

SEABOARD COAST LINE RAILROAD

SAVANNAH DIVISION

1

TIME TABLE No. 1

IN EFFECT

Sunday, April 30, 1972 At 2:00 A.M.

SUPERSEDING TIME TABLE NO. 3
DATED DECEMBER 17, 1971
EASTERN STANDARD TIME

FOR THE GOVERNMENT OF EMPLOYEES ONLY

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

								,					
		SECON	D CLASS]		TIME TABLE NO. 1			SECON	D CLASS	
127	595	571	551	197	147	_ 2	ard ard	IN EFFECT	Vyes, acity	596	550	148	570
Through Freight	Local Freight	Through Freight	Local Freight	Through Freight	Through Freight	Station	Distance from Hamlet Yard	APRIL 30, 1972	Scales, Wyes, Car Capacity	Local Freight	Local Freight	Through Freight	Through Freight
Daily	Ex. Sun.	Dally	MonWed.	Daily	Dally] -	ă£	<u> </u>	w _C	Ex. Sun.	TueThur. Sat.	Daily	Dally
P. M.	P. M.	P. M.	A. M.	A. M.	P. M.			STATIONS		A. M.	P. M.	P. M.	P. M.
650		420	650	1220	1120	S249		L HAMLET YARD ® A	YARD O		125	230	1150
<u> </u>						S253	3.7	HAMLET (Psgr. Station)	YARD Y				
700		430	700	1230	1130	SE254	4.6	EAST JUNCTION	90P		115	220	1140
						SH260	10.5	SOUGE	90P 11				
			730			SH264	14.0	GIBSON	45		100		
				_		SH267	17,3	THE CHIEF	200P				
718	∟ 530		800	1248	1148	SH271	21,3		36	A 1000	1240	202	
		505	825		_	SH278	27.8	OTTO	200P 36		1220		1050
			840			SH283	32.9	TOTAL OF A	90P 5				
			900			SH288	38.5		28		1145		
a 750	A 600	525	930	A 120	A 1220	A262	42.7	DITTON	92P YARD	∟ 930	1130	L 140	1025
		535	945			SH300	49.8		9		1100		1010
		549	.1030			AC324	59.7	MULLINS X SCL	90P YARD Y		1035		955
		601	1055			SH317	67.5		9		955		945
		612	1115			SH325	75.6	EOTONIA	90P 5		935		935
		625	1205			SH334	84.3	POSTON	30		910		925
		632	1225			SH338	88,6	T JOHNSÖNVILLE	21		840		916
		640	100			SH343	92.9		83P 42		805		910
		700	140			SH354	104.2	MORRISVILLE	90P 9		730		858
		709	155			SH361	110.8		31				847
		730570	A 210		_	SH365	115.6	T ANDREWS	130P YARD Y		∟ 700		730571
		820	i			SH373	123.2		13			_	71 2
		833				SH379	129.1	II DENIEDIĆAN I	90P 45				703
		853				SH394	144.5	IT COURDEDATIVE I	90P 20				640
		915				SH409	159.0	INNESS	89P 18				615
		922				SH413	162.9	REMOUNT X SOU	90				609
_		940				A390	168.7	T CHARLESTON X EF C0 A X RFC0	O YARD Y	-			600
P. M.	P. M.	P. M.	P. M.	A. M.	A. M.					A. M.	A. M.	P. M.	P. M.
Dally	Ex. Sun.	Dally	MonWed. Frl.	Dally	Daily					Ex. Sun.	TueThur.	Daily	Dally

S	HTUO	WARD		HAI	WLET SUBDIVISION	NORT	HWAR	D
Second Class	FIRST	CLASS]		TIME TABLE NO. 1	First Class	SECON	CLASS
593	81	175	_ 2	Era	IN EFFECT	82	190	594
Through Freight	Silver Star	Piggyback Special	Station	Distance from Hamlet Yard	IN EFFECT	Silver Star	7hrough Freight	Through Freight
Ex. Set.	Daily	Ex. Mon.		≏≖		Dally	Ex. Mon.	Ex. Mon.
P. M.	P. M.	P. M.		1	STATIONS	A. M.	A. M.	A. M.
1015		600	S249		L HAMLET YARD ® A YARD	Ŷ	700	1230
	L 900	620	S253	3,7	T HAMLET X SCL 48P YARD 7.3	s 420	625	1145
			S261	11.0	OSBORNE (500			
			S269	19.5	WALLACE 70P			
1100	918	642	S272	21.9	CHERAW ® 64P	336	615	1115
			S280	30.0	GILLESPIE X SCL 52P			
			S285	35.1	PATRICK 60P			
			S292	42.3	MIDDENDORF 264P	1		
1201	943	715	S300	50,2	7.9 McBEE 102	310	544	945
			S307	57.1	BETHUNE 6.9			
			S313	63,2	CASSATT 59P			
			S320	69.8	SHEPARD 50P			
	s 1004	745	S327	77.6	CAMDEN 54P	s 248	510	
1245			S330	80.7	LUGOFF 34			845
			S339	89.3	ELGIN 41P	 		
			S349	99.4	WEDDELL 58P			
			S358	108.7	ELMWOOD 38P 56			
125	\$ 1045	830	S360	110.0	T COLUMBIA YARD	∟ 215		740
145		845	S362	112.5	T CAYCE , YARD		400	730

BENNETTSVILLE SUBDIVISION

P. M. P. M.

Ex. Mon.

Southward Second Class				TIME TABLE NO. 1			Northward Third Class
597	Station Numbers	Distance from McColl		IN EFFECT		Wyes, pacity	598
Local Freight		Distan		APRIL 30, 1972		Scales, Wyes, Car Capacity	Local Freight
Ex. Sun,]	Ex. Sun.
A. M.			İ	STATIONS			P. M.
1000	SH271		L	MCCOLL	A	Yard	530
1030	AG268	8.7	T	BENNETTSVILLE		40P 114 Y	500
	_AG275	14.5	A	MARLBORO	L	47 O	
A. M.							P. M.
Ex. Sun.	_						Ex, Sun.

COOSAW SUBDIVISION

A. M. A. M.

Dally Ex. Mon.

		003AN 3000171310N	
Southward Numbers	Distance from Coosew	TIME TABLE NO. 1 IN EFFECT APRIL 30, 1972 —— STATIONS	Sceles, Wyes, Car Capacity
AMJ454		r coosam v	
SH476	2.8	HANK	89P
SH484	11.2	BÔĂD ————	100P
SH493	19.9	OKETEE	89P
SH503	29.7	LEVY	160P 8
SH511	37.7	BRIDGE JCT.	
A491 S500	41.5	T ® SAVANNAH A X S&A X SCL L	YARD O

SE	COND CLA	85	FIRST	CLASS			TIME TABLE NO. 1		First Class		SECON	D CLASS	
393	329	593	81	175		E a	IN EFFECT	yea, scity	82	190	326	594	396
Through Freight	Through Freight	Through Freight	Silver Star	Piggyback Special	Station	Dietance rom Columbia	APRIL 30, 1972	Scales, Wyes, Car Capacity	Silver Star	Through Freight	Through Freight	Through Freight	Through Freight
Dally	Ex. Mon.	Ex. Sun.	Dally	Ex. Mon.	1	<u> </u>		, m	Dally	Ex. Mon.	Ex. Tue.	Ex. Sun.	Daily
P. M.	P. M.	A. M.	P. M.	P. M.	1	i	STATIONS		A. M.	A. M.	A. M.	Р. М.	A. M.
•			1045		S360		L COLUMBIA A	YARD	s 21,5		_		
		ւ 800		L 84 5	S362	2.5	CAYCE	47P YARD O		A 400		A 1201	
				_	S366	6.5	DIXIANA 8.8	54P 19					
·					S375	15.3	GASTON 5.4	54P 7					
		840	1110	915	S380	20,7	SWANSEA	36P 28	139	330		1000	
					S386	25,6	woodford	45P 17					
					S389	29,6	NORTH	90					
		i			S394	34.3	LIVINGSTON	44P 7					
					S401	41.6	NORWAY	49P 40					
		950	1138	949	\$410	50,2	DENMARK ® X SOU	45P 96	111	257		900	
					S418	57.8	GOVAN	46P 33					
					S426	66.7	ULMERS	45P 23					
∟ 900	L 230	1030	1159	1021	S436	76.2	FAIRFAX X SCL	45P 96	1246	225	a 500	<u> </u>	A 130
					S443	83.1	GIFFORD	48P 11				l	
					S450	90.4	ESTILL 10.2	67P 42 Y				800	
					S460	100.6	GARNETT 8.7	200P 31					
930	300	1100	1230	1104	S469	109.3	CĽÝO	50P 45	1215	137	407	735	1232
					S476	116.3	STILLWELL	46P	_				
					S482	122.6	RINCON	50P 7					
					S490	130.3	MEINHARD	14P 5	_				
1005	335	1135	1252	1135	A490	137.6	CENTRAL JCT.		1151	105	335	705	1200
1030	400	1145	s 115	1145	A491 S500	138.2	T ® SAVANNAH x SCL L	YARD O	1150	100	330	700	1155
P. M.	P. M.	A. M.	A. M.	P. M.					P. M.	A. M.	A. M.	A. M.	P. M.
Delly	Ex. Mon.	Ex. Sun.	Daily	Ex, Mon.					Daily	Ex. Mon.	Ex, Tue.	Ex. Sun.	Dally

SOUTHWARD

BURROUGHS SUBDIVISION (Savannah Terminal)

Third Class	<u> </u>		SECON	ID CLASS					F	IRST CLAS	S				 	IME TABLE NO. 1
603	105	103	693	119	111	10 9	127	175	85	1	83	81	_ #	Fem Feast West	1	IN EFFECT
Local Freight	Through Freight	Piggyback Special	Champion	Auto Train	Sliver Meleor	Sliver Star	Station	Distance rom Savannah—East Route or West Route		APRIL 30, 1972						
Ex. Sun.	Dally	Daily	Daily	Daily	Daily	Dally	Dally	Ex. Mon.	Daily	Daily	Daily	Daily		O Sec		
P. M.	P. M.	P. M.	P. M.	A. M.	A. M.	A. M.	A. M.	P. M.	A. M.	A. M.	A. M.	A. M.	Ì	٠.		STATIONS
1230	945	430	100	830	630	245	230	1159	725	620	615	115	A491 S500			SAVANNAH _{®(2)} x-sc
12 5 5	1008	445	108	845	638	253	240	1219	737	629	627	127	A503	12,6 (E) 9.8 (W)	₩ [BURROUGHS
1258	1011	448	111	848	641	256	245	1222	739	631	629	129	A506	15.2 (E) 12.4 (W)	~	OGEECHEE
P. M.	P. M.	P. M.	P. M.	A. M.	A. M.	A. M.	A. M.	A. M.		·———						
Ex. Sun.	Daily	Dally	Dally	Daily	Dally	Dally	Daily	Ex. Tue.	Daily	Daily	Daily	Daily				

SOUTHWARD

GROSS SUBDIVISION

NORTHWARD

_					-												
	ï	SECOND	CLASS		FIRST			T	IME TABLE NO. 1			FIRST	CLASS		SECONI	CLASS	
111	367	109	127	105	83	ي ا	fron i	IN EFFECT			city	176	84	186	368	190	674
Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Silver Meteor	Station Numbers	Distance from Baldwin		APRIL 30, 1972	Scales, Wyes,	Car Capa	Piggyback Special	Silver Meteor	Through Freight	Through Freight	Through Freight	Through Freight
Dally	Daily	Daily	Dally	Daily	Daily] -	İ		"	-	Ex. Mon.	Dally	Daliy	Dally	Dally	Dally
A. M.	A. M.	A. M.	A. M.	A. M.	A. M.				STATIONS			P. M.	P. M.	A, M.	P. M.	P. M.	P. M.
831		446	440	1201	751	S605	34.5	Ŀ	GROSS A	126P	-γ	1247	444	933		348	1059
						SM611	28.4	Γ	MILLS CREEK	84P							
						SM617	22.2	1	NASSAU	134P	_						
	L 558	A 502	a 459	4 1 217	a 805	A624	19.9	Т	CALLAHAN x sci	41	_	∟1235	∟ 433		A 223		_
					_	SM624	14.9	Г	CRAWFORD x sou								
						SM635	4.2		FOURAKER	141P							
930	630					S653		TA	BALDWIN X SCL	YAR	D Q Y			845	200	300	1015
A. M.	A. M.	A. M.	А. М.	A. M.	A. M.	-						P. M.	P. M.	A. M.	P. M.	P. M.	P. M.
Dally	Daily	Daily	Daily	Dally	Daily							Ex. Mon.	Daily	Dally	Daily	Dally	Daily

BURROUGHS SUBDIVISION

(Savennah Terminal)

						FIRST C	LASS				ŞE	COND CLA	88			Third Class
	TIME TABLE NO. 1 IN EFFECT	yes, city	2	176	112	84	110	86	82	674	186	106	672	190	104	602
	APRIL 30, 1972	Scales, Wyes, Car Capacity	Auto Train	Piggyback Special	Through Freight	Silver Meteor	Through Freight	Champion	Silver Star	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Local Freight
		S	Daily	Ex. Mon.	Ex. Mon.	Daily	Daily	Daily	Dally	Dally	Daily	Ex. Mon.	Dality	Daily	Daily	Ex. Sur.
	STATIONS		A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P.M.	A. M.	P. M.					
Z Tracks	SAVANNAH ®(2) x-SCL	232P O E. Route YARDS Y	1250	320	330	s 630	800	s 740	s1150	230	100	245	400	600	1000	645
# ()	BURROUGHS		1227	223	243	603	658	716	1119	123	1118	218	331	533	923	613
2 Tracks	OGEECHEE		1225	220	240	601	655	714	1 117	120	1115	215	328	530	920	610
			A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	A. M.	A. M.	P. M.	Р. М.	P. M.	P. M.	P. M.
			Daily	Ex. Mon.	Ex. Mon.	Daily	Dally	Dally	Dally	Daliy	Dally	Ex, Mon.	Daily	Dally	Dally	Ex. Sun.

GEORGETOWN SUBDIVISION

Southward						Northward
Second Class			Т	IME TABLE NO. 1		Third Class
555	Station	Distance from Georgetown		IN EFFECT	Scales, Wyes, Car Capacity	556
Local Freight	Sta	Distan		APRIL 30, 1972	Scales Car C	Local Freight
Dally				STATIONS		Dally
Р. М.						P. M.
1201	SH365	16.1	L	ANDREWS A	YARD	435
1235	SHAO			GEORGETOWN I	YARD O	400
P. M.	-					P. M.
Daily						Dally

FERNANDINA SUBDIVISION

Southward	-				Northward
Third Class		_	TIME TABLE NO. 1		Second Class
697	Station Numbers	Distance from Yulee	IN EFFECT	Wyes, pacity	698
Local Freight	Stat	DIsta	APRIL 30, 1972 ———	Scales, Wyes, Car Capacity	Local Freight
Dally			STATIONS		Dally
A. M.			BIAIIOND		A. M.
1100	SMA0	12.1	L FERNANDINA A T BEACH	YARD	1015
1145	CC12			YARD	930
A. M.					A. M.
Daily					Daily

	SE	COND CLA	ISS		Firet Class			Т	IME TAI	BLE NO. 1			FIRST	CLASS		SECONI	CLASS	
105	693	111	109	127	83		_	-		FFECT		g*.≵:	176	84	186	672	190	674
Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Silver Meteor	Station	Distance from Ogeschee		APRIL	30, 1972		Scales, Wyee, Car Capacity	Piggyback Special	Silver Meteor	Through Freight	Through Freight	Through Freight	Through Freight
Daily	Dally	Dally	Daily	Daily	Dally	<u> </u>	👸	ł				80	Ex. Mon.	Daily	Dally	Daily	Dally	Dally
P. M.	P. M.	A. M.	A. M.	A. M.	A. M.				STAT	rions			P. M.	P. M.	A. M.	P. M.	P. M.	A. M.
1011	111	641	256	245	629	A506		L		ECHEE	A		220	601	1115	328	530	120
 						S514	1.7	_	RICHMO	ND HILL		62P 18	<u> </u>					
<u> </u>						S518	6.1		MARS	SHALL		141P						
						S525	13.4	®	DORCI	iëster		82P 10						
1030	1 45	700	320	310	646	S530	18.0		RICE	BORO		141P 16	200	548	1055	300	510	1250
						S537	25.3		JO:	NES		82P 18						
<u></u>						S540	28.6		WAF	ŔŠAW		141P						
<u> </u>						S544	32.3	®	TOWN	NSEND		78P 36						
						S550	38.6		C	OX 3.4		75P 10						
						S557	45.0		EVE:		เอบ	72PS 140PN YARD	· _	-				
1110	345	740	400	350	719	S564	52.6	®	THAL	MANN		168P 55	125	520	1015	110	430	1200
						S568	56.1		BLA	DEN X	SCL.	93P 45						
				-		S574	62.0		HAY	NER		141P 11			1			
						S578	66.5		WAV.	ERLY		77P 12						
			-			S583	70.8		WHIT	E OAK		77P 18	_					
						S587	75.2	®	WOOI	DBINE		159P 31						
	500					S599	87,1		KING	SLAND		135PS 134PN YARD						
A 1201		A 831	A 446	A 440	A 751	S606	93.9		$\mathbf{G}\mathbf{R}$	OSS	•	95P 21 Y	∟ 1247	L 444	∟ 933	1210	∟ 348	∟ 1059
	530					S612	100.2	®	YÜ	5.3———— (LEE		116P YARD						
						S619	107.6		TIS	ONIA		94P 4						
						S625	113.2		EAST	PORT		87P 45						
						S630	117.7	2	PANAM	A PARK	SCL	12						
<u></u>						S632	120.0	racks	F. & .	3.3X J. JCT. x: 2.8XG	SCL							
	610					S635	122.8	~	BEAVER	STREET) OKE			,		1120		
	630					A643	123.6	T A		ONVILLE	L	YARD O				1100		
A. M.	P. M.	A. M.	A. M.	A. M.	A. M.						- '		P. M.	Р. М.	A. M.	A. M.	P. M.	P. M.
Daily	Daily	Daily	Daily	Daily	Dally								Ех, Мол,	Daily	Dally	Daily	Daily	Dally

				1 -		_								
THIR	D CLASS	SECON	D CLASS	_			TIME TA	BLE N	0. 1		SECON	D CLASS	THIRE	CLASS
631	655	389	383	_ 90	rom Yard		IN E	FFECT		yes,	382	388	656	630
Loca Freight	Local Freight	Through Freight	Through Freight	Station Numbers	Distance from Savennah Yard		APRIL	30, 197	2	Scales, Wyes, Car Capacity	Through Freight	Through Freight	Local Freight	Local Freight
Tues, Thur,-Sat,	Tues. ThurSet.	Daily	Daily		23					"	Daily	Daily	Mon. WedFrl.	Mon. WedFri.
A. M.	A. M.	P. M.	A. M.				STA	TIONS		1	A. M.	A. M.	P. M.	P. M.
	700	835	1201	A491 S500		L	® SAVA	NNAH	(2) X SCL	Ÿ	635	100	100	
1	845	900	122938	8 SL514	15.6		MEI	DRIM		86P 9	610	1229383	1145	
	901	910	1237	SL520	21.6		ELLA	BELLE 8.3		100P 11	601	1221	1100	
	915	922	1247	SL529	29.9	Τ	PEM1	BROKE		30	550	1210	1030	
	930	932	1257	SL536	36.9		® GROV	ÆLAND)	90P 9	540	1201	955	
	945	941	106	SL542	43.0		D.A	d.1——— MS∀		11	531	1153	940	
	1030	950	111	SL545	46.8		CLA	XTON		20	525	1147	930	
	1045	953	115	SL547	48.4	_	HA	1.6——— GAN 2.6———		140P 22	520	1144	855	
	1101	956	119	SL550	51.0		BELI	VILLE		18	515	1140	845	
	1120	1010	135	SL558	59,1		COI	LINS		95P 80	505	1130	815	
_	1145	1028	155	SL572	72.9		LΥ	ONS	_	68P 55	440	1105	745	
	A 1201	A 1048 388	245	SL577	77.9	T	ΔID	ALIA	X G&F	86P YARD Y	430	∟ 1048 389	∟ 700	
			315	SL587	87.9		ΑĪ	0.0——— LEY		36	340			
			330382	SL591	92.6		OCHW	ALKEE		50	330383			
			335	SL593	94,5		GLEN	WOOD	_	22	325			
			345	SL600	101.7		AL.	AMO		40	315			
- 700			400	SL611	112,3	T	HEI	ENA	х зои	32P 117	301			A 130
730			415	SL621	122,3	T	MI), 0 LAN		24	236			1245
800			430	SL630	131.0	T	RH	INE		29	221	·		1220
830			445	SL636	137.5	T	ABBE	VILLE		64 Y	210			1201
850			500	SL645	146.7	T	ROCE	ELLE		73	150			1125
940			510	SL650	151.8	T	PI	rts		22	140			1100
1030			545	ANB695	166.6	T		DELE	X GSF X SCL	47P YARD Y	115			1000
1100			615	SL683	185.0	T	LESLIE-			14	1225			800
300			635	SL695	196.3	T A	——————————————————————————————————————	.3—— Ricus	L	YARD O	1201			730
P. M.	P. M.	P. M.	A. M.								A. M.	P. M.	A. M.	A. M.
Tues. hurSat.	Tues. ThurSet.	Dally	Daily							ľ	Daily	Dally	Mon. WedFri.	Mon. WedFrt

Daily

MACON SUBDIVISION

Daily

Westward	1				Eastward
Second Class			TIME TABLE NO. 1		Second Class
389	Station	Distance from Macon	IN EFFECT	Scales, Wyes, Car Capacity	388
Through Freight	Stal	Distan	APRIL 30, 1972 ———	Scales. Car C	Through Freight
Dally	!		STATIONS		Dally
P. M.]				P. M.
1048388	SL577	92.6	L VIDALIA X G&F A	YARD Y	1048389
1 1 15	SK588	81.3	TARRYTOWN	140P 4	1027
1 1 25	SK593	76.2	SOPERTON	40	1020
1135	SK602	67.6	ROCKLEDGE	140P 5	1010
1201	SK616	53.6	T DUBLIN X W&T	YARD	945
1211	SK618	51.1	WEST DUBLIN	140P 87	935
1248	SK637	32.7	ALLENTOWN	7	857
103	SK646	22.9	T JEFFERSONVILLE	19	836
118	SK654	15.8	FITZPATRICK	35P	821
132	SK660	9.3	T DRY BRANCH	31	805
135	SK662	7.0	FRANKLINTON	38	800
150	SK669	0,5	T MACON X C of GA	YARD O	745
A. M.					P. M.

AMERICUS SUBDIVISION

Westward						Eastward
Second Class				TIME TABLE NO. 1	l	Third Class
383	5 E	for Es		IN EFFECT	Wyes,	382
Through Freight	Station Numbers	Distance from Americus		APRIL 30, 1972	Scales, Wyes, Car Capacity	Through Freight
Daily		5	l		"-	Dally
A. M.			Ì	STATIONS		P. M.
1159	SL695		L T	AMERICUS A	YARD O	1030
1225	SL706	10.9	T	PLAINS	64	950
1250	SL716	21.0	T	PRESTON	36	925
120	SL724	29,3	T	RICHLAND X SCL	28PW BOPE O YARD Y	855
130	SL728	32.6		RANDALL 5.2-	56P	842
145	SL733	37.8	T	LUMPKIN	83	835
155	SL740	45.3		LOUVALE	74P 5	821
209	SL751	55.6	1		112P	806
219	SL754	59.2	T	MAHRT	50 Y	800
249	SL771	76.3	1	RUTHERFORD	72P 3	735
259	SL778	82.8	T	HURTSBORO x CofG	56P 18	725
309	SL785	89.9	1-	HANNON	95P 9	715
325	SL796	100.7	T	FT. DAVIS	16	700
405	SL814	118.6	-	CECIL	9919	635
420	SL825	129.9	1	MITYLENE	57P 13	620
500	SL834	139.1	T	MONTGOMERY X Cold (Clisby Park) I	1	600
P. M.						P. M.
Dally						Daily

RICHLAND SUBDIVISION

WESTWARD	 	ī	1			[EASTWARD
SECOND	-			MARIE MARKET NO. 4		SECOND
CLASS	.]			TIME TABLE NO. 1		CLASS
391		E 98		IN EFFECT	88.45	374
Through Freight	Station Numbers	Distance from Bainbridge		APRIL 30, 1972	Scales, Wyes, Cor Capacity	Through Freight
Daily	ļ	"	l	STATIONS	850	Daily
A. M.	Ĺ			BIRITOND		A. M.
630	AN729		L	BAINBRIDGE X SCL	YARD O	120
640	SLC810	5.9	_	LYNN	140P 2	1256
650	SLC805	10.8		ELDORENDO	4	1250
715	SLC795	20.6	T	COLOUITT	67P 84	1237
740	SLC786	29.4	T	DAMASCUS	154P 26	1227
810	SLC776	38.5		EAST ARLINGTON	43 Y	1215
840	SLC767	48.9	T	= 10.4 X CofG EDISON	140P 41	1200
940	SLC750	64.5	T	CUTHBERT X CofG	49	1138
945	SLC750	66.3		NEW SIDING	99P 12	1133
1000	SLC742	74.2		BENEVOLENCE	25	1123
1030	SLC730	85.2		KIMBROUGH	7	1108
1100	SL724	91.6	T	RICHLAND X SCL	140P O YARD Y	1100
1125	SLB28	102.1		RENFROE	73P 6	1045
1200	SLB11	119.4		OCHILLEE	50	1015
1210	SLB7	123,3		SAND HILL	220	1005
1220	SLB4	126.9		FT. BENNING X CofG	73P 14	955
1230	SLB0	129.9	T A	COLUMBUS YARD X Sou X CofG L	YARD O	945
P. M.						P. M.
Dally						Daily

KIMBROUGH SUBDIVISION

Station Numbers	Distance from par		TIME TABLE NO. 1 IN EFFECT APRIL 30, 1972 STATIONS	Scales, Wyes, tem Car Capacity pa
AP699		T	ALBANY X GN X CofG	44
SLB66	20,9	T	DAWSON X ColG	58
SLB56	30.0		PARROTT	18
SLC730	41.1		KIMBROUGH	7

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 speeds shown:

Series	МРН	Series	MPH
1309-1343.		2100-2124,	
1406-1415,	77	2200-2213	70
1515-1565	-	200 217	+
1275-1277,		309, 317, 700-1002,	
1700-1799.	75	1051-1052,	
	10		65
1800-1855,		1100-1199,	69
3200-3209		$1200-1211, \\ 1250-1259$	
1003-1050.		1200-1209	1
1053-1065.			
1300-1308.			
1400-1405,	71		
1500-1514.			
1566-1599.			
1600-1656.			
1900-1923,			1
2000-2044	ii		1

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

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, 771816, 771817 and 771818 at maximum speed allowed freight trains and next behind locomotive. Scale test cars except 771815, 771816, 771817 and 771818 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 nonsignaled 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 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, 765167, 765160, 765161, 765250, 765251, 765252, 771153, 771154, 771155, 771200, 771201, 771253, 771254, 771255, 771256, 771257, WofA 5 and GA

When practicable, cranes on their own wheels, whether boom is detached or not (Both Commercial shipments and SCL owned cranes) should be handled in line-of-road movement in trains with counterbalance end forward. SCL locomotive cranes: 765445, 765448, 765449, 765458, 765459, 765460, 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 locomtive 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-Hamlet Yard (yard office "A" and diesel shop), Columbia, Cayce, Savannah (passenger station and yard offices), Jacksonville, West Jacksonville (yard office and shops), Fernandina, Yulee, Baldwin, Baldwin Yard, Dillon, Andrews, Georgetown, Charleston (Bennett Yards), Vidalia, Americus, Macon, Richland, Montgomery, Columbus Yard and Bainbridge.

STANDARD CLOCKS

10-Hamlet Yard (yard office "A" and diesel shop), Hamlet, Columbia, Cayce, Savannah (passenger station and yard offices), Jacksonville, West Jacksonville (yard office and shop), Baldwin Yard, Andrews, Charleston (Bennett Yard), Vidalia, Americus, Macon, Richland, Montgomery, Columbus Yard and Bainbridge.

SPECIAL RULES

11-Rules of The Operating Department are amended or revised as follows:

Paragraph 4 of Rules 1108 and 1119 is amended as follows: When necessary to make emergency repairs to tracks, bridges or other structures which create an obstruction to the passage of trains, roadway forces are permitted to make such repairs without flag protection provided the foreman communicates with the dispatcher and obtains permission for the use of the track to make the repairs. It must be understood that when repairs are not completed within 15 minutes of the time the dispatcher has given for the repairs to be complete full flag protection against the train or trains approaching the point of work must be afforded until repairs are completed or until the dispatcher has given more time for accomplishing the work.

Paragraph 3 of Rule 1220 is amended as follows: On a freight train, when locomotive is to be detached to set off or pick up cars, engineman will reduce brake pipe pressure to 20 lbs. above zero pressure with the automatic brake valve. When this reduction has been complete and the exhaust of the brake valve stops blowing, engineman will indicate to trainman that reduction has been completed by one short blast of the engine horn. Trainman will then observe that the air brake is applied on the first car of the train section to be left standing, slowly close angle cock on the rear of train section to be moved with the locomotive, and leave angle cock open on train section to be detached and left standing. After recoupling and opening angle cock and before proceeding, it must be known that the brake pipe pressure is being restored as indicated by the caboose gauge and that the rear brakes are released.

Rule 1224 is revised as follows: On freight trains, upon arrival in the yard at terminal, and yard movements being handled with air brakes operating, engineman will reduce brake pipe pressure to 20 lbs. above zero pressure with the automatic brake valve. When this reduction has been completed and the exhaust of the brake valve stops blowing, engineman will indicate to trainman that reduction has been completed by one short blast of the engine horn. Trainman will then observe that the air brake is applied on the first car of the train section to be left standing, slowly close angle cock on the rear of train section to be moved with the locomotive, and leave angle cock open on train section to be detached and left standing.

- 12—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.
- 13—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.
- 14—Flag stops for passenger trains are for revenue passengers.
- 15—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

16—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.

		Speed Lin Restricte	nit (M.P.	H.) Unlex tine, East	ss Further Imment in			Rest	ricted spec	d (M.P.H.) a	s shown be	low for certa	in equipmen				Loco- motive
				jine, cqu saf Instri		[Cars w	-			Englnes				recker No	-	Cranes
ine	Line Capacity (Lhs.) 4—Axie Cars	Pegr. Trains	Piggy- back Trains	Unre- stricted Freight Trains	Re- stricted Freight Trains	220,001 to 240,000 Lhs.	240,001 to 251,000 Lbs.	251,001 to 263,000 Liss.	263,001 to 270,000 Lbs.	700,800, 900, 1000, 1119– 1199, 1200	SOÓ	675-698, 1300, 1400, 1600, 1600, 1700, 1800, 3200	800-820, 1900, 2000, 2100, 2200	765250 765251 765252 771200 771201 771253 771254 771256 771256 771257	765152 765157 765180 765161 771153 771164 771155	765100 765151	765445 765449 765459 765459 765450 771927 771929 771994 771996 771997
Hemlet to MP 270.8 Bridge MP 270.4 to 270.6 * * *	270,000 270,000 270,000 270,000	70 70 79 70 79	60 60 60	50 50 50 50 50	45 45 50 50					Note A&B Note A&B 		Note A&B Note A&B Note A&B	Note A&B Note A&B Note A&B	35 35 40 35 40	35 35 40 36 40	35 35 40 35 40	25 25 25 25 26 25
Columbia to MP 377.0	270,000 270,000 270,000	79 70 45 79	80 80 45 60	50 50 45 50	50 50 45 50					Note A&B		Note A&B	Note A&B	40 35 40	40 35 40	40 35 40	25 25 25
Savannah Terminal-East Route Central Jot. to MP 495.0	270,000 270,000 270,000	50 70 79	50 70 70	50 60 60	50 50 50								*******	40 40 40	40 40 40	40 40 40	25 25 25
MP 499.6 to Burroughs Burroughs to Ogeoches Bridge MP 505.6 to 505.7 Savannah Terminal-Vidalla Subd Bridge MP 510.5 to 510.7	270,000 270,000 270,000 270,000	79 79 79	70 70 70	60 60 60 49 60 45	50 50 50 49 50 45									40 40 35 35	40 40 35 35	40 40 35 35	25 25 25 25 25
Ogeochee to Jacksonville	270,000	79 55 45 45 49	70 55 45 46 46	80 55 45 45 45	50 60 45 45 45							-,		40	40	40	25
Gross to Baldwin	270,000	79	70	80	50			ļ <u>.</u>] <u>.</u> .			40	40	40	25
Yulee to Fernandine Beach	270,000			35 15	35 15									15	25	25	25
Hamlet to MIP 293.2	270,000 270,000 270,000		70	60 49 45 45 35 20	60 49 45 45 35 20					Note A&B		Note A&B	Note A&B	35 40	35 40	35 40	25 25
McColl to MP G268.0	270,000 270,000 270,000			25 20 15	25 20 15							BARRED BARRED BARRED			20		
Andrews to Georgetown	270,000	,.	ļ	40	40									20 35	20 35	20 35	20
Consaw to MP 509.4	270,000			80 20	50 20							Note C					
Savazinah to MP 537.6	270,000 270,000 270,000			49 45 49	49 45 49								4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35 35 35	35 35 35	35 35 35	25 25 25
Americus to MP 708.0 MP 708.0 MP 708.0 to MP 728.0 MP 728.0 MP 747.0 MP 747.0 MP 747.0 MP 747.0 MP 747.0 MP 758.0 MP 758.3 MP 758.2 to MP 628.5 MP 783.5 to MP 629.8 MP 829.8 MP 829.8 MP 829.8 MP 829.8 MP 829.8 MP 829.8 M	270,000			30 40 49 45 45 49 40 20	30 40 49 45 45 49 40 20									20 25 40 25 40 25	20 25 40 25 40 25	25 25 40 25 40 25	25 25 25 25 25 25 25 25
Bainbridge to MP 110.6	270,000 270,000 270,000 270,000 270,000	1.7.		49 45 49 45 35	49 45 49 46 35			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						40 25 40 25 25	40 25 40 26 25	40 25 40 25 25	25 25 25 25 25 25
Albany to Kimbrough	220,000	7		15	15	Note D	Note D	BARRED	BARRED	Note E	BARRED	BARRED	BARRED	BARRE	10	10	
Macon to MP 59.2	270,000			30 49 40 49	30 49 40 49									25 25 25 35	25 26 25 35	25 25 25 35	26 25 25 25 25

NOTE A - Passenger trains, handled by other than engines of series 500 and 600, will not exceed 65 M. P. H.

NOTE B - Passenger trains, handled by engines of series 1500, 1600, 1700 and 1800 will not exceed 65 M. P. H.

NOTE C - Trains, handled by engines of series 1500, 1600, 1700 and 1800 will not exceed 65 M. P. H.

NOTE D - Sessonal movement of gmin cars not exceeding 244,00 lbs. permitted between Dawson and Kimbrough not exceeding 10 M. P. H.

NOTE E - Restricted to engines in series 10–19 and 1100–1117.

**No braking on entire length of bridge except in emergency; trains hendling open loads of pulpwood 15 M. P. H. through truss apans.

***Trains handling open loads of pulpwood 15 M. P. H.

****Trains handling open loads of pulpwood 15 M. P. H. through truss apans.

1—Trains will obtain clearance card before leaving Hamlet Yard.

Passenger trains only, will obtain clearance card at Hamlet Passenger Station.

Northward trains leaving Columbia or Cayce between 6:00 P.M. and 10:00 A.M. will obtain clearance card before leaving Columbia, daily.

Northward trains will obtain clearance card at Cayce between 10:00 A.M. and 4:00 P.M., daily.

WHERE TIME APPLIES

REGISTER STATIONS

3—Hamlet Yard Office "A", Hamlet Passenger Station and Columbia (for passenger trains only).

SPEED RESTRICTIONS

	MILE	S PER I	HOUR	1	MIL	MILES PER HOUR		
Between 4—Mile Posts	Pagr. Treins	Piggy- back Trains	Freight Trains	Between Mile Posts	Psgr. Trains		Freight Trains	
253.4 and 254.1	50	50		281.3 and 281.5	55	55		
257.3 and 257.8	55	55		288.4 and 289.8	50	50	_	
257.8 and 258.7	65	-	! —	289.9 and 291.0	60	-	l —	
258.7 and 260.1	60		-	294.9 and 295.2	65	l —		
261.4 and 262.6	60	_		298.2 and 298.6	60	[—	_	
262.6 and 265.5	55	55	—	301.8 and 302.2	60	 	_	
265.5 and 267.7	65	_	—	326.2 and 326.8	60		_	
267.7 and 268.0	60	-	_	332.5 and 333.3	50	50	_	
270.4 and 270.6		—	 *	352.3 and 353.3	55	55		
270.8 and 272.3	40	40	40	356.7 and 357.0	60	l —		
277.4 and 279.2	55	55	—	358.4 and 359.7	20	20	20	
279.2 and 281.3	60		 		1	l .		

*Trains handling open loads pulpwood 15 M.P.H. through truss spans.

City Ordinance speed restrictions:

Bethune, 30 M.P.H.

Eau Claire, M. P. 354.9 to M. P. 357.6, 35 M.P.H.

Columbia, over Elmwood Avenue and Lady Street, 10 M.P.H., over Gervais Street, 5 M.P.H. and over Senate Street, 10 M.P.H.

Cayce, 25 M.P.H. over State Street and 35 M.P.H., over Taylor and Godley Streets and Taylor Road.

RAILROAD CROSSINGS AT GRADE

5—Protected by remotely controlled interlocking: Seaboard Jct., M. P. 272.6, S. C. L.

6—Protected by electrically locked derails: Spaulding, M. P. 324.5, Sou. Normally clear S.C.L.

7—Protected by Standard semaphore crossing signal: Hamlet, M. P. 253.4. Normally clear Aberdeen Subdivision.

BLOCK SIGNAL SYSTEMS

8—Traffic Control System is in service between M. P. 253.7 at Hamlet and M. P. 360.2 at Columbia.

DEFECT DETECTORS

9-Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Cheraw M.P. 274.6	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 274.6. Voice Instructions.
Middendorf M. P. 297.6	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 297.6. Voice Instructions.
Cassatt M. P. 314.5	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 314.5. Voice Instructions.
Lugoff M. P. 334.2	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 334.2. Voice Instructions.

SPECIAL RULES

10—The time of trains shown at Hamlet Yard is for information only trains and engines moving north of Hamlet (Passenger Station), will be governed by Aberdeen Subdivision special instructions Raleigh Division.

11—The time of trains shown at Cayce is for information only, trains and engines moving south of Columbia (Passenger Station), will be governed by Columbia Subdivision special instructions.

12—Trains and engines will approach crossover south of passenger station Hamlet at yard speed not exceeding 20 M.P.H. and must know that switches are properly set before using

13—Northward trains moving through siding South Hamlet may proceed at yard speed to passenger station, using running track in passenger station, unless otherwise directed.

14—Street crossings Columbia protected by highway crossing signals as follows:

College Drive, Sunset Blvd., Elmwood Ave., Taylor and Gervais Streets, automatic.

Lady Street, controlled by operator.

All yard movements over Gervais and Lady Streets must be preceded by member of crew.

15—Trains or engines must not clear at the following nonelectrically locked hand-operated switch locations:

Carolina Power & Light Co., M. P. 257.9. Carolina Canners Co., M. P. 272.7. Boyle Construction Co., M. P. 331.2. Shasta, M. P. 346.3. Carolina Brick Siding, M. P. 346.5. Dents, M. P. 351.5. College Siding, M. P. 356.1. Templeton Coal Co., M. P. 356.2. Elmwood Fuel Co., M. P. 358.6.

1-Rule 83-A will not apply at Fairfax for trains en route from Robbins Subdivision.

REGISTER STATIONS

2-Columbia (passenger trains only), Cayce (trains originating and terminating).

SPEED RESTRICTIONS

	MILES PER HOUR				MILE	S PER I	HOUR	
Between 3—Mile Posts	Psgr. Treins	Piggy- back Trains	Freight Trains	Between Mile Posts	Psgr. Trains	Piggy- back Trains	Freight Trains	
359.7 and 360.0	20	20	20	383.0 and 385.3	55	55	_	
360.0 and 361.2	25	25	25	387.0 and 387.4	60	_	l —	
361.2 and 363.0	35	35	35	391.4 and 392.8	60	_	—	
363.0 and 363.9	70			392.8 and 394.8	50	50	l —	
363.9 and 364.3	60	l —	_	394.8 cmd 395.1	45	45	45	
364.3 cmd 367.0	70		_	395.1 and 396.4	65	_	_	
367.0 and 368.9	60	l —	_	396.4 and 396.6	50	50	_	
368.9 and 372.7	45	45	45	396.6 and 398.5	60	_	_	
378.9 and 379.7	55	5 5	_	466.0 and 466.1	45	45	45*	
379.7 and 383.0	45	45	45	496.9 and 497.3	35	35	35	

*Trains handling open loads of pulpwood 15 M.P.H. through truss spans.

City Ordinance speed restrictions:

Columbia, 10 M.P.H. over Lady and Senate Streets, and 5 M.P.H. over Gervais Street.

Cayce, 25 M.P.H. over State Street and 35 M.P.H., over

Fairfax, 35 M.P.H., over Highway 278.

Estill, 35 M. P. H.

RAILROAD CROSSINGS AT GRADE

4—Protected by remotely controlled interlockings:

Denmark, M. P. 409.9, SOU.

Denmark, M. P. 410.4, S. C. L. Fairfax, M. P. 436.0, S. C. L.

DRAWBRIDGE

5-Protected by attended interlocking: Savannah River, M. P. 466.0.

BLOCK SIGNAL SYSTEMS

6-Traffic Control System is in service between M. P. 360.2 at Columbia and M. P. 497.2 at Central Junction.

SIGNALED SIDINGS

7-Garnett.

DEFECT DETECTORS

8—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Gaston	Single track,	Indicators west side,
M. P. 371.6	both directions.	M. P. 371.6.
	Hot box and drag- ging equipment.	Voice instructions.
Denmark	Single track,	Indicators west side,
M. P. 414.1	both directions.	M. P. 414.1.
	Hot box and drag- ging equipment.	Voice instructions.
Scotia	Single track,	Indicators west side,
M. P. 454.1	both directions.	M. P. 454.1.
	Hot box and drag- ging equipment.	Voice instructions.
Stillwell	Single track,	Indicators west side,
M. P. 478.9	both directions.	M. P. 478.9.
	Hot box and drag-	Voice instructions.

SPECIAL RULES

9-Street crossings Columbia protected by highway crossing signals as follows:

Gervais Street, automatic.

Lady Street, controlled by operator.

Yard movements over Gervais and Lady Streets must be

preceded by a member of crew.

10-Yard speed will be observed on Carolina Eastman Spur not exceeding 20 M. P. H. between main track and plant tracks and 10 M. P. H. on plant tracks.

11—Cayce yard crews will operate trains and engines on

the Eastover Subdivision between Columbia-Andrews and Sims, on authority of the Florence dispatcher, at yard speed, and all trains and engines will have equal authority. Member of crew must report "clear" after movements clear main track between the points named.

12-Switch movements over all street crossings Denmark

will be preceded by Flagman.

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

14-Trains or engines must not clear at the following non-

electrically locked hand-operated switch locations:

Union-Camp Co., M. P. 381.9. Lexington Lumber Co., M. P. 382.0. Ballington Bros. Lumber Co., M. P. 383.6. Denmark House Track, M. P. 410.1. Old Pickle Spur, M. P. 411.1. Schoffeld (Kearse Veneer Co.), M. P. 423.8. Cannery Track, M. P. 436.9. Mitchell Insecticide, Co., M. P. 437.0. Hodges Veneer Co., M. P. 437.4.

Elliott, M. P 451.8. Scotia, M. P. 455.2.

Georgia Pacific Corp., M. P. 468.1.

Byrds, M. P. 478.9.

Fernandina Subdivision

CLEARANCE CARDS

1-Trains will obtain clearance card at Yulee between 7:00 A.M. and 4:00 P.M. except on Sundays.

Trains will obtain clearance card at Fernandina Beach between 8:00 A.M. and 5:00 P.M. except on Sundays.

REGISTER STATIONS

2—Fernandina Beach.

YARD LIMITS

3-Fernandina Beach and Yulee.

SPEED RESTRICTIONS

4—Between Mile Posts	All Trains M.P.H.
35.2 and 35.4 43.2 and 43.3	15 15*
*Trains handling open loads of pulpwood 10 M.P.H.	

DRAWBRIDGES

5-Protected by gates not interlocked:

Amelia River, M. P. 43.2, attended 8:30 A.M. to 5:30 P.M. Trains and engines approach drawbridge prepared to stop and must stop unless a proceed signal is received from bridge tender. When necessary for trains and engines to use bridge between 5:30 P.M. and 8:30 A.M. bridge tender will be called to operate bridge.

1-Trains and engines moving to or from the Everett Subdivision, at Ogeechee will retain their identity and proceed on signal indication and clearance card will not be required.

Clearance card not required at Beaver Street or Gross. Trains will obtain clearance card before leaving West Jacksonville.

WHERE TIME APPLIES

2-Time of trains at Ogeechee applies at Nahunta Subdivision junction switch.

Jacksonville, time of passenger trains applies at Jacksonville Terminal Station, freight trains at West Jacksonville.

CONDITIONAL STOPS

3-Nos. 83 and 84 at Thalmann to receive and discharge revenue passengers to and from Richmond and beyond and points beyond Wildwood.

REGISTER STATIONS

4—Jacksonville and West Jacksonville.

SPEED RESTRICTIONS

	miles per hour				мп	LES PER HOUR		
Between 5—Mile Posts	Pagr. Trains	Piggy- back Trains	Freight Trains	Between Mile Posts	Pagr. Trains	Piggy- back Trains	Freight Trains	
512.2 and 512.6	45	45	45	614.8 and 617.2	75	70	_	
550.2 and 550.6	65	65	_	621.6 and 621.8	75	70	_	
553.2 and 553.7	55	55	55*	629.0 and 629.4	45	45	45	
553.7 and 554.3	65	65	—	Both Tracks:	ĺ			
556.4 and 557.8	60	60	_	629.4 and 634.6	25	25	25	
586.6 and 586.7	45	45	45	Single Track:]			
602.8 and 603.7		45	45	634.6 and 636.3	20	20	20	

*Trains handling open loads of pulpwood 15 M.P.H. through truss spans.

M. P. 611.8, through turnout, Fernandina Subdiv. conn., 15 M.P.H.

City Ordinance speed restrictions:

Between Main Street crossing at Panama Park and Beaver Street, both tracks, 25 M. P. H.

RAILROAD CROSSINGS AT GRADE

6—Protected by remotely controlled interlockings: Everett, M. P. 556.8, Sou. Bladen, M. P. 567.9, S. C. L.

F. & J. Jct., M. P. 631.8, S. C. L.

7—Protected by automatic interlocking: Milidale, M. P. 630.1, S.C.L.

8—Protected by electrically locked derails: Market Street, M. P. 632.2, G. S. & F. Normally clear S. C. L.

DRAWBRIDGES

9—Protected by interlocking:

Trout River, M. P. 629.0. Attended 6:00 A.M. to 10:00 P.M. Train or engine stopped by home signals will not proceed until proceed signal is given by bridge tender or until member of crew ascertains that drawspan is in proper position.

SIGNALED SIDINGS

10-Marshal, Riceboro, Warsaw, Everett (northward siding), Thalmann, Hayner and Woodbine.

BLOCK SIGNAL SYSTEMS

11-Traffic Control System is in service between M. P. 512.2, Ogeechee and M. P. 634.6, Beaver Street and M. P. 635.6, Brick Yard lead, West Jacksonville.

TWO TRACKS

12-Two tracks extend between Panama Park, M. P. 629.5 and Beaver Street, M. P. 634.6.

DEFECT DETECTORS

13—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Marshall M. P. 515.9	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 515.9. Voice instructions.
Riceboro M. P. 531.8	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 531.8. Voice instructions.
Cox M. P. 548.9	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 548.9. Voice instructions.
Bladen M. P. 569.9	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 569.9. Voice instructions.
Colesburg M. P. 590.6	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 590.6. Voice instructions.
Kingsland M. P. 600.9	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 600.9. Voice instructions.

SPECIAL RULES

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

15—Time of freight trains at Jacksonville is for information only, trains and engines moving south of Beaver Street to West Jacksonville, will be governed by Baldwin Subdivision Special Instructions Jacksonville Division.

16-While signals for either track located just north of Beaver St., M P. 634.5 is displaying red over yellow over FLASHING RED, southward movements of more than 40 car lengths must not proceed beyond Kings Road, M. P. 634.2.

17—Train and engine movements on Navy Depot Lead between M. P. 628.4 and Navy Fuel Depot, M. P. 630.0, including Broward River Lead and Trout River Lead, will be made at yard speed not exceeding 20 M.P.H.

18—Train and engine movements on Dame's Point Spur between Eastport M. P. 625.0, including Industrial Area One Lead, North Shore Lead, run-around tracks and joint tracks at St. Regis Mill, to end of line, will be made at yard speed not exceeding 20 M.P.H.

19-Trains or engines must not clear at the following nonelectrically locked hand-operated switch locations:

Union-Camp Co., M.P. 544.0. Union-Camp Co., M.P. 587.3. J. D. Manley Const. Co., M.P. 606.2. Armel Wood Products, M.P. 621.9. Alton Box Board Co., M.P. 627.0. Capitol Concrete Co., M.P. 627.1. B. B. McCormick Co., M.P. 628.1.

1-Trains originating at Baldwin Yard or Baldwin en route to Waveross Division via Callahan, must obtain second clearance card endorsed "Waycross Division" before leaving originating point.

Trains will obtain clearance card before leaving Baldwin Yard.

Passenger trains only will obtain clearance card at Baldwin. Rule 83-A will not apply at Callahan and Gross.

REGISTER STATIONS

2-Baldwin (passenger trains only) and Baldwin Yard (trains originating and terminating).

SPEED RESTRICTIONS

	MILES PER HOUR		
3—Between Mile Posts		Piggy- back Trains	Freight Trains
0.7 RR Xing 34.0 and 34.5	50 45	50 45	35 45

M. P. 19.8, through turnouts and on connection track Baldwin-Folkston route, 25 M.P.H.

M. P. 20.1. on connection track Jacksonville-Gross route, 45 M.P.H.

City Ordinance speed restrictions:

Callahan, 50 M. P. H. over State Highway No. 1 crossing. Baldwin, 45 M. P. H.

RAILROAD CROSSINGS AT GRADE

4—Protected by remotely controlled interlockings: Baldwin, M. P. 0.0, S. C. L. Crawford, M. P. 15.5, Sou. Callahan, M. P. 19.9, S. C. L.

SIGNALED SIDINGS

5-Fouraker, Nassau and Gross.

BLOCK SIGNAL SYSTEMS

6-Traffic Control System is in service between M. P. 34.5 at Gross and M. P. 0.0, Baldwin.

DEFECT DETECTORS

7—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Bryceville M. P. 6.1	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 6.1. Operator, Baldwin Yard.

SPECIAL RULES

8-Trains or engines must not clear at the following nonelectrically locked hand-operated switch locations: Callahan Team Track, M. P. 20.4. Bryceville, M. P. 6.3.

Andrews Subdivision

CLEARANCE CARDS

1-Freight trains will obtain clearance card before leaving Hamlet Yard.

Clearance card not required at East Junction, McColl and Dillon.

WHERE TIME APPLIES

2—Charleston, time of trains applies at the yard to which or from which such trains are operated.

REGISTER STATIONS

3-Hamlet Yard Office "A", Andrews and Charleston.

YARD LIMITS

4-Mullins, Andrews and Remount-Charleston.

SPEED RESTRICTIONS

	MILES PER HOUR			MILES PER HOUR	
Between 5—Mile Posts	Piggy- back Trains	Freight Trains	Between Mile Posts	Piggy- back Trains	Freight Trains
253.3 and 254.0 254.0 and 254.3 254.3 and 263.6 263.6 and 264.1 270.4 and 271.1 271.7 and 272.0 277.3 and 277.6	30 45 65 50 60 50 45	30 45 	285.4 and 285.7 287.9 and 288.2 292.1 and 293.4 331.9 and 332.7 376.6 and 377.6 398.4 and 398.5 412.0 and 413.1	65 60 35 — —	 35 45 45* 35

45 M.P.H. on connection track at Dillon between South End Subdivision and Andrews Subdivision.

*No braking on entire length of bridge except in emergency; trains handling open loads of pulpwood 15 M.P.H. through truss spans.

City Ordinance speed restrictions: Gibson, 35 M. P. H. Clio, 35 M. P. H.

Mullins, 20 M. P. H. over all street crossings. Andrews, 25 M. P. H. over all street crossings,

RAILROAD CROSSINGS AT GRADE

6—Protected by remotely controlled interlocking: Dillon, M. P. 293.2, S. C. L.

7-Protected by automatic interlocking:

Mullins, M. P. 309.0, S. C. L.

8-Protected by non-electrically locked gates:

North Charleston, M. P. 415.1, NCT Co. Normally clear NCT Co.

9-Protected by "Stop" boards:

Filbin, M. P. 413.9, Sou.

Navy Yard Siding, M. P. 416.0, SC.L.

North State Lumber Co., M. P. 418.7, S.C.L. Etiwan Fertilizer Co., M P. 419.1, S.C.L.-Sou.

Royster Fertilizer Co., M. P. 419.3, S.C.L.-Sou. (2 crossings).

Sou. R.R., M.P. 419.4, Sou.

Town Creek, M.P. 420.8, S.C.L.

DRAWBRIDGES

10-Protected by interlocking:

Cooper River, M P. 398.4. Attended 8:00 A.M. to 4:00 P.M. Trains stopped by home signal will not proceed until proceed signal is given by bridge tender or until member of crew ascertains that draw span is in proper position.

SIGNALED SIDINGS

11-Fletcher and Clio.

BLOCK SIGNAL SYSTEMS

12-Traffic Control System is in service between M. P. 253.9, East Junction and M. P. 293.2, Dillon.

DEFECT DETECTORS

Protection Locations of Indicators and Personnel reading charts 13-Locations Provided Indicators west side, Single track, Little Rock M. P. 287.6 both directions. M P. 287.6. Hot box and drag- Voice instructions. ging equipment. Indicators west side, NeSmith Single track, M. P. 351.1. M. P. 351.1 both directions Hot box and drag- Operator, Andrews. ging equipment. Indicators west side, Oceda Single track, both directions M. P. 373.3. M. P. 373.3 Hot box and drag- Operator, Andrews.

SPECIAL RULES

- 14-Time of trains shown at Hamlet Yard is for information only, trains and engines moving north of Hamlet Ave., will be governed by Aberdeen Subdivision Special Instructions Raleigh
- 15-Trains and engines will operate at yard speed not exceeding 20 M.P.H. on all tracks of S.C. Electric and Gas Company lead and plant, M.P. 401.2.
- 16—Trains or engines must not exceed 5 M. P. H. between Highway 52 crossing and Express Office on North Charleston lead when handling TTX cars or other equipment 85 feet or more in length, and such cars must not be handled over this track when coupled to a car shorter than 40 feet.
- 17-Trains or engines must not clear at the following nonelectrically locked hand-operated switch location:

International Paper Co., M. P. 287.2.

Bennettsville Subdivision

CLEARANCE CARDS

1-Clearance card will not be required at McColl and Bennettsville.

REGISTER STATIONS

2—Bennettsville.

YARD LIMITS

3-McColl and Bennettsville,

ging equipment.

SPEED RESTRICTIONS

4—Between Mile Posts	All Trains M.P.H.
G259.2 and G259.4	15

City Ordinance Speed Restrictions:

Bennettsville, 10 M.P.H. over Broad and Parsonage Streets and crossings must be flagged.

SPECIAL RULES

- 5-Between Bennettsville and Oak River Mill trains and engines have equal authority and will operate at yard speed.
- 6—Nos. 597 and 598 will not protect against following extra trains between McColl and Bennettsville.
- 7—Trains and engines have equal authority and will operate at vard speed not exceeding 10 M.P.H., on Breeden Spur, M. P. G267.1.

Georgetown Subdivision

CLEARANCE CARD

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

REGISTER STATIONS

2-Andrews and Georgetown (Kraft Jct.).

YARD LIMITS

3-Georgetown.

SPEED RESTRICTIONS

4—City Ordinance speed restrictions: Andrews, 25 M.P.H. over all street crossings.

SPECIAL RULES

5—Movements over Frazier and Front Streets, Georgetown, will stop and be preceded by member of crew.

Coosaw Subdivision

CLEARANCE CARDS

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

SPEED RESTRICTIONS

Between	All Trains
2—Mile Posts	M.P.H.
472.8 and 473.1	30
476.9 and 477.5	20

IUNCTION SWITCHES

3-Coosaw, M. P. 472.8, lined for movements on Coosaw Subdivision.

BLOCK SIGNAL SYSTEMS

4—Traffic Control System is in service between M.P. 472.8 at Coosaw and M.P. 513.2 at Savannah Yard.

1—Trains obtain clearance card before leaving Vidalia. Trains obtain clearance card at Cordele between 7:00 A.M. and 3:00 P.M. and 7:00 P.M. and 3:00 A.M., daily.

REGISTER STATIONS

2-Vidalia and Americus. Nos. 388 and 389 will furnish register slip at Vidalia.

YARD LIMITS

3-Claxton, Vidalia, Helena, Abbeville, Cordele and Americus.

JUNCTION SWITCHES

4-Vidalia, M. P. 576.8, lined for movements on either Macon or Vidalia Subdivisions.

SPEED RESTRICTIONS

Between	All Trgins	Between	All Trains
5—Mile Posts	M.P.H.	Mile Posts	M.P.H.
537.6 and 538.0 672.6 and 672.8 683.4 and 683.7	40 35 35	693.0 and 693.3 694.0 and 694.5	30 35

M. P. 665.4, turnout to east switch Harris Foundry, 10 M.P.H.

City Ordinance Speed Restrictions:

Pembroke, 25 M. P. H.

Claxton, 20 M. P. H.

Collins, 30 M. P. H.

Lyons, 10 M. P. H.

Vidalia, 6 M. P. H.

Ailey, 35 M.P.H.

Alamo, 25 M. P. H.

Helena, 25 M. P. H.

Milan, 20 M. P. H.

Abbeville, 10 M. P. H.

Rochelle, 20 M. P. H., 7:00 A.M. to 7:00 P.M.

Cordele, 25 M.P.H. while engine is between First and Fourteenth Streets, inclusive. Switching movements over all street crossings must be protected by member of crew and while switching, crossings must not be blocked longer than five minutes. Cars must not be kicked or dropped over any crossing within city limits. Every effort must be made to avoid operating crossing gates and/or lights unnecessarily.

DeSoto, 25 M. P. H.

Americus, 15 M. P. H. between Glessner and New Streets.

RAILROAD CROSSINGS AT GRADE

6-Protected by automatic interlocking: Helena, M. P. 610.7. Sou.

Cordele, M. P. 665.4, G. S. & F. and S. C. L., operated as follows: 20 M. P. H. until engine reaches crossing.

Trains or engines stopped at Dwarf signal, desiring to make

a movement through interlocking plant, will unlock padlock and depress handle on Dwarf signal of route desired. If signal fails to clear, and indicator located on side of signal case at crossing is not illuminated, wait ten minutes, operate release mechanism on side of signal case at crossing being governed by Rule 637.

If light is illuminated and signal fails to clear, release may be operated immediately.

7-Protected by "Stop" boards: Vidalia, M. P. 576.8, G. & F.

SPRING SWITCHES

8-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:

Vidalia, east end siding.

DEFECT DETECTORS

9-Location Groveland

M. P. 533.0

Protection Provided

Single track, both directions. Hot box and dragging equipment.

Locations of Indicators and Personnel reading charts

Indicators north side, M. P. 533.0. Voice instructions.

SPECIAL RULES

10-S. C. L. trains or engines may use G. & F. main track at Vidalia between connecting tracks switch and M. P. 151.0. G. & F. trains or engines may use S. C. L. main track at Vidalia between M. P. 575.0 and G. & F. crossing.

Movements of G. & F. and S. C. L. trains or engines within these limits must be made at vard speed.

11-Piggyback cars will not be moved around either leg of wye at Abbeville.

12-GN trains or engines may use S. C. L. main track at Cordele between west wye switch and 2nd Street.

S. C. L. trains or engines may use GN main track at Cordele between north and south wye switches.

Movements on GN and S. C. L. train or engines within these limits must be made at yard speed.

13-The following main track switch may be left in reverse postion and trains and engines must approach it prepared to stop and must know that it is properly set for movement to be made before passing over switch:

Americus, west end yard lead.

14-S. C. L. crews will use Fitzgerald Subdivision main track at Cordele from north switch of former interchange to G. S. & F. transfer switch, only by permission of Fitzgerald Subdivision dispatcher. During movement entering switch will be left lined to Vidalia Subdivision main track. When movement completed, switch must be restored to normal position and locked. Report anticipated delays to dispatcher.

15-TRAILERS in TOFC service, with combined height of FLAT CAR and TRAILER exceeding 16 ft, 3 in. ABOVE TOP OF RAIL, loaded or empty bi-level and tri-level auto racks must not be moved between Americus and Richland, inclusive.

1-Trains obtain clearance card before leaving Richland.

REGISTER STATIONS

2—Americus, Richland, and Clisby Park.

No. 383 at Mahrt and will furnish register slip when operator is on duty.

YARD LIMITS

3—Americus, Richland, Mahrt, Hurtsboro, Clisby Park and Montgomery.

SPEED RESTRICTIONS

4—Between Mile Posts	All Trains M.P.H.
740.1 and 740.2	35 25
M. P. 732.8, turnout, 10 M.P.H.	

City Ordinance Speed Restrictions:

Americus, 15 M. P. H. between Glessner and New Streets. Plains, 15 M. P. H. Richland, 10 M. P. H. Hurtsboro, 20 M. P. H. over Main and Goolsby Streets.

RAILROAD CROSSINGS AT GRADE

5—Protected by "Stop" boards: Hurtsboro, M. P. 777.7, C. of Ga. Clisby Park, M. P. 834.4, C. of Ga.

6—Protected by standard semaphore crossing signal: Richland, M. P. 724.2, S. C. L.

SPRING SWITCHES

7—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:

Richland, west end eastward siding.

DEFECT DETECTORS

8—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Union M. P. 744.9	Single track, both directions. Hot box and drag- ging equipment.	Indicators north side, M. P. 744.9. Voice instructions.
Rutherford M. P. 769.9	Single track, both directions. Hot box and drag- ging equipment.	Indicators south side, M. P. 769.9. Voice instructions.
Hardaway M. P. 802.9	Single track, both directions. Hot box drag- ging equipment.	Indicators south side, M P. 802.9. Voice instructions.

SPECIAL RULES

9—The following main track switches may be left in reverse position and trains and engines must approach them prepared to stop and must know that they are properly set for movement to be made before passing over them:

Americus, west end yard lead. Richland, west wye switch. Montgomery, east end yard lead.

10—S. C. L. trains or engines may use C. of Ga. Ry. main track between Union Station, Montgomery and end of S. C. L. tracks connecting with C. of Ga. Ry. tracks just west of Perry Street.

Movements of trains or engines within these limits must be made at yard speed,

11—Trains and engines will operate at yard speed not exceeding 20 M. P. H. on Mahrt spur, M. P. 753.8.

12—TRAILERS in TOFC service, with combined height of FLAT CAR and TRAILER exceeding 16 ft. 3 in. ABOVE TOP OF RAIL, loaded or empty bi-level and tri-level auto racks must not be moved between Americus and Richland, inclusive.

Richland Subdivision

CLEARANCE CARDS

1-Trains obtain clearance card before leaving Richland.

WHERE TIME APPLIES

2—Time of trains at East Arlington applies at east wye switch.

REGISTER STATIONS

3—Columbus Yard, Richland and Bainbridge. Nos. 374 and 391 will furnish register slip at Richland.

YARD LIMITS

4—Columbus Yard, Richland, Cuthbert, East Arlington and Bainbridge.

SPEED RESTRICTIONS

5-Richland-Columbus Segment

Between Mile Posts	All Trains M.P.H.
4.0 RR Xing	15 15

Bainbridge-Richland Segment

Between Mile Posts	All Trai M.P.H
90.1 and 91.6 91.0 RR Xing	15
130.4 RR Xing 154.5 RR Xing	

City Ordinance Speed Restrictions: Cusseta, 6 M. P. H. Richland, 10 M. P. H. Edison, Hartford Street, 30 M. P. H. Colquitt, 25 M.P.H. Bainbridge, 25 M.P.H. within City Limits.

RAILROAD CROSSINGS AT GRADE

6-Protected by "Stop" Boards: Columbus Freight Yard, Sou. Columbus Dummy Line, Front Street, C. of Ga. 7-Protected by automatic interlockings: Bainbridge, M. P. 91.0, S. C. L. Eastward, 40 M.P.H.* Westward, 20 M.P.H.* East Arlington, M. P. 130.4, C. of Ga. 8-Protected by electrically locked gates: Cuthbert, M. P. 154.5, C. of Ga. Normally clear S. C. L. 9-Protected by standard semaphore crossing signal: Richland, M. P. 38.7, S. C. L. 10-Protected by non-electrically locked gates: M. P. 4.0, C. of Ga. Normally clear S. C. L. *Until engine reaches crossing.

SPRING SWITCHES

11—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:

Richland, East End siding.

DEFECT DETECTORS

12—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Lynn M. P. 98.7	Single track, both directions. Hot box and drag- ging equipment.	Indicators south side, M. P. 98.7. Operator, Bainbridge.
Arlington M. P. 126.4	Single track, both directions. Hot box and drag- ging equipment.	Indicators south side, M. P. 1264. Voice instructions.
Benevolence M. P. 161.8	Single track, both directions. Hot box and drag- ging equipment.	Indicators north side, M. P. 161.8. Voice instructions.

SPECIAL RULES

13-S. C. L. trains or engines may use C. of Ga. main track at Columbus between C. of Ga. passenger Station and S. C. L. crossover connecting track. C. of Ga. trains or engines may use S. C. L. main track between M. P. 1.4 and S. C. L. yard.

Movements of trains or engines within these limits must be made at yard speed.

14-Cuthbert, S. C. L. trains or engines may use C. of Ga. main track between C. of Ga. freight station and east end S. C. L. transfer lead switch. C. of Ga. trains or engines may use S. C. L. main track between railroad crossing and point 500 feet west of west S. C. L. transfer lead switch. Movements of C. of Ga. and S. C. L. trains or engines within these limits must be made at yard speed.

15-C. of Ga. trains or engines may use S. C. L. wye track between Arlington station and East Arlington and main track at East Arlington between railroad crossing and east yard limit hoard.

S. C. L. trains or engines may use C. of Ga, main track at Arlington between a point 200 ft. north of north house track switch and a point 200 ft. south of south house track switch. Movements of C. of Ga and S. C. L. trains or engines within these limits must be made at yard speed.

Kimbrough Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Kimbrough and Albany.

REGISTER STATIONS

2-Albany.

YARD LIMITS

3-Albany.

SPEED RESTRICTIONS

4-Through Turnouts and Crossovers. 10 M.P.H. City Ordinance Speed Restrictions: Parrot, 10 M.P.H. Dawson, 4 M.P.H. Albany, 15 M.P.H.

RAILROAD CROSSINGS AT GRADE

5—Protected by non-electrically locked gates:

Albany, M. P. 86.6, C. of Ga. Normally clear C. of Ga. C. of Ga. gates at Albany must not be opened while bells are

ringing.

Albany, M. P. 87.1, GN. Normally clear GN.

6—Protected by "Stop" Boards: Dawson, M. P. 65.3, C. of Ga.

SPECIAL RULES

7-S. C. L. trains or engines may use the A. & N. main track at Albany between the north wye switch and A. & N. yard.

A. & N. trains or engines may use S. C. L. main track at Albany between the east wye switch and S. C. L. freight station.

Movements of S. C. L. and A. & N. trains or engines within these limits must be made at yard speed.

1—Trains will obtain clearance card at Dublin between 8:00 A.M. and 5:00 P.M. except on Saturdays and Sundays.

REGISTER STATIONS

2—Macon and Vidalia. Nos. 388 and 389 will furnish Register Slip at Vidalia.

YARD LIMITS

3-Macon, Dublin and Vidalia.

JUNCTION SWITCHES

4—Vidalia, M. P. 92.3, lined for movements on either Vidalia or Macon Subdivisions.

SPEED RESTRICTIONS

5—Between Mile P	osts	All Troins M.P.H.
0.5 and 1.1 52.5 and 54.6		10 10

City Ordinance Speed Restrictions: Jeffersonville, 25 M. P. H. Dublin, 15 M. P. H. Soperton, 15 M. P. H. Vidalis, 6 M. P. H.

RAILROAD CROSSINGS AT GRADE

6—Protected by standard semaphore crossing signal: Macon, M. P. 1.0, C. of Ga. Normally clear S. C. L.

7—Protected by "Stop" Boards: Dublin M. P. 54 0, W. & T. Macon, M. P. 0.4, Sou.

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:

West Dublin, west end siding. Tarrytown, west end siding.

SPECIAL RULES

9—S. C. L. trains and engines may use C. of Ga. or Macon Terminal Company's tracks between Macon and Macon Terminal Station. S. C. L. trains and engines may use Sou. tracks between Macon and Sou. Yards.

10—S. C. L. trains and engines will use W. & T. main track within yard limits at Dublin between switches at M. P. 54.9 and M. P. 53.9 and train and engine movements between these points must be made at yard speed. The normal position of the switches of the intersecting line will be for the movement of S. C. L., trains and engines will approach these switches prepared to stop and will stop unless they are properly lined.

11—Dublin, movements of trains and engines over Jefferson Street must be preceded by member of crew. Telfair and Jackson Streets must be flagged.

JACKSONVILLE TERMINALS

T. B. Renfrow, Terminal Superintendent

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

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.

LIMITS

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

M. P. 506.0, Nahunta Subdivision,

M. P. 512.4, 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 apply.

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 Bur-

roughs 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 yard 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-Savannah, 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

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 Sub-

Central Junction, M. P. 497.3, C. of Ga., Columbia Subdivision.

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,

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,

9—Protected by Special Interlockings: Savannah, M. P. 512.3, C. of Ga., Coosaw Subdivision. Savannah, M. P. 512.4, S. & A., Coosaw Subdivision.

When authorized by Control Station to proceed by "Stop" indication, a member of crew will determine that there is no train or engine on conflicting route and signals on conflicting route indicate "Stop" before movement fouls railroad crossing.

SPRING SWITCHES

10-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

11-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 midnite 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

12-Two tracks extend between Central Jct., and North End Southover Yard, M. P. 494.8 on East Route; between Blossom, M. P. 502.4 and Lane, M. P. 504.0 on West Route and between Burroughs and Ogeechee.

SPECIAL RULES

13-Movements on Savannah Passenger Station tracks will be made at restricted speed.

SAVANNAH TERMINAL-CONTINUED

14—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.

15—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.

16—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.

17-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

18—Between Mile Posts	All Trains M.P.H.
493.5 and 493.9	40
494.5 αnd 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

19—Between Mile Posts	All Treins M.P.H.
499.9 and 500.2 500.2 and 502.4 509.3 and 509.7	10 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

20—Between Mile	Posts	All Trains 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. (É).

M. P. 513.3, turnout to yard lead, 15 M.P.H.

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	

SIGNAL INDICATIONS (NIGHT)

Red	Stop.
Yellow	Proceed Under Caution.
Green	Proceed.

COLOR LIGHT INTERLOCKING SIGNAL INDICATIONS (DAY OR NIGHT)

Red Stop.
Yellow Proceed Under Caution.
Yellow over Red Proceed, approaching next signal prepared to stop.
Red over Yellow Proceed at restricted speed expecting to find the track occupied, switch improperly lined, and be able to stop short of train or obstruction.

Green Proceed.

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.

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:

Red Stop or for turn-out.

Green Proceed, 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, heing governed by signal indications.

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 as follows:

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 tenart 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 stop 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- 1599, 1600- 1656, 1700- 1799, 1800- 1855, 3200- 3209*	203- 222, 1100- 1117	1900- 1923, 2100- 2110, 2114- 2120	2000- 2044	2111- 2113, 2200- 2210	2121- 2124, 2211- 2213
Hamlet to Cayce	1700 1700 2200	1350 1350 1750	1850 1850 2400	2050 2050 2650	1100 1100 1450	2650 2650 3400	3100 3100 4000	3000 3000 3850	3200 3200 4150
Cayce to Dixiana Dixiana to Gaston Gaston to Denmark Denmark to Fairfax Fairfax and Savannah Fairfax to Denmark Denmark to Silica Silica to Cayce	2500 1700 2200 2500 3000 2200 1700 4500	2000 1350 1750 2000 2400 1750 1350 3600	2750 1850 2400 2750 3300 2400 1850 4950	2900 2050 2650 2900 3600 2650 2050 5400	1650 1100 1450 1650 1950 1450 1100 2950	3900 2650 3400 3900 4650 3400 2650 6950	4550 3100 4000 4550 5450 4000 3100 8200	4350 3000 3850 4350 5250 3850 3000 7850	4750 3200 4150 4750 5700 4150 3200 8550
Hamlet and Andrews	3200	2550	3500	3850	2100	4950	5800	5600	6050
Andrews and Georgetown	4000	3200	4400	4800	2600	6200	7300	7000	7600
Andrews and Charleston	3500	2800	3850	4200	2300	5400	6350	6100	6650
Coosaw and Savannah	3500	2800	3850	4200	2300	5400	6350	6100	6650
Savannah and West Jax	3500	2800	3850	4200	2300	5400	6350	6100	6650
Savannah and Baldwin	3500	2800	3850	4200	2300	5400	6350	6100	6650
Yulee and Fernandina Bch	5000	4000	5500	6000	3300	7750	9100	8750	9500
Savannah to Collins Collins to Vidalia Vidalia to Collins Collins to Savannah Vidalia and Americus	2100 1900 2100 2200 1850	1700 1500 1700 1750 1500	2300 2100 2300 2400 2050	2500 2300 2500 2650 2200	1350 1250 1350 1450 1200	3250 2950 3250 3400 2850	3800 3450 3800 4000 3350	3700 3300 3700 3850 3250	4000 3600 4000 4200 3500
Americus to Richland Richland to Lumpkin Lumpkin to Montgomery Montgomery to Louvale Louvale to Richland Richland to Americus	1450 1900 2150 2400 1600 1800	1150 1500 1700 1900 1300 1450	1600 2100 2350 2650 1750 2000	1750 2300 2600 2900 1900 2150	950 1250 1400 1550 1050 1200	2250 2950 3300 3700 2500 2800	2650 3450 3900 4350 2900 3300	2550 3300 3750 4200 2800 3150	2750 3600 4100 4550 3050 3400
Bainbridge to Richland	1900 1600 2600	1500 1300 2100	2100 1750 2850	2300 1900 3100	1250 1050 1700	2950 2500 4050	3450 2900 4750	3300 2800 4550	3600 3050 4950
Kimbrough and Albany					1600				
Vidalia and Danville Danville to Jeffersonville Jeffersonville to Macon Macon to Danville	2000 1700 2500 1700	1000 1350 2000 1350	2200 1850 2700 1850	2400 2050 3000 2050	1300 1100 1650 1100	3100 2600 3850 2600	3600 3100 4550 3100	3500 2950 4350 2950	3800 3200 4750 3200

^{*}MATE Units Nos. 3200-3209 are without diesel engines and operate only coupled with engines Nos. 1803-1812 and 1835-1855. MATE units cut out and do not supply tractive effort for train movement at speed in excess of 29.2 M.P.H.

GROSS SUBDIVISION					EVERETT SUBDIVISION (Continued)					
NAME	Mile Post	Station Nos.	Car Capacity	Opening	NAME	Mile Post	Station Nos.	Car Capacity	Opening	
Ingle	8.8	SM 630	5 9	North	Setzers Bakery	626.6 626.8	5 627 5 627	18	North North	
Bryceville	6.3	SM 633	, ,	North	Setzers Warehouse	627.0	5 627	13	North	
GEORGETOW	N SUBDIVI	ION			Capital Concrete Company Airport	627.1 627.1	S 627 S 627	17 40	North Both	
Cent	12.1	SHA 12	9	North	B. B. McCormick Co. Navy Depot Lead (2.6 'Alles)	628.1 628.4	5 628	24 Lead	North South	
Pyrefac-Rokco	4.1	SHA 4	12	East	Broward River Lead (2.3 Miles)	647 ''A''-L	ASJ 647	Lead 11	North Both	
FERNANDINA B	EACH SUBD	IVISION			Sou. Material Co	647.3 "A"-L 647.5 "A"-L	ASJ 648 ASJ 648	26	North Both Both	
Union Carbide Company	44.0	SMA 4	14	Both	Storage Track City of Jacksonville	648.3 "A"-L 648.6 "A"-L 648.6 "A"-L	ASJ 648 ASJ 649	30 3 3	South South	
COLUMBIA	SUBDIVISIO	ON	•		City of Jacksonville American Oil CoGulf Oil Corp Trout River Lead (0.7 Miles)	648.8 "A"-L 629.7	ASJ 649 ASJ 649	Yard Lead	South North	
Carolina Eastman (2.9 Miles)	366.4	S 366	Spur	North	Houdaille-Duval Wright Co	646.8 "A"-L 646.4 "A"-L	ASJ 647 ASJ 646	24 10	North South	
osters	367.1 367.4	\$ 367 \$ 367	Spur 109	North Both	Automobile Disposal Corp	646.2 "A"-L 630.0	ASJ 646 S 630	12 Yard	South	
Vilson's	367.5	S 367	Spur	North	Hutty for Depoi				-	
Silica Spur	368.0 381.9	5 368 5 382	5pur 23	North South	ANDREW	S SUBDIVISIO	N			
Lexington Lumber Co	382.0	5 382	18	South		· · · · · ·			 _	
Ballington Bros. Lumber Company	383.6 392.5	\$ 384 \$ 393	111	North South	Lockamy Steel Service	293.7 303.7	SH 294 SH 304	12 8	North North	
Neeces	395.4	\$ 396	18	Both	Smithboro West Virginia Pulp & Paper Company	311.3	SH 311	31	Both	
Olar	420.3 423.7	5 420 5 424	27	Both North	Centenary	322.2 330.0	SH 322 SH 330	9 22	North Both	
ycompre	430.5	5 431	31	Both	Wellmon	336.7	SH 337	80	North	
uray	445.8 451.8	\$ 446 \$ 452	33	Both North	Henry	347.8 350.3	SH 348 SH 350	18 21	Both Both	
içotla	455.2	5 455	13	South	Georgetown Textile Company	375.8	SH 376	20	Both	
Goldkist	466.4 466.8	\$ 466 \$ 467	Spur 6	South South	E. P. Keller Lumber Company	391.8 400.8	SH 392 SH 401	13 5	North North	
Byrds	478.9	5 479	22	North	S.C. Electric & Gas Company	401.2	SH 401	Yard	South	
HAMLET	SUBDIVISIO	N .			Charbulk	412.1	SH 412	Spur	North	
Carolina Power & Light Company	257.9	S 258	16	South	BENNETTSV	ILLE SUBDIVIS	ION			
(Imberly	276.6	5 277	3	South	Talum	G 262.1	AG 262	12	North	
nternational Paper Company	282.8 317.4	5 283 5 317	46	North North	Maribora Gin Company	G 262.4 G 267.1	AG 262	Spur	South	
Spaulding	324.5	5 325	12	North	BREEDEN SPUR (2.9 miles) Planters Chemical Corp. Rowe Coal Track	GA 269.7	GA 270	7	North	
Whitehead	329.2 335.3	\$ 329 \$ 335	Yord 114	Both North	Rowe Coal Track	GA 270.4 GA 271.1	GA 270 GA 271	10	North South	
Blaney Lumber Company	337.0	5 337	30 61	North	Essex Wire Corp. C. P. Polston Warehouses	GA 271.2	GA 271	3	South	
Pontlac Litton Industries	343.9 345.3	S 344 S 345	Yard	Both North	I Emerson Electric Co	GA 271.3 GA 272.0	GA 271 GA 272	22 8	South North	
Summer Co. Inc	345.3	5 345	8	North	Agrico Chemical Co		GA 272	3	South	
Shasta	346.3 346.6	\$ 346 \$ 347	7 2	South						
Dents	351.4	\$ 351	18	South	COOSAV	V SUBDIVISIO	N			
College Siding	356.1 356.2	5 356 5 356	7	Both North		484.5	SH 485	13	North	
	AH TERMINA	AL			Cooler Jasper Pritchard	491.2 498.7	SH 491 SH 499	13	North South	
East Route		i		Τ		SUBDIVISION	1		•	
Grubbs (E)	498.2	A 498	Spur	North	Rebar	503.0	SL 503	13	West	
Savannah Truckers Exchange,,	507.9	\$ 508	14	North	South Paoler Dawes Silica Mining Company	. 505.9	St 506 St 514	7 Spur	Both East	
EVERETT	SUBDIVISIO	N			Newman Lumber Company	. 520.8 523.5	SL 521 SL 524	15	West Both	
Interstate	529.6	S 530	Yard	Both	Shuman Supply Co.	. 524.5	SL 525 SL 532	10	East Both	
Seals	593.9	S 594 S 613	10	North North	Groveland Petral Co.	538.8	SL 539	5	West	
Armel Wood Products	613.4 621. 9	5 622	81	North	Dupree	543.4	SL 543 SL 544	36 6	West	
Bacardi Corp	624.3 625.3	\$ 624 50 625	37 Spur	North South	Walter Scott Farm Supply Company	544.1	SL 544	11	East	
Shuman	625.5	SO 626	3	South	Strickland	544.6 548.2	St 545 St 548	23	East Fast	
Newt-Morris Good Housekeeping Gas Co	625.6 625.9	SO 626 SO 626	6	South North	Agricultural Chemical Company		SL 548	11	West	
Industrial Area One Lead (0.6 mile)	626.4	SO 626	Spur	South	Peninsular Lumber Company	.] 548.9	SL 549 SL 550	8 2	West East	
Textile Paper Company	626.4	SO 626	17	North	Blues Central Gas Company Manassos	552.3	S1 552	30 7	Both	
Growers Container Corp	626.4 626.4	SO 626 SO 626	Spur	North North	Ohoopes	. 565.2	SL 565	3	West	
Sealite Hickory Charcoal Co.	626.4	SO 626	10	South	Cherokee Wood Yard	. 570.4 572.4	SL 570 SL 572	13	East	
National Kraft Container	627.3 627.4	SO 627 SO 627	Spur 10	South South	Rural Gas Company	. 573.2	SL 573	13 5 5	West	
Simplex Paper Company No. 2	627.4	SO 627	18	South	Federal Pacific Electric Company	. 574.0	SL 574 Sl, 581	33	West	
Quinlan	627.4 630.7	SO 627 SO 631	Yard Spur	North North	Union-Comp Co.	590.8	SL 591	12	East	
Blount Island	630.8	50 631	Spur	North	Container Corp. Kaiser Agric, Chem. Company	599.3 609.3	SL 599 SL 609	21	East East	
North Shore Lead (3.0 miles)	630.3 630.9	SO 630 SOA 631	Spyr 20	North Both	Container Corp	609.4	SL 609	Spur	East	
McCormick Southern Materials	633.0	SQA 633	13	North	Copeland	. 632.0	SL 632	14	East East	
Kaiser Gypsum Company Busch	633.2 626.0	50A 633 \$ 626	Yard Yard	North Both	Corde's Hardware Co	. 638.3	SL 638 SL 652	13	East	

VIDALIA SUBDIVISION (Continued)

NAME	Mile Post	Station Nos.	Cor Copacity	Opening
Seville	654.2	SL 654	9	East
Union-Camp Co	655.0	SL 655	16	West
East Cordele	662.7	SL 663	21	West
East Cordele Industrial Lead	662.8	1	Spur	West
Farmville Manuf. Co	662.8	SL 663	28	West
Allied Mills Inc.	662.8	SL 663	12	West
St. Regis Paper Company	671.3	\$L 671	17	Fast
Flintside	675.7	SL 676	1 15	West
Cook Brothers	679.1	SL 679	2	West
Descret Farms	679.5	SL 679		West
R. S. Pryor	681.3	SL 681	Spur	
DeSofo	682.2	SL 682	1 ,4	West
Huntington	687.9		10	Both
D. L. Jordon	693.5	SL 688	7	Both
Man Man Cast		SL 694	1 .7	West
New Moon-East	693.5	SL 694	_ 10	West
East Americus Ind. Lead	693.6	-1 404	Spur	West
Flint Beverage	693.6	SL 694	4	West
TOFC	693.6	SL 694	7	East
Bowen Supply Co	693.6	SL 694	5	West
New Moon-West	69 3.6	SL 694	30	West
Phillips Industries	693.6	SL 694	28	West
Blue Line Corp.	693.6	SL 694	11	West
Altair Homes Inc	693.6	SL 694	46	West
Mobile Homes Inc	693.7	SL 694	B	West
Marlette Coach Co	693.8	SL 694	5	West

AMERICUS SUBDIVISION

				
Foster ,	697.2	SL 697	9	East
Shipps	697.6	SL 698	4	East
Newpoint	699.9	SL 700	31	Both
Dumas	712.6	\$L 713	32	Both
Sullivan Lumber Company	712.8	SL 713	16	West
Sullivan Chip Track	712.8	SL 713	25	West
McLendon	756.3	SL 756	20	Both
Pittsview	761.0	SL 761	îš	Both
Alabama Wood Products	761.9	SL 762	iŏ	Eest
Roba	788.7	SL 789	6	West
Hardaway	804.6	SL 805	7	East
Chesson	808.9	SL 809	24	Both
Vandergriff	825.7	SL 826	18	West
Eastmont	827.2	SL 827	12	
Lowes of Montgomery	827.3	SL 827	12	East
T. G. P. V. Steree			- 46	East
T. G. & Y. Stores	827.4	SL 827	49	East
Air Port	829.6	SL 830	. 9	East
Kilby	630.6	SL 831	10	East
Ala. Agricultural Center	831.2	SL 831	15	East

KIMBROUGH SUBDIVISION

Weston	48.2	SLB 48	7	Both
Oxford Dist. Company	63.8	5LB 64	4	Fost
Ferguson Company	64.2	SLB 64	Í	East
Swift & Company	64.7	SLB 65	ė	East
Yale Rubber Company	66.9	SLB 67	ś	West
Dawson Cold Starage	67.2	518 67	ž	East
Terrell County Grain	67.3	S1B 67	ž	East
Tri-State Wood Products Co	70.6	SIB 77	11	East
Sasser	72.5	SLB 73	'.	Both
Montanto Chemical Company	72.9	SLB 73	ä	West
Lilliston Implement Company	76.7	SLB 76	26	West
Armena	77.0	SLB 77	~~	West
Lewis Martin Steel Company	84.0	SLB 64	4	East
Walker Fertilizer Company	84.6	SLB 85	'	East
Escambia Chemical Company	84.7	5LB 85	16	
Balance Chemical Company	84.8		10	East
Palmyra		SLB 85		East
Flint Beverage Company	85.2	S18 85	27	East

RICHLAND SUBDIVISION

NAME	Mile Post	Station Nos.	Car Capacity	Opening
Babcock	105.4	SLC 800	5	West
Owens Illinois	116.2	SLC 790	1 18	West
Roweng	125.2	SLC 781	15	West
Carnegie	145.2	SLC 761	20	Both
Kraft Wood Yard	757.2	SLC 750	15	West
Container Corp	159.0	SLC 750	17	West
Union-Camp Co	163.9	SLC 742	16	West
Brooklyn	32.3	SLB 32	28	Both
Container Corporation	20.0	SLB 20	18	West
Cusseta	18.5	SLB 19	12	West
Valley Wood Yard	17.5	SLB 18	iō	West

MACON SUBDIVISION

Soperton Wood Yard	79.0	SK 589	31	West
New Team Track	75.1	SK 594	7	Both
Union-Comp Co	75.ì	SK 594	16	East
Knox Lumber Company	74.2	SK 595	ő	West
American Agricultural Chemical Company	63.3	SK 607	ě	East
Minter	63.2	SK 606	ă	East
Laurens Woodchip Mill,.,	57.7	SK 611	ากั	West
Mahasco Industries	57.2	SK 612	Spur	West
W. W. Frazier Wood Yard	56.3	SK 613	7401	West
Whitehead Lumber Co	56.0	5K 613	13	West
Dublin Woolen Mills	55.3	SK 614	21	West
Dudley Station	42.4	SK 627	72	Both
Montrose	37.5	SK 632		
	34.0		17	Both
St. Regis Paper Company		SK 635	14	East
Payne Gas Company	33.0	SK 635	3	West
Danville	<u>3</u> 1.1	SK 638	18	Both
Wimberly Lumber Company	23.8	SK 645	7	West
Georgia Coating Clay Company	18.7	SK 651	Yard	West
Storage Track	10.5	5K 650	8	Both
Georgia Kaolin Company	9.0	SK 660	225	West
Georgia Who Dist. Co	5.0	SK 664	13	East

SYSTEM OFFICERS

J. W. THOMPSON,	Gen. Supt. Rules en. Supt. Safety	Jacksonville, Fla.
O. P. DOWLING, G	en. Supt. Safety	Jacksonville, ria.

T. A. BROWN, Gen. Supv. Yds. & Terminals.....Jacksonville, Fla. F. W. WHITAKER, JR., Supt.-Sta. and FCP.....Jacksonville, Fla.

COMPANY PHYSICIANS

	<u> </u>
W. P. DURHAM, M.D.	Abbeville, Ga.
M. W. FOWLER, M.D. W. FERRELL HARPER, M.D.	Albany Ga.
W FERRELL HARPER, M.D.	Albany, Ga.
TANGED BAIADOPINI MID	Albanv (∤a
W. F. McKEMIE, M.D. G. E. SEYMOUR, M.D. R. A. COLLINS, JR., M.D.	Albany, Ga.
G E SEYMOUR M.D.	Albany, Ga.
R A COLLINS JR M.D.	Americus, Ga.
W. B. McMATH, M.D., Ophthalmologist.	Americus, Ga.
I H ROBINSON III M D	Americus, tia.
ROBERT D. HARPER M.D.	Andrews, S.C.
ROBERT D. HARPER, M.D. FRANK L. GIBSON, M.D.	Bainbridge, Ga.
E M CRIFFIN M D	Bainbridge, Ga.
L W WILLIS M D	Bainbridge, Ga.
P M KINNEY M D	Bennettsville, S.C.
JENNINGS K OWENS M.D.	Bennettsville, S.C.
J R AVERA M D	Brunswick, Ga.
W O INMAN M D	Brunswick, Ga.
DAVID D BENNETT M.D.	Callahan, Fla.
C S RHAME M D	Camden, S.C.
C A WEST MD	Camden, S.C.
G F WEST MD	Camden, S.C.
R C LATIMER MD	Cavce, S.C.
FRANK L. GIBSON, M.D. E. M. GRIFFIN, M.D. L. W. WILLIS, M.D. P. M. KINNEY, M.D. JENNINGS K. OWENS, M.D. J. B. AVERA, M.D. W. O. INMAN, M.D. DAVID D. BENNETT, M.D. G. S. RHAME, M.D. C. A. WEST, M.D. G. F. WEST, M.D. R. G. LATIMER, M.D. E. E. DAVIS, M.O. P. G. JENKINS, M.D., Ophthalmologist. J. HERTZ WARREN, M.D.	Charleston S.C.
P. G. JENKINS M.D. Onhthalmologist	Charleston S.C.
J. HERTZ WARREN, M.D. I. RIPIN WILSON, JR., M.D. CURTIS G. HAMES, M.D. D. S. ASBILL, JR., M.D. Ophthalmologis CHARLES F. CREWS, M.D.	Charleston S C
I PIPIN WILSON IR M D	Charleston S.C.
CURTIS C HAMES MD	Clarton Ga
D S ASBILL IR M D Orbthalmologie	t Columbia S.C.
CHARLES F CREWS MD	Columbia S.C.
J. S. DILLARD, M.D. EDWARD W. HOPKINS, M.D., Ophthal C. TUCKER WESTON, M.D. J. H. YOUNG, M.D., Ophthalmologist. GEORGE R. CONNER, M.D. CHARLES E. MCARTHUR, M.D.	Columbia S C
EDWARD W HOPKINS M.D. Onbthal	Columbia S.C.
C THEKER WESTON M.D., OPHORE	Columbia S C
I H VOING MD Onbthalmologist	Columbia S.C.
CEORGE R CONNER M D	Columbus Ga
CHARLES E MAARTHIR M.D.	Cordele Ga
W C FILIOTT MD	Cuthbert Ga
W. G. ELLIOTT, M.D JOSEPH D. THOMAS, M.D RUFUS H. CAIN, M.D.	Denmark S.C.
DIIPIIC II CAIN M.D.	Dillon S.C.
T A DELL ID M D	Dublin Ga
J. A. BELL, JR., M.D. HARRISON L. PEEPLES, M.D.	Estill S.C.
LOUIS D PHODES MD	Estill S.C.
LOUIS D. RHODES, M.D. W. R. TUTEN, JR., M.D.	Fairfay S.C.
CECH D DDFWPON MD	Farnandina Beach Fla
CECIL B. BREWTON, M.D. JOHN T. ASSEY, M.D.	Georgetown S.C.
JUIN 1. ADDET, H.D.	Georgeown, b.o.

SAMUEL E. MILLER, M.D	Georgetown, S.C.
SAMUEL E. MILLER, M.D. G. L. CLONINGER, M.D. R. B. GARRISON, M.D.	Hamlet, N.C.
R. B. GARRISON, M.D.	Hamlet, N.C.
W D JAMES M.D.	Hamlet, N.C.
P. T. MAV M.D.	Hamlet, N.C.
C. J. MALOY, M.D. V. L. BAUER, M.D. W. E. BRYANT, M.D.	Helena, Ga.
V. L. BAUER, M.D.	Hemingway, S.C.
W. E. BRYANT, M.D.	Hemingway, S.C.
J. H. YOUNG, M.D., Ophthalmologist	Hopkins, S.C.
SAM C. ATKINSON, M.D.	Jacksonville, Fla.
CLYDE M. COLLINS, M.D.	Jacksonville, Fla.
S M DAY M D	Jacksonville, Fla.
T S EDWARDS M D Onhthalmologist	Jacksonville, Fla.
I. H CRIINTHAI, JR M D	Jacksonville, Fla.
A LAWSON HARDIE MD	Jacksonville, Fla.
P F HOOK M D Onbthalmologist	Jacksonville 2Fla.
C HAPOLD HOUSTON MD	Jacksonville, Fla.
WILLY I HIVCHE M D	Jacksonville Fla
A M MANSON M D	Jacksonville, Fla.
CUADIES McCDODY MD Onbthal	Jacksonville Fla.
*T C PITCH M D	Jacksonville, Fla.
PORT H STILL M D	Jacksonville, Fla.
W. E. BRYANT, M.D. J. H. YOUNG, M.D., Ophthalmologist. SAM C. ATKINSON, M.D. CLYDE M. COLLINS, M.D. S. M. DAY, M.D. T. S. EDWARDS, M.D., Ophthalmologist. L. H. GRUNTHAL, JR., M.D. A. LAWSON HARDIE, M.D. R. F. HOOK, M.D., Ophthalmologist. C. HAROLD HOUSTON, M.D. WILLY I. HUYGHE, M.D. A. M. MANSON, M.D. CHARLES McCRORY, M.D., Ophthal *T. G. RITCH, M.D. ROBT. H. STILL, M.D. ASHBEL C. WILLIAMS, M.D. *RICHARD A. WORSHAM, M.D.	Jacksonville, Fla.
*RICHARD A WORSHAM M.D.	Jacksonville, Fla.
*RICHARD A. WORSHAM, M.D. J. S. LIVERMAN, M.D. CALDER B. CLAY, JR., M.D.	Lexington, S.C.
CALDER R CLAY IR M D	Macon, Ga.
I O MARTIN MD Onhthalmologist	Macon, Ga.
C H RICHARDSON M D.	Macon, Ga.
C H RICHARDSON JR M.D.	Macon, Ga.
GEORGE G MOORE MD	McCool, S.C.
RORT T ASHIIRST III M.D.	Montgomery, Ala.
CALDER B. CLAY, JR., M.D. J. O. MARTIN, M.D., Ophthalmologist. C. H. RICHARDSON, M.D. C. H. RICHARDSON, JR., M.D. GEORGE G. MOORE, M.D. ROBT. T. ASHURST, III, M.D. JOHN A. MARTIN, M.D. DRAYTON L. NANCE, JR., M.D. W. E. SMITH, M.D. E. A. MAYO, M.D. W. W. BUCKHAULTS, M.D., Ophthal	Montgomery, Ala
DRAYTON I. NANCE JR. M.D.	North, S.C.
W E SMITH M D	Pembroke, Ga.
E A MAYO M D	Richland, Ga.
W. W. BUCKHAULTS, M.D., Ophthal WM, H. LIPPITT, M.D.	Savannah, Ga.
WM H TIDDITT MD	Savannah Ga.
R I NEVILLE M D	Savannah, Ga.
T A PETERSON M.D.	Savannah, Ga.
R. L. NEVILLE, M.D. T. A. PETERSON, M.D. GEORGE W. STRAIGHT, M.D. W. D. WILSON, M.D.	Savannah, Ga.
W D WILSON M.D.	Savannah Ga.
HERBERT I. CONNER, M.D.	Vidalia, Ga.
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	

^{*}Only available at St. Luke's Hospital emergency room.

