

SEABOARD COAST LINE RAILROAD

OPFISE OF MERMANNA SUPE.

OFC S 1873

OEC S 1873

OEC S 1873

TAMPA DIVISION

3

TIME TABLE No. 3

IN EFFECT

Friday, December 14, 1973 At 12:01 A.M.

SUPERSEDING TIME TABLE NO. 2 DATED OCTOBER 28, 1973

EASTERN STANDARD TIME

FOR THE GOVERNMENT OF EMPLOYEES ONLY

CHESTER R. LAPEZA, Vice President-Operations
C. F. KELLY, General Manager-Transportation
B. B. VAUGHAN, Superintendent

DR. PHILLIPS SUBDIVISION

Station Numbers Numbers	Distance from Occes	TIME TABLE NO. 3 IN EFFECT December 14, 1973 STATIONS	Scales, Wyes, Car Capacity A
AVB832		00000	A 5
AVB826	6.9	WINDEMERE	6
AVB825	7.4	ISLEWORTH	8
AVB822	10.5	A DR. PHILLIPS	L YARD

ALOMA SUBDIVISION

Station Numbers	Distance From Sanford	TIME TABLE NO. 3 IN EFFECT December 14, 1973 ——— STATIONS	Scales, Wyes, Car Capacity
A768		L SANFORD ® A	YARD O
AU770	3.0	S. & E. JCT.	
AU785	18.3	OVIEDO 8.6	66
ST821	26.9	A ALOMA L	

UMATILLA SUBDIVISION

Sout	hward						Norti	hward	
SECON	CLASS				TIME TABLE NO. 3		THIRD CLASS		
725	727		E P		IN EFFECT	Wyee, racity	726	724	
Local Freight	Local Freight	Station	Distance from Sanford		December 14, 1973	Scales, Wyee, Gar Capacity	Local Freight	Local Freight	
Ex. Sun,	Ex. Sun.	1		1	STATIONS		Ex. Sun.	Ex. Sun.	
Р. М.	A. M.	l			DIAIIOND		P. M.	P. M.	
200	1100	A 768		L	SANFORD ® A	YARD O	800	830	
215	A 1115	ATA773	6.6		SYLVAN LAKE	27	 L 745	800	
300		ATA793	25,2	-	MOUNT DORA	17		625	
315		ST783	30.6	_	TAVARES	14 Y		610	
330		ASD817	35.1		EUSTIS	34		550	
33 5		ASC816	37.0		FORT MASON	14 Y		530	
400		ASC820	41.5	A	UMATILLA L	YARD		500	
P. M.	A. M.						P. M.	Р. М.	
Ex. Sun.	Ex. Sun.					- 1	Ex, Gun.	Ex. Sun.	

GROVELAND SUBDIVISION

Southward Second Class			TIME TABLE NO. 3	Northward Third Class
727	Station	Distance from Sylvan Lake	IN EFFECT	726
Local Freight	\$ \$	Sylv	STATIONS	Local Freight
Ex, Sun,			BIATIONS	Ex. Sun.
A. M.				P. M.
1115	ATA773		L SYLVAN LAKE A 27	745
1140	AT785	11.7	FOREST CITY	715
1235	AVB832	22.8	OCOEE SCL 5	Y 620
100	AT798	26.0	WINTER GARDEN 25	600
130	AT812	39.4	CLERMONT 54	455
145	AT818	45.7	A GROVELAND L 25P	430
P. M.				P. M.
Ex. Sun.				Ex. Sun.

SANFORD SUBDIVISION

			1		FIRST_CLASS		1			,			TIME TABLE NO. 3
169	139	5	109	95	85	1	83	81	3	175		# <u>#</u>	IN EFFECT
Through Freight	Local Freight	Floridian	Through Freight	Vacationer	Champion	Auto Train	Meteor	Silver Star	Auto Train	Piggybeck Special	Station	Distance From Jacksonville	December 14, 1973
Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Ex. Tue.		Dis	STATIONS
P. M.	P. M.	P. M.	A. M.	A. M.	A. M.	A. M.	A. M.	А. М.	A. M.	A. M.			
		200		1125	950		830	510			A639		L JACKSONVILLE X SCI T (Passenger Station)
∟ 930	∟ 715		ւ1150			A 825 L 830			^ 430 L 435	د 410	A640	1.6	
		A 203		1128	953		A 833	<u>5</u> 13			A642	3.1	
935	720		1155	1130	955	832		515_	437	415	A646	6.6	JAX SIDING X-SCI
9592	800%		1215110	1140	1005176	847		525	450	435	A653	13.4	
1015	820		1226	1150110	1014	857		534	500	447	A664	23.9	DOCTORS INLET
1030	845		1236	1158	1022	909176		542	509	500	A673	33.2	T GREEN COVE SPRINGS ®
1040140	9332		1246	1206	1029	917		550	517 175	51 7 ³	A682	42.6	WEST TOCOI
105082	947		1253	1211	1035	923		555	523	530	A689	49.4	BOSTWICK
1130	1000140		110	1220	1045	935		605	535	553	A698	58.6	T PALATKA ®
1145	1010		120	1230	1055110	944		615 175	544	61581	A707	67.4	SATSUMA 10.3
1157	102082		131	1238	1104	953		625 112	553	630112	A717	77.7	HUNTINGTON
											A719	79.9	
1207	1030		143	1247	1112	1001110		635	601112	641	A726	86.9	
_				-						-	A732	92.6	
1218	1045		204	1256	1121	1011		645	609	653	A736	97.1	BARBERVILLE 13.5
1232189	1100 ¹⁶⁹ 200		225	108	s1135	1025		s 701	622	710	A750	110.6	
1244	215		240	119	1145	1035		712	633	720	A761	121.8	BENSON JCT.
1255	230		405	s 140	s1205	s1130		s 725	s 715	745	A768	126.9	T SANFORD ®
А. М.	A. M.	P. M.	P. M.	P. M.	P. M.	А. М.	A. M.	A. M.	А. М.	A. M.			
Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Ex. Tue.			

		_		SAIV	FUKD	3000	141310	IV			NC	KIHW	IAND
							_	FIRST CLAS	is				
	TIME TABLE NO. 3 IN EFFECT	ig,	112	176	110	6	84	86	4	96	140	2	82
	December 14, 1973	Scales, Wyes, Car Capacity	Through Freight	Piggyback Special	Through Freight	Floridian	Meteor	Champion	Auto Train	Vacationer	Local Freight	Auto Train	Silver Star
	STATIONS	<i>క్టి</i> చే	Daily	Ex. Mon.	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily
			A.M.	A. M.	Р. М.	Р. М.	P. M.	Р. М.	P. M.	Р. М.	A. M.	P. M.	A. M.
T	JACKSONVILLE A (Passenger Station) X SCL	YARD			_	s 340	s 425	s 535		s-850			≤1205
T	MONCRIEF	YARD O	A 830	A1045	A 100		_		∟ 630 ^ 625		A1215	1030 4 1025	
T	BEAVER STREET X SCL X FEC					∟258	- 348	502		812			1147
	JAX SIDING X SCL	319P	810	1020	1230	<u> </u>		500	608	810	1145	1009	1145
Т	YUKON	90P 55	755	100585	1215109			450	558	800139	113082	959169	1130140
	DOCTORS INLET	103P 11	740	940	1150%			441	549	750	1115	949	1115
Т	GREEN COVE SPRINGS ®	90P 88	730	9091	1135			433	541	740	1100	941	1105
	WEST TOCOI	135 P	720	859	1125	-		424	533	730	1040169	933139	1057
	BOSTWICK	103P 18	710	850	1117			417	527	725	1020	927	1050169
T	PALATRA ®	103P O YARD Y	655	835	1105			405	515	716	1000139	915	1040
	SATSUMA 	108P 5	640	823	105585			354	503	707	923	903	1030
	HUNTINGTON	103P	630 ¹⁷⁵ 625 ⁸¹	810	1030			345	454	658	854 ²	854140	1020139
T	CRESCENT CITY	27			-				-	·			
T	SEVILLE	135P 18	601∂	800	10011			335	445	650	820	845	1010
T	PIERSON ®	24											
	BARBERVILLE	135P	548	750	950			325	435	641	800	835	1001
T	DeLAND 	108P Y	535	738	930			s 310	420	630	740	820	s 950
	BENSON JCT.	198P	520	720	915		•	258	407	618	715	807	938
T	SANFORD ®	274P YARD O	510	700	900			250	400	610	700	800	930
			A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.
			Daily	Ex. Mon.	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily

Second Class				FIRST CLAS						
307	109	5	95	85	175	81	169		_	TIME TABLE NO. 3
Through	Through	Floridian	Vacationer	Champion	Piggyback	Silver		u a	From	IN EFFECT
Freight	Freight		, acationer	Champion	Special	Star	Through Freight	Station Numbers	Distance From Sanford	December 14, 1973
Daily	Daily	Daily	Daily	Daily	Ex. Tue.	Deily	Daily	·	Ğ	STATIONS
A. M.	P. M.	P. M.	P. M.	P. M.	A.M.	A. M.	A.M.		<u> </u>	
	405		150	1215	745	735	100	A768		L SANFORD ®
								A778	8.5	LONGWOOD
	430		210	51240	810	s 8 00	130	A786	16.5	WINTER PARK
	500		s 225	s 100	830	s 820	150	A791	22.2	1.#\
							205	A798	29.1	TAFT
	528		250	120	855	845	230	A808	38.8	I =
								A825	56.3	DAVENPORT
	552		310	140	920	910	305	A829	60.2	1
								A836	66.8	LAKE ALFRED
		∟ 6 10	A 335			940 1000		A840	71.1	AUBURNDALE X SCL
								A846	75.7	CARTERS
- 6 05	635	s 63 0		s 210	950	1015	400	A852	83.8	T LAKELAND ®
				·				A855	86.5	WINSTON
	650	640		220	1010	1025	415	S823	92.9	PLANT CITY X SCL
_	·							A867	99.2	DOVER
				-				A873	104.8	MANGO
A 715	A 800				A1045		A 600	A879	109.6	UCETA YARD
								A879	111.6	2.0 GY
			_					A880	112,1	T TN ® X SCI
		s 720		s 315		s1105		A882	113.5	A T TAMPA
A. M.	P. M.	P. M.	P. M.	Р. М.	A. M.	A.M.	A. M.		<u>_</u>	- 410-44.54
Daily	Daily	Daily	Daily	Daily	Ex. Tue.	Daily	Daily			

NORTHWARD

•			FIRST CLASS								
	TIME TABLE NO. 3 IN EFFECT	e 5->	176	110	6	86	96	82	112	308	
	December 14, 1973	Scales, Wyes, Car Capacity	Piggyback Special	Through Freight	Floridian	Champion	Vacationer	Silver Star	Through Freight	Through Freight	
	STATIONS	82	Ex. Mon.	Ex. Mon.	Daily	Daily	Daily	Daily	Daily	Deily	
			A. M.	А. М.	A.M.	P. M.	Р. М.	P. M.	А. М.	А. М.	
T	SANFORD ®	274P O YARD Y	500	600		s 240	s 600	s 920	320		
	LONGWOOD	139 P									
룅	WINTER PARK	37			·	215	535	s 84 5			
T Lacks	ORLANDO ®	125P YARD	350	430		s 200	s 520	s 83 0	200		
ı	TAFT 9.7-	130P Y 59	330	400		145	505	8 15	150		
T	KISSIMMEE	160P Y YARD							·		
	DAVENPORT	98P 20									
T	HAINES CITY ®	109P O YARD Y	235	300		113	435	740	110		
_	LAKE ALFRED	79P Y 31									
·-	AUBURNDALE X SCL	103P 120			A1050		L 420	725 700			
	CARTERS	103P 18									
T gks	7.1 LAKELAND ®	YARD O	130	145	s1015	s1250		620	1225	A 340	
Z Tracks	WINSTON	112P Y YARD									
	PLANT CITY X SCL	135P 180		105	959	1234		609	1145		
	DOVER	90P 16									
	MANGO	90P 2									
ſ	UCETA YARD	YARD O	∟1201	ւ1230					ւ1115	∟ 230	
вска		YARD SPUR Y									
T T	TN ® X SCL										
T	1.4	YARD			935	1210		545			
		, <u> </u>	A.M.	A.M.	А. М.	P. M.	P. M.	Р. М.	Р. М.	А. М.	
		· .	Ex. Mon.	Ex. Mon.	Daily	Daily	Daily	Daily	Daily	Daily	

SOUTHWARD YEOMAN SUBDIVISION

SI	ECOND CLA	ASS	<u> </u>	IRST CLAS	s	l	· · · · ·	
181	101	185	5	85	81		E a	TIME TABLE NO. 3 IN EFFECT
Through Freight	Through Freight	Local Freight	Floridian	Champion	Silver Star	Station	Distance From Zephyrhilla	December 14, 1973
Daily	Daily	Daily	Daily	Daily	Daily		A	STATIONS
P. M.	P. M.	A. M.	P. M.	P. M.	А. М.			
600	310					ARF840		L ZEPHYRHILLS
						S819	11.0	KNIGHTS
705	400					S823	15.2	PLANT CITY X-SCL
•			<u> </u> _			S828	19.9	TURKEY CREEK
725	430					S833	24.6	VALRICO 8.4
750	A 600	- 7 00	`		,	S841	33.0	T YEOMAN X SCL
_		A 710				S843	35.3	CADY
			⊥72 5	∟ 320	∟1110	A882	37.0	T TAMPA X-SCL
		∟ 710	734	329	1119	S843	35.3	GARY
	·					A880	35.6	T TN ® X-SCL
		730	747	342	1132	SY849	40.8	SULPHUR SPRINGS
		815	800	353	1145	SY856	48.5	TARPON 6.2
		8426	808	400	1153	SY863	54.7	OLDSMAR 4.5
		855	813	405	1201	SY867	59.2	SAFETY HARBOR
		910	825	416	1214	SY873	65.5	NORTH CLEARWATER
		A 930	s 833	s 421	\$1220	SY875	67.0	
						SY878	70.2	LARGO
						SY885	77.3	BAY PINES
						ARE895	86.1	T ST. PETERSBURG
P. M.	Р. М.	Α. Μ.	P. M.	P. M.	P. M.	_		
Daily	Daily	Daily	Daily	Daily	Daily			

NORTHWARD

<u>. </u>	EOWAN	A 20RF	MAISIG	JN	NOF	NORTHWARD				
		1	FIRST CLA	SS		SECON	D CLASS			
TIME TABLE NO. 3 IN EFFECT	ag tity	6	86	82	186	160	184	166		
December 14, 1973	Scales, Wyes, Car Capacity	Floridian	Champion	Silver Star	Through Freight	Through Freight	Local Freight	Through Freight		
STATIONS	w ₂	Daily	Daily	Daily	Daily	Daily	Daily	Daily		
· 		A. M.	P. M.	Р. М.	A. M.	Р. М.	P. M	P. M		
ZEPHYRHILLS /	1				110	240		1030		
ENIGHTS	82P 14									
PLANT CITY X-SCL	141P YARD Y				1240	210		∟1010		
TURKEY CREEK	78 P		<u></u>							
VALRICO	78P				1215	145				
T YEOMAN 2.3 - X-SCL	YARD O				ւ 1201	∟ 130	A 430			
CERV	YARD						L 415			
1.7 X-SCL T TAMPA X-SCL	1	5 930	\$1205	\$ 540						
GARY	YARD Y	914	1146	528			A 415			
TN ® X-SCL										
SULPHUR SPRINGS	46P YARD Y	859	1132	514			342			
TARPON 6.2	19 Spur	848	1119	503			328			
OLDSMAR	53P 16	842185	1113	457	_		320			
SAFETY HARBOR	51P 20	837	1108	451			310			
NORTH CLEARWATER	58P YARD	827	1057	440			240	-		
CLEARWATER X-SCL	YARD	∟ 823	∟1053	- 43 5			∟ 230			
LARGO	14P									
BAY PINES	56P 58		-	·						
ST. PETERSBURG I	YARD O									
		А. М.	A. M.	P. M.	A. M.	P. M.	P. M	P. M		
		Daily	Daily	Daily	Daily	Daily	Daily	Daily		

SOUTHWARD

ST. PETERSBURG SUBDIVISION

NORTHWARD

SECON	D CLASS		FIRST CLA	SS .					-	FIRST CLASS			SECON	D CLASS
775	185	5	85	81		目		TIME TABLE NO. 3 IN EFFECT	ity.	6	86	82	774	184
Local Freight	Local Freight	Floridian	Champion	Silver Star	Station Numbers	Distance From Trilby		December 14, 1973	Scales, Wyes,	Floridian	Champion	Silver Star	Local Freight	Local Freight
Ex. Sun.	Daily	Daily	Daily	Daily		Ä		STATIONS	85°	Daily	Daily	Daily	Ex. Sun.	Daily
Р. М.	A. M.	P. M	P. M.	P. M.						А. М.	А. М.	P. M.	P. M.	Р.М.
		-			AR823		T T	TRILBY A	YARD Y					
					ARE835	11.0	T	SAN ANTONIO	49P 5					
430	_				SR824	25.8		DREXEL X-SCL	13				A 245	
440					ARE857	33.5		ODESSA	24				220	
459				_	ARE867	43.1		CHEMICAL	YARD Spur				159	
520					ARE868	44.1	T	TARPON SPRINGS	85P YARD				155	
545					ARE878	54.4	T	DUNEDIN	58P 40				135	
600	∟ 930	∟ 833	ւ 421	- 1220	SY875	57.6	T	CLEARWATER ®	YARD	s 823	⁵ 1053	s 43 5	125	A 230
610	945	841	42782	1228	ARE885	61.2		LARGO	38P 17	812	1044	42785	115	207
620	1000	848	435	1237	ARE890	66.9		CROSS BAYOU	25P	806	1037	418	110	159
630	1025	s 910	e 500	s 1255	ARE895	72.0	T A	ST. PETERSBURG L	YARD O	800	1030	410	100	150
Р. М.	А. М.	P. M.	Р. М.	Р. М.		•	•			A. M.	A. M.	P. M.	P. M.	P. M.
Ex. Sun.	Daily	Daily	Daily	Daily						Daily	Daily	Daily	Ex. Sun.	Daily

BROOKSVILLE SUBDIVISION

Southward		TIME TABLE NO. 3	Northward
Station Numbers	Distance from Landrum	IN EFFECT December 14, 1973 ——— STATIONS	Scales, Wyes, Car Capacity
SR783		L LANDRUM A	
SR794	11.0	T ROCK	YARD O
SR798	14.8	BROOKSVILLE	YARD
SR807	23.6	AYERS	136P 120
SR824	40.5	DREXEL X SCL	138P 29
SY849	55,3	A SULPHUR SPRINGS	YARD Y

Secon	d Class			TIME TABLE NO. 3		Second Class	Third Class
149	749] _g	For	IN EFFECT	/yes, icity	150	750
Through Freight	Local Freight	Station Numbers	Distance From Lakeland	December 14, 1973	Scales, Wyes, Car Capacity	Through Freight	Local Freight
Ex. Sun	-l	-	ä		స్టిం	Ex. Sun.	Ex. Sur
A. M.	A. M.	1	i	STATIONS		P. M.	P. M
1201		A852		T	YARD O		
1215		AX855	4.2	EATON PARK	11		
1230		AX859	7.5	HIGHLANDS CITY	68P 27		
1245		SV851	13.0	T BARTOW	YARD Y	A 850	
130		AX875	23.9	T FORT MEADE	67P Y	828	
138		AX879	28.3	TENCOR	SPUR	822	
145		AX883	31.7	BOWLING GREEN	23	815	
215		AX889	38.1	T WAUCHULA	5BP	800	
245		AX893	42.1	ZOLFO SPRINGS	32	745	
255		AX896	45.6		57P	730	
315		AX907	56.0	BROWNVILLE	33	655	
345		AX913	62.0	T ARCADIA	29P 120	645	
410		AX924	72.6	FORT OGDEN	52	630	
450		AX937	86.0	T PUNTA GORDA	27 Y	610	
505		AX941	90.2	ACLINE	18	600	
540		AX961	109.8	TICE	18	530	
A 600	∟ 950	AX965	114.0	T FORT MYERS	YARD Y	L 520	A 130
	1035	AX988	136.3	BONITA SPRINGS	11		1230
_	1130	AX1001	150.2	T NAPLES L	31 Y		1159
A. M.	A. M.		-	<u></u>		P. M.	A. M.
Ex. Sun.	Ex. Sun.	1				Ex. Sun.	Ex. Sun

Southware	4		TIME TABLE NO. 3	Northward
Second Class		_		Third Class
715	Station	e From s City	IN EFFECT	716
Local	- 35 2	Distance Haines	December 14, 1973	Local
Freight	<u> </u>	Ĕ		Freight
Ex. Sun.		ļ	STATIONS	Ex. Sun.
P. M.	L			P. M.
800	A829		L HAINES CITY ® A YARD O	1000
815	AVC834	5.3	LAKE HAMILTON 941P	910
822	AVC836	6.9	DUNDEE 20	90 5
830	AVC839	9.2	A WAVERLY L	900
Р. М.				P. M.
Ex. Sun.				Ex. Sun.

BARTOW SUBDIVISION

Southward		MINE WADAN NO. 9		Northward
	5 p	TIME TABLE NO. 3		Second Class
Station	Distance From Lake Alfred	IN EFFECT December 14, 1973	Scales, Wyes, Car Capacity	150
- ~ z	Est		Scal	Through Freight
·		STATIONS		Ex. Sun.
				P. M.
A836		L LAKE ALFRED A	45 Y	945
SX827	3.5	WINTER HAVEN X-SCL	63	915
SV851	16.7	T BARTOW L	YARD Y	850
				Р. М.
[Ex. Sun.

PALMETTO SUBDIVISION

Sout	hward	ļ			WINE WARRENG A			North	ward
Secon	d Class				TIME TABLE NO. 3 IN EFFECT		of 2n	Third	Class
765	719	Station Numbers	Distance From Ugeta Yard		December 14, 1973		Scales, Wyes, Car Capacity	720	764
Local Freight	Lecal Freight	Sta	Distan				Scale	Local Freight	Local Freight
Ex. Sun.	Ex, Sun.	1			STATIONS			Ex. Sun.	Ex. Sun.
P. M.	A. M.	ļ			DIALIONS	l		A. M.	P. M.
200		A879		L	UCETA YARD	A	YARD O		830
	L1201	S841	0.5	T	YEOMAN	X-SCL	YARD O		
210	1 210	AZA883	4.2		SUTTON		130P SPUR Y		810
220	1220	AZA886	7.2	T	EAST TAMPA		38P YARD		803
230	1230	AZA892	13.9		NORTH RUSKIN		58P 22		753
240	1240	AZA898	19,2		7.3 RUSKIN		40P 17		743
305	105	AZA910	31.2		GILLETT		39P 22		720
320	120	AZA915	36.1	T			21P 66	A 445	710
4 345	150	AZA916	37.4	T	BRADENTON		26P YARD Y	430	∟ 700
	215	SW876	41.2		ONECO		37	415	
	A 300	AZA929	49.7		SARASOTA		YARD Y	L 400	
		SW890	55.4		BEE RIDGE		12		
		SW903	68.0	T A	VENICE	L	YARD Y		
P. M.	A. M.							A. M.	P. M.
Ex. Sun,	Ex. Sun.	!	ļ					Ex. Sun.	Ex. Sun.

PARRISH SUBDIVISION

South	ward					Norti	hward
			TIME TABLE NO. 3				Third Class
Station Numbers	so from		December 14, 1973		Wyes, nacity		720
S. W.	Distance from Durant		<u> </u>		Scales, Wyes, Car Capacity		Local Freight
	ŀ		STATIONS				Ex. Sun.
		Ι.	_				A. M.
SZ837		ī.	DURANT ®	A	153	Υ	615
SW848	15.5		WIMAUMA	_	33P 30	_	545
SW860	27.4		PARRISH	_	36		515
AZA915	38.6	T	PALMETTO	L	YARD	Υ .	445
							А. М.
							Ex. Sun.

SOUTHWARD

VALRICO SUBDIVISION NORTHWARD

BONE VALLEY SUBDIVISION

Third Class	Second Class			TIME TABLE NO. 3		Second Class	THIAD	CLASS
787	767	_ 2		IN EFFECT	yes, clty	166	788	766
Through Freight	Local Freight	Station	Distance from Vairico	December 14, 1973	Scales, Wyes, Car Capacity	Through Freight	Through Freight	Local Freight
MonWed.	Ex. Mon.			. I		Daily	Tue Thur. Sat.	Ex. Mon.
A. M.	A. M.			STATIONS	ĺ	P. M.	A. M.	P. M.
1030	900	S833		L VALRICO A 62	2P	·	1115	325
1045	91 5	SZ837	4.9	DURANT 12	23 Y		1105	315
A 1100	A 935	SZ844 SV834	11.8	WELCOME 40	[Υ		∟ 1045	∟ 250
		SV823		PLANT CITY x scl '		a 1010		
		SV826		CORONET 44	4 Y	1005		
L 1100	L 93 5	SZ844 SV834	11.8	WELCOME 40	_	950	a 1045	a 250
4 1105	940	SV836	13.4	EDISON 11	Y	945	∟ 1030	245
	950	SV839	16.5	NICHOLS 92	ÄRD Y	940		235
	1005	SV841	18.5	IN SECTION DESCRIPTION 192	2P ARD Y	∟ 930		220
	1025	AX866	19.9	® MULBERRY X SCL 7				215
		SV843	20.6	SOUTH MULBERRY	Y			
	1050	SV846	23.1	RIDGÉWOOD _	0P			155
	1120	SV851	28,4	T BARTOW S	OP ARD Y			145
	1150	SV853	30,7	CONNERS 80	OP Y			135
	1230	SX836	41,1	T WEST LAKE WALES L	ARD O		<u> </u>	101
A. M.	P. M.					P. M.	A. M.	P. M.
MonWed Frl.	Ex. Mon.					Daily	TueThur. Sat.	Ex. Mon.

Southward		TIME TABLE NO. 3	Northward
	Ę.	IN EFFECT	<i>6</i> 3-
Station Numbers	Distance From Winston	December 14, 1973	Scales, Wyes, Car Capacity
8	ë,		Scale: Car C
		STATIONS	
A855		L WINSTON A	YARD
AY862	6.7	TANCREDE	68 Spur
AY865	10,0	PRAIRIE JCT.	YARD Spur
AY866	10.8	T ® MULBERRY X-SCL	24
AY869	13.8	ACHAN	28 Spur
AYL872	17.2	GREEN BAY	27 Տրա
AY877	21.4	AGRICOLA	
AX875	28.8	T FORT MEADE L	58

ACHAN SUBDIVISION

Southward	9		TIME TABLE NO. 3	Northwa	rd
Station Numbers	Mile Post Locations from Bradley		IN EFFECT December 14, 1973 STATIONS	Scales, Wyes, Car Capacity	
SV843	8,1	Ľ		42	γ
SVH848	4.4	_	ACHAN	40	
SVH846	2.6	-	PIERCE	YARD	Y
SVC844		T A		YARD	Y

BOCA GRANDE SUBDIVISION

	_		_			
Southward Third Class				TIME TABLE NO. 3		Northward Third Class
787	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Distance from Edison		IN EFFECT	Scales, Wyes, Car Capacity	788
Through Freight	Station Numbers	Stance		December 14, 1973	cales, Sar Ca	Through Freight
VlonWed. Fri.	l	-			8	Tue Thur Sat.
A. M.		ĺ		STATIONS		A. M.
1105	SV836		L	EDISON A	112 Y	1030
1230	SVC844	7,7	T	BRADLEY X SCL	56P YARD Y	1015
1240	SVC847	10.7		BREWSTER X ACCO	YARD	1000
110	SVC856	19.8		GARWOOD	53P	945
300	AX913	48.0		ARCADIA	YARD Y	845
412	SVC909	72.9		PORT CHARLOTTE	13P 38	710
428	SVC917	80.7		SOUTHLAND	52P 17	650
505	SVC930	94.3		BOCA GRANDE	YARD	610
515	SVC932	96.5	T A	PORT BOCA GRANDE L	YARD O	600
P. M. Mon. Wed -Fri		-	, .			A. M. TueThur Sat.

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	MPH	Series	MPH
250-261, 300-343, 1275-1277, 1309-1343, 1406-1415, 1515-1565, 1700-1799, 1800-1855, 3200-3224	75	500-555, 1003-1050, 1053-1065, 1300-1308, 1400-1405, 1500-1514, 1566-1599, 1600-1656, 1900-1923,	70
700-1002, 1051-1052, 1100-1199, 1200-1211, 1250-1259	65	1950-1970, 2000-2044, 2100-2124, 2200-2213	

3—Switch engines in 10-230 series must not be operated in excess of 60 M.P.H. and not in excess of 50 M.P.H. between Tampa and St. Petersburg when used in service or tow, and must be handled near head of train.

OPERATION ROAD MATE UNITS

4—Road MATE units in series 3200-3224 when coupled with G. E. U-36-B diesel units series 1803-1812 and 1835-1855 will be operated in freight service only under the following arrangements:

Units 3200-3209 will only operate single ended. They will accept power from only one U-36-B unit, but one U-36-B unit and its MATE will operate in multiple with other units. The combination of one MATE and one U-36-B unit produces high tractive effort for starting but the tractive effort developed by the MATE decreases as speed increases until it ceases to produce tractive effort at speed of 30 MPH.

MATE units 3210-3224 will operate double or single ended. One MATE can be coupled between two U-36-B units and will accept power from both units. This combination of units produces tractive effort up to maximum authorized speeds. Two U-36-B units with a MATE between them will operate in multiple with other units. This series of MATES can also be operated single ended with one U-36-B unit, but when so operated the tractive effort developed by the MATE will decrease as speed increases until it ceases to produce tractive effort at 30 MPH.

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 other equipment.

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 blocks of thirty (30) or more cars of COAL, PHOSPHATE, AGGREGATES (including LIMEROCK) which must be handled next behind the engines, whenever practicable; or 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.

FLAT CARS—Loaded with machines of pivot or swinging type such as cranes, etc., where practicable, when boom is attached, must be handled near head of train with boom trailing.

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.

In addition trains handling any of the following equipment or cars will be further restricted as follows:

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

DUMP CARS 45 M.P.H. and when loaded must be handled in local freight or work trains when practicable.

JORDAN DITCHERS 40 M.P.H. Must be Handled Near Head of Train.

PILE DRIVER—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.

LOADED COVERED HOPPER, "TANK TYPE" CARS, in series:

SAL FORMER NUMBERS

7050-7099 7145-7179 SCL NUMBERS

747050-747099 747145-747179

must not exceed 45 M.P.H.

LOADED AND EMPTY AADX HOPPER CARS, in series:

AADX 22008-22123, 23001-23125 and 24180-24962, must be handled in local freight train service or equivalent and must not exceed 35 M.P.H.

LOADED AND EMPTY SCL CENTER BEAM BULKHEAD FLAT CARS, in series SCL 109000-109029, must not be moved except under authority of written special instructions and ONLY by ROUTE AUTHORIZED.

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.

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: 765157, 765160, 765161, 765,250 765251, 765252, 771153, 771154, 771200, 771201, 771202, 771,203, 771253, 771254, 771255, 771256, and 771257.

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: 765448, 765448, 765449, 765458, 765459, 765460, 765463, 771927, 771994, 771995, 771996 and 771997 must be preceded and followed by at least one car not exceeding 100,000 pounds gross weight.

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

Wreckers and locomotive cranes must be handled near head end of train.

CAR CAPACITY FORMULAS

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

Capacity of other tracks is based on average overall length of 50 feet per car.

RAIL DETECTOR CARS

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

TRAIN BULLETIN BOOKS

9—Jacksonville, Moncrief (yard and shops), Palatka, Sanford (passenger station and shops), Orlando, Kissimmee, Haines City, Lakeland yard, Winston, Uceta Yard (yard and shops), Tampa (passenger station), Arcadia, Ft. Myers, Sarasota, St. Petersburg (passenger station and shop), Plant City, Yeoman, Tampa Yard Office, Hooker's Point, Sulphur Springs, Clearwater, Mulberry Yard, Mulberry (Bone Valley Subdivision), Bartow, Palmetto, Bradenton, Port Boca Grande and Brooksville.

STANDARD CLOCKS

10—Jacksonville, Moncrief (yard and shops), Palatka, Sanford (passenger station and shops), Orlando, Lakeland (passenger station and yard), Uceta Yard (yard and shops), Tampa (passenger station and old yard), Fort Myers, Sarasota, St. Petersburg (passenger station and shop), Yeoman, Mulberry Yard, Mulberry (Bone Valley Subdivision).

SPECIAL RULES

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

Paragraph 5 of Rule 103-F is amended as follows: Train and engine service employees must not occupy the roof of a freight car or caboose under any circumstances. Other employees whose duties require them to occupy roof of a car or caboose may do so only when equipment is standing.

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.

Faragraph 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 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. 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—Signal houses located at each end of siding, etc., are equipped with outside white light which burns continuously. When this light is not burning, member of crew of train stopped on red or dark signal or train performing work over power switches in hand-throw position will contact dispatcher immediately.

13—Unless otherwise provided, train, engine and yard movements approaching leads in yards must stop before fouling lead, unless a member of crew is in position to see that switches are properly lined and way is clear.

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

DEFECT DETECTORS

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

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

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

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

AT ALL DEFECT DETECTORS:

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

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

If white light or red light is burning, or radio of the voice type is reporting before the train reaches a point 200 feet in advance of Defect Detector, the train must be stopped and entire train inspected. Of the voice type, if neither white light nor red light is illuminated, train must be stopped for complete inspection, unless a clear and unmistakable voice message is received that indicates that no defects were found.

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

Road conductors and trainmen are required to have in their possession while on duty a temperature testing stick, which will melt at temperatures at 219°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			ss Further ipment In												
				cial Instru			Ca	rs vreighing			Engi	nes in serie	5	w	recker Nos		Motin Cran
ne	Line Cepacity {Lbs.} 4-Axie Cars	Psgr. Trains	Piggy- back Trains	Unre- stricted Freight Trains	Re- stricted Freight Trains	180,000 to 220,000 Lbs.	220,001 to 240,000 Lbs.	240,001 to 251,000 Lbs.	251,001 to 263,000 Lbs.	263,001 to 270,000 Lbs.	250-261, 700,800, 900, 1000, 1119- 1189, 1200- 1259	300-343, 500-555, 1275-1277 1300, 1400, 1500, 1600, 1700, 1800, 3200	1900, 2000, 2100, 2200,	765250 765251 765252 771200 771201 771202 771203 771253 771254 111255 771256 771257	766157 765160 765161 765161 771153 771154	765100 765151	7654 7654 7654 7654 7654 7654 7714 7719 7719 7719
cksonville to MP 642.5 P 642.5 to Lakeland	270,000 270,000	60 79	60 70	60 60	50 60									40	40 35	40 40	25
Bridge MP 649.1 to 649.2	270,000	50	50	46	45					40				35	35	40	25
Bridge MP 694.1 to 694.2		20	20	20	20					16				15			
Bridge MP 703.4 to 703.6 ,		50	50	50	50			<i></i>		40			.				
Bridge MP 763.1 to 763.2	270,000	50	50	50 20	50 20	15	10	7		40 7		DADDED			· <u>.</u> <u>-</u> .		
reland to Tampa	270,000	79	70	60	50				7		15	BARRED	10	7 30	Note B 30	10 30	2
to Thonotosassa	270,000	,		40	40		,										2
ford to Sylvan Lake	270,000			40	40		<i></i>							30	25	35	2
van Lake to Fort Mason	270,000			30	30				25	20		25		20	20	26	2
Bridge MP 777.1 to 777.2				10	10					*							
t Mason to Umatilla	270,000			20	20							*******					
van Lake to MP 791.3 (837.5)	270,000			30	30				25	20		25	<i>.</i>	20	20	25	2
937.5 (791.2) to 832.6 (32.3) 932.3 (832.6) to 29.1 (799.2)	270,000			30	30				25	20		25		20	20	25	2
799.2 (29.1) to Groveland.	270,000 270,000			30	30			******	25 25	20 20		25 25		20 20	20 20	25 26	2
oee to Dr. Phillips	270,000			20	20	,,,,,,	.,	*						15	15		-
by to Clearwater	270,000		-	40								1					
Victor to Elfers	220,000			20	40 20		BARRED	BARRED	BARRED	BARRED	NOTE A	BARRED	BARRED	30 10	30 10	36 15	2
arwater to St. Petersburg	270,000	55		40	40		DAINIED			BAIIILE.	NOTEA	DANNED		30	30	35	2
ford to Oviedo	270,000			20	20	15	10	7	7	7	15	BARRED		7	Note B	10	1
iedo to Aloma	270,000			30	30				l .			BARRED		26	25		∥ ż
E Junction to Beck Hemmock	270,000			20	20	16	10	7	7	7	15	BARRED		7	Note B	10	1
nes City to Waverly	270,000			35	35					30		1		25	25	30	2
e Alfred to Bartow	270,000			35	35					30		35		25	25	30	2
hyrhills to Gary	270,000		,	60	50									40	40	40	2
ry to Tempa	270,000	59		49	49									35	35	35	2
dge (Tampa Yard)	263,000 270.000	69		10 45	10 45		1			BARRED		,		BARRED			
Tarpon to Cosme	220,000			20	20		BARRED	BARRED	BARRED	BARRED	Note A	BARRED	BADDED	35 BARRED	35 16	35 16	1
875.8 to St. Petersburg				46	46		SAINIED	SAMED	PARTICIO	JARRED	NOTE A	いかいいたし	OWHUNED	PAULIED	10	10	

(Continued Next Page)

		Speed Lin						Restr	icted speed	(M.P.H) a	s shown bel	ow for certai	in equipm	ent			Loco- motive
		Restricte Consist		ine, Equi			Ca	rs welghing	ı		Engi	nes in series	1	W	ecker Nos.		Cranes
Line 	Line Capacity (Lbs.) 4-Axle Cars	Psgr. Trains	Piggy- back Trains		Re- stricted Freight Trains	180,000 to 220,000 Lbs.	220,001 to 240,000 Lbs.	240,001 to 251,000 Lbs.	251,001 to 263,000 Lbs.	263,001 to 270,000 Lbs.	250-261, 700,800, 900, 1000, 1119- 1199, 1200- 1259	300-343, 500-555, 1275-1277 1300, 1400, 1600, 1600, 1700, 1800, 3200	1900, 2000, 2100, 2200,	765250 765251 765252 771200 771201 771202 771203 771253 771254 111265 771256	766157 765180 765161 771153 771154	765100 765151	76544 76544 76546 76546 76546 76546 77142 77192 77199 77199 77199
Landrum to MP 612.0	270,000 270,000			35 45	35 45									25 25	25 25	25 25	25 26
South Mulberry to Bradley	270,000 270,000			25 20	25 20												
Durant to MP 841.5	270,000 270,000 270,000			45 30 10	45 30 10				.,			BARRED	BARRED	25	25 25	25 25	25 25
Valrico to Welcome	270,000 270,000			40 40 35	40 40 35									25 25 25	25 25 25	25 25 25	25 25 25
Welcome to West Lake Wales	270,000 270,000 270,000			40 35	40 35									25 25 20	25 25 25 20	25 25 20	25 25 20
MP 893.4 to Port Charlotte Port Charlotte to MP 924.0 Bridge MP 914.9 to 915.0	270,000 220,000 220,000			35 35 10 35	35 35 10 36		BARRED BARRED BARRED	BARRED	BARRED BARRED BARRED	BARRED BARRED BARRED				20 5 BARRED	20	20 20	20 20
Bridge MP 924.5 to 925.2 Bridge MP 925.2 to 926.2				20 10	20 10		BARRED		BARRED BARRED	BARRED BARRED				BARRED BARRED			
Lakeland to MP 863.9 (850.8) MP 850.8 (863.9) to MP 858.0 (871.5)	270,000			45 25	46 25									30	30	35	26
MP 871.5 (858.0) to Ft. Meade Fort Meade to Punta Gorda Punta Gorda to Fort Myers	270,000 270,000 270,000			45 35 45	45 35 45	,				40		40	15	30 25 25 7	30 25 25	25 30 30	25 25 25
Bridge MP 959.6 to 959.7	270,000 270,000 270,000			10 35 26 35	10 35 25 35					30 20 30		35 25 36		20 15 20	20 15 20	20 20 20	20 20 20
Vinston to MP 859.3	270,000 270,000			40 35 40	40 35 40									30 30 30	30 30 30	35 35	25 25 25
MP 862.4 to Agricola Agricola to Fort Meade Agricola to Rockland Junction (Via Rockland)	270,000 270,000 270,000			25	25 25												
South Uceta Yard to Bradenton	270,000	-		20 45	20 45					******				16 30 16	30	35	21
Bridge MP 886.4 to 886.5 Bridge MP 898.7 to 898.8 Bridge MP 915.7 to 915.8		1		20 20 20	20 20 20 30					15 15 15	/			15 15 15 25	25	25	2
MP 917.8 (873.6) to 882.7 MP 862.7 to 883.8 (927.8) MP 927.8 to 928.9 (864.9) MP 884.9 to Venice	270,000 270,000 270,000 270,000			30 10 15 30	10 16 30					10				10 25	25	25	2
Fruitville to Belspur	270,000			15	15					10				10	25		. 2
Bridge MP 882.8 to 882.9				20	20					15				15 BARRED	BARRED		BAR

*Any car having this gross weight shall be preceded and followed by one car having gross weight no greater than 180,000 lbs. each.

NOTE A — Engines restricted to series 10–19, 250-261 and 1100–1117 except series 1119–1124 permitted at 15 M.P.H. and series 700, 800, 900, 1000, 1125–1199 and 1200 permitted at 10 M.P.H.

NOTE B — Restricted to wreckers 771153 and 771154 at 7 M.P.H.

CLEARANCE CARD

1-Northward trains arriving at Jacksonville Passenger Station, when operator is off duty, will deliver all train orders and instructions held, to each corresponding crew member of outbound train before going off duty.

The time passenger trains arrive and depart Jacksonville Passenger Station, when operator is off duty, will be reported to operator at Moncrief via radio by enginemen.

Jacksonville Passenger Station is train order office for all

trains entering and leaving station only.

Beaver Street Tower is train order office for all southward

passenger and freight trains.

Beaver Street Tower is train order office for all northward trains enroute north of Moncrief Yard.

WHERE TIME APPLIES

2-Moncrief, time of Auto-Train, Nos. 1, 2, 3 and 4, applies at McQuade Street.

Sanford, time of Auto Train, Nos. 1, 2, 3 and 4, applies at Auto Train station on Aloma Subdivision.

REGISTER STATIONS

3-Jacksonville, for passenger trains, Moncrief, for Auto-Train Nos. 1, 2, 3 and 4, and freight trains.

YARD LIMITS

4—Jacksonville and Palatka.

SPEED RESTRICTIONS

	MILES PER HOUR		
Between 5—Mile Posts	Psgr. Trains	Piggy- back Trains	Freight Trains
Only 700 feet between M. P. 643	0 and 644.0		
642.7 and 643.0 (Both Tracks)	15	15	15
646.8 and 647.2	50	50	50
648.6 and 649.0	50	50	50
649.1 and 649.2	50	50	45
650.3 and 650.6	65	– .	—
651.7 and 651.9	70	_	–
655.2 and 655.4	70		—
657.0 and 657.2	45	45	45
658.5 and 658.7	60	60	_
659.0 and 659.2	60	60	_
660.0 and 660.2	60	60	_
661.7 and 661.9	65	65	_
662.8 and 663.2	60	60	_
664.0 and 665.6	60	60	_
672.1 and 672.3	60	60	_
672.9 and 673.0	60	60	
690.9 and 691.0	75	_	_
693.6 and 693.8	60	60	
694.1 and 694.2	20	20	20
696.0 and 696.2	75		_
697.5 and 697.7	40	40	40
698.5 and 698.8	30	30	30
699.2 and 699.9	70	-	_
700.3 and 700.7	60	60	_
702.4 and 703.4	60	60	_
703.4 and 703.6	50	50	50
708.7 and 709.0	65	65	_
713.9 and 714.2	65	65	_
720.5 and 722.9	65	65	–
733.4 and 733.8	70	_	_
741.4 and 742.0	70	_	_
751.1 and 751.5	50	50	50
752.8 and 753.1	70	_	_
757.0 and 757.2	65	65	_
760.1 and 760.4	65	65	_
761.5 and 761.7	60	60	<u> </u>
762.7 and 763.0	60	60	_
763.1 and 763.2	50	50	50

763.4 and 765.9	 50	50	50
765.9 and 766.6	 20	20	20
767.5 and 767.8	 60	60	_

20 M.P.H. for straight-away movements and 15 M.P.H. through turnouts or crossovers within Beaver Street interlocking.

City Ordinance Speed Restrictions:

Jacksonville, 35 M. P. H. over Edgewood Avenue; 30 M. P. H. between McDuff-Post Street and Stockton Street; 20 M. P. H. between Stockton Street and Dennis Street.

Green Cove Springs, 55 M. P. H. over first crossing north

station.

Palatka, 40 M. P. H. Washington to St. Johns, Street crossings in corporate limits must not be blocked more than 10 minutes.

Pierson, 45 M. P. H. over 1st four crossings north and 1st crossing south of station. Street crossings in corporate limits must not be blocked more than ten minutes.

DeLand, movements over Clara, Delaware and Florida Avenues, Woodland Boulevard and new truck crossing (S-15-A) at Parrish Concrete Products, will be flagged.

Sanford, movements over French (except at 13th Street), Park and Sanford Avenues, First Street at old freight station, and 9th and 20th Streets, will be flagged.

RAILROAD CROSSINGS AT GRADE

6-Protected by attended interlocking:

Beaver Street, M. P. 642.5, S.C.L.

7—Protected by remotely controlled interlockings:

M. P. 642.8, FEC, lead to Honeymoon Yard.

M. P. 642.9, S.C.L. lead to Jacksonville Terminal.

BLOCK SIGNAL SYSTEMS

8-Traffic Control System is in service between Jacksonville, M. P. 639.4 to M. P. 643.0 and between Benson Junction, M. P. 759.6 and Winter Park, M. P. 785.5.

9-Single Track Automatic Block Signal System is in service between Jacksonville, M. P. 643.0 and Benson Jct., M. P. 759.6.

DRAWBRIDGES

10-Protected by attended interlocking:

McGirts Creek, M. P. 649.1.

11—Protected by interlockings: Rice Creek, M. P. 694.1. Attended 8:00 A.M. to 12:00 noon and from 1:00 P.M. to 5:00 P.M., daily.

Buffalo Bluff, M. P. 703.6. Attended 8:30 A.M. to 11:00 A.M. and from 12:30 P.M. to 6:00 P.M., daily.

Lake Monroe, M. P. 763.1. Attended 8:30 A.M. to 11:30 A.M. and from 2:30 P.M. to 7:30 P.M., daily.

Trains and engines stopped by home signals will not proceed until proceed signal is given by bridge tender or until member of crew ascertains that draw span is in proper position.

SPRING SWITCHES

12—Following spring switches are in signal territory: Jacksonville, south end siding.

Yukon, both ends siding.

Doctor's Inlet, both ends siding.

Green Cove Springs, both ends siding.

West Tocoi, both ends siding.

Bostwick, both ends siding. Palatka, both ends siding.

Satsuma, north end siding.

Huntington, north end siding.

Seville, north end siding.

Barberville, north end siding. DeLand, north end siding.

13-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:

Rands, Boulevard track switch to yard lead at M. P. 763.9.

TWO TRACKS

14—Two tracks extend between Beaver Street, M. P. 642.5 and Dennis Street, M. P. 644.0.

DEFECT DETECTORS

15—Location	Protection Provided	Locations of Indicators and Personnel reading charts
Solite M. P. 666.4	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 666.4. Operator, Moncrief.
Bostwick M. P. 692.4	Single track, both directions. Hot box.	Indicators west side, M. P. 692.4. Operator, Palatka.
Hammond M. P. 724.0	Single track, both directions. Hot box.	Indicators west side, M. P. 724.0. Operator, Palatka.
Orange City M. P. 755.4	Single track, both directions. Hot box.	Indicators west side, M. P. 755,4. Operator, Sanford

SPECIAL RULES

16—When southward home signal just south of Dennis Street, M. P. 644.0, displays an "approach" aspect (Rule 512), trains and engines are authorized to use Sanford Subdivision main track between Dennis Street and Edison Avenue as stem of wye. Towerman at "MA" Tower will clear with Sanford Subdivision dispatcher before allowing train or engine to enter main track for this purpose. To avoid unnecessary lowering of gates at Edison Avenue, this authority should not be requested except when actually necessary.

17—Hand-operated switch at Huckins Yacht Corporation spur located at McGirts Creek is equipped with an electric lock which is unlocked by operating time release located in the box at switch.

- 18—Movements over highway crossings Highway 17 Hudson Pulp & Paper Company lead at Pecan, State Road No. 16 and U. S. Highway No. 17 on Navy Base Spur at Duroc, U. S. Naval Air Base at Yukon, and 19th Street, Palatka Yard, will be flarged.
- 19—Trains and engines will operate at yard speed not exceeding 20 M.P.H. on DeLand Spur, through turnouts and cross-overs 10 M.P.H.
- 20—Automatic crossing signals and gates at Madison Street, Palatka, protect southward movements only when lunar white indicator light, located on mast east side of track, is flashing. Southward trains meeting northward trains approach this crossing prepared to stop until it is known that crossing protection devices are functioning.
- 21—Train and engine movements may be made on authority of dispatcher between south end Bostwick and north end Palatka sidings by signal indication, which supersedes the superiority of trains.
- 22—Trains observing "Stop" indication, Rule 518 (B), on southward signal located at M. P. 698.3, approximately 1,200 feet south of siding at Palatka, will stop clear of south siding switch and not proceed until signal changes to authorize movement or authority is obtained as per Rule 536.
- 23—Trains en route to or from tracks 15 and 17 at Rands Yard will not move in these tracks while red light is burning on icing platform. Cars in these tracks must not be moved while red light is burning.
- 24—Trains and engines have equal authority and will operate at yard speed between Sanford and S.&E. junction on Aloma Subdivision.
- 25—Trains or engines must not clear at the following non-electrically locked hand-operated switch locations:

مدا ما م

F. P. & L. Co., M. P. 762.5.

Lakeland Subdivision

CLEARANCE CARDS

1-TN is Train Order Office for trains originating south of TN.

Trains enroute Bone Valley Subdivision via Winston must obtain clearance card endorsed "Bone Valley Subdivision" before leaving Uceta or Lakeland.

REGISTER STATIONS

2-Tampa.

YARD LIMITS

3-Orlando, Tampa and Port Tampa.

SPEED RESTRICTIONS

	•	MILES PER HOUR		OUR
Between 4—Mile Posts		Pagr. Trains	Piggy- back Trains	Freight Trains
767.5 and 767.8		60	60	
772.0 and 772.7		50	50	50
773.2 and 773.5		45	45	45
774.0 and 774.2		65	65	
775.1 and 780.8		75	_	
782.0 and 782.7		60	60	

783.1 and 784.2	######################################	J 40	40	40
784.5 and 785.5		25	25	25
785.5 and 785.9		20	20	20
785.9 and 792.3		25	25	25
799.6 and 799.8		l 70	_	_
802.2 and 802.5		65	65	_
803.9 and 804.0		65	65	_
807.6 and 808.1		50	50	50
808.4 and 808.5		50	50	50
812.3 and 812.6		65	65	_
825.4 and 825.5		65	65	
827.7 and 827.9		65	65	_
829.4 and 830.0		50	50	50
831.3 and 831.6		70		_
837.2 and 837.3		65	65	
838.1 and 838.3		60	60	
841.0 and 841.3		50·	50	50
849.6 and 849.7		65	65	00
867.6 and 867.9		70	55	_
870.5 and 870.6	^	70	_	_
871.9 and 872.0		65	50	50
872.7 and 872.9		65	65	30
873.3 and 873.5			50	50
		65		
876.5 and 876.9		25	25	25
	-			

20 M.P.H., over switches between M. P. 851.2 and 851.3.

Through turnouts as listed below:

M. P. 779.8, turnout to siding, 10 M.P.H.

M. P. 865.5, turnout stem of wye, GY, 20 M.P.H.

City Ordinance Speed Restrictions:

Longwood, 50 M.P.H. within city limits, M.P. 776.7 to M.P.

Maitland, 40 M.P.H. within city limits.

Winter Park, 25 M.P.H. within city limits.

Orlando, 25 M.P.H. between south city limits and Wilkinson Avenue. Whistle should be sounded with light intensity within the corporate limits, except in case of emergency.

Pine Castle, 40 M.P.H. over crossings Holden Avenue, M. P.

793.6 to Lancaster Road, M. P. 795.5, inclusive.

Kissimmee, movements over Broadway Street will be flagged. 25 M. P. H. between Magnolia Street and Clyde Avenue. First crossing north and first three crossings south of station must not be blocked longer than five minutes, except while performing station work or in emergency. Whistle will be sounded as lightly as possible from 9:00 P.M. to 6:00 A.M., except in case of emergency.

Davenport, 50 M.P.H. over the four street crossings located

between siding switches.

Haines City, 40 M. P. H. over first four crossings south and first crossing north of station. Whistle should be sounded with light intensity for first two crossings south of station.

Lake Alfred, 50 M. P. H. over first street crossing north and first three crossings south of station.

Lakeland, Lakeland Subdivision: 40 M.P.H. on main track and 20 M.P.H. on north freight lead, Dakota to Iowa Avenues. Fort Myers Subdivision: 20 M.P.H., Dakota to Iowa Avenues, and 25 M.P.H. Rose Street to Lake Hollingsworth Road.

Within city limits standing trains, engines or cars may not block a street crossing, nor cause a crossing to be blocked by operation of protective devices for more than 5 minutes. A minimum of 5 minutes must be allowed between movements over crossings unless all vehicular traffic has cleared since previous movement. Moving trains must not block crossings for more than 5 minutes where length of train (excluding engine and caboose) is 65 cars or less; 10 minutes, 66 to 100 cars; or 15 minutes, more than 100 cars. Engine horn will be sounded with light intensity except in case of emergency.

Plant City, 25 M.P.H. over first six crossings south of S.C.L.

railroad crossing.

Tampa, 25 M. P. H. over, upon and across streets and alleys within the City Limits. Whistle will be sounded with light intensity within corporate limits, except in case of emergency.

Movements over Nebraska Avenue at Passenger Station must be flagged.

RAILROAD CROSSINGS AT GRADE

5-Protected by remotely controlled interlockings:

Auburndale, M. P. 840.9, S. C. L. Plant City, M. P. 861.1. S. C. L.

6-Protected by non-electrically locked gates:

Tampa, M. P. 882.0, S. C. L. Normally clear Yeoman Subdivision.

7-Protected by attended interlocking:

Tampa (TN Tower), M. P. 880.3, S. C. L.

DRAWBRIDGES

8-Protected by attended interlocking:

Hillsboro River, M. P. 882.9. Attended 4:00 P.M. to 12:00 midnight daily except holidays, and 12:00 midnight to 8:00 A.M. daily except Saturdays, Sundays and holidays. Draw open and unattended at other times. Trains and engines stopped by home signals will not proceed until proceed signal is given by bridge tender.

BLOCK SIGNAL SYSTEMS

9-Single Track Automatic Block System is in service between M. P. 881.9 and M. P. 883.1, Tampa.

10-Two Track Automatic Block System is in service between Winter Park, M. P. 785.5 and Orlando, M. P. 791.8 and between TN, M. P. 880.4 and Tampa, M. P. 881.6.

11-Traffic Control System is in service between Benson Junction, M. P. 759.6 and Winter Park, M. P. 785.5 and between Orlando, M. P. 791.8 and TN, M. P. 880.4 and on Thonotosassa Spur between M. P. 865.5 and both legs of wye at "GY", M. P. 866.0.

SPRING SWICHES

12-Following spring switches are in signal territory:

Park, M. P. 847.0-Park Spur

Lakeland—10th Street, 20 M. P. H.

Winston-South end long lead

13-Following spring switch is identified by "SS" on target, trains and engines approaching this switch must know that points are set in proper position before passing over same:

Tampa—South end freight lead.

TWO TRACKS

14—Two tracks extend between Winter Park, M. P. 784.7. and Orlando, M. P. 791.9; between Lakeland, M. P. 851.7, and Winston, M. P. 854.9; between Uceta Yard, M. P. 878.6, and Tampa, M. P. 881.6.

OPERATION BY SIGNAL INDICATION

15—The operation on two tracks between Winter Park, M. P. 785.5 and Orlando, M. P. 791.8, and between TN, M. P. 880.4, and Tampa. M. P. 881.6, will be by signal indication in accordance with Rule D-251, when moving with the current of traffic and will take the place of train crders.

DEFECT DETECTORS

16—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Longwood M. P. 776.1	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. 776.1. Voice instructions.
Taft M. P. 801.0	Single track, both directions. Hot box.	Indicators east side, M. P. 801.0. Operator, Haines City.
Haines City M. P. 832.3	Single track, both directions. Hot box.	Indicators east side, M. P. 832.3. Operator, Haines City.
Dover M. P. 864.8	Single track, both directions.	Indicators east side, M. P. 864.8.

SPECIAL RULES

17-Trains and engines moving on tracks other than Lakeland Subdivision main tracks will be preceded by member of crew over the following streets in Orlando:

Golf View Ave.,

Ferris Street.

Country Club Drive,

10 M.P.H. over Parramore, Hughey, Garland and Robinson Streets on connection between Orlando and Lakeland Subdivi-

18-Member of crew will precede all movements over Highway 441 on California Spray Lead and Silver Star Road on Fairvilla Industrial Spur, Fairvilla.

19-Flashing light signals where Standard Sand and Silica Company tracks cross Highway No. 92 at Davenport are manually operated. Control switch is located on power pole in southwest quadrant of intersection. Lights must be turned on manually at least 20 seconds before car or engine fouls the crossing and must be turned off after crossing is cleared.

20-Movements over intraplant crossing in front of Suni-Citrus Office, Haines City, will be flagged.

21—Auburndale, trains and engines will not exceed speed of 50 M.P.H. over first four street crossings north of railroad crossing.

crossing.

22—Trains and engines will not exceed speed of 60 M.P.H. over Eastside Drive, M. P. 848.1, and Fairway Ave., M. P. 848.6, until engine has covered crossing.

23—Northward home signals, M. P. 851.7, are equipped with lunar white markers. Marker, when burning, indicates route is lined to Vitis Subdivision.

24—Movements over Turkey Creek-Airport road on Plant City Industrial Park lead, will be flagged from sunset to

25—Trains and engines have equal authority and will operate at yard speed not exceeding 20 M.P.H. between "GY" and yard limit board, M. P. 861.9, Thonotosassa Spur. Trains and engines enroute north of yard limit board will obtain permission of dispatcher before leaving Yeoman or Uceta.

26—Normal position of crossover switches at south end two tracks, Tampa is for old freight lead for southward movements and for straight-away movements from single track to northward main track. Trains and engines will approach these switches at restricted speed and must stop unless they are properly lined for movement being made.

properly lined for movement being made.

27—Trains or engines stopped by "Stop" signal in A.B. territory between M. P. 881.9 and M. P. 883.1, Tampa, must immediately contact operator, TN. Upon obtaining oral authority to proceed in manner prescribed by Rule 210-A, movement may be made at restricted speed until engine reaches next governing signal. Such authority does not supersede interlocking rules applicable to operation over Hillsboro River drawbridge.

28—Trains and engines will obtain permission of operator, TN, before entering main track between M. P. 881.9, Tampa, and Port Tampa. Trains and engines making through movements between Uceta and Port Tampa should obtain such permission immediately before departing Uceta or Port Tampa.

29—Trains and engines have equal authority and will move at yard speed between south yard limit board, Tampa (Howard Avenue) and north yard limit board Port Tampa.

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

Industrial Lead, M. P. 767.3 Allied Chemical Corp., M. P. 767.4. Rinker Material, M. P. 767.5. Wood Forest track, M. P. 792.0. Acoustic Corp., M. P. 792. 2. Goodwill Warehouse, M. P. 792.3. West Building Material, M. P. 792.4. Wayne-Densch, Inc., M. P. 793.4. Triangle Pacific Forest Prod., M. P. 793.6. Orlando National Mattress Co., M. P. 793.9. Burnett Process Co., M. P. 794.1. Mil. Packaging Co. of Fla., M. P. 794.8. SE Propane Gas Co., M. P. 797.4. Taft Asphalt Co., M. P. 799.1. Container Corp. of America, M. P. 804.9. Precast Industries, M. P. 805.5. Universal Forest Products, M. P. 839.6. Landia Chemical Co., M. P. 852.1 (E) Seffner House track, M. P. 870.7. Reeves Fence track, M. P. 874.9. Six Mile Creek team track, M. P. 876.3. Bay Concrete track, M. P. 876.8. Stauffer Chemical track, M. P. 876.9.

St. Petersburg Subdivision

CLEARANCE CARDS

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

REGISTER STATIONS

2-St. Petersburg (passenger station for passenger trains, shops for freight trains).

YARD LIMITS

3-Trilby, Drexel, Chemical, Tarpon Springs, Clearwater and St. Petersburg.

JUNCTION SWITCHES

4—Clearwater, north junction switch, M. P. 881.3, lined for movements on Yeoman Subdivision; south junction switch, M. P. 882.5, lined for movements on St. Petersburg Subdivision. St. Petersburg Subdivision trains will use Yeoman Subdivision main track between junction switches at Clearwater.

SPEED RESTRICTIONS

5—Between Mile Posts	All Trains M.P.H.
823.3 and 823.9	20
880.8 and 881.3	10

City Ordinance Speed Restrictions:

Tarpon Springs, 25 M.P.H. from six blocks north of the station to six blocks south of station, except 15 M.P.H. for entire length of train over first crossing north of station.

Dunedin, 25 M.P.H. corporate limits.

Clearwater, 30 M.P.H., except 15 M.P.H. between Palmetto Street and Druid Road. Movements must stop before crossing Drew Street and crossing will be flagged.

Pinellas Park, 35 M.P.H. between north side of 82nd Ave., North, M. P. 891.3 and south city limits, 62nd Ave., North, M. P. 893.1, except 25 M.P.H. over 62nd Ave., North.

St. Petersburg, 25 M.P.H. from the north city limits to the passenger station, 15 M.P.H. from passenger station to 9th Street.

RAILROAD CROSSINGS AT GRADE

6-Protected by non-electrically locked gates: Drexel, M. P. 849.6, S.C.L. Normally clear for Brooksville Subdivision.

7—Protected by "Stop" Boards: Clearwater, M. P. 882.6, S. C. L.

BLOCK SIGNAL SYSTEMS

8—Single Track Automatic Block System is in service between Trilby, M. P. 823.0 and M. P. 823.8.

SPRING SWITCHES

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

Clearwater, north Yeoman Subdivision junction switch, 10 M.P.H.

SPECIAL RULES

- 10—Trains and engines have equal authority and will operate at yard speed between Chemical and Elfers. Movements over Anclote Road and State Road 47 will be flagged.
- 11—Switching movements over Jackson Street, Dunedin, will be flagged.
- 12—Trains and engines will enter the yard limits, St. Petersburg, prepared to stop, unless the track is seen to be clear, and the switches properly lined.
- 13—Yard engines at St. Petersburg may move within yard limits without protection against first class trains, but must keep informed as to their expected arrival time, and clear the track promptly so there will be no delay.

CLEARANCE CARDS

1-Northward trains enroute to Valrico Subdivision via Valrico or Plant City will obtain second clearance card endorsed "Valrico Subdivision" before leaving Yeoman.

Northward trains en route beyond Zephyrhills will obtain second clearance card endorsed "West Coast Subdivision" before

leaving Yeoman or Mulberry Yard.

Trains moving to or from the West Coast Subdivision at Zephyrhills will retain their identity, proceeding on signal indication, and clearance card will not be required.

Rule 83-A will not apply at Plant City, Valrico, Sulphur

Springs and Clearwater.

REGISTER STATIONS

2-Tampa and St. Petersburg.

YARD LIMITS

3-Gary-Tampa (including Tampa Yard and Station), North Clearwater-Clearwater and St. Petersburg.

JUNCTION SWITCHES

4-Clearwater, north junction switch, M. P. 874.5, lined for movements on Yeoman Subdivision; south junction switch, M. P. 875.6, lined for movements on St. Petersburg Subdivision. St. Petersburg Subdivision trains will use Yeoman Subdivision main track between junction switches at Clearwater.

SPEED RESTRICTIONS

MI	LES PER HOUR		MILES PE	R HOUR
Between 5Mile Posts	Freight Trains	Between Mile Posts	Psgr. Trains	Freight Trains
822.1 and 823.9 834.0 and 835.0 839.5 and 841.6 Both Tracks:	20 45 20	Both Tracks: 842.8 and 844.6 Single Track: 844.6 and 844.9	20 20	20 20
841.6 and 842.8 842.8 and 844.6	30 20	Gary, legs of w 843.5 and 849.0	ye 10 20	10 20
Single Track: 844.6 and 844.9	20	851.2 and 851.8 863.7 and 868.3 868.3 and 869.0	50 50 45	
		872.0 and 873.0 873.0 and 874.4	30 20	30 20
		874.4 and 876.1 890.0 and 894.1 894.1 and 896.0	10 — —	10 35 15

City Ordinance Speed Restrictions:

Tampa, 25 M.P.H. upon, over, across or through the public streets and alleys within the city limits.

Safety Harbor, 25 M.P.H. through city limits (between M. P.

866.7 and M. P. 867.5).

Clearwater, 30 M.P.H. between M. P. 872.0 and M. P. 873.0; 15 M.P.H. between M. P. 873.0 and M. P. 874.4 and 5 M.P.H. over Chestnut Street until crossing is covered.

Belleair, movements over Belleview Avenue must be flagged. St. Petersburg, 25 M.P.H. between City limits, M. P. 887.5 and 49th Street South and 15 M.P.H. south of 49th Street South. Movements over 17th, 19th, 20th, 24th, 28th and 31st Streets South must be flagged.

RAILROAD CROSSINGS AT GRADE

6—Protected by remotely controlled interlockings: Yeoman, M. P. 841.6, S.C.L. Plant City, M. P. 823.1, S.C.L.

7—Protected by attended interlocking:

TN, M. P. 843.5, S.C.L.

8—Protected by non-electrically locked gates: Tampa, M. P. 844.7, S.C.L. Normally clear Yeoman Subdivision.

9—Protected by "Stop" Boards: Clearwater M. P. 875.7, S. C. L.

DRAWBRIDGES

10-Not protected by interlocking:

Garrison Channel (between Tampa Yard and Seddon Island), M. P. 845.6. Attended 8:00 A.M. to 12:00 noon and 1:00 P.M. to 5:00 P.M., daily except Saturdays, Sundays and holidays. Draw open and unattended other times. Trains and engines approach drawbridge prepared to stop and must stop unless proceed signal is received from bridge tender.

SPRING SWITCHES

11—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:

Gary, south leg of wye leading to southward main track. Tampa, near south end two tracks, leading from freight

pocket track to northward main track.

Clearwater, north St. Petersburg Subdivision junction switch, 10 M.P.H.

BLOCK SIGNAL SYSTEMS

12—Traffic Control System is in service between M. P. 808.1 at Zephyrhills and M. P. 848.6 at Sulphur Springs; M. P. 843.4 on two tracks, Gary and M. P. 843.5, south leg of wye, Gary.

SIGNALED SIDINGS

13-Plant City.

TWO TRACKS

14-Two tracks extend between Yeoman, M. P. 841.6 and Tampa, M. P. 844.6.

DEFECT DETECTORS

Protection Locations of Indicators 15—Location Provided and Personnel reading charts Knights M. P. 816.1 Single track, Indicators west side. both directions. M. P. 816.1. Hot box and drag- Voice instructions. ging equipment.

SPECIAL RULES

16-Movements over Turkey Creek-Airport Road on Plant City

Industrial Park lead, must be flagged from sunset to sunrise.

17—Northward trains leaving Yeoman from main track will leave only on "Clear" signal indication, Rule 501 (C); from yard lead, will leave only on "Slow Clear" signal indication, Rule 507 (C); and yard and other engines will make northward movements on main track only on "Approach" signal indication, Rule 512 (B), and from yard lead only on "Restricting" signal indication, Rule 515 (E).

18-Unless otherwise instructed, between Gary and Tampa passenger trains will keep to the left; trains and engines will have equal authority and will operate at yard speed not exceeding 20 M.P.H. Other trains and engines will keep informed of passenger train movements and must give way as promptly as possible to avoid delay.

19-Loaded or empty bi-level and tri-level auto racks must not be moved within the limits of Old Tampa Yard.

20—Trains and engines will operate at yard speed on Drew Spur, not exceeding 20 M.P.H. on straight track, 10 M.P.H. on curves, between M. P. 854.0 and Hillsboro Avenue and 10 M.P.H. on all tracks beyond Hillsboro Avenue.

Member of crew will precede all movements over Hillsboro

and Sligh Avenues.

21-Trains and engines have equal authority and will operate at yard speed between Tarpon and Cosme.

22-Trains and engines must not clear at the following non-

electrically locked hand-operated switch locations:

Crystal Springs, M. P. 811.4. Kilgore Seed Co., M. P. 819.5. Tampa Electric Co., M. P. 824.1. Gulf Farmers Coop., M. P. 826.7. Brandon, M. P. 834. Colonial Feed Co., M. P. 838.8. Beatrice Food Co., M. P. 841.7 (W).

OPERATION BETWEEN SULPHUR SPRINGS AND TARPON

23-An Absolute Block System designated Drew Block is in effect on main track of Yeoman Subdivision between Sulphur Springs, Mile Post 848.6, and Tarpon, Mile Post 856.4. This absolute block will be under control of the dispatcher at Tampa. The limits of this block will be designated by roadway signs indicating the beginning and end of block.

Trains or engines will not enter the limits of this absolute block without authority from the dispatcher obtained by the engineman or conductor orally or by message. Authority received orally must be repeated and clear understanding reached with each party giving his name to the other before proceeding. It will not be necessary for train or engine to be stopped to receive these instructions. Engineman and conductor are both responsible for knowing authority is obtained before entering the block.

Authority of dispatcher to occupy this absolute block will supersede superiority of trains and will take the place of train orders except Form "Y", slow and bulletin orders. Clearance

card, except when required with Form "Y", slow and bulletin orders, will not be required to use the absolute block.

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

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

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

Brooksville Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Sulphur Springs.

YARD LIMITS

2-Rock, Brooksville, Drexel, and Sulphur Springs (including Hillsboro Spur).

SPEED RESTRICTIONS

3—City Ordinance Speed Restrictions:

Tampa, 25 M.P.H. upon, over, across or through the public streets and alleys within the city limits.

RAILROAD CROSSINGS AT GRADE

4—Protected by non-electrically locked gates:

Drexel, M. P. 823.5, S.C.L. Normally clear for Brooksville Subdivision.

5—Protected by "Stop" boards: Anheuser-Busch Inc., S.C.L. lead track, Busch Gardens Trans-

Note—Crossing is also equipped with derailers and indicator lights normally set against S.C.L. All S.C.L. movements must stop short of stop boards and when necessary remove derailers.

It will not be necessary to restore derailers after movement is completed.

SPRING SWITCHES

6-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:

Rock, M. P. 795.0.

SPECIAL RULES

7-Trains and engines will operate at yard speed not exceeding speed specified below:

20 M.P.H. on Broco-Shands, Gay and Hillsboro Spurs.

8-Member of crew will precede all movements over High-

way 50, and Highway 41, Lykes Bros. Spur. 9—Main track switch, M. P. 793.0, Broco Spur, may be left set in reverse position. Trains and engines approach this switch prepared to stop and must know it is properly set for movement to be made before passing over it.

Achan Subdivision

CLEARANCE CARDS

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

YARD LIMITS

2-Bradley-South Mulberry.

SPEED RESTRICTIONS

3-M. P. 3.5 through turnout, 10 M.P.H.

JUNCTION SWITCHES

4-Achan, M. P. 4.4 (2 switches), lined for movements on Bone Valley Subdivision. Crews using track between these switches must secure permission from dispatcher and report to him when

Bradley, each end of south leg of wye, Boca Grande Subdivision, M.P. 843.0 and M. P. 843.3, and each end north leg of wye, M. P. 843.1 (junction Agricola Spur) and Achan Subdivision M. P. 0.1, may be left set in either position. Trains and engines will approach these switches prepared to stop and must know they are properly set for movement to be made before passing over them.

RAILROAD CROSSINGS AT GRADE

5-Protected by non-electrically locked gates:

Bradley, M. P. 843.3, S. C. L. normally clear for Achan

6-Protected by "Stop" boards:

Agricola Spur, M. P. 845.5, Agrico Chem. Co.

SPECIAL RULES

7-Trains and engines will move between South Mulberry, M. P. 7.3 and Bradley, M. P. 0.0 at yard speed not exceeding 25 M.P.H. and flag protection is not required. Before entering main track permission must be secured from the dispatcher, and when clear must report to dispatcher.

8—Train and engines will operate at yard speed on Agricola Spur and will obtain permission from dispatcher before using spur.

9-S. C. L. and Swift & Company trains and engines will operate over Watson Mine Spur between Mile Post 848.0, Achan Subdivision, and Armour facility located on Watson Mine Spur at Mile Post 852.4, Rockland. This spur breaks from Achan Subdivision track just south of scales at Agricola at Mile Post 848.5.

Conductors and Swift & Company enginemen will, before entering Watson Mine Spur, secure oral permission from Dry Mill Foreman, Agricola, on phones located as follows:

M. P. 849.0, Agricola;

M. P. 852.3, North end Rockland; M. P. 853.4, South end Rockland;

Watson Mine loading bins, north end;

stating location and time movement will depart.

Crews, after arrival at destination, will notify Mill Foreman in order to clear block. Swift & Company engines will secure permission from Dry Mill Foreman before leaving Watson Mine, and will approach Rockland expecting to find main track occupied. Crews switching at Rockland and desiring to use main track for this purpose can do so without securing permission after it is seen or known that track is clear.

Trains moving in same direction will be spaced 5 minutes

apart. Movements will be made at yard speed not exceeding 25

The Armour facility at Rockland will be served by tracks breaking from Watson Mine Spur at Mile Post 852.4. Armour & Company have installed gate across track just south of State Road No. 630, and gate should be kept closed when not in use.

10-S. C. L. and Agrico Chemical Co. trains and engines will operate on South Pierce spur at yard speed not exceeding 20 M. P. H. and by permission from weighmaster, Agrico, Pierce, which can be secured over phones at north or south end of

Pierce Complex and at fertilizer plant switch. Movements will enter spur through No. 3 track at fertilizer plant and conductor will report to weighmaster when clear of main track at South Pierce and Payne Creek spur.

Valrico Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Valrico, Plant City, Durant, Edison and South Mulberry.

WHERE TIME APPLIES

2-Time of trains at Welcome applies for northward trains at south crossover; southward trains at north crossover. Time of trains at Edison applies for northward trains at

Junction switch; southward trains at north crossover.

YARD LIMITS

3-Durant, Plant City, Welcome-Mulberry Yard, Bartow (including Conners Spur) and West Lake Wales.

SPEED RESTRICTIONS

4—Between Mile Posts	Ail Trains M.P.H.
M. P. 823.1, RR crossing	20
M. P. 842.3, RR crossing	10

M. P. 850.3, approaching and until engine reaches North Broadway St., 10 M. P. H.

City Ordinance Speed Restrictions:

Bartow, 15 M.P.H. over street crossings between M. P. 851.1 and M. P. 852.8, Ft. Myers Subdivision. No train or engine movements except trains handling passengers permitted over Main, Church or North Broadway Street crossings between 11:50 A.M. and 12:15 P.M., except on Sundays and legal holidays. No trains will pass through city limits with more than 100 cars between 7:00 A.M. and 7:00 P.M.

JUNCTION SWITCHES

5-Durant (both legs of wye), M. P. 837.4, lined for movements on Valrico Subdivision.

Edison, M. P. 835.8, and Bartow, M. P. 851.0 and M. P. 851.1, may be left set in either position. Trains and engines will approach these switches prepared to stop and must know they are properly set for movement to be made before passing over them.

RAILROAD CROSSINGS AT GRADE

6—Protected by remotely controlled interlocking: Plant City, M. P. 823.1, S. C. L.

7—Protected by electrically locked derails: Mulberry, M. P. 842.3, S. C. L. Normally clear Bone Valley Subdivision.

When home signal indicates stop and operator is not on duty, member of crew will proceed to crossing and operate plant.

BLOCK SIGNAL SYSTEMS

8-Traffic Control System is in service between M. P. 841.3 at South End Mulberry Yard and M. P. 847.0.

SPRING SWITCHES

9—Following spring switches are in signal territory: Mulberry Yard, both ends of siding. South Mulberry, north leg of wye, 15 M.P.H.

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:

Mulberry Yard, north leg of wye, 15 M.P.H.

SPECIAL RULES

- 11—Trains and engines receiving stop indication on Signal M. P. 832.5 will stop clear of north switch to Valrico Subdivision siding until proceed indication is received.
- 12—Trains and engines will approach and move between clearance point at north end Valrico Subdivision siding at Valrico and Signal at M. P. 832.5 at restricted speed, and even though signal at M. P. 832.5 may indicate proceed, will not proceed until the track is seen or known to be clear between these locations.
- 13—Trains and engines will operate at yard speed not exceeding speed specified below:
 - 10 M.P.H. Coronet and Conners Spurs.
 - 25 M.P.H. south leg of wye, Welcome.
 - 25 M.P.H. north leg of wye, Edison.
- 14-Secondary track located on east side of and paralleling main track extends from Welcome to Edison and may be used between these points only upon oral authority of dispatcher. Secondary track opens north into south leg of wye at Welcome and south into Valrico Subdivision main track at M. P. 836.0, Edison, Secondary track switch at M. P. 836.0 may be left set 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 switch. Secondary track is within yard limits and speed is restricted to 25 M.P.H.
- 15-Trains and engines will obtain permission of dispatcher before entering yard limits at Welcome, Mulberry Yard or intermediate point for straightaway movement, and report clear when leaving these limits. Permission will not be required for local switching movements at stations within this area. Speed must not exceed 15 M. P. H. between M. P. 837.5 and M. P. 839.2, Nichols.
- 16—Trains and engines will operate at yard speed not exceeding 20 M.P.H. on Bonnie and Royster Spurs and will obtain permission from dispatcher before leaving wye en route to either point.
- 17—Movements within Bonnie plant area will not exceed 5 M.P.H. and a member of crew will precede all movements over highway crossing in the Bonnie Plant area.
- 18—Trains and engines will obtain permission of dispatchers before entering yard limits at Bartow.

OPERATIONS ON VALRICO SUBDIVISION

19-ABSOLUTE BLOCK SYSTEM consisting of four separate blocks identified by names indicated below and separated by segments of yard limits, or yard limits and T.C. system, is in effect on main track of the Valrico Subdivision. The limits of each absolute block are designated by wayside signboards indicating where the block begins and ends. Yard limits and traffic control limits are also designated by wayside signs.

ACCO BLOCK extends between Valrico, M. P. 0.1 (north end of siding) and Durant, M. P. 4.1 (north yard limit board).

ALAFIA BLOCK extends between Durant, M. P. 6.5 (south yard limit board) and Welcome, M. P. 11.0 (north yard limit

CORONET BLOCK extends between Plant City, M. P. 824.3 (south yard limit board) and Welcome, M. P. 833.7 (north vard limit board).

ALTURAS BLOCK extends between Bartow, M. P. 853.3 (south yard limit board) and West Lake Wales, M. P. 862.3 (north yard limit board).

Trains or engines must not enter an absolute block without authority from the dispatcher at Mulberry obtained by conductor or engineman orally (if by radio, Channel 2 will be used) or by message. Conductor or engineman must repeat authority received orally, and identify himself to Control Station, before proceeding into block. It will not be necessary for train or engine to be stopped to receive these instructions. Conductor and engineman are both responsible for knowing authority is obtained before entering a block.

Authority of Control Station to occupy these absolute blocks

will supersede superiority of trains and will take the place of train orders except Form "Y", slow and bulletin orders.

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

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

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

Parrish Subdivision

CLEARANCE CARDS

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

YARD LIMITS

2-Durant, Palmetto (including Ellenton).

SPEED RESTRICTIONS

3—Between Mile Posts	All Trains M.P.H.
868.9 and 871.5	10
10 M.P.H. on Ellenton and Lemon Spur.	

City Ordinance Speed Restrictions:

Palmetto, 8 M.P.H. through city limits.

Movements over 5th, 7th, 8th, 10th and 11th Avenues and 10th Street must be flagged.

JUNCTION SWITCHES

4-Durant (both legs of wye), M. P. 832.9, lined for movements on Valrico Subdivision.

Palmetto, M. P. 870.5 lined for movement from Parrish Subdvision to Palmetto Subdivision siding.

RAILROAD CROSSINGS AT GRADE

5-Protected by non-electrically locked gates:

Palmetto, M. P. 871.1, S.C.L. Normally clear for Palmetto Subdivision.

Boca Grande Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Edison and Bradley.

WHERE TIME APPLIES

2-Time of trains at Edison applies for northward trains at junction switch; southward trains at north crossover.

REGISTER STATIONS

3-Port Boca Grande.

YARD LIMITS

4—Edison-Brewster, Arcadia, Boca Grande-Port Boca Grande.

SPEED RESTRICTIONS

5—Between Mile Posts	All Trains M.P.H.
842.8 and 843.4 914.9 and 915.0	10 10
924.5 and 925.2 925.2 and 926.2	

JUNCTION SWITCHES

6-Edison, M. P. 835.8, may be left set 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 switch.

Bradley, each end of south leg of wye, Boca Grande Subdivision, M. P. 843.0 and M. P. 843.3, and each end north leg of wye, M. P. 843.1 (junction Agricola Spur) and Achan Subdivision M. P. 0.1, may be left set in either position. Trains and engines will approach these switches prepared to stop and must know they are properly set for movement to be made before passing over them.

RAILROAD CROSSINGS AT GRADE

7—Protected by non-electrically locked gates: Bradley, M. P. 843.3, S. C. L. normally clear Achan Sub-

Brewster, M. P. 846.5, A. C. Co. Normally clear S. C. L.

DRAWBRIDGES

8-Not protected by interlockings:

Myakka River, M. P. 914.9. North draw, M. P. 924.7.

South draw, M. P. 925.4.

Myakka River attended 10:00 A.M. to 6:00 P.M. daily except Sunday. Draw open and unattended other times.

North draw attended 10:00 A.M. to 6:00 P.M. daily except Sunday. Draw open and unattended other times.

South draw attended from 6:00 A.M. to 6:00 P.M. and unattended and closed from 6:00 P.M. to 6:00 A.M., daily except Sunday.

Trains and engines approach drawbridges prepared to stop and must stop unless signal to proceed is given by bridge tender. When the south draw is unattended, a member of the crew must ascertain that the draw span is in position before train proceeds.

SPECIAL RULES

- 9-Brewster, movements over road crossing on lead to wet rock yard will be flagged.
- 10—Trains and engines will move between Edison, and Brewster, M. P. 846.6 at yard speed not exceeding 25 M. P. H. Before entering main track, permission must be secured from dispatcher, and when clear, must report to dispatcher.
- 11-Northward trains and engines en route from south of Brewster to Bradley must secure permission from dispatcher to use main track between Brewster and Bradley before passing Brewster station.

CLEARANCE CARDS

1-Trains en route from Lakeland Subdivision via Winston will obtain clearance card endorsed "Bone Valley Subdivision" before leaving Uceta or Lakeland.

Rule 83-A will not apply at Winston.

Trains will obtain clearance card before leaving Bartow between 9:00 P.M., and 5:00 A.M., except Saturday and Sunday. No. 750 will leave Naples without clearance card.

WHERE TIME APPLIES

2-Time of trains at Bartow applies at Bartow Tower.

YARD LIMITS

3-Lakeland-Winston, Prairie Jct., Mulberry, Achan, Agricola, Fort Meade, Lake Alfred, Winter Haven, Bartow, Arcadia and Fort Myers.

SPEED RESTRICTIONS

4—Between Mile Posts	All Trains M.P.H.
FORT MYERS SUBDIVISION 851.5 and 851.9	20
863.9 (Bartow "A" Line) and 851.0 (Bartow "S" Line)	10
(Bartow "S" Line)	10 30
931.6 and 931.8	20
937.1 and 937.4 959.6 and 959.7	20 10
BARTOW SUBDIVISION 839.0 and 851.0	25

M. P. 862.0, north leg of wye (Tancrede), 20 M.P.H. Wye track, Bartow, 20, M.P.H.

Wye track, Fort Meade, 10 M.P.H.

City Ordinance Speed Restrictions:

Lakeland, Lakeland Subdivision: 40 M.P.H. on main track and 20 M.P.H. on north freight lead, Dakota to Iowa Avenues. Fort Myers subdivision: 20 M.P.H., Dakota to Iowa Avenues, and 25 M.P.H., Rose Street to Lake Hollingsworth Road. Engine horn will be sounded with light intensity within city limits. except in case of emergency.

Bartow, 15 M.P.H. over street crossings between M. P. 851.1 and M. P. 852.8, Ft. Myers Subdivision. No train or engine movements except trains handling passengers permitted over Main, Church or North Broadway Street crossings between 11:50 A.M. and 12:15 P.M., except on Sundays and legal holidays. No trains will pass through city limits with more than 100 cars between 7:00 A.M. and 7:00 P.M.

Winter Haven, whistle will be sounded with light intensity

within corporate limits, except in case of emergency.

Bowling Green, 35 M. P. H. from 6:00 A.M. to 10:00 P.M., and 40 M. P. H. from 10:00 P.M., to 6:00 A.M., over first crossing north and first crossing south of the station.

Fort Meade, 35 M.P.H. over first crossing north and first crossing south of station. Standing engines, trains or cars must not block street crossings more than 5 minutes, nor moving engines, trains or cars more than 5 minutes where length of train (excluding engine and caboose) is 65 cars or less; 10 minutes 66 to 100 cars; or 15 minutes, more than 100 cars.

Wauchula, 20 M. P. H. over first two crossings north, and first three crossings south of station.

Arcadia, 15 M. P. H. over first four crossings and 35 M. P. H. over 5th, 6th and 7th crossings north of station; 15 M. P. H. over first and second crossings south of station.

Punta Gorda, whistle should be sounded with light intensity,

except in case of emergency.

Fort Myers, movements over Michigan Street, Fowler Avenue and Hendry Street will be flagged. 5 M.P.H. over Edison, South and Hansen Streets, 20 M.P.H. over, upon or across all other street crossings in the city limits.

RAILROAD CROSSINGS AT GRADE

5-Protected by Special Interlocking: Winter Haven, M. P. 842.5, S. C. L.

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.

6—Protected by electrically locked derails: Mulberry, M. P. 866.0, S. C. L. Normally clear Bone Valley Subdivision.

BLOCK SIGNAL SYSTEMS

7-Traffic Control System is in service between Winston, M. P. 855.4 and Prairie Junction, M. P. 863.5.

DRAWBRIDGES

8—Protected by interlocking: Caloosahatchee River, M. P. 959.7. Attended 12 Noon to 4:00

P.M. and from 4:00 P.M. to 11:00 P.M., except Sunday.

Trains and engines stopped by home signals will not proceed until proceed signal is given by bridge tender or until member of crew ascertains that draw span is in proper position.

IUNCTION SWITCHES

9-Bartow, M. P. 863.3, lined for movements on Ft. Myers Subdivision.

Bartow, M. P. 851.0 and M. P. 851.1, may be left set in either position. Trains and engines will approach these switches prepared to stop and must know they are properly set for movement to be made before passing over them.

Fort Meade, M. P. 875.1, lined for movements on Ft. Myers

Rockland Jct., M. P. 876.7, lined for movements on Ft. Myers Subdivision.

Fort Myers, M. P. 964.6, lined for movements on Fort Myers Subdivision.

Achan, M. P. 868.9, lined for movements on Bone Valley Subdivision.

SPRING SWITCHES

10-Following spring switches are identified by "SS" on target, trains and engines approaching these switches must know that points are set in proper position before passing over same:

Naples, three switches on wye.

11—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:

Bartow, south wye switch, 15 M.P.H. Green Bay, north wve switch, 15 M.P.H.

SPECIAL RULES

12-Trains and engines will operate between Prairie Jct. and Ft. Meade at yard speed not exceeding 25 M.P.H. under supervision of the dispatcher. Permission will be secured from the dispatcher before entering the main track at Prairie Jct., Achan, Green Bay, Agricola, Ft. Meade or intermediate point for straight-away movement, and movement must be reported clear to dispatcher upon leaving the main track at any of these points. Permission will not be required for local switching movements at stations within this area.

13-Movements within Bonnie plant area will not exceed speed of 5 M.P.H. and a member of crew will precede all movements over highway crossings in the Bonnie Plant area.

14-Movements over highway crossings Government track at Gordonville, Pembroke spur, Punta Gorda dock track, Highway 17-A just north of M. P. 845.0, Dolomite spur, Main Street crossing over Morris Mine spur at Bartow, over Hutchinson Road and old Fort Meade-Bowling Green Road on track serving Tencor washer and across Highway No. 37 at Kingsford, will be flagged.

15-Trains and engines will operate at yard speed over spur

between Homeland and Carroll.

CLEARANCE CARDS

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

YARD LIMITS

2-East Tampa, Piney Point, Palmetto, Bradenton, Sarasota and Venice.

SPEED RESTRICTIONS

3—Between Mile Posts	All Troins M.P.H.
886.4 and 886.5 898.7 and 898.8 915.7 and 915.8 917.8 (Bradenton "A" Line and 873.8	20 20 20
(Bradenton "S" Line)	15 25

Through turnouts as listed below:

M. P. 882.0 north and south legs of wye, 10 M.P.H.

M. P. 882.0, turnout to siding, 10 M.P.H.

M. P. 885.0, turnout to U.S. Phosphoric lead, 10 M.P.H.

City Ordinance Speed Restrictions:

Tampa, 25 M.P.H. over, upon and across streets and alleys

within the City Limits.

Do not exceed speed of 15 M.P.H. over the following road crossings in Manatee County until engine covers crossing: Experimental Farm Road, M. P. 911.7; 63rd Avenue, Oneco, M. P. 877.1; and Tallavast Road, M. P. 878.8.

Palmetto, 20 M.P.H. between S. C. L. crossing and Big Man-

atee River drawbridge.

Bradenton, movements over first crossing south of station on main track and over 6th and 13th Avenues East and 7th Street West on Tropicana Spur must be flagged.

Engine horn will be used within City limits with light

intensity.

Sarasota, 12 M.P.H., within city limits, except 20 M.P.H. north of 19th Street and south of Ringling Boulevard.

RAILROAD CROSSINGS AT GRADE

4—Protected by remotely controlled interlocking: Yeoman, M. P. 879.8, S. C. L.

1-Haines City.

5—Protected by non-electrically locked gates:

Palmetto, M. P. 915.0, S.C.L. Normally clear for Palmetto

DRAWBRIDGES

6-Protected by attended interlocking: Big Manatee River, M. P. 915.8.

7—Protected by interlockings:

Alafia River, M. P. 886.4. Attended 6:00 A.M. to 10:00 P.M., daily.

Little Manatee, M. P. 898.8. Attended 9:00 A.M. to 5:00

P.M., daily.

Subdivision.

Trains and engines stopped by home signals will not proceed until proceed signal is given by bridge tender or until member of crew ascertains that draw span is in proper position.

BLOCK SIGNAL SYSTEMS

8—Traffic Control System is in service between Junction Switch, M. P. 879.3, and East Tampa, M. P. 885.1.

TUNCTION SWITCHES

9-Palmetto, M. P. 914.6 lined for movement from siding to Parrish Subdivision.

SPECIAL RULES

10-Sarasota, movements over Orange Ave., Fruitville Road and Ringling Boulevard must be flagged.

11-Southward trains holding main track to meet opposing trains at south yard lead switch, East Tampa, must stop clear of signal box marking beginning of approach circuit to Alafia River drawbridge to avoid displaying "Stop" signal to northward train at drawbridge.

12-Southward trains holding main track to meet opposing trains at Ruskin must stop clear of signal box marking beginning of approach circuit to Little Manatee River drawbridge to avoid displaying "Stop" signal to northward trains at draw-

13-Trains and engines move at yard speed between Fruitville, M. P. 886.4 and Belspur, M. P. 934.0, not exceeding 15 M.P.H.

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

Ruberoid Co., M. P. 883.4.

C&R Development Co., M. P. 884.7.

Haines City Subdivision YARD LIMITS

Aloma Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Aloma.

WHERE TIME APPLIES

2-Sanford, time of Auto Train Nos. 1 and 2, applies at Auto Train Station.

YARD LIMITS

3—Sanford and S.&E. Jet.

SPEED RESTRICTIONS

4—Between Mile Posts	All Troins M.P.H.
770.2 and 776.0	10
778.0 and 785.0	10

10 M.P.H. through all turnouts and crossovers between Sanford and Lake Charm.

SPECIAL RULES

5-Sanford, engine horn will be sounded with light intensity and engine bell not rung continuously, except when necessary to prevent accidents, particularly in the area between French Avenue and 20th Street.

Movements over French (except at 13th Street), Park and Sanford Avenues, First Street at old freight station and 9th and 20th Streets must be flagged.

6-Trains enroute to or from tracks 15 and 17 at Rands Yard will not move in these tracks while red light is burning on icing platform. Cars in these tracks must not be moved while red light is burning.

7-Trains and engines have equal authority and will operate at yard speed between Sanford and S.&E. Junction.

8-Movements over State Road 419, M. P. 781.1 at Gardena must be flagged.

9—Movements over Broadway St. and Central Ave., Oviedo must be flagged. Streets in corporate limits of Oviedo will not be blocked more than five minutes.

10—Trains and engines will operate at yard speed not exceeding 15 M.P.H. on Lake Charm Extension No. 2.

WHERE TIME APPLIES

1.—Time of trains at Ocoee applies at junction switch M. P. 832.6.

JUNCTION SWITCHES

2-Ocoee, M. P. 832.6 lined for movements on Groveland Subdivison.

SPEED RESTRICTIONS

3—City Ordinance Speed Restrictions: Windemere, 10 M.P.H., M. P. 825.8 to M. P. 827.0.

SPECIAL RULES

4—Trains and engines have equal authority and will operate at yard speed, not exceeding 20 M.P.H. between Ocoee and Dr. Phillips.

Umatilla Subdivision

CLEARANCE CARDS

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

WHERE TIME APPLIES

2—Times of trains at Sylvan Lake applies at switch, M. P. 773.5.

YARD LIMITS

3-Sanford and Umatilla.

JUNCTION SWITCHES

4—Sylvan Lake, M. P. 773.5, lined for movement on Groveland Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	All Trains M.P.H.
777.1 and 777.2	10
817.3 and 817.9	15
821.7 and 821.9	15

City Ordinance Speed Restrictions:

Eustis, 15 M.P.H. between Gottsche and Lemon Avenues.

SPECIAL RULES

- 6—Trains and engines have equal authority and will operate at yard speed not exceeding 20 M.P.H. between M. P. 773.0 and M. P. 774.0 at Sylvan Lake and between M. P. "TA"-797.0 and M. P. "SD" 821.0 at Tavares.
- 7—Employees are prohibited from riding on side of equipment on long siding at Eustis.
- 8--All movements over Lake Shore Drive at Eustis must be preceded by a flagman.
- 9-Under no circumstances will running switches be made within the city limits of Eustis.
- 10—Engine horn will be sounded with light intensity through corporate limits of Mount Dora, except in case of emergency.
- 11—Trains en route to or from Tracks 15 and 17 at Rands Yard will not move in these tracks while red light is burning on icing platform. Cars in these tracks must not be moved while red light is burning.
- 12—Trains and engines approach Home Builders Warehouse, Gottsche Avenue, Eustis, prepared to stop, expecting to find trucks fouling main track and side track.

Groveland Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Sylvan Lake and Groveland.

WHERE TIME APPLIES

2—Times of trains at Sylvan Lake applies at switch, M. P. 773.5.

Time of trains at Ocoee applies at junction switch M. P. 32.3 (832.6 AVB-MP).

IUNCTION SWITCHES

3—Sylvan Lake, M. P. 773.5, lined for movements on Groveland Subdivision.

Ocoee, M. P. 832.6 (32.3 T&G-MP) lined for movements on Groveland Subdivision.

SPEED RESTRICTIONS

4—Belween Mile Posts	All Trains M.P.H.
784.8 and 784.9	20
791.2 and AVB 837.5	10
AVB 837.5 and 832.6 (32.3 T&G-MP)	20
802.8 and 803.0	10
807.3 and 807.8	20

City Ordinance Speed Restrictions:

Winter Garden, 15 M.P.H., through city limits. Crossings within city limits must be flagged.

RAILROAD CROSSINGS AT GRADE

5—Protected by electrically locked derails: Toronto, M. P. 788.2, S. C. L.

SPECIAL RULES

- 6—Trains and engines have equal authority and will operate at yard speed not exceeding 10 M.P.H. at following locations:
 - M. P. 773.5 and M. P. 774.0 at Sylvan Lake.
 - M. P. 784 and M. P. 786 at Forest City.
- M. P. 32.3 (T&GMP) and 799.2 (29.1 T&GMP) Ocoee to Winter Garden.
- 7-Movements over Taylor Street, Ocoee, must be preceded by a flagman.

S. M. DUFFER, General Superintendent Jacksonville Terminals

J. F. BEALES, Assistant Terminal Superintendent — A. C. CREWS, Terminal Trainmaster — D. E. WRIGHT, Terminal Trainmaster W. H. DOUGLAS, JR., Road Foreman of Engs. — A. A. DAVIS, JR., Safety Supv.

NOTE: Special Instructions of Wayeross, Tampa, Jacksonville and Savannah Division time tables are in effect an 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.

OPERATION AT JACKSONVILLE AMTRAK STATION

- 6—SCL rules, time tables and special instructions will govern operations at passenger station.
- 7—All movements on passenger station tracks must be made at restricted speed, except trains departing will be governed by signal indication but must not exceed 30 m.p.h. for entire length of train while moving through turn-outs.
- 8—All trains making back-up movements must be equipped with a back-up air hose or its equivalent. Conductor must know the appliance is in working order and will personally handle all back-up movements. Air whistle on back-up air hose will be sounded at frequent intervals on all trains backing into station.
- 9—Members of train crews, are required to be on hand thirty (30) minutes prior to departing time of their trains and protect the loading of passengers.
- 10—The conductor will be governed in starting his train by the loading of his passengers, baggage and mechanical inspection.
- 11—Conductor must advise operator not less than three (3) minutes before the anticipated time that the train will be ready to depart.
- 12—Trains must not depart until the engineman has received Form JMD-1001 from the Mechanical Department indicating that the train is ready to proceed insofar as the Mechanical Department is concerned.
- 13—Doors of toilets must be kept locked while cars are located on station tracks; private or chartered cars must be kept locked until buckets are supplied.
- 14—Ash pans of kitchen cars, or refuse of any nature, must not be dumped or thrown within station limits.
- 15—Headlights on all engines will be dimmed while on station tracks.

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

RULES JACKSONVILLE TERMINAL COMPANY-CONTINUED

SIGNAL INDICATIONS (DAY)

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

SIGNAL INDICATIONS (NIGHT)

Red	Stop.
Yellow	Proceed Under Caution.
Green	Proceed.

COLOR LIGHT INTERLOCKING SIGNAL INDICATIONS (DAY OR NIGHT)

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

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 o	r fo	r turn-o	ut.	
Green	Procee	d, or	switch	in	normal
· ·	posit				

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

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

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

6—Emergency stop air whistles are located as follows: TOWER "A"—LEE STREET INTERLOCKING: On pole east of tower.

TOWER "MA"—MYRTLE AVENUE INTERLOCKING: On Bridge "B" at tower.

TOWER "BS"—BEAVER STREET INTERLOCKING: At Beaver Street tower.

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

7—Freight movements over the S. C. L. freight line crossing at Beaver Street Interlocking, if compelled to stop for a period of five minutes, will immediately cut their train and clear the signals in both directions governing movements over crossings, unless otherwise directed by Towerman.

8—All trains will approach F. O. Cabin Junction and Terminal Company's WYE at Church Street under full control expecting to find tracks occupied. Movements through crossovers, switches and over Church Street crossing must not exceed a speed of ten (10) M.P.H.

9—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).

10-Headlights on all engines will be dimmed while on tracks of the Jacksonville Terminal Company.

11—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.

			1					
Engine Numbers Tonnage Shown Per Unit	700- 1002, 1119- 1201, 1250- 1259	250- 261, 300- 343, 1003- 1065, 1202- 1239	500- 555, 1275- 1277, 1300- 1343, 1400- 1415, 1500- 1599, 1600- 1799, 1800- 1855, 1950- 1970, 3200- 3224	203- 222, 1100- 1117	1900- 1923, 2100- 2114- 2120	2000- 2044	2111- 2113, 2200- 2210	2121- 2124, 2211- 2213
Zephyrhills and Valrico	3500	3850	4200	2300	5450	6350	6100	6650
	4000	4400	4800	2600	6200	7300	7000	7000
	3500	3850	4200	2300	5450	6350	6100	6650
Landrum to Tampa Tampa to Sulphur Springs Tampa to Landrum with	4000	4400	4800	2600	6200	7300	7000	7600
	2300	2500	2750	1500	3550	4200	4000	4350
helper out of Yeoman	3500	3850	4200	2300	5450	6350	6100	6650
Plant City and Bradley or Mulberry, and Tampa and Mulberry Except Durant to Welcome Mulberry and W. Lake Wales Except over Ridgewood Hill Pembroke and Bartow	4000	4400	4800	2600	6200	7300	7000	7600
	3500	3850	4200	2300	5450	6350	6100	6650
	4000	4400	4800	2600	6200	7300	7000	7600
	3200	3500	3850	2100	4950	5800	5600	6100
	4000	4400	4800	2600	6200	7300	7000	7600
South Mulberry and Bradley	4000	4400	4800	2600	6200	7300	7000	7600
	5000	5500	6000	3300	7750	9100	8750	9500
Bradley to Port Boca Grande	5000	5500	6000	3300	7750	9100	8750	9500
Port Boca Grande to Bradley	4500	4950	5400	2950	7000	8200	7900	8550
Durant and Palmetto	3500	3850	4200	2300	5450	6350	6100	6650
Moncrief and Sanford	2900	3200	3450	1900	4500	5300	5050	5500
Sanford to Lakeland Lakeland to Uceta Uceta to Lakeland Lakeland to Haines City Haines City to Sanford	2750	3000	3300	1800	4250	5000	4800	5200
	3350	3650	4000	2200	5200	6100	5850	6350
	2700	2950	3250	1750	4150	4900	4700	5100
	3300	3600	3950	2150	5100	6000	5750	6250
	3700	4050	4450	2400	5700	6750	6450	7000
Sanford and Youngs	2650	2900	3150	1750	4100	4800	4650	5000
Youngs to Aloma	2600	2850	3100	1700	4000	4750	4550	4950
Aloma to Youngs	2000	2200	2400	1300	3100	3650	8650	3800
Sanford to Umatilla	2600	2850	3100	1700	4000	4750	4550	4950
Umatilla to Sanford	1700	1850	2050	1100	2600	3100	2950	3200
Sylvan Lake to Groveland	1800	1950	2150	1200	2800	3300	3150	3400
Groveland to Sylvan Lake	1500	1650	1800	1000	2300	2750	2600	2850
Haines City to Waverly	2400	2650	2850	1550	3700	4350	4200	4550
Lake Alfred and Bartow	2800	3050	3350	1850	4350	5100	4900	5300
Lakeland to Naples Except Fort Meade to Bowling Green Naples to Arcadia Arcadia to Bowling Green Bowling Green to Ft. Meade Ft. Meade to Eaton Park Eaton Park to Lakeland	3700 3000 4000 3000 2800 3500 2300	4050 3300 4400 3300 3050 3850 2550	4450 3600 4800 3600 3350 4200 2800	2400 1950 2600 1950 1850 2300	5700 4650 6200 4650 4350 5400 3650	6750 5450 7300 5450 5100 6400 4300	6450 5250 7000 5250 4900 6100 4100	7000 5700 7600 5700 5300 6650 4400
Winston to Achan Achan to Ft. Meade Ft. Meade to Winston Tancrede to Ridgewood Ridgewood to Tancrede	3600	3950	4300	2350	5550	6550	6300	6850
	2700	2950	3250	1750	4150	4900	4700	5100
	3400	3750	4050	2200	5250	6200	5950	6450
	2000	2200	2400	1300	3100	3650	3500	3800
	4000	4400	4800	2600	6200	7300	7000	7600
Uceta and Venice	4000	4400	4800	2600	6200	7300	7000	7600
Trilby and St. Petersburg.	2250	2500	2700	1450	3500	4100	3950	4250

			- 5				

Orange Park 656.8 A 657 18 Both Solite 665.8 A 666 18 Both Duroc 673.3 A 673 Spur Both Allen 680.0 A 680 17 North Pillen 680.0 A 681 Spur North Pecan 694.9 A 695 Spur Both Ronch and Farm Supply 696.4 A 696 16 South Senyoh 724,7 A 725 5 North Centad 739.4 A 739 8 North Deleon Springs 742.1 A 742 2 North					
Solite 665.8 A 666 1 8 Both Outrot 673.3 A 673 Spur Both Allen 680.0 A 680 17 North Flien 680.0 A 681 Spur North Pecan 694.9 A 695 Spur Both Ronch and Farm 5upoly 696.4 A 696 16 South Senyoh 724.7 A 725 5 North Conuad 739.4 A 739 8 North Deleon Springs 742.1 A 742 2 North	NAME	Mile Post			Opening
Solite 665.8 A 666 1 8 Both Duroc 673.3 A 673 Spur Bath Allen 680.0 A 680 17 North Flien 680.0 A 681 Spur North Pecan 694.9 A 681 Spur Both Ranch and Farm 50pby 696.4 A 696 16 South Senyoh 724.7 A 725 5 North Conuad 739.4 A 739 8 North Deleon Springs 742.1 A 742 2 North	Orange Park	656.8	A 657	31	Both
Duroc 673.3 A 673 Spur Both Allen 680.0 A 680 17 North Rocan 680.0 A 681 Spur North North North North North North North Spur Both Spur Both North North			A 666	18	Both
Allen 680.0 A 680 17 North Filen 680.0 A 681 Spur North Pecan 680.0 A 681 Spur North North Ranch and Farm Supply 696.4 A 695 Spur Both Senyoh 724.7 A 725 5 North Contad 739.4 A 739 8 North Deleon Springs 742.1 A 742 2 North		722.2		Spur	
Tilen			086 A		North
Paccan 694.9 A 695 Spur Both Ranch and Farm Supply 696.4 A 696 16 South Senyoh 724.7 A 725 5 North Centad 739.4 A 739 8 North Deleon Springs 742.1 A 742 2 North		11111		Spur	
Ranch and Farm Supply 696.4 A 696 16 South Senyoh 724.7 A 725 5 North Conuad 739.4 A 739 8 North Delean Springs 742.1 A 742 2 North					
Senyoh 724,7 A 725 5 North Cenual 739,4 A 739 8 North Deleon Springs 742,1 A 742 2 North			A 696		South
Contuid				5	
DeLeon Springs			A 739	R	North
				2	
	Oronge City		A 755	13	South

LAKELAND	SUBDIVISI	ON		
Lake Mary	772.1	A 772	4	South
Casselberry	779.2	A 779	- 36	Beth
Altemonte Springs	780.5	A 781	14	North
Home Builders Supply	780.6	. A 781	7	South
Helmly's Furniture Company	780.8	A 781	17	South
Atlantic Tile & Terrazzo	781.B	A 782	25	South
Maitland	783.2	A 783	25	Both
Container Corp. of America	804.9	A 805	30	North
Precast Industries	805.5	A 806	Spur	South
Compbell	812.1	A 812	12	North
GAC Properties, Inc	813.8	A 814	Spur	North
Loughman	819.4	A 819	. 9	North
Vertogreen	821.3	A 821	Spur	North
Royal Crown Cola	842.4	A 842	Spur	South
Allied	847.1	A 847	` 6	South
Elmer	847.1	A 847	2	South
Pork	847.3	A 847	Spur	South
Cumbee	848.0	A 648	· 3	North
Joydon	848.3	A 648	19	North
Foodco-FMC	848.6	A 849	Spur	South
Tolson	848.6	A 849	. 6	North
Central Gas	864.4	A 864	ī	South
Plant City Ind. Park	864.5	A 865	Spur	South
Soffner	870.9	A 871	Spur	North
Thonotosassa Spur (breaks out at GY)	_, _,,	1	-,,-	1
Spada Fruit Company	855.8	ARF 856	5	Both
Thonolosassa	854.5	ARF 855	15	Both
Port Tompa	892.0	A 892	Yard	North

HAINES CITY SUBDIVISION

Prine	832.0	AVC 832	6	North
ALOMA S	UBDIVISIO	N		
Fort Reed	771.1	AU 771	30	Both
Hunt	772.5	AU 773	40	North
Mecco	773.2	AU 773	5	North
Chose	776.1	AU 776	19	North
Premix Products, Inc	778.3	AU 778	10	North
Wagner	779.1	AU 779	10	Both
Gardena	781.5	AU 782	3	North
Youngs	783.2	AU 783	60	Both
Lake Charm	631.0	ST 831	Yard	Beth
Slavia	628.0	ST 028	20	Both
State Highway	826.8	ST 827	4	South
Golden Rod	823.8	ST 824	12	South
Italian Terrazzo, Inc	823.1	ST 823	2	North
Jordon Marsh	822.6	ST 823	2	South
Rinker Malerials	822.4	ST 822	25	South
Holloway Concrete	822.4	ST 822	25	Both
Run Around Track	822.1	ST 822	24	Beth

FORT MYERS SUBDIVISION

Bibtown	853.9	AX 854	32	Both
Hydro Mines	854.8	AX 855	Yard	North
Lakeland Cash Feed	855.1	AX 855	20	North
State Fertilizer Company	856.2	AX 856	5	South
Fogassey Distributing Company	856. 4	AX 856	10	South
Occidental Research	85 6 .6	AX 857	26	South
Dearborn	862.4	AX 862	4	North
Team Track	852.6	SVE 853	12	South
Co-Op	852.6	SVÉ 853	21	North
Southeastern	853.6	SVE 854	17	South
Clear Springs	854.1	SVE 854	Spur	Wye
Homine	856.9	SVE 857	50	Both
Homeland	871.5	AX 872	Spur	South
Carroll	868.9	AXA 869	20	North
Pembroke	872.5	AX 873	Yord	North
Rockland Jct.	876.7	AX 877	Spur	North
Rockland		SVN 852	Yard	South
Buchanan	898.9	PS XA	10	Both
Gardner	903.1	AX 903	6	North
Nocates	917.3	AX 917	26	Both
Cleveland	933.3	AX 933	19	Both
Myakka Gas Company	939.0	AX 939	7	South
Bayshore	958.0	AX 958	24	Both
Sunset Distributors	962.1	AX 962	5	South
Boker	975.7	AX 976	Spur	Both
Alpls Schultz	977.6	AX 978	8	North

FORT MYERS SUBDIVISION (Continued)

NAME	Mile Post	Station Nos.	Car Capacity	Opening
Estero	979.8	AX 980	18	Both
Builders Mort., Inc	989.5	AX 990	l ii	South
Naples Tomato Growers	989.6	AX 990	16	North
Vanderbilt	992.3	AX 992	22	North
Sheppard	996.7	AX 997	4	South

PALMETTO SUBDIVISION

Whitney Tank Lines	881.9	AZA 662	5	South
Rockport Spur (breaks out of Sutton siding)	882.0			Wve
Lou (Ohio River Barge Company)	882.0	AZA 882	Yard	North
Reckport	882.0	AZA 882	Yard	North
Port Sutton	883.0	AZA 663	Yard	North
Nitrom Chemical Company	892.6	AZA 883	Yard	North
Tesco Chemical Company	882.6	AZA 883	2	North
Ruberoid Company	883.6	AZA 884	19	South
National Molasses Company	884.1	AZA 685	15	South
C&R Development Company	884.7	AZA 885	12	North
Greens Fuel	884.7	AZA 885	2	North
Lane Dredging Company	886.6	AZA 857	2	South
Tompa Electric Co	890.0	AZA 890	Spur	North
Ruskin Tomato Growers	891.6	AZA 892	15	North
Ruskin Tomato Growers	891.7	AZA 692	17	Both
Ruskin Vegetable Co-op	893.4	AZA B93	18	Both
Stake Tomate Inc	894.2	AZA 894	18	North
Sun City	901.6	AZA 902	6	North
Port Manatee	905.2	AZA 905	Yard	Both
Borden	905.5	AZA 906	Yord	North
Piney Point	906.1	AZA 906	5	North
Harlee Tomato House	910.1	AZA 910	15	North
Manatee County Growers	910.1	AZA 910	12	North
Schooley	911.7	AZA 912	2	South
Wiggins	874.1	SW 874	6	North
General Asphalt Company	875.3	SW 875	20	Both
Champion Home Builders	877.2	SW 877	7	South
Detweller's Gas	877.4	5W 877	5	North
Greens Fuel	877.8	SW 878	25	North
Tallavast	B78.9	SW 879	21	Both
Saracota Herald Tribune	679.3	SW 879	. 3	North
Airport	879.4	SW 879	35	North
Vanderipe Spur	l .		_	
Vanderipe	921.9	AZA 922	2	North
Fuller Industries	924.4	AZA 924	. 16	North
Dolomite	924.6	AZA 925	Spur	North
Fruitville	886.4	SW 886	18	North
Hyde Park Packing House	0.888	5W 688	17	Both
Hyde Park Groves	668.1	SW 888	1]	North
Home Builders Supply	808.9	SW 089	. 8	South
Martin Concrete Company	890.6	SW 891	15	South
Southside Concrete Company	890.8	SW 891	22	North
Truss Mfg. Company	891.4	5W 891	4	South
Laurel	899.9	SW 900	2	North
Nokomis	901.3	10 0 W2	15	Both

BARTOW SUBDIVISION

Old Race & Race	839.3	AW 838	13	North
Universal Marion Company	638.5	AW 839	4	North
Propin Packing Company	638.8	AW 839	6	North
Gulf Counties Gas Service	843.9	AW 844	4	North
Wilson & Toomer Fertilizer Company	844.1	AW 844	8	North
Eagle Loke	844.5	AW 845	30	South
South Eastern Propone Company	847.4	AW 847	4	South
Gordonville	848.0	AW 848	Yard	North

ST PETERSBURG SUBDIVISION

Blanton	828.7	ARE 829	3	North
Posce	838.3	ARE 838	13	North
Ehren	846.6	- ARE 847	12	North
Eifers Spur (8.2 Miles)	867.0	ARE 867		North
Victor	860.8	SYB 881	Yard	North
M. K. Terrazzo	878.2	5YB 878	. 1	North
Woods	877.0	SYA 877	WYE	
Home Insulation Service	879.O	SYA 879	2	South
Elfers	879.4	SYA 879	12	North
Yakle Lumber Yard	873.0	ARE 873	13	Both
Elfers Citrus Growers Association	873.5	ARE 874	6	North
Palm Harbor	873.6	ARE 874	11	Both
Tropi Gas	874.1	ARE 674	2	South
Home Builders Supply	878.9	ARE 679	3	Norti
Gulf City Pipe & Products	885.0	ARE 885	7	South
Duvall	886.4	ARE 886	Spur	North
Dang Industries Inc.	887.1	ARE 887	30	South
Sav. Building Supply	897.6	ARE 866	3	North
Ulmerton Company	897.9	ARE 888	17	Both
Belcher	6.88	ARE 889	14	South
John Barger	891.4	ARE 891	3	South
Pinellas Park	892.0	ARE 892	39	Both
Pinellas Power Company	892 B	ARE 893	- 3	Norti
Sirmons Inv. Company, Inc.	893.3	ARE 693	4	South
Lellmon	894.5	ARE 895	2	Norti
Top Value	894.8	ARE 895	20	South
Todd Hyatt	894.9	ARE 895	2	North

North

South

South Both

14

YEOMAN SUBDIVISION Station NAME Mile Post Opening Capacity Crystal Springs South Central Miller Chemical Company 812.6 \$ 813 Yard South 819.5 819.5 5 820 10 North 5 820 North 5 826 Spur North Gulf Farmers Co-op 826.7 834.8 S 827 S 835 North 40 Both 847.2 SY 847 Lake Carroll Hartstone Concrete 851.3 853.1 SY 851 SY 853 20 North South SY 853 North Spur Sun Tile Spur 853.6 854.0 SY 854 SY 854 North Drew Field Tampa Sand & Material Cosme Spur (4.3 Miles) Spur Spur 30 Wye 858.0 SYC 858 North 854.4 5Y 854 South 856.1 859.1 5 856 North Citrus Park Pinellas Water Co. (Cosme) SYA 859 10 South 860.4 Spur North Sunshine Park Florida Power Co. Gulf Machinery Co. SY 861 SY 862 861.3 Both 5pvr 13 16 South 861.7 South 868.2 868.2 5Y 868 SY 868 Bilgore Canning Plant Both South Deliwood Coachman 670.2 SY 870 North Yard 10 Armston SY 871 Both 876.1 879.4 SY 876 SY 879 South North Walsingham 5Y 881 Gulf Steel Milne & O'Berry Pinellas Concrete 886.7 886.7 SY 867 26 9 North SY 887 South 23 Both 997.0 987.8 SY 887 North SY 888 North 14 North 888.5 888.7 SY 889 SY 889 South 7 Mark Terrazzo Pasadena 15 South SY 893 North South VALRICO SUBDIVISION SVA 827 SV 830 SV 831 Coronet Mine Yord Both Honewell 829.5 4 Lead South 830.7 South 833.5 North SZ 834 5V 845 SV 845 1.3 844.6 South North 845.0 Wye North Sour Royster Bonnie Alert Eweil SVM 846 SVL 847 845.9 847.0 Yard North SV 843 SV 845 SV 847 845.2 12 South 845.4 12 South Mineco 847.3 848.3 South SV 848 Spur 853.0 SV 853 Spur Wye Conshall Lake Garfield Alturas SVB 854 SV 855 854.0 855.4 North Both **ACHAN SUBDIVISION SVH 846** 3.4 Yard Yard North SVR 852 Both SVR 860 SVK 848 Yard North 2.2 1.7 Imrock Two Mile Post, Pierce Agricola Spur (connects at Bradley) Wye South Yord SVH 846 Yard Agricola Rockland (Swift & Co. RR) 849.0 SVN 849 Yard North SVN 852 North BONE VALLEY SUBDIVISION Ridgewood Spur (connects at Tancrede) 868.3 **AYC 869** Prairie Spur (connects at Prairie Jct.) Yord North SV 841 Yord 867.2 AY 867 North 870.2 AYD 870 Plerce Yord Wye 869.9 870.6 Spur 20 AYH 869 North 871.1 **AYH 869** North Bonnie Farmland Industries Noralyn Spur (connects at Green Bay) AYH 870 871.9 Yard North 672.5 **AYH 872** 40 North 875.1 AYJ 873 Nordyn Yard North

BOCA GRANDE SUBDIVISION Station NAME Mile Post Opening Capacity Nos. SVC 841 SVC 858 Sper 12 Wye 857.6 North Fort Green Springs 858.0 SVC 858 Both Ona Limestone 865.5 SVC 866 SVC 874 SVC 888 53 873.6 18 Both Nocates 23 28 North SVC 899 SVC 907 SVC 924 Platt Duckett Siding 898.8 Both 28 62 North Placida Both PARRISH SUBDIVISION SW 837 SW 840 SW 845 16 Both Boyette 839.8 Sauth Balm Florida Power & Light 844.6 854.3 869.1 29 Both SW 854 Spur Spur Both 5W 869 Sauth Both Manavista SW 871 **UMATILLA SUBDIVISION** Paola South Sorrenta Florida Favorite Fertilizer 786.4 791.1 ATA 786 ATA 791 ATA 794 24 North Lewis Carroll Siding 793.9 Both Smith Gas Company ATA 795 ATA 796 Orange State North GROVELAND SUBDIVISION AT 789 AT 789 South 788.7 12 South ATB 28 20 North Tildenville Oakland Killarney Spur (0,7 miles) Killarney Fruit Cc. Killarney (team track) Roen Mohawk Mid-Florida Gas 801.7 AT 802 Spur 14 18 5 6 12 5 22 802.9 South ATB 25 25.5 South 25.7 ATB 25 AT 805 AT 809 AT 810 ROS O North 808.7 South Zephyr Egg Hi-Acres Fartilizer Carter Fruit Company 814.8 AT 815 South AT 817 **BROOKSVILLE SUBDIVISION** SR 786 SR 790 SR 792 Both 790.4 Both Lansing Lake Stafferd General Portland, Inc. 791.7 16 55 5 North SR 802 SR 803 801.5 North 803.1 South SR 806 SR 807 SR 817 Spur 12 24 36 Masaryktown 807.3 South Fluary Land O'Lakes Newbern Tampa Sand 817.0 Both SR 827 SR 834 SR 835 Both 834.2 834.6 6 37 South SR 835 SR 835 SR 836 835 O 36 7 4

835.4

835.7

Nowatney
Buy Rite Lumber Company
Majestic Cabinet Company

Scotty's

DIVISION OFFICERS

H. C. THOMPSON, Assistant SuperintendentTampa, Fla.	T. C. HERNDON, Division Engineer	Tampa, Fla.
W. T. BULLARD, Superintendent TerminalsTampa, Fla.	F. A. GRAY, Master Mechanic	Tampa, Fla.
J. R. STEPHENS, Supt. of Mine Service Mulberry, Fla.	J. M. ALTMAN, Supv. Comm. and Signals	Tamna. Fla.
W. O. BRINSON, Trainmaster	H. F. SUMMERLIN, Captain of Police	Tampa, Fla.
T. A. BARNHILL, Trainmaster Tampa, Fla.	J. W. MARTIN, Master Carpenter	
J. H. ARNOLD, SR., TrainmasterTampa, Fla.	C. B. FOWLER, Roadmaster	
W. I. CRABTREE, Trainmaster Tampa, Fla.	J. K. CARPENTER, Roadmaster	Sulphur Springs, Fla.
C. H. WATSON, Trainmaster Mulberry, Fla.	C. B. ADKINS, Roadmaster	Sanford, Fla.
C. A. VAUGHN, Trainmaster Mulberry, Fla.	M. E. MERRITT, Roadmaster	Orlando, Fla.
R. M. BEACH, TrainmasterLakeland, Fla.	J. R. NEWSOMÉ, Roadmaster	Lakeland, Fla.
M. E. SMITH, Trainmaster-Road Foreman of EngsSanford, Fla.	C. E. THOMAS, Roadmaster	Lakeland, Fla.
E. SPEARS, Terminal Trainmaster Lakeland, Fla.	E. W. MARTIN, Roadmaster	
G. SHANNONHOUSE, Terminal TrainmasterTampa, Fla.	C. B. VANN, Roadmaster	
A. W. BLACKMON, Terminal TrainmasterOrlando, Fla.	E. R. WREN, Roadmaster	
J. H. PARRISH, Road Foreman of EnginesTampa, Fla.	J. A. McCORMICK, Roadmaster	
W. T. PINNER, Road Foreman of EngsMulberry, Fla.	J. H. ABBOTT, Roadmaster	
M. R. HERRING, Chief Dispatcher Tampa, Fla.	W. H. BROWN, Safety Supv	Tampa, Fla.

SYSTEM OFFICERS

R. E. WHITE, Gen. Supt.—Rules Jacksonville, Fla. S. E. DAVIS, Gen. Supv.—Rules Waycross, Ga. W. F. Wingate, Gen. Supt.—Safety Jacksonville, Fla. H. D. BARNES, Gen. Supv.—Safety Jacksonville, Fla.	J. H. INGOLDSBY, Supt. Station OperationsJacksonville, Fla. C. F. BELL, Dir. Freight Claims & PreventionRichmond, Va. T. H. KING, Aud. Car Service Acct'sRichmond, Va.
---	--

COMPANY PHYSICIANS

ELMER J. SCHMIERER, M.D. JOHN H. MILLER, M.D. W. F. PEACOCK, M.D. J. B. GANEY, M.D. B. GANEY, M.D. D. SUGG, M.D. J. O. ESCAMILLA, M.D. R. H. CENTER, M.D. H. Q. JONES, M.D. Fort Myers, Fla. H. Q. JONES, M.D. Fort Myers, Fla. F. J. THORNTON, JR., M.D. CLYDE M. COLLINS, M.D. Jacksonville, Fla. SAMUEL M. DAY, M.D. Jacksonville, Fla. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. ASHB		
JOHN H. MILLER, M.D. W. F. PEACOCK, M.D. J. B. GANEY, M.D. Bradenton, Fla. W. D. SUGG, M.D. J. O. ESCAMILLA, M.D. R. H. CENTER, M.D. H. Q. JONES, M.D. Fort Myers, Fla. F. J. THORNTON, JR., M.D. SAMUEL M. DAY, M.D. SAMUEL M. DAY, M.D. Jacksonville, Fla. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Jacksonville, Fla. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. Orl	ELMER J. SCHMIERER, M.D.	Arcadia, Fla.
W. F. PEACOCK, M.D. J. B. GANEY, M.D. W. D. SUGG, M.D. J. O. ESCAMILLA, M.D. R. H. CENTER, M.D. Fort Myers, Fla. FJ. THORNTON, JR., M.D. Jacksonville, Fla. CLYDE M. COLLINS, M.D. Jacksonville, Fla. T. S. EDWARDS, M.D., Ophthalmologist. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D. Jacksonville, Fla. CHAROLD HOUSTON, M.D. Jacksonville, Fla. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. CHARLES F. McCRORY, M.D., Ophthal. Jacksonville, Fla. T. G. RITCH, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Jacksonville, Fla. JAMES R. WEST, M.D. Orlando, Fla. CHARLES, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	JOHN H. MILLER. M.D.	Bartow. Fla.
J. B. GANEY, M.D. W. D. SUGG, M.D. J. O. ESCAMILLA, M.D. R. H. CENTER, M.D. H. Q. JONES, M.D. SAM C. ATKINSON, M.D. CLYDE M. COLLINS, M.D. Jacksonville, Fla. SAM C. ATKINSON, M.D. Jacksonville, Fla. SAM C. ATKINSON, M.D. Jacksonville, Fla. SAMUEL M. DAY, M.D. Jacksonville, Fla. Lakeland, Fla. John O. RAO, M.D. Jacksonville, Fla. Lakeland, Fla. Jacksonville, Fla. Ja	W. F. PEACOCK, M.D.	Bartow. Fla.
W. D. SUGG, M.D. J. O. ESCAMILLA, M.D. R. H. CENTER, M.D. Clearwater, Fla. H. Q. JONES, M.D. Fort Myers, Fla. H. Q. JONES, M.D. Fort Myers, Fla. H. Q. JONES, M.D. Jacksonville, Fla. SAM C. ATKINSON, M.D. Jacksonville, Fla. SAMUEL M. DAY, M.D. Jacksonville, Fla. SAMUEL M. DAY, M.D. Jacksonville, Fla. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. A. LAWSON HARDIE, M.D. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. C. HAROLD HOUSTON, M.D. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. JOHN W. GLOTFELTY, M.D., Ophthalmologist. JAMES R. WEST, M.D. JACKSONVILLARIA, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. C. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla.	J. B. GANEY, M.D.	Bradenton, Fla.
R. H. CENTER, M.D. Glearwater, Fla. H. Q. JONES, M.D. F. J. THORNTON, JR., M.D. SAM C. ATKINSON, M.D. CLYDE M. COLLINS, M.D. Jacksonville, Fla. SAMUEL M. DAY, M.D. Jacksonville, Fla. T. S. EDWARDS, M.D., Ophthalmologist. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. A. LAWSON HARDIE, M.D. Jacksonville, Fla. G. HAROLD HOUSTON, M.D. Jacksonville, Fla. Jac	W. D. SUGG, M.D	Bradenton, Fla.
H. Q. JONES, M.D. Fort Myers, Fla. F. J. THORNTON, JR., M.D. SAM C. ATKINSON, M.D. CLYDE M. COLLINS, M.D. Jacksonville, Fla. SAMUEL M. DAY, M.D. Jacksonville, Fla. T. S. EDWARDS, M.D., Ophthalmologist. L. H. GRUNTHAL, JR., M.D. Jacksonville, Fla. A. LAWSON HARDIE, M.D. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist Jacksonville, Fla. C. HAROLD HOUSTON, M.D. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. JACKSONVILL, Fla. JOHN O. RAO, M.D. JOHN W. GLOTFELTY, M.D., Ophthalmologist Lakeland, Fla. J. G. ECONOMON, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Corlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	J. O. ESCAMILLA, M.D.	Brooksville, Fla.
SAM C. ATKINSON, M.D. CLYDE M. COLLINS, M.D. SAMUEL M. DAY, M.D. Jacksonville, Fla. T. S. EDWARDS, M.D., Ophthalmologist. L. H. GRUNTHAL, JR., M.D. A. LAWSON HARDIE, M.D. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. T. G. RITCH, M.D. Jacksonville, Fla. JACKSONVILLE, Fla. JACKSONVILLE, Fla. JACKSONVILLE, Fla. JASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. JACKSONVILLAME, Fla. JAMES R. WEST, M.D. JACKSONVILLAME, Fla. JAMES R. WEST, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	R. H. CENTER, M.D.	Clearwater, Fla.
SAM C. ATKINSON, M.D. CLYDE M. COLLINS, M.D. SAMUEL M. DAY, M.D. Jacksonville, Fla. T. S. EDWARDS, M.D., Ophthalmologist. L. H. GRUNTHAL, JR., M.D. A. LAWSON HARDIE, M.D. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. T. G. RITCH, M.D. Jacksonville, Fla. JACKSONVILLE, Fla. JACKSONVILLE, Fla. JACKSONVILLE, Fla. JASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. JACKSONVILLAME, Fla. JAMES R. WEST, M.D. JACKSONVILLAME, Fla. JAMES R. WEST, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	H. Q. JONES, M.D.	Fort Myers, Fla.
SAM C. ATKINSON, M.D. CLYDE M. COLLINS, M.D. SAMUEL M. DAY, M.D. Jacksonville, Fla. T. S. EDWARDS, M.D., Ophthalmologist. L. H. GRUNTHAL, JR., M.D. A. LAWSON HARDIE, M.D. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. T. G. RITCH, M.D. Jacksonville, Fla. JACKSONVILLE, Fla. JACKSONVILLE, Fla. JACKSONVILLE, Fla. JASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. JACKSONVILLAME, Fla. JAMES R. WEST, M.D. JACKSONVILLAME, Fla. JAMES R. WEST, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	F. J. THORNTON, JR., M.D.	
SAMUEL 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. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Jacksonville, Fla. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. J. G. ECONOMON, M.D. Jacksonville, Fla. V. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	SAM C. ATKINSON, M.D.	Jacksonville, Fla.
SAMUEL 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. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Jacksonville, Fla. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. J. G. ECONOMON, M.D. Jacksonville, Fla. V. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	CLYDE M. COLLINS, M.D.	Jacksonville, Fla.
L. H. GRUNTHAL, JR., M.D. A. LAWSON HARDIE, M.D. R. F. HOOK, M.D., Ophthalmologist C. HAROLD HOUSTON, M.D. Jacksonville, Fla. Jacksonville, Fla. Jacksonville, Fla. WILLY I. HUYGHE, M.D. Jacksonville, Fla. Jacksonville, Fla. Lakesonville, Fla. Jacksonville, Fla. Kissimmee, Fla. JOHN O. RAO, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist Lakeland, Fla. JAMES R. WEST, M.D. Jacksonville, Fla. Lakeland, Fla. JAMES R. WEST, M.D. Jacksonville, Fla. John O. Glotofile, Fla. John O. Glotofile, Fla. John O. Orlando, Fla. J. G. ECONOMON, M.D. Orlando, Fla. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	SAMUEL M. DAY, M.D.	Jacksonville, Fla.
A. LAWSON HARDIE, M.D. Jacksonville, Fla. R. F. HOOK, M.D., Ophthalmologist. Jacksonville, Fla. C. HAROLD HOUSTON, M.D. Jacksonville, Fla. WILLY I. HUYGHE, M.D. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. CHARLES F. McCRORY, M.D., Ophthal Jacksonville, Fla. **T. G. RITCH, M.D. Jacksonville, Fla. ROBERT H. STILL, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. J. G. ECONOMON, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla. Orlando, Fla.	T. S. EDWARDS, M.D., Ophthalmologist	Jacksonville, Fla.
R. F. HOOK, M.D., Ophthalmologist Jacksonville, Fla. C. HAROLD HOUSTON, M.D. Jacksonville, Fla. WILLY I. HUYGHE, M.D. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. C. HARLES F. McCRORY, M.D., Ophthal Jacksonville, Fla. **T. G. RITCH, M.D. Jacksonville, Fla. ROBERT H. STILL, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist Lakeland, Fla. J. G. ECONOMON, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla. Orlando, Fla.	L. H. GRUNTHAL, JR., M.D.	Jacksonville, Fla.
R. F. HOOK, M.D., Ophthalmologist Jacksonville, Fla. C. HAROLD HOUSTON, M.D. Jacksonville, Fla. WILLY I. HUYGHE, M.D. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. C. HARLES F. McCRORY, M.D., Ophthal Jacksonville, Fla. **T. G. RITCH, M.D. Jacksonville, Fla. ROBERT H. STILL, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist Lakeland, Fla. J. G. ECONOMON, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla. Orlando, Fla.	A. LAWSON HARDIE, M.D.	Jacksonville, Fla.
C. HAROLD HOUSTUN, M.D. Jacksonville, Fla. MILLY I. HUYGHE, M.D. Jacksonville, Fla. A. M. MANSON, M.D. Jacksonville, Fla. CHARLES F. McCRORY, M.D., Ophthal. Jacksonville, Fla. *T. G. RITCH, M.D. Jacksonville, Fla. ROBERT H. STILL, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla. Orlando, Fla.	R. F. HOOK M.D. Ophthalmologist	Jacksonville Fla
CHARLES F. McCRORY, M.D., Opnthal. Jacksonville, Fla. *T. G. RITCH, M.D. Jacksonville, Fla. ROBERT H. STILL, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla.	C. HAROLD HOUSTON, M.D.	Jacksonville, Fla.
CHARLES F. McCRORY, M.D., Opnthal. Jacksonville, Fla. *T. G. RITCH, M.D. Jacksonville, Fla. ROBERT H. STILL, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla.	WILLY I. HUYGHE, M.D.	Jacksonville, Fla.
CHARLES F. McCRORY, M.D., Opnthal. Jacksonville, Fla. *T. G. RITCH, M.D. Jacksonville, Fla. ROBERT H. STILL, M.D. Jacksonville, Fla. ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla.	A. M. MANSON, M.D.	Jacksonville, Fla.
ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla. Orlando, Fla.	CHARLES F. McCRORY, M.D., Uphthal	Jacksonville, Fla.
ASHBEL C. WILLIAMS, M.D. Jacksonville, Fla. JOHN O. RAO, M.D. Kissimmee, Fla. JOHN W. GLOTFELTY, M.D., Ophthalmologist. Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist. Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist. Orlando, Fla. Orlando, Fla.	*T. G. RITCH, M.D.	Jacksonville, Fla.
JOHN O. RAO, M.D. JOHN W. GLOTFELTY, M.D., Ophthalmologist Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist Lakeland, Fla. JAMES R. WEST, M.D. J. G. ECONOMON, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	ROBERT H. STILL, M.D.	Jacksonville, Fla.
JOHN O. RAO, M.D. JOHN W. GLOTFELTY, M.D., Ophthalmologist Lakeland, Fla. W. M. KUMMER, M.D., Ophthalmologist Lakeland, Fla. JAMES R. WEST, M.D. J. G. ECONOMON, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla.	ASHBEL C. WILLIAMS, M.D.	Jacksonville, Fla.
W. M. KUMMER, M.D., Ophthalmologist Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	JOHN O. RAO, M.D.	Kissimmee, Fla.
W. M. KUMMER, M.D., Ophthalmologist Lakeland, Fla. JAMES R. WEST, M.D. Lakeland, Fla. J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	JOHN W. GLOTFELTY, M.D., Ophthalmolo	ogistLakeland, Fla.
J. G. ECONOMON, M.D. Orlando, Fla. E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	W. M. KUMMER, M.D., Ophthalmologist	Lakeland, Fla.
E. W. JOHNSON, M.D. Orlando, Fla. E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	JAMES R. WEST, M.D.	Lakeland, Fla.
E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	J. G. ECONOMON, M.D.	Orlando, Fla.
E. R. KOGER, M.D. Orlando, Fla. D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	E. W. JOHNSON, M.D.	Orlando, Fla.
D. T. McEWAN, M.D. Orlando, Fla. T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	E. R. KOGER, M.D.	Orlando, Fla.
T. B. THAMES, M.D. Orlando, Fla. W. WALL, M.D. Ophthalmologist Orlando, Fla.	D. T. McEWAN, M.D.	Orlando, Fla.
W. WALL, M.D. Ophthalmologist. Orlando, Fla. ROY E. CAMPBELL, M.D. Palatka, Fla.	T. B. THAMES, M.D.	Orlando, Fla.
ROY E. CAMPBELL, M.D. Palatka, Fla.	W. WALL, M.D. Ophthalmologist	Orlando, Fla.
	ROY E. CAMPBELL, M.D.	Palatka, Fla.

G. M. ZEAGLER, M.D. BEN F. GATLIFF, M.D.	Palatka, Fla.
MADICON D. DODE M.D.	Plant City, Fla.
MADISON R. POPE, M.D.	Dunta Co-do Ela
M. H. HOLDEN, M.D. STEPHEN R. RODDY, M.D.	Punta Gorda, Fla.
DIEPHEN K. KUDDI, M.D	Punta Gorda, Fla.
H. H. CURD, M.D. EARL R. FOX, M.D.	St. Petersburg, Fla.
D M VII MADY M D	St. Petersburg, F12.
R. M. KILMARK, M.D. H. P. KNAPPER, M.D.	St. Petersburg, Fla.
AL M. MADD M.D.	ot Detersourg, Fla.
N. M. MARR, M.D.	st. Petersburg, F1a.
J. A. RAY, M.D.	St. Peterspurg, Fla.
J.M. MORGAN, M.D T. F. McDANIEL, M.D	Santord, F12.
MITCHELL SHAPIRO, M.D., Ophth	olyaniat Conford Fla
DIDOLDH O CADDED MD	almologistSanford, Fla.
RUDOLPH C. GARBER, M.D.	Darasota, Fla.
L, J. THOMAS, M.D.	Towns Fla
E. F. CARTER, M.D. J. B. CREIGHTON, JR., M.D., Opht.	holmologist Towns Pla
D D DIVE M D Oaktholmologist	namologist tampa, Fla.
R. R. DUKE, M.D., Ophthalmologist.	Towner Fla
KENNETH G. GOULD, M.D WAITE S. KIRKCONNELL, M.D., O	hthelmologiet Tenne Fla
CALVIN H. MITCHELL, M.D., Opht	potnaimologist I ampa, Fia.
THE MATTER MATTER AND THE TOTAL PROPERTY OF THE PROPERTY OF TH	naimologist 1 ampa, Fla.
W. MAHON MYERS, M.D.	Iampa, Fla.
HADOLD CUTTED M.D.	Iampa, Fia.
RICHARD C. RODGERS, M.D. HAROLD SUTKER, M.D. J. W. TAYLOR, JR., M.D., Ophthalm	alamiet December 121
R. D. WILSON, M.D., Ophthalm	ologistTampa, Fia.
WM I CLOUDIN MD	Tampa, Fla.
WM. J. CLOUGH, M.D.	larpon Springs, Fla.
MALCOLM M. SAYRE, M.D.	w auchula, Fla.
WM. W. COTTRELL, M.D. SAMUEL R. GARRETT, M.D.	winter naven, ria.
H F VEIDED M.D. O-bthol-selecti	winter Haven, Fla.
H. F. KEIBER, M.D., Ophthalmologi JOHN W. SMYTHE, M.D.	st winter Haven, Fla.
*O-l- o-diali at Ct T-1-1 II	winter riaven, Fla.
*Only available at St. Luke's Hospit	ar emergency room.

