivision. Alabama Junction, M. P. 491.7, S. C. L., East Route,

Burroughs Subdivision.

SPRING SWITCHES

9—Following spring switch is protected for facing-point movements by indicator signal, trains and engines will approach such signal prepared to be governed by its indication. Where such signal displays "Stop," or, in the absence of light where there is no day indication, the switch must be examined and points must fit properly before movement is made:

M. P. 513.3, Savannah Yard Lead, 15 M. P. H., Coosaw Subdivision.

DRAWBRIDGES

10-Protected by interlocking:

Savannah River, M. P. 510.7, Coosaw Subdivision, attended 3:00 P.M. to 7:00 P.M. and 8:00 P.M. to 12:00 midnight daily, except Saturday. Draw open and unattended other hours.

Trains or engines stopped by home signals, will contact train dispatcher and when authority to proceed is received must, in addition, get hand signal or authority from the bridge tender, after which, train may proceed, stopping short of power switch to Bridge Junction. Member of crew must handle power switch in accordance with governing rules.

TWO TRACKS

11—Two tracks extend between Central Jct., and North End Southover Yard, M. P. 494.3 on East Route; between M. P. 502.4 and M. P. 504.0 on West Route and between Burroughs and Ogeechee.

SPECIAL RULES

- 12—Movements on Savannah Passenger Station tracks will be made at restricted speed.
- 13—Savannah and Garden City, trains, engines or cars must not obstruct any highway, street or lane more than 10 minutes except in case of emergency.
- 14—Savannah, 10 M.P.H. between Montgomery Street and East Broad Street inclusive. Movements over crossings at Montgomery Street, Bull Street and Victory Drive must be made with caution, and if traffic control lights are not operating movements must stop and flag over these crossings. Movements over crossings at Wheaton Street and President Street on Wharf Lead, and Anderson Street on Liberty Street lead, must be flagged.
- 15—An "E" indicator light attached to the signal mast at M. P. 511.5, Coosaw Subdivision when dark, will require that movements of more than 45 car lengths must not proceed beyond the signal.
- 16—Trains or engines must not clear at the following nonelectrically locked hand-operated switches:

Savannah Steel Company, M. P. 492.6, East Route. (W).

Shores Abbatoir, M. P. 492.7, East Route. (W).

Sears, M. P. 493.3, East Route. (W).

Savannah Truckers Exchange, M. P. 507.9, West Route.

SPEED RESTRICTIONS — EAST ROUTE

17—Between Mile Posts	All Troins M.P.H.
493.5 and 493.9	40
494.5 and 494.9	30

Through turnouts as listed below:

- M. P. 491.4, turnout to West Route, 10 M. P. H. (W).
- M. P. 491.8, turnout to Coosaw Subdivision, 15 M. P. H. (E).
- M. P. 491.8, turnout to Savannah Yard, 15 M. P. H. (W).

SPEED RESTRICTIONS — WEST ROUTE

Between Mile Posts	All Trains M.P.H.
499.9 and 500.2	10
500.2 and 502.4	20
509.3 and 509.7	45

Through turnouts as listed below:

- M. P. 499.9, turnout to West Route, 10 M. P. H. (W).
- M. P. 500.1, turnout to Savannah Yard, 10 M. P. H.

SPEED RESTRICTIONS — COOSAW SUBDIVISION

Between Mile Posts	All Troins M.P.H.
509.6 and 510.7	45
510.7 and 512.7	30
512.7 and 513.3	15

Through turnouts as listed below:

- M. P. 510.5, turnout to Hutchinson Island, 15 M. P. H.
- M. P. 512.5, turnout to wye track, 15 M. P. H.
- M. P. 512.6, turnout to yard lead, 15 M. P. H.
- M. P. 513.1, turnout to Burroughs Subdivision East Route, 15 M.P.H.
 - M. P. 513.3, turnout to yard lead, 15 M. P. H.

JACKSONVILLE TERMINALS

T. B. Renfrow, Terminal Superintendent

D. E. Wright, Terminal Trainmaster - F. F. Johnson, Terminal Trainmaster

The following applies only to portion of Jacksonville Terminals Moncrief to Quinlan, Export Terminals and Water Front Street Terminals.

NOTE: Special Instructions of Waycross, Tampa, Jacksonville and Savannah Division time tables are in effect on Jacksonville Terminals insofar

as they are applicable.

SPEED RESTRICTIONS

1-Maximum speed for engine and transfer movements is 20 M.P.H. between Moncrief and Quinlan and 15 M.P.H. between Composite and Export Terminal, except 10 M.P.H. over bridges at M. P. SJ646.0 and M. P. SJ648.9.

RAILROAD CROSSINGS AT GRADE

2—Protected by automatic interlockings: F&J Junction, M. P. SJA645.5, S. C. L. Milldale, M. P. SJ644.8, S. C. L.

DRAWBRIDGES

3-Not protected by interlockings: Trout River, M. P. SJ646.0. Broward River, M. P. SJ648.9.

Trains and engines will stop within 300 feet of draw span of these bridges, if way is clear movement may then proceed.

SPRING SWITCHES

4—Following spring switch is protected for facing-point movements by indicator signal, trains and engines will approach such signal prepared to be governed by its indication. Where such signal displays "Stop," or, in the absence of light where there is no day indication, the switch must be examined and points must fit properly before movement is made:

Norwood Ave., Export Milldale Line.

The signal governing movements over the spring switch will indicate as follows:

Green-Normal route lined for Milldale.

Yellow-Route lined for Export.

WEIGHT LIMITS

5-Four axle cars shall not exceed 270,000 pounds gross

Cars weighing in excess of 220,000 lbs. gross, Engines in Series 700, 800, 900, 1000, 1100-1105, 1119-1199 and 1200, 2000 and 3000, and all Wreckers and Locomotive Cranes shall not be operated onto any wharf or dock.

RULES JACKSONVILLE TERMINAL COMPANY

- 1-Standard rules governing operations on Jacksonville Terminal Company's tracks. Employees will comply with special rules or instructions when issued by proper officers.
- 2—All train movements will be governed by signal indications within interlocking territory; outside of interlocking territory all trains will move under control, expecting to find the track occupied, and be able to stop within half the range of vision. The burden of responsibility is with the approaching train.
- 3-In foggy weather, or other conditions that obscure clear vision, extreme caution must be exercised.
- 4—Trains, engines and switch movements must not exceed speed of 15 M. P. H. through turnouts and crossovers and 20 M. P. H. in straight-away movements through Lee Street, Myrtle Avenue and Beaver Street Interlockings; 10 M. P. H. alongside station platforms. Approach main baggage trucking platforms at West End and East End of station tracks prepared to stop, unless crossings are known to be clear.

Engines in series 600-620, 1900, 2000, 2100 and 2200 must not exceed speed of 15 M. P. H. through power-operated stem of wye switch and crossover at Dennis Street, around curve Beaver Street to Dennis Street, and 7 M. P. H. through all other turnouts and crossovers.

5-Interlocking signals of the right hand upper quadrant type have three positions as follows:

SIGNAL INDICATIONS (DAY)

Horizontal	Stop.
45 Degree Angle	Proceed Under Caution.
Perpendicular	Proceed

SIGNAL INDICATIONS (NIGHT)

Red	Stop.
Yellow	Proceed Under Caution.
Croon	Drooped

COLOR LIGHT INTERLOCKING SIGNAL INDICATIONS (DAY OR NIGHT)

Red	Stop.
Yellow	Proceed Under Caution.
Yellow over Red	Proceed, approaching next sig- nal prepared to stop.
Red over Yellow	Proceed at restricted speed ex- pecting to find the track oc- cupied, switch improperly lined, and be able to stop short of train or obstruction.

Interlocking signals are located on the right of the tracks they govern. A fixed interlocking signal is provided for all movements, either in the direction or reverse direction of traffic.

GreenProceed.

Trains and engines must not pass an interlocking STOP indication without authority. Enginemen and trainmen must not proceed on hand signals until after their train or engine has been brought to a stop and they are fully informed of the situation.

Outside of interlocking territory hand throw switch indications are:

RedStop or for turn-out. GreenProceed, or switch in normal position.

Normal position for all such switches is "Set for Running Track or Ladder."

Trailing movement may be made through a spring switch when points are in normal position. If train or engines are stopped on spring switch when making a trailing movement, reverse movement must not be made nor slack taken up in train until switch is placed in proper position by hand.

Spring switches are identified by marker bearing letters "SS."

- 6-Emergency stop air whistles are located as follows:
 - TOWER "A"—LEE STREET INTERLOCKING: On pole east of tower.
- TOWER "MA"—MYRTLE AVENUE INTERLOCKING: On Bridge "B" at tower.
- TOWER "BS"—BEAVER STREET INTERLOCKING: At Beaver Street tower.

Enginemen or those in charge of back up hose in the vicinity of these emergency signals upon hearing one long continuous blast of such whistle will immediately stop; after which they may proceed upon hearing two blasts of the same whistle, being governed by signal indications.

- 7—Freight movements over the S. C. L. freight line crossing at Beaver Street Interlocking, if compelled to stop for a period of five minutes, will immediately cut their train and clear the signals in both directions governing movements over crossings, unless otherwise directed by Towerman.
- 8—All trains will approach F. O. Cabin Junction and Terminal Company's WYE at Church Street under full control expecting to find tracks occupied. Movements through crossovers, switches and over Church Street crossing must not exceed a speed of ten (10) M. P. H.
- 8-a-Movements around Honeymoon WYE and Church Street WYE must not exceed a speed of ten (10) M. P. H. for entire length of train. (See Rule 2).
- 9—Proper members of passenger train crews, uniformed, are required to be on hand thirty (30) minutes prior to departing time of their trains and protect the loading of passengers.

9-a—Consist from engine to rear, in train order, showing all information called for will be furnished by Conductors in duplicate of all arriving and departing trains. Consists will be made in triplicate for arriving trains, one copy to be filed and transmitted by wire not less than one hour before arrival. Boxes for consists of departing trains are located on concourse fence and on shed posts on hill tracks.

10-Train Starting Signals: Push button signals are located

To contact Myrtle Avenue Tower:

Tracks 2 to 15 inclusive: On supporting columns of train sheds near butting block and the west end of sheds.

Track 16: On supporting column of train shed opposite station and the west end of shed.

Track 17 to 26 inclusive: On supporting columns of train sheds near the head of rampway and the west end of shed.

To contact Lee Street Tower:

Track 16: On supporting column of train shed opposite station.

Track 17 to 26 inclusive: On supporting columns of train sheds near the head of rampway, also on east side of concrete columns Lee Street Viaduct for tracks 23, 24, 25 and 26.

Conductors are required to transmit signal to the proper tower one minute in advance of the time his train will be ready to depart by pressing starting signal button. After this signal gives proper indication in the tower, it will be repeated back by a light to the Conductor immediately. If such light does not show up, it indicates to the Conductor that the apparatus is not working and steps must immediately be taken to communicate with the tower by phone.

Green starting lights are located over the gates on the low level, parallel with the platform side of each station track, and on the high level on the lower edge of platform shed near entrance to subway; also under Lee Street Viaduct, Tracks 23, 24, 25 and 26. After the Gatemen close the gates and assure themselves that the last passenger for a given train has had opportunity to reach that train to board it, they will immediately give the above green starting signal as an indication to the Conductor that all passengers for his train have reached the side of the train, after which the Conductor will be governed in starting his train by the loading of his passengers, baggage and mail. The Conductor is then authorized to depart when baggage and mail foreman advises him or in the absence of the Conductor the foreman may notify the baggage master and postal clerk, that all baggage and mail connections for that train are loaded, whereupon the Conductor will push his starting light and depart upon receiving interlocking signals. The Conductor should work out a proper understanding with the baggage and mail foreman in each instance as to when this work will be completed. Starting light should not be pushed in excess of one (1) minute before the anticipated time that the train will be ready to move.

- 10-a—Trains must not depart from the Jacksonville Terminal until the engineman has received a release card Form 725 from the Car Inspector indicating that the train is ready to proceed insofar as the Mechanical Department is concerned.
- 11—Conductors, Trainmen, Enginemen and Firemen of tenant lines must pass proper examination on interlocking rules and special instructions before being permitted to operate into and out of the Terminal.
- 12—Doors of toilets on all passenger trains must be kept locked while cars are located on station tracks; private or chartered cars must be kept locked until buckets are supplied.
- 13—Enginemen will vacate engines immediately on arrival and when inspection of same is not completed before engine is taken in charge by Terminal forces same will be placed at convenient location for completion of inspection.
- 14—Enginemen on arriving trains heading into station will station as near butting block as practical, consistent with safety, on Station Tracks 2 to 15, inclusive, to avoid blocking the trucking platform at north or west end of Station.
- 14-a—Enginemen on arriving trains using Station Tracks 16 to 26, inclusive, will stop just to clear main trucking crossing at extreme East or West end of Station, inside of the interlocking signals, unless otherwise spotted by hand signals.
- 15—Ash pans of kitchen cars, or refuse of any nature, must not be dumped or thrown within Terminal limits.
- 16—Headlights on all engines will be dimmed while on tracks of the Jacksonville Terminal Company.
- 17—The use of sand within interlocking territory must be avoided as far as possible and is prohibited through switches and crossovers at Myrtle Avenue, Beaver and Lee Street Interlocking.
- 18—Air whistle on back-up hose will be sounded at frequent intervals on all trains backing into Station.

Engine Numbers Tonnage Shown Per Unit	700- 1002, 1119- 1201, 1250- 1259	675- 698	309, 317, 1003- 1065, 1202- 1239	600- 620, 1275- 1277, 1300- 1343, 1400- 1415, 1500- 1699, 1600- 1635, 1700- 1799, 1800- 1834, 3200- 3209*	203- 222, 1100- 1117	1900- 1923, 2100- 2110, 2114- 2120	2000- 2044	2111- 2113, 2200- 2210	2121- 2124, 2211- 2213
Savannah to Moncrief	2800	2250	3050	3350	1850	4350	5100	4900	5300
	2600	2050	2850	3100	1700	4000	4750	4550	4900
	2800	2250	3050	3350	1850	4350	5100	4900	5300
	2900	2300	3200	3500	1900	4500	5300	5050	5500
	2600	2050	2850	3100	1700	4000	4750	4550	4900
	2800	2250	3050	3350	1850	4350	5100	4900	5300
Waycross to Brunswick	3600	2850	3950	4300	2350	5550	6550	6300	6850
Brunswick to Waycross	2800	2250	3050	3350	1850	4350	5100	4 900	5300
Waycross to Tifton Tifton to Albany Albany to Tifton Tifton to Waycross	2700	2150	2950	3250	1750	4150	4900	4700	5100
	2200	1750	2400	2650	1450	3400	4000	3850	4150
	1750	1400	1900	2100	1150	2700	3200	3050	3300
	2850	2250	3100	3400	1850	4400	5200	5050	5400
Albany to Thomasville Thomasville to Albany	2500	2000	2750	3000	1650	3850	4550	4350	4750
	2650	2100	2900	3150	1750	4100	4850	4650	5000
Waycross and DuPont DuPont and Valdosta Valdosta and Thomasville	3800	3050	4150	4550	2500	5900	6900	6650	7200
	2700	2150	2950	3250	1750	4150	4900	4700	5100
	2200	1750	2400	2650	1450	3400	4000	3850	4150
Thomasville to Bainbridge	2000	1600	2200	2400	1300	3100	3650	3500	3800
	1650	1300	1800	1950	1100	2550	3000	2900	3100
	1450	1150	1600	1750	950	2250	2650	2550	2750
	1200	950	1450	1450	800	1850	2200	2100	2300
	2000	1600	2200	2400	1300	3100	3650	3500	3800
	1900	1500	2100	2250	1250	2950	3450	3300	3600
DuPont to High Springs	2800	2250	3050	3350	1850	4350	5100	4900	5300
High Springs to DuPont	2500	2000	2750	3000	1650	3850	4550	4350	4700
Thomasville and Kingwood					1700	******			
Climax to ChattahoocheeChattahoochee to Climax	3200	2550	3550	3850	2100	4950	5850	5600	6050
	2000	1600	2200	2400	1300	3100	3650	3500	3800
Grimes to Abbeville	2200	1750	2400	2650	1450	3400	4000	3850	4150
	2100	1650	2300	2500	1400	3250	3800	3650	4000
Waterford to Daleville	1550	1250	1700	1850	. 1000	2400	2800	2700	2950
	1200	950	1300	1450	800	1850	2200	2100	2250
	1400	1100	1550	1650	900	2150	2550	2450	2650

^{*}MATE Units Nos. 3200-3209 are without diesel engines and operate only coupled with engines Nos. 1803-1812. MATE units cut out and do not supply tractive effort for train movement at speed in excess of 29.2 M.P.H.

DUPONT SUBDIVISION		ALBANY SUBDIV	ISION—(Ç	ntinued)					
NAME	Mile Post	Station Nos.	Car Capacity	Opening	NAME	Mile Post	Station Nos.	Car Capacity	Opening
Alexis O'Brien	R 639.2 R 688.8	AR 639 AR 689	15 8	South North	Brunswick P & P Yard Del-Cook Lumber Gilman Paper Co. (Sumner)	616.1 621.7	AP 616 AP 622	16 12	North South
PELHAM	SUBDIVISIO	N			St. Regis Paper	672.6 682.1 682.2	AP 673 AP 682 AP 682	12 12 12	North North North
Dawes Silica Mining West Track (Silica) East Track (Sand) Cherokee Industries	NC 698.6 NC 705.0	ANC 699	28 Spur 13	South South Both	Great Northem Paper Co. Firestone USMC Supply Depot Barr	682.5 692.8 692.9 696.8	AP 683 AP 693 AP 693 AP 697	Spur Spur 18	North South Both South
Eubanks Pulpwood Co., Inc	NC 707.3 NC 707.6	ANC 707 ANC 708	8 15	North Both	THOMASVILI	E SUBDIVIS	ION	1	•
St. Joe Paper Co. International Paper Georgia Power Storage Tracks (2) Plant Lead	NC 721.9 NC 722.4 NC 738.8	ANC 722 ANC 722 ANC 739	14 11 90 Spur	South South Both South	Atlantic Creo. Union Timber International Paper	611.5 614.7 615.5	AN 612 AN 615 AN 616	Spur 10 22 32	East East West
Merck & Company	NC 742.7	ANC 743	Spur	dtuo2	Standard Container Sou Wood Preserving Frye	615.6 616.7 628.8	AN 616 AN 617 AN 629	32 4 4	West East West
SAVANNA	SAVANNAH TERMINAL MOULTRIE SUBDIVISION								
East Route Grubbs	498.2	A 498	Spur	North	Calumbia Nitrogen	NK 713.8 NK 715.4	ANK 714 ANK 715	Spur 3	South South
Savannah Truckers Exchange	507.9	S 508	14	North	CHATTAHOOC	HEE SUBDIV	ISION	1	·
	SUBDIVISIO	T	T		Jinks	NE 747.0	ANE 747	17	Both
Richmond Hill (E)	506.9 515.1	A 507 A 515 A 528	10	North North	FLBA SI	JBDIVISION	<u>.l</u>	_	L
Service Concrete Products, Inc. Union Comp Wood Yard Denmark Gas Co. Dawes Sand Co. Shepherd Construction Company Humphrey's Mining Co. (E) Union Camp Corp. (E) Diamond W. Feed (E)	527.6 527.9 528.4 541.9 551.6 599.5 601.1 607.8	A 526 A 528 A 542 A 542 A 600 A 601 A 608	72 14 1 Spur 25 Spur Spur	North North South South South North North	Kelford Kelly F1. Rucker Speigner	NG 802.7 NG 803.8 NG 805.3 NG 806.0 NG 810.8	ANG 803 ANG 804 ANG 805 ANG 806 ANG 811	2 30 76 !7 18	East Both East West Both
Gold Kist Eggs (W)	616.0 634.3	A 616 A 634	18 11	Both North	GRIMES !	UBDIVISION	N.		•
JEŞUP S	L. UBDIVISION				Talley Escambia Chemical Corp	NF 791.6 NF 797.9	ANF 792 ANF 798	24 5	Fast West
Patterson Phillips Petroleum Company Ace Post Company	N 569.5 N 583.5 N 584.5	AN 570 AN 584 AN 585	8 3 28	North South South	Pepperell Monufacturing Company Owen-Illinois Glass Company Reliante Gas Corp. International Wood Yard Run-Around-Track	NF 812.4 NF 812.7 NF 812.9 NF 813.7 NF 813.8	ANF 612 ANF 813 ANF 813 ANF 814 ANF 814	8 16 2 12 17	West East East East Both
BRUNSWICE	SUBDIVISI	ON			DOTHAN	SUBDIVISIO	N	1	<u> </u>
Schlatterville Progress Feeds Orser Alkinson Waynesville Gas Spur Escambia Treating Company McManus Glynco	O 597.0 O 599.1 O 611.1 O 618.2 O 621.7 O 637.1 O 637.2 O 638.5 OB 540.8	AO 597 AO 599 AO 611 AO 618 AO 622 AO 637 AO 639 AO 639	30 14 2 36 12 6 Spur Spur Spur	Both South North Both South South North North	Brownlee Brownlee Roddenbery Doraland Cyrene Napier Field Flack International Paper Company Couch Ready-Mix	703.3 703.4 708.7 731.6 735.9 791.0 808.6 811.6 612.1	AN 703 AN 703 AN 709 AN 732 AN 736 AN 791 AN 809 AN 812	8 26 15 7 3 36 14 11	East East East East West East East West
ALBANY	SUBDIVISIO	N			Dunn	844.7 862.6	AN 845 AN 863	14 18	East East
Pyrofax Gas	592.2 592.2 592.8	AP 592 AP 592 AP 593	3 Spur 38	North North Both	Shady Grove	865.9	AN 866	5	Fast

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C. H. BARNETT, Road Foreman of Engs	ì

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