

SEABOARD COAST LINE RAILROAD

JACKSONVILLE DIVISION

4

TIME TABLE No. 4

IN EFFECT

Friday, December 15, 1972 At 12:01 A.M.

SUPERSEDING TIME TABLE NO. 3
DATED SEPTEMBER 10, 1972

EASTERN STANDARD TIME

FOR THE GOVERNMENT OF EMPLOYEES ONLY

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

OUT	HWAR	D	ORI	ANDO SUBDIVISION	ľ	NORTHWARD			
SECON	D CLASS	_		TIME TABLE NO. 4		THIRD	CLASS		
707	777	,	 	IN EFFECT	,	786	708		
Local Freight	Local Freight	Station Numbers	Distance from Wildwood	December 15, 1972	Scales, Wyes, Car Capacity	Local Freight	Local Freight		
Daily	Ex. Sun.	l	-		, w	Ex. Sun.	Daily		
Р. М.	A. M.	L		STATIONS		A. M.	P. M.		
115	315	S761		L WILDWOOD A	YARD Y	1030	830		
155	355	A\$802	11.6	LEESBURG X SCL	58P YARD	1000	800		
220	420	ST783	22.0	T TAVARES	74P 50 Y	930	730		
225	425	ST787	25.6	ELLSWORTH		920	720		
235	435	ST791	29.6	® LAKE JEM	64	915	715		
245	445	ST795	33.5	T ZELLWOOD	61P 210 Y	905	705		
255	455	ST799	37.5	T PLYMOUTH	YARD	855	655		
305	505	ST802	40.8	T APOPKA X SCI.	37	845	645		
330	530	ST812	50,9	MODELLO PARK	92P YARD	815	615		
340	540	ST814	52,3	T ORLANDO X SCL	YARD Y	800	600		
P. M.	A. M.			<u> </u>		A. M.	P. M.		
Dally	Ex. Sun.				- 1	Ex. Sun.	Daily		

MONTICELLO SUBDIVISION

Southward			1	TIME TABLE NO. 4			Northward
Second Class				IN EFFECT			Third Class
653		E C		IN EFFECT		s £	054
033	Station Numbers	55		December 15, 1972		s, W.	654
Local Freight	νź	Distance from Drifton				Scales, Wyes, Car Capacity	Local Freight
Ex. Sun.	1			STATIONS			Ex. Sun.
A. M.				SIMILOND			A. M.
745	SP772		L	DRIFTON 4.1-	A		830
800	SPB777	4.1	A	MONTICELLO		 25	815
A. M.							A. M.
Ex. Sun.							Ex. Sun.

BAINBRIDGE SUBDIVISION

Daily						Daily
A. M.						A. M.
	AN729	38.1	T A	BAINBRIDGE L	YARD O	130
255	SLC830	25,8	T	ATTAPULGUS	142P 10	155
240	SLC841	14.7	T	HAVANA	60	214
225 374	SLC850	6.9		LAKE JACKSON	96P 14	225391
145	SP799		L T	TALLAHASSEE 6.9	YARD O	250
A. M.				STATIONS		A. M.
Dally		-			", "	Daily
Through Freight	Stat	Distance from Tallahassee		December 15, 1972	Scales, Wyes, Car Capacity	Through Freight
Second Class	Station Numbers	e fron assee		IN EFFECT	Wyes	Second Class
391	İ	_		TIME TABLE NO. 4		374
Westward	İ			MINETE MADED AND		Eastward

BALDWIN SUBDIVISION

			SE	COND CL	ASS	<u> </u>			FIRST	CLASS	ľ		TIME TABLE NO. 4
317	173	391	165	167	181	115	721	337	95	83	, ,	Tom Alle	IN EFFECT
Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Vacationer	Meteor	Station	Distance from Jacksonville	December 15, 1972
Dally	Ex. Sat.	Dally	Dally	Daily	Daily	Dally	Dally	Daily	Dally	Dally			STATIONS
P. M.	P. M.	P. M.	P. M.	P. M.	A. M.	A. M.	A, M.	A. M.	P. M.	A. M.			DIATIONS
							1201		100		SP635		L JACKSONVILLE
830	L 800	L 630		∟ 200	L 1159	∟ 1100	1215	∟ 1201	105		SP638	2.5	T®WEST JACKSONVILLE
							_				SP639	3.1	CARNEGIE
							_		110		SP644	8.5	WHITE HOUSE
900		A 700		230	1230	1128	A1245	A 1230	118	∟ 755	S653	17.1	BALDWIN
	900		L 600	330	145	1230	_				S653	17.9	
											S672	36.3	T BALDWIN YARD 18.4 LAWTEY 18.8
	925								140	818	S679	43.1	STARKE
											S685	49.2	HAMPTON 5.4-
			700	440	250	1 20			1 53	828	S690	54.6	WALDO
											S695	61,2	® ORANGE HEIGHT
	946	-	718	458	310	135			205	840	S705	69.1	HAWTHORNE X SCI
											S711	75.9	LOCHLOOSA
											S722	84.3	SPARR 15.6
	1016		830	550	400	215		_	239	907	S735	99.9	OCALA X SCI
				i ——							S744	108.1	SANTOS
											\$751	116.6	GIIVIMI DETELD
	1110	-	945	630	445	300			s 310	935	S761	125.8	T S WILDWOOD
P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	A. M.	A. M.	P. M.	A. M.			
Dally	Ex. Sal.	Dally	Daily	Daily	Dally	Daily	Daily	Dally	Daily	Dally			

WANNEE SUBDIVISION

Station Numbers Passenting	Distance from Starke	TIME TABLE NO. 4 IN EFFECT December 15, 1972 STATIONS	Scales, Wyes, Car Capacity
S679		L STARKE	110 Q
SN686	6.6	SAMPSON CITY x GS&	F B
SN694	14,7	A BROOKER	27 11

TIME TABLE NO. 4		FIRST	CLASS				SECONI	CLASS				Third Class
IN EFFECT	yes,	84	96	166	338	174	374	186	190	318	160	730
December 15, 1972	Scales, Wyes, Car Capacity	Meteor	Vacationer	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Local Freight
	"	Dally	Daily	Daily	Dally	Ex. Mon.	Dally	Ex. Mon.	Daily	Daily	Daily	Dally
STATIONS		P. M.	P. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	A. M.
T JACKSONVILLE A	Y YARD		s 705									745
	YARD O		627		A 630	a 81 5	A 830			A 430		720
CARNEGIE	77 P		_									
WHITE DATES	136P 61											
(BALDWIN	142P YARD Y	A 345	615		∟ 600		L 745		<u> </u>	L 400		∟ 650
T BALDWIN YARD	YARD O			A 430		710		A 830	A 1130		A 1100	<u> </u>
	233		\ <u></u>									
STARKE	136 O	318	553	_		645						
HABIFION	88P 9 Y											<u> </u>
WALDU	205P YARD	258	542	250			_	740	1030		830	
	200P											
HAWTHORNE X SCL	200P 35	243	528	230		620		720	1010		800	
LOCHLOOSA	200P						-					
DEAR	230P 18											
OCALA X SCL	200PS 73PN YARD O	220	500	130		550		640	920		700	
SANTOS	200P 14									_		
	200P 16					_						
ਲ (YARD O	155	435	1245		520		600	835		600	
		P. M.	Р. М.	А. М.	A. M.	P. M.	P. M.	A. M.				
		Dally	Daily	Dally	Dally	Ex. Mon.	Daily	Ex. Mon.	Daily	Daily	Daliy	Dally

MIAMI SUBDIVISION

	3001	ПААМИ				714						
		SECON	D CLASS			ļ	FIRST	CLASS				TIME TABLE NO. 4
709	165	167	181	115	173	93	95	83	91		<u> </u>	IN EFFECT
Local Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Floridian	Vacationer	Meteor	Silver Star	Station	Distance from Wildwood	December 15, 1972
Ex. Sat.	Daily	Daily	Dally	Daily	Ex. Sat.	Daily	Daily	Daily	Dally	1	<u> </u>	
P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	A, M.	A. M.			STATIONS
	1015	800	445	315	1115		320	945		S761		T ® WILDWOOD
	A 1030	810	A 500	325			327	951		S766	4.8	
	\ <u> </u>			340			338	1001		SX777	16.1	CENTER HILL X SCL
										SX782	20,6	MABEL 11.0
		840		358	1145		349	1 012		SX793	31.6	BRYAN
										SX800	39.1	WITHLA 8.2
						l	401	1024		SX808	47.2	FLANDERS
_										SX812	50.3	POLK CITY
										SX816	54.5	NOXON
L 1030		930		435	1215	L 535	413	1036	∟ 915	SX820	58.9	® AUBURNDALE x scl
						s 547	s 424	s 1047	s 927	SX827	65.0	WINTER HAVEN X SCL
1050		1100	1 -	455	1235	559	436	1059	936	SX836	74.6	T WEST LAKE WALES
			-		-			i		SX847	85.5	® WEST FROST PROOF
	<u> </u>					618	456	1120	954	SX858	97.0	AVON PARK
	 									SX862	101.2	HARTT
4 1130		1140		535	102	F 627	508	1130	F 1005	SX867	106.1	® SEBRING
_=							_	i		SX871	109.4	RIDGE
					_					SX885	123.5	PLAINS
					130	647	530	1150	1025	SX892	131.1	® FT. BASINGER
										SX902	140,7	MILDRED
		1230		625	144	700	545	1205	1039	SX909	147,5	OKEECHOBEE
-		_	1	1						SX914	153.1	® SHERMAN
							-			SX925	164.0	X FEC ZANA
		101		658	207	720	608	1225	1101	SX936	175.1	® INDIANTOWN
						729	618	1237	1111	SX948	187.1	UNITED
			_							SX956	194.5	DELTA
	 - 			-		<u> </u>				SX964	202.6	DYER
						745	638	1255	1130	SX968	206.6	NORTHWOOD X 550
	<u> </u>	140		745	315	s 800	s 648	s 115	s 1140	SX970	208.7	A ® WEST PALM BEACH
P. M.	P. M.	A. M.	P. M.	P. M.	А. М.	P. M.	P. M.	P. M.	A. M.			
Ex. Sat.	Dally	Daily	Daily	Daily	Ex. Sun.	Daily	Daily	Daily	Daily	1		

IN EFFECT December 15, 1972 Point Prough Freight Preight Pre	TIME TABLE NO. 4			FIRST	CLASS				SEC	OND CLAS	S.		
Daily Daily Daily Daily Daily Daily Daily Daily Daily Daily Daily Ex. Box Da	1	yes,	94	84	96	92	166	186	160	190	174	196	710
Daily Daily Daily Daily Daily Daily Daily Daily Daily Daily Daily Ex. Box Da	December 15, 1972	Scales, W Car Capa	Floridian	Meteor	Vacationer		Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Locai Freight
A.M. P.M. P.M. A.M.	STATIONS	"	Daily	Daily	Daily	Daily	Dally	Dally	Daily	Daily	Ех. Мол.	Daily	Ex. Sun.
COLEMAN 198 123 420 1201 245 445 1000	BIATIONS		A. M.	P. M.	P. M.	P. M.	A. M.	A. M.	P. M.	A. M.	A. M.	A. M.	P. M.
CENTER HILL X SOL TSP 115 412	T ® WILDWOOD	YARD		145	s 430		1245	330	500	630	445	1000	
CENTER HILL X SU 188	OGERMAN	1	ļ	123	420		∟ 1201	∟ 24 5	L 415				
MABEL 88	CENTER HILL X 9	UL 31	<u>. </u>	1 1 5	412						310		_
BRYAN	MABEL	80P 28	İ										
### FLANDERS 148P 1251 348 240	BRYAN	143P	1										
FLANDERS	WITHLA	98P	1							330		630	-
POLK CITY	FLANDERS	143P		1251	348						240		
*** AUBURNDALE	POLK CITY	37											
## AUBURNDALE	NOXON	137P	,							-			
WINTER HAVEN	B AUBURNDALE x s	CL 143P YARD	a 1159	1240	3 37	a 735					225		 A 930
T WEST LAKE WALES 108 144P 144P 144P 144P 144P 144P 144P 144	WINTER HAVEN X :	CL 134P YARD	\$ 1130	s 1230	s 327	s 700		- 	-	245		520	
## WEST FROST PROOF 75P 1104 1203 300 634	T WEST LAKE WALES		1124	1223	320	654				230	205	501	910
## AVON PARK 75P 1104 1203 300 634	® WEST FROST PROOF										-		
## SEBRING	AVON PARK		1104	1203	300	634							
## SEBRING 48 F 1056 1153 251 F 626 1245 110 301 830 ## RIDGE 142P	HARTT												
RIDGE	® SEBRING	43	F 1056	1153	251	F 626				1245	110	301	L 830
## FT. BASINGER 175P	RIDGE	142P	ļ			!							
S FT. BASINGER 122 1034 1133 229 604	PLAINS	175P								_			
MILDRED	® FT. BASINGER		1034	1133	229	604							
OKEECHOBEE 134P 209 209 209 1022 1120 217 552 1145 1235 201 SHERMAN - 10.8 ANA 164P 209 209 164P 209 209 <th>MILDRED</th> <th>— — — -</th> <th></th>	MILDRED	— — — -											
** SHERMAN	OKEECHOBEE	134P 209	1022	1120	217	552				1145	1235	201	
Table	SHERMAN	142P											
® INDIANTOWN 184P 88 9 89 950 1001 1100 157 531 1115 1210 1255 UNITED 138P 77.4 950 1049 146 521 950 1115 1210 1255 DELTA 148P 96 146 521 950 1210 1255 NORTHWOOD 75P 40 940 937 1035 132 508 950 1040 1135 1145 ® WEST PALM BEACH L 41P YARD O 935 1033 130 506 1040 1135 1145 A. M. A. M. P. M. P. M. A. M. P. M. P. M. P. M. P. M. P. M. P. M.	ZANA	EC		Ì									
UNITED 138P 33 950 1049 146 521	® INDIANTOWN		1001	1100	157	531				1115	1210	1255	
DELTA	UNITED	138P	950	1049	146	521							
NORTHWOOD	DELTA		_									<u>-</u>	
NORTHWOOD X FEC VARD V 937 1035 132 508	DYER	75P											
** WEST PALM BEACH L YARDO 935 1033 130 506 1040 1135 1145 A. M. A. M. P. M. A. M. A. M. P	NORTHWOOD	138P	937	1035	132	508							
A. M. A. M. P. M. P. M. A. M. P. M. P. M. P. M. P. M. P. M.		410								1040	1135	1145	
Daily Daily Daily Daily Daily Daily Daily Daily Ex. Sun. Daily Ex. Sun.							A. M.	A. M.	P. M.				P. M.
			Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Ex. Sun.	Dally	Ex, Şun.

MIAMI SUBDIVISION

ŞE	COND CL	ASS		FIRST	CLASS				TIME TABLE NO. 4
115	173	167	93	95	83	91	ger	Ę,	IN EFFECT
Through Freight	Through Freight	Through Freight	Floridian	Vacationer	Meteor	Silver Star	Station Numbers	Distance from Wildwood	December 15, 1972
Dally	Ex. Sun.	Daily	Daily	Daily	Daily	Daliy		"	STATIONS
P. M.	A. M.	A. M.	P. M.	P. M.	P. M.	A. M.]		STATIONS
745	315	140	800	648	115	1140	SX970	208,7	L ® WEST PALM BEACH
· · · -			808	658	125	1151	SX977	215.3	LAKE WORTH
							SX983	221.8	BOYNTON BEACH
•		-	f 819	710	135	F 1204	SX988	226.3	® DELRAY BEACH
							SX991	230.2	YAMATO
			F 832	725	145	F 1217	SX998	237.1	DEERFIELD BEACH
830	355	230	839	730	152	1223	SX1004	242.7	POMPANO BEACH
							SX1011	249.6	CARMEN
	430		s 855	s 752	s 205	s 1241	SX1012	251.1	® FORT LAUDERDALE
							SX1017	255.3	DANIA
			s 912	s 808	s 215	s 100	SX1020	258.5	HOLLYWOOD
	 -		<u> </u>				SX1026	264.5	MIAMI PLANTATION
			923		225	110	SX1030	268.8	OPA-LOCKA
1030	a 530	a 400					SX1033	271.7	T ® HIALEAH YARD
			933	830	233	122	SX1036	275.1	HIALEAH
			s 955	s 855	s 249	s 155	SX1040	278.8	T MIAMI
P. M.	A. M.	A. M.	Р. М.	P. M.	P. M.	Р. М.		•	
Dally	Ex. Sun.	Daily	Dally	Daily	Daily	Dally	1	_	

LAKE WALES SUBDIVISION

Station Numbers	Distance from West Lake Wales		TIME TABLE NO. 4 IN EFFECT December 15, 1972 STATIONS	Soales, Wyes, that Capacity Barrelly Ba
SX836		L T	MEST LAKE WALES	YARD O
SV867	3.9	T	LAKE WALES X SCL	YARD
AVC857	16.3	T	FROSTPROOF	6 9
SV867	3.9	T	LAKE WALES X SCL	YARD
SV874	10.6	A	ALCOMA L	15

HOMESTEAD SUBDIVISION

Second Class 711		s from		IME TABLE NO. 4 IN EFFECT	Wyes, pacity	Northward Third Class 712
Local Freight	Station Numbers	Distance from Hialeah	'	December 15, 1972	Scales, Wyes, Car Capacity	Local Freight
Ex, Sun,	_		1	STATIONS		Ex. Sun.
A. M.	1			7-4-10-17		P. M.
900	SX1036		LT	HIALEAH A	YARD	130
930	SX1053	16.7	_	STERLING	YARD '	1230
1030	SX1066	30.1	A	HOMESTEAD L	YARD	1201
A. M.				·		P. M.
Ex. Sun.						Ex. Sun.

TIME TABLE NO. 4			FIRS	CLASS		SE	COND CLA	SS
IN EFFECT	yes,	94	84	96	92	190	196	174
December 15, 1972	Scales, Wyes, Car Capacity	Floridian	Meteor	Vacationer	Silver Star	Through Freight	Through Freight	Through Freight
	0,-	Daily	Daily	Daily	Daily	Daily	Dally	Ex. Sun,
STATIONS		A.M.	A. M.	P. M.	P. M.	Р. М.	P. M.	P. M.
® WEST PALM BEACH	A 41P YARD O	s 935	s 1033	s 130	s 506	1040	1145	1135
LAKE WORTH	145P 54	921	1020	115	452			
BOYNTON BEACH	148P 92							_
® DELRAY BEACH	38P	F 908	1008	105	F 439			
YAMATO	155P							
DEERFIELD BEACH	96P 78	F 859	955	1254	F 426		-	
POMPANO BEACH	177P YARD	849	950	1249	420	955	1025	1050
CARMEN	145P 27				,			
® FORT LAUDERDALE	128	s 842	s 942	s 1242	s 413	-		
DANIA	250P 135							
HOLLYWOOD	35P 61	s 830	s 928	s 1229	s 401			
MIAMI PLANTATION	197P YARD		<u> </u>					
OPA-LOCKA	88P 47				-			
T ® HIALEAH YARD	YARD O					٤ 900	∟ 935	L 1000
——————————————————————————————————————	20BP YARD	809	910	1211	339			
r miami	LYARD	800	900	1201	330			
···.		A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.
		Daily	Daily	Daily	Dally	Daily	Daily	Ex. Sun.

WESTWARD

TALLAHASSEE SUBDIVISION

EASTWARD

			_												
Third Class		SE	COND CLA	188				TIME TABLE NO. 4		SE	COND CLA	\ss		HIRD CLA	SS
651	683	337	317	391	721	ي ا	E_	IN EFFECT	yes, city	338	374	318	730	682	652
Local Freight	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Station	Distance from Baldwin	December 15, 1972	Scales, Wyes, Car Capacity	Through Freight	Through Freight	Through Freight	Local Freight	Through Freight	Local Freight
Ex, Sun.	Daily	Daily	Daily	Daily	Daily			CEL MILONG	"	Dally	Daily	Daily	Daily	Dally	Ex. Sun.
A. M.	A. M.	A. M.	P. M.	P. M.	A. M .			STATIONS		A. M.	A. M.	P. M.	A. M.	P. M.	P. M.
700		100	930	900	1245	S653		L A BALDWIN X SCL	YARD O	535	715	235	650		400
					A1255	ASG660	3.8	MAT TOX					∟ 640		
725		110	940			SP661	8.9	MACCLENNY	61P 22	520	650	220			328
749				_		SP671	18.2	SANDERSON	160P 26						228
830						SP681	28.1	OLUSTEE	65P 15						153
900		148	1018	1000		SP694	41.8	LAKE CITY X GS&F	165P 127	430	610	130			1235
930						SP705	52.0	WELLBORN	65P 27		_				1218
4 1000		215	1038	1040		SP715	62.8	LIVE OAK X SCL X LOP&G	160P 205	350	540	1250			L 1201
						SP722	69.0	DICKERT	65P						
						SP736	83.8	LEE	160P 31			-			
		245	1108	111.5		SP744	91.2	MADISON	207P YARD						
						SP757	104.9	GREENVILLE X GS&F	160P YARD	255	435	1155			
						SP765	112.4	AUCILLA	82 P 8						
	_	330	1150	1201		SP772	119.8	DRIFTON X SCL	164P 17	225	415	1125			
			_			SP781	128.7	LLÔŸD	6 5P 47						
						SP788	135.5	CHAÎRES	160P 5						
						SP793	140.3	FAY	62P					_	
	L 800	525	145	A 1245		SP799	146.8	T TALLAHA.SSEE	30P O YARD Y	145	∟ 330	1045		A 1205	
	831	555	215			SP811	158,9		50P 10	110		1010		1140	
	905	616	236			SP823	170.8	T QUINCY	17	1249		949		1112	
	920	628	248			SP829	176.2	GRETNA	41P 4	1240		940		1101	
	1015	700	330			SP842	189.4	T CHATTAHOOCHEE L	YARD O	1215		915		1030	
A. M.	A. M.	A. M.	A.M.	A. M.	A. M.					A. M.	A .M.	A. M.	A. M.	A. M.	P. M.
Ex. Sun.	Daily	Daily	Daily	Daily	Daily	1				Daily	Daily	Daily	Daily	Dally	Ex. Sun.

Third							, —	1 -0			
Class	SE	COND CLA	ss			TIME TABLE NO. 4		Second Class	т	HIRD CLAS	SS
717	785	779	721	- 5	E .	IN EFFECT	yes, clty	718	778	730	784
Local Freight	Local Freight	Local Freight	Through Freight	Station Numbers	Distance from Mattox	December 15, 1972	Scales, Wyes, Car Capacity	Local Freight	Local Freight	Local Freight	Local Freight
Ex. Sun.	Ex. Sun.	Ex. Sun.	Daily		-	SMARTONS		Ex. Sun,	Ex. Sun.	Dally	Ex. Sun.
P. M.	P. M.	A. M.	A. M.			STATIONS		P.M.	A. M.	A. M.	P. M.
			1255	ASG660		L MATTOX A				640	
	<u> </u>		105	ASG668	8.3	STECKERT	69P			630	
			125	ASG681	21.2	RAIFORD	58P			610	
			140	ASG688	29.0	LAKE BUTLER	53P 32			5 55	
			159	ASG700	40.2	SANTA FE	34			532	
		L 220	A 215	ARB726	47.8	BURNETTS LAKE	YARD		A 450	∟ 500	
		250	Ĭ	ARB739	60.7	TEEN JAY	YARD		420		
		305		ARB740	61.8	T GAINESVILLE	YARD		415		<u> </u>
 L 1015		A 330	-	AS737	71.4	ROCHELLE X SCL	YARD	A 945	L 345		
1035			·	AS748	82.1	McINTOSH	42P 25	920			
1050				AS754	88.0	T REDDICK	62P 22	901			
1130			<u> </u>	AS763	97.3	KENDRICK	YARD O	820		-	
A 1159				S735	102.2	OCALA X SCL	YARD Y	800		-	
				AS769	103.4	SOUTH OCALA	40P YARD				
				AS772	106.3	MARICAMP	22P		 		<u> </u>
				AS787	121.7	EAST LAKE	48P				
	l		<u> </u>	AS790	124.3	WEIRSDALE	40			<u></u>	
	<u> </u>			AS795	129.2	LADY LAKE	2				
	L 300			AS802	136,6	T LEESBURG X SCL	YARD				A 815
	315			AS808	142.1	T OKAHUMPKA	40P				805
	345			SX777	151.2	CENTER HILL X SCL	178				750
	405			S780	160.9	ST. CATHERINE X SCL				-	720
	420		·	AR814	166.8	5,0	6		<u> </u>		700
P. M.	P. M.	A. M.	A. M.				'	P. M.	A. M.	A. M.	P. M.
Ex. Sun.	Ex, Sun.	Ex. Sun.	Dally	-				Ex, Sun,	Ex, Sun.	Dalily	Ex. Sun,
LAL VUID		LA. 0411.	Pany	<u> </u>				_A, Juli,	LAI Gull.	1 2011	Ex. Guill

WAKULLA SUBDIVISION

Southward		TIME TABLE NO. 4	Northward
	irom See		
Station Numbere	Distance from Tallahaesee	December 15, 1972 STATIONS	Scales, Wyes, Car capacity
SP 79 9		T TALLAHASSEE A	YARD O
SPA820	20,9	A ST. MARKS L	35

THIRD	CLASS		SE	COND CLA	SS				TIME TABLE NO. 4
791	771	165	779	311	181	307		E &	IN EFFECT
Local Freight	Local Freight	Through Freight	Local Freight	Through Freight	Through Freight	Through Freight	Station Numbers	Distance from High Springs	December 15, 1972
Ex. Sun.	Ex. Sun.	Dally	Ex. Sat.	Daily	Daily	Daily	-	음표	
P. M.	A. M.	P. M.	P. M.	P. M.	P. M.	A. M.			STATIONS
200	501		1100	645		230	AR717		L HIGH SPRINGS
210	510		1115	700		237	AR722	5.0	CLARK
225	530		A 1159	715		258	AR730	13.2	T NEWBERRY
							AR741	23.0	ARCHER
	552			748		322	AR749	32.0	HODGSON
	556			751		328	AR752	34.4	T WILLISTON
	612			807		344	AR765	47.0	ROMEO
	630308			822		356	AR775	56.1	BLUE RUN
	701			827		400	AR777	58.7	T DUNNELLON ® (Panneylvania Avenue) -5.2
	710			838		407	AR781	63.9	GIBARA 13.0
	730			853		424	AR794	76.7	INVERNESS
	745			908		437	AR804	86.5	SOUTH FLORAL CITY
	801			923		451	AR814	96,4	CROOM
	815			940		515	AR823	105.5	T TRILBY
	820	∟ 1100		943	L 530	518	AR825	106.9	OWENSBORO
	830			953		525	AR830	112.4	DADE CITY
	A 900	_		A 1012		A 535	AR837	119,0	VITIS
		1130			600		ARF840	122.7	A ZEPHŸRHILLS
P. M.	A. M.	Р. М.	P. M.	P. M.	P. M.	A. M			
Ex, Sun,	Ex, Sun,	Daily	Ex. Sat.	Daily	Daily	Dally			

SOUTHWARD COLEMAN SUBDIVISION NORTHWARD

SECON	CLASS			TII	ME TABLE NO. 4		SE	COND CLA	ıss
165	181	E SE	from		IN EFFECT	/yas, achty	186	160	16 6
Through Freight	Through Freight	Station Numbers	Distance from Coleman	D	December 15, 1972	Scales, Wyes, Car Capacity	Through Freight	Through Freight	Through Freight
Daily	Daily						Daily	Daily	Dally
P. M.	P. M.				STATIONS		A. M.	P. M.	A. M.
1030	500	S766		L	COLEMAN A	108	245	415	1201
		S776	10.0		BUSHNELL	179P 33			
		S784	18.2		TERRELL	78P			
		S790	24.4		LACOOCHEE	141P 50			
1100	530	AR825	26.4	A	OWENSBORO I		150	320	1100
P. M.	P. M.						A. M.	P. M.	P. M.
Dally	Dally						Daily	Daily	Daily

	TIME TABLE NO. 4			SI	COND CL	ASS		т	HIRD CLAS	ss
	IN EFFECT	yes,	186	308	160	312	166	778	770	792
	December 15, 1972	Scales, Wyes, Car Capacity	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Local Freight	Local Freight	Local Freight
		550	Daily	Daily	Daily	Daily	Dally	Ex. Sun.	Ex. Sun.	Ex. Sun,
	STATIONS	_	A. M.	A. M.	P. M.	P. M.	P. M.	A. M.	A.M.	P. M.
	HIGH SPRINGS	YARD O		830		1030		620	1015	1015
	CLARK	71 P	·	755		1020		605	950	955
T	NEWBERRY	135P YARD Y		735		1005		∟ 550	930	L 940
	ARCHER	20								
	HODGSON	184P		703	· · · · · · · · · · · · · · · · · · ·	935		 -	840	
T	WILLISTON	30		658		930			835	
	ROMEO	135P 14	-	643		915	-		800	
	BLUE RUN	72P		630771		901			740	
T	DUNNELLON ® (Pennsylvania Avenue)	YARD O		610		848			72 5	
	GIBARA	201 P		600		8 38			715	
	INVERNESS	242P		540		820			655	
	SOUTH FLORAL CITY	Sig. \$.		525		810			640	
	CROOM 9.1	Sig. 5.		510	i——	800			625	
T	TRILBY	Sig. S. YARD O Y		430		748			555	
	OWENSBORO		A 150	425	A 320	745	A 1100		550	
_	DADE CITY	Sig. S. YARD		417		738			540	
_	VITIS	177P 63		∟ 407		L 728			L 530	
	ZEPHŸŘHILLS I	49	110		240	_	1030			
			A. M.	A.M.	P. M.	P. M.	P. M.	A.M.	A, M.	P. M.
			Daily	Daily	Dally	Dally	Daily	Ex. Sun.	Ex. Sun.	Ex. Sun.

SOUTHWARD	

VITIS SUBDIVISION

NORTHWARD

Third Class	SECONE	CLASS				TIME TABLE NO. 4	Ī	SECONI	D CLASS	Third Class
771	311	307	= 2	티		IN EFFECT	s k	308	312	770
Local Freight	Through Freight	Through Freight	Station Numbers	Distance from Vitis		December 15, 1972	Scales, Wyes, Car Capacity	Through Freight	Through Freight	Local Freight
Ex. Sun.	Daily	Daily		-		STATIONS	"	Daily	Daily	Ex. Sun.
A. M.	Р. М.	A. M.						A. M.	P. M.	A. M.
900	1012	535	AR837		L	VITIS	177P 63	407	728	530
915	1027	550	AR846	9.3		STOKES	148P	35 3	714	515
930	1100	605	AR855	19.5	TA	LAKELAND	YARD	340	701	501
A. M.	P. M.	A. M.				·		A. M.	P. M.	A.M.
Ex. Sun.	Daily	Dally						Dally	Daily	Ex. Sun.

SOUTHWARD

PERRY SUBDIVISION

NORTHWARD

Т	HIRD CLAS	ss	Second Class			TIME TABLE NO. 4		l	THIRD	CLASS	
795	773	793	789		E ø	IN EFFECT	ss, Iy	772	790	794	796
Local Freight	Local Freight	Local Freight	Local Freight	Station	Distance from ThomasvIIIe	December 15, 1972	Scales, Wyes, Car Capacity	Local Freight	Local Freight	Local Freight	Local Freight
Ex. Sun.	Ex. Sun.	Ex. Sun.	Ex. Sun.	1	°		<i>S</i> -	Ex, Sun,	Ex. Sun.	Ex, Sun,	Ex. Sun.
P. M.	P. M.	P. M.	A. M.			STATIONS		Р. М.	P. M.	P. M.	P. M.
			700	AN691		T THOMASVILLE A	YARD O		130		
				AND701	10.0	METCALF	15				
			745	AND704	12.7	FINCHER	112P		1230		
			815	AND715	23.2	MONTICELLO	25		1155		
			825	SP772	27.2	DEIPTON	36P 9		1140		
			845	AND728	36.3	T A MONTO	82P 9		1115		
				AND735	43.3		10				
630			a 930	AND750	59.2	T PERRY X LOP&G X SO.GA.	79P YARD Y		∟ 1030		A 610
640				AND754	62.9		SPUR				555
730				AND778	86.8		29				505
				AND784	92,7		18				
805	-	L 815		AND795	103,0	T CROSS CITY	85P 50			A 401	L 430
	L 200	a 845		AND806	114.6		79P YARD Y	a 1201		L 320	
	220			AND817	125.4		61	1115			
				AND836	144.4	LEBANON JCT.	60				
	330			AND842	150.6	TERVION	80P 3	1030			
	405			AR777	166.1	T DUNNELLON (Pennsylvania Avenue) L	YARD O	1001			
P. M.	P. M.	P. M.	A. M.					A. M.	A. M.	P. M.	P. M.
Ex. Sun.	Ex. Sun.	Ex. Sun.	Ex, Sun.	1				Ex. Sun.	Ex. Sun.	Ex. Sun.	Ex. Sun.

CRYSTAL RIVER SUBDIVISION

Southward	1						Northward
Second Class				TIME TABLE NO. 4			Third Class
763	Station Numbers	Distance From Dunnellon		IN EFFECT December 15, 1972		Scales, Wyes, Car Capacity	762
Local Freight		Distan Dun				Scales, Car G	Local Freight
Ex. Sun.				STATIONS		i	Ex, Sun,
A. M.							A. M.
630	AR777		L T	DUNNELLON (Pennsylvania Avenue)	A	YARD O	845
700	ARD786	9.5		RED LEVEL JCT.		14	815
71 5	ARD790	14.0	A	CRYSTAL RIVER	L	37	800
A. M.							A. M.
Ex. Sun.							Ex. Sun.

PALATKA SUBDIVISION

Southward Second Class	1			TIME TABLE NO. 4		Northwere Third Class
745	e e e	e from tka		IN EFFECT December 15, 1972	Scales, Wyes, Car Capacity	744
Lecal Freight	Station	Distance from Palatka		———	Scales, Car Ca	Local Freight
Ex. Sun.			{	STATIONS		Ex. Sun.
A. M.]	İ		BIAIIOND		P. M.
800	A698		L T	IALAIKA	YARD O	200
835	AS710	11.5		HOLLISTER	30	110
900	AS715	16.6		INTERLACHEN	85	1250
930	AS720	21.2	Т	EDGAR	24	1 2 25
1100	AS737	38.9	A	ROCHELLE X SCL	YARD Y	1130
A. M.						A. M.
Ех, \$ил.						Ex. Sun,

SOUTHWARD

WILCOX SUBDIVISION

NORTHWARD

OKEELANTA SUBDIVISION

Third Class	SECON	D CLASS				TIME TABLE NO. 4		Т1	HIRD CLAS	S
793	779	729		 [5		IN EFFECT	yes,	722	778	794
Local Freight	Local Freight	Local Freight	Station Numbers	Distance from Wilcox		December 15, 1972	Scales, Wyes, Car Capacity	Local Freight	Local Freight	Local Freight
Ex, Şun.	Ex. Sat,	Dally		^			""	Daily	Ex. Sun.	Ex. Sun.
Р. М.	P. M.	A. M.				STATIONS		A. M.	A. M.	P. M.
845			AND806	-	L	WILCOX	70P YARD Y			320
910			ASG734	7.8	T	TRENTON	71	_		255
a 940	L1159	L 406	AR730	21.3	T	NEWBERRY	YARD Y	A 305	a 550	L 225
	1230	415	ASG716	24.9		HATLE	YARD	250	535	
	1 255	445	ASG709	33.4	T	ALACHUA	60	220	505	-
	120	450778	ARB726	35.1	A	BURNETTS LAKE	YARD Y	215	450729	
P. M.	A. M.	A. M.		-				A. M.	A. M.	P. M.
Ex. Sun.	Ex. Sun.	Dally						Daily	Ex. Sun.	Ex. Sun.

Station Numbers	Distance from Keela	TIME TABLE NO. 4 IN EFFECT December 15, 1972 STATIONS	Scales, Wyes, Car Capacity
AVD954		KEELA	Y
AVF958	4.3	VAUGHN	98
AVF970	15.9	OKEELANTA	YARD Y
AVF972	18.2	CANE	24
AVF978	24.3	DUDA	YARD

SEBRING SUBDIVISION

Southward Northward TIME TABLE NO. 4 Second Class Third Class SECOND CLASS Distance from Sebring IN EFFECT Scales, Wyes, Car Capacity 709 759 758 710 December 15, 1972 Local Local Freight Local Freight Local Freight Freight Ex Sun. Ex. Sun. Ex. Sat. Ex. Sun. STATIONS P. M. P. M. P. M. A. M. 930 ISX867 1130 SEBRING 430 A YARD Y 830 ---4.3--AVC880 4.3 DeSOTO CITY 8.8 1150 950 AVC884 ISTOKPOGA 54P 755 405 1205 1005 AVC892 16.6 **T** LAKE PLACID 725 350 1215 1015 AVC898 22.8 47P CHILDS 710 340 -10.5---1035 AVC909 33.3 1240 VENUS 650 320 -8,8-125 A1055 AVC918 42.1 T 52P PALMDALE ∟ 300 630 -16.4-AVD934 58.5 215 MOORE HAVEN 500 -3.1-AVD937 61.6 224 GRAMLIN 410 42 -10.8---330 AVD948 72.4 y ∟ 400 CLEWISTON AVD954 78.2 KEELA 49P AVD957 82.6 A LAKE HARBOR L 97 A. M. P. M. P. M. P. M. Ex. Sun. Ex. Sun. Ex. Sun. Ex. Sun.

IMMOKALEE SUBDIVISION

Southward Second Class 759 Local Freight Ex. Sun. A. M.	Station Numbers	Distance From Palmdate	Т	IME TABLE NO. 4 IN EFFECT December 15, 1972 ——— STATIONS	Scales, Wyes, Car Capacity	Third Class 758 Local Freight Ex. Sun. P. M.
1105	AVC918		L T	PALMDALE A	52P O 81 Y	245
	AVC926	8.2		CALLOOSA	SPUR	
1115	AVC927	9.1		ORTONA 2.8	15	225
_	AVC930	11.9		GOODNO	46	
1145	AVC939	21.7		SEARS	10	205
	AVC943	25.1		KERI	44	
	AVC948	30.0		FELĎA	15	
1210	AVC955	37.4	T	IMMOKALEE	YARD 49 Y	135
1240	AVC968	49.9	A		62	105
P. M.			Γ			P. M.
Ex .Sun.						Ex. Sun.

SPECIAL INSTRUCTIONS

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
1809-1343, 1406-1415, 1515-1565	77	1275-1277, 1700-1799, 1800-1855, 3200-3224	75
1003-1050, 1053-1065, 1300-1308,		2100-2124, 2200-2213	70
$1400-1405, \\ 1500-1514, \\ 1566-1599, \\ 1600-1656, \\ 1900-1923, \\ 2000-2044$	71	309, 317, 700-1002, 1051-1052, 1100-1199, 1200-1211, 1250-1259	65

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

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. 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, AGGRE-GATES (including LIMEROCK) which must be handled next behind the engines, whenever practicable; or one or more RE-STRICTED 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

SCL NUMBERS 7050-7099

7145-7179

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.

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, 765250, 765251, 765252, 771153, 771154, 771200, 771201, 771202, 771203, 771253, 771254, 771255, 771256, and 771257.

Where practicable, cranes on their own wheels, whether boom is detached or not (Both commercial shipments and SCL owned cranes) should be handled in line-of-road movement in trains with counterbalance end forward. SCL locomotive cranes: 765445, 765448, 765449, 765458, 765459, 765460, 771927, 771929, 771994, 771995, 771996 and 771997 must be preceded and followed by at least one car not exceeding 100,000 pounds gross weight.

Speed restrictions on SCL 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, West Jacksonville, Baldwin, Baldwin Yard, Starke, Ocala, Wildwood, Auburndale, Winter Haven, Sebring, West Palm Beach, Ft. Lauderdale, Hialeah Yard, Miami, Orlando (Amelia St.), Plymouth, Live Oak, Tallahassee (Station and Yard "B"), Chattahoochee, Bainbridge, Plant City, Lake Wales, Dunnellon, Gainesville, High Springs (yard and shops), Lakeland (yard), Leesburg, Moncrief, Palatka, Cross City, Perry (Station and Foley Yard), Thomasville, Uceta (yard and shops), Yeoman, Palmdale and Clewiston.

STANDARD CLOCKS

10—Jacksonville, West Jacksonville, Baldwin Yard, Wildwood, West Lake Wales, West Palm Beach, Hialeah Yard, Miami, Orlando, Tallahassee, Chattahoochee, Bainbridge, Dunnellon, Gainesville, High Springs, Lakeland, Leesburg, Moncrief, Ocala, Palatka, Thomasville, Trilby, Uceta (yard and shops) and Clewiston.

SPECIAL RULES

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

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

has given for the repairs to be complete full flag protection against the train or trains approaching the point of work must be afforded until repairs are completed or until the dispatcher has given more time for accomplishing the work.

Paragraph 3 of Rule 1220 is amended as follows: On a freight train when locomotive is to be detached to set off or pick up cars, engineman will reduce brake pipe pressure to 20 lbs. above zero pressure with the automatic brake valve. When this reduction has been 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 derails protecting such crossings.

DEFECT DETECTORS

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

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

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

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

AT ALL DEFECT DETECTORS:

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

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

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

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

Road conductors and trainmen are required to have in their possession while on duty a temperature testing stick, which will melt at temperatures at 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.

					ss Further Ipment in				Restrict	od speed (h	fi.P.H) as ehu	own below	for certain	equipment				Loco
				olal Instru				Cars weighi	ng			Engines	in series		W	/recker No	s.	Crani
Line	Line Capacity (Lbs.) 4-Axie Cars	Pagr. 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.	700,800, 900,1000, 1119– 1199, 1200	500	675-698, 1300, 1400, 1500, 1600, 1700, 1800, 3200	600- 620, 1900, 2000, 2100, 2200	765250 765251 765252 771200 771201 771202 771203 771253 771254 771256 771266 771257	765167 765160 765161 771153 771154	765100 765151	7654 7654 7654 7654 7664 7719 7719 7719 7719 7719
Jacksonville to Mismi Bridge MP 937.2 to 937.3 Bridge MP 974.2 to 974.9	270,000	79 45 45	70 45 45	60 45 45	50 46 46										40	40	40	26
Bridge MP 1014.0 to 1014.1	270,000		45	30 10 35	30 10 35		,								20	20	20	20
Starke to MP 692.9	270,000 270,000			40	40 20										35	35	35	35
Wildwood to MP 811.7	270,000			49 15 30	48 16 30										20 5 20	20	20	20
West Lake Wales to MP 867.4 MP 867.4 to Alcoma	270,000 270,000 270,000		,	30 20 36	30 20 35					30		.,,			25 25	25 25	25	25
Sebring to Palmdale	270,000 270,000			35 30 10	35 30 10				25	30 20 *			26		25 20	25 20	30 25	25 25
Keela to MP 970.3	270,000 270,000			15 40	16 40		10	7	7	7			BARRED BARRED		10 25	10 25	10	25
Palmdale to Ortons Ortona to Immoaklee	270,000 251,000 251,000			35 35 10 25	35 35 10 25		20	* 16	BARRED BARRED BARRED	30 BARRED BARRED BARRED		BARRED BARRED BARRED	30 30	BARRED BARRED BARRED	25 BARRED BARRED BARRED	25 Note B Note B Note B	30 30 15	2E 25
Baldwin to MP 798.7	270,000 270,000			80 45	50 45										40 25	40 25	40 25	26 25
l'allahasses to Bainbridge	270,000			49	49		.:								35	35	35	25
Drifton to Monticella	270,000			30	30		,	,,.							20	20	20	20
Tallahassee to MP 804.0	270,000 270,000			20 · 25	20 25								<u>.</u>				<u></u>	
Mattox to Burnett's Lake Burnett's Lake to Paradise Peradise to Croom Micanopy Junction to Micanopy Okahumpka to Howey	270,000 270,000 270,000 270,000 270,000			40 40 35 15 15	40 40 36 15 15		10	7 7	35 · · · · · · · · · · · · · · · · · · ·	30 30 7 7	40		35 BARRED BARRED		30 26 25 7 7	30 25 25 7 7	35 30 30	25 25 25
High Springs to Dunnellon Dunnellon to Zephyrhills Bridge MP 776.8 to 776.9	270,000 270,000			49 60 10	49 50 10					*					35 40	35 40	40 40	26 25
Coleman to Owensboro	270,000			60	50										40	40	40	25
Buda to Bell	220,000			10	10		BARRED	BARRED	BARRED	BARRED	Note A	BARRED	BARRED	BARRED	BARRED			
Vitis to Lakeland	270,000			60	50	,									40	40	40	25
Burnett's Lake to Newberry Newberry to Wilcox	270,000 270,000			45 30	45 30				25	20	• • • • • • • • • • • • • • • • • • • •		25		30 20	30 20	35 25	25 25
Thomasville to MP 719.0	270,000 270,000 270,000 270,000			45 30 30 16 45	45 30 30 15 45				40	36	40		35		30 25 26	25 25	35	25 26 25 25
Dunnellon to Crystal River	270,000 270,000			20 35	20 35	15	10	7	7	7	15		BARRED		7 20	7 20	16	15 25
Palatka to Rochelle	270,000		+	25	25	H	+		1		H	 	-				1 1 1 1	

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

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

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

CLEARANCE CARDS.

1-Rule 83-A does not apply at Brooker.

YARD LIMITS

2—Starke.

SPEED RESTRICTIONS

3—Between Mile Posts	All Trains M.P.H.
679.0 and 679.2	10

RAILROAD CROSSINGS AT GRADE

4-Protected by non-electrically locked gates:

Sampson City, M. P. 685.6, G. S. & F. Normally clear G. S. & F.

Lake Wales Subdivision

YARD LIMITS

1-West Lake Wales-Lakes Wales-Frostproof-Alcoma.

SPEED RESTRICTIONS

2-City Ordinance Speed Restrictions:

Lake Wales, 30 M.P.H. between Lincoln Avenue, two blocks north of S.C.L. crossing, and Johnson Avenue, the first crossing north of station.

Frostproof, 25 M.P.H. over first, second and third crossings south of station and first crossing north of station; 35 M.P.H.

over second crossing north of station and fourth and fifth crossings south of station.

RAILROAD CROSSINGS AT GRADE

3—Protected by "Stop" board: Lake Wales, M. P. 867.4, S.C.L.

SPECIAL RULES

4—Trains and engines will operate at yard speed on Lake Wales Subdivision, not exceeding line speed.

Baldwin Subdivision

WHERE TIME APPLIES

1—Jacksonville, time of passenger trains applies at Jacksonville Terminal Station, time of freight trains applies at Moncrief

Ocala, time of trains applies at passenger station.

CONDITIONAL STOPS

2-Nos. 95 and 96 at Waldo and Ocala for revenue passengers from and to stations where these trains are regularly scheduled to stop. Also from and to Richmond and beyond.

REGISTER STATIONS

3-Jacksonville (Terminal Station for passenger trains, Moncrief Yard for freight trains) and Wildwood, West Jacksonville and Baldwin Yard for trains originating and terminating.

Nos. 83 and 95 will furnish register slip at Wildwood.

SPEED RESTRICTIONS

	MIL	es per	HOUR
Between 4—Mile Posts	Psgr. Trains	Piggy- back Trains	Freight Trains
634.6 and 636.3	20	20	20
652.4 and 652.7	20	20	20
690.2 and 690.6	45	45	45
704.5 and 705.1	45	45	45
731.1 and 735.0	60	60	l
735.0 and 736.0	20	20	20
736.0 and 740.8	. 60	60	l —
747.3 and 747.7	70	70	l —
747.7 and 749.3	75	70	
749.3 and 750.8	70	70	l —
758.1 and 759.4	60	60	l —
759.4 and 760.6 (Both Tracks)	45	45	45
760.6 and 762.0 (Both Tracks)	20	20	20

City Ordinance speed restrictions:

Jacksonville, 25 M.P.H. through City limits.

Baldwin, 45 M.P.H. Starke, 20 M.P.H.

Waldo, 45 M.P.H., De Sha and Cole Streets.

Hawthorne, 30 M.P.H.
Ocala, 25 M.P.H., M. P. 731.3 to M. P. 736.2.
Belleview, 50 M.P.H., M. P. 746.7 to M. P. 747.5.

RAILROAD CROSSINGS AT GRADE

5—Protected by automatic interlocking: Hawthorne, M. P. 705.1, S. C. L.

6-Protected by remotely controlled interlocking: Ocala, M. P. 735.3, S. C. L.

BLOCK SIGNAL SYSTEMS

7-Traffic Control System is in service between Jacksonville Terminal Company, M. P. 635.4 and Wildwood M. P. 761.5.

SIGNALED SIDINGS

8-Whitehouse, Baldwin, Orange Height, Hawthorne, Sparr, Ocala (Southward siding) and Santos

TWO TRACKS

9—Two tracks extend between Baldwin, M.P. 652.4 and Newnan, M.P. 680.1 and between North End Yard, M.P. 759.4 and Wildwood, M.P. 761.5.

Using time table directions in the above Two Track territories the tracks will be referred to as East or West track.

DEFECT DETECTORS

	DELECT DETE	DETECTORS					
10—Locations	Protection I Provided	ocations of Indicators and Personnel reading charts					
Lawtey M . P. 669.3	Two tracks, both directions. Hot box and drag- ging equipment.	Indicators West Track, west side, Indicators East Track, east side, M. P. 669.3. Operator, Baldwin Yard.					
Newnan M. P. 680.3	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. 680.3. Voice instructions.					
Campville M. P. 700.1	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 700.1. Voice instructions.					
Sparr M. P. 717.9	Single track, both directions. Hot box and drag- ging equipment.	Indicators west side, M. P. 717.9. Voice instructions.					
Ocala M. P. 737.1	Single track, both directions. Hot box and drag-	Indicators west side, M. P. 737.1. Voice instructions.					

ging equipment.

SPECIAL RULES

11—Movements over N.E. 5th Street, Ocala, must be preceded by member of crew when working Ocala Mfg. Co. tracks. Trains and engines using yard lead, Ocala, will not exceed speed of 5 M. P. H. over N.E. 8th Avenue.

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

Southern Steel Const. Co., M. P. 641.2. Slade Gas Co., M. P. 641.7. Duval Engineering Co., M. P. 643.9. Duval Engineering Co., M. P. 644.3. St. Mary's Kraft Corp., M. P. 659.2 (W). Maxwell Team, M. P. 660.1 (W). Hugh, M.P. 663.3 (W). Highland, M. P. 667.0 (W).

Team Track, M. P. 671.4 (E).
Owen Joist of Florida, Inc., M. P. 681.1.
National Protein, Inc., M. P. 683.2.
ITT Rayonier Inc., M. P. 683.3.
Hawthorne Team, M. P. 704.5 and 704.9.
Island Grove, M. P. 714.3.
Citra, M. P. 716.8.
Sparr Team, M. P. 722.4 and 722.6.
Anthony, M.P. 725.9.
Marion Construction Co., M. P. 732.0.
Parr, Inc., M. P. 734.4.
Signal Warehouse, M. P. 736.5.
Florida Lime Co., M. P. 736.6.
Thomas Concrete, M. P. 736.9.
McFall, M. P. 740.7.
Kirkland, M. P. 745.0.
Oxford, M. P. 756.9.

Orlando Subdivision

CLEARANCE CARDS

1—Trains will obtain clearance card at Robinson Avenue Tower or oral authority from dispatcher before leaving Orlando.

REGISTER STATIONS

2-Wildwood.

YARD LIMITS

SPEED RESTRICTIONS

4-Between Mile Posts	All Trains M.P.H.
771.9 RR Crossing 773.3 RR Crossing 781.3 and 781.4 783.2 and 783.5	

sions

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

Apopka, 25 M.P.H.

RAILROAD CROSSINGS AT GRADE

5—Protected by automatic interlocking: Walling Mill, M. P. 771.9, S. C. L., 20 M.P.H.* 6—Protected by electrically locked derails:

Toronto, M. P. 806.0, S. C. L. Normally clear Orlando Subdivision.

*Until engine reaches crossing.

DRAWBRIDGES

7-Not protected by interlocking:

Dead River, M. P. 781.3.

Attended 6:00 A.M. to 10:00 P.M., trains will approach prepared to stop and must stop unless bridge is in proper position, track is clear and signal indicates proceed.

SPRING SWITCHES

8—Following spring switch is in signal territory: Ellsworth, 15 M.P.H.

BLOCK SIGNAL SYSTEMS

9—Traffic Control System is in service between M. P. 783.7, Tavares and M. P. 786.8, Ellsworth.

SPECIAL RULES

10—Movements over Highway 301 on south leg of wye Wildwood must be preceded by flagman with "Stop" signal.

11—Movements across the following streets at Leesburg must be preceded by member of crew:

Thirteenth, Third, Palmetto and Canal Streets.

Crossings at Fourteenth and Main Streets are protected by flasher signals and trains making straightaway movement over these crossings and over Perkins Street may, when engine is in leading position, proceed at a speed not exceeding 15 M.P.H. without being preceded by flagman, except between the hours of 7:00 A.M. and 5:00 P.M., Monday through Friday, during school months, all train, engine or car movements must be preceded by member of crew over Perkins St. All movements, when engine is in other than leading position, must be protected by member of crew.

12—Trains and engines will operate at yard speed on Plymouth Spur not exceeding 20 M.P.H.

13—Trains and engines will operate at yard speed on Muck Spur not exceeding 20 M.P.H., except 15 M.P.H. between M. P. 792.4 and end of line.

14—Trains and engines will operate at yard speed not exceeding 25 M.P.H. on Astatula Spur between Ellsworth, M. P. 786.8 and Astatula, and 20 M.P.H. between Astatula and Franks Farm.

15—Trains will be preceded by member of crew over the following streets in Orlando:

Golf View Ave., Ferris Street. Country Club Drive,

16—Each street crossing, Pine Street to and including Concord Avenue, also Highland Avenue (at the ice plant near M. P. 816) is protected by electric traffic signals.

These traffic signals are operated from towers between 7:00 A.M. and 11:00 P.M. and stand normally clear for vehicular traffic. Between 11:00 P.M. and 7:00 A.M. signals stand at "CAUTION" (Flashing Red) to vehicular traffic.

When traffic signals are out of service for any cause, trains and engines must be preceded over crossings within the designated territory by a member of crew 150 feet in advance of the movement to stop vehicular traffic.

Before making a switch or reverse movement over crossings in designated territory, it must be known that traffic signals indicate "STOP" to vehicular traffic, or that the movement is preceded by member of crew.

17—Movements over Highway 441 on California Spray Lead and Silver Star Rd., on Fairvilla Ind. Spur, Fairvilla, must be preceded by member of crew.

CLEARANCE CARDS

1-Trains moving to or from the Miami or West Coast Subdivisions will retain their identity proceeding on signal indication and clearance cards will not be required.

WHERE TIME APPLIES

2—Time of trains at Coleman applies at end two tracks.

SPEED RESTRICTIONS

Between 3—Mile Posts	All Trains M.P.H.
776.0 and 776.2 789.5 and 789.9	45 50
791.9 and 792.4	45

City Ordinance Speed Restrictions:

Coleman, 25 M.P.H. over street crossing immediately south of station.

Bushnell, 15 M.P.H. through city limits.

RAILROAD CROSSINGS AT GRADE

4—Protected by automatic interlockings: St. Catherine, M. P. 780.0, S. C. L.

BLOCK SIGNAL SYSTEMS

5-Traffic Control System is in service between M. P. 765.9, Coleman and M. P. 792.4, Owensboro.

SIGNALED SIDINGS

6-Bushnell and Lacoochee.

DEFECT DETECTORS

7-Locations

Bushnell

Protection Provided

Locations of Indicators and Personnel reading charts

M. P. 773.5

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

Indicators west side. M. P. 773.5.

Operator, Wildwood.

Miami Subdivision

CLEARANCE CARDS

1-Trains en route to Yeoman Subdivision at Zephyrhills must obtain second clearance card endorsed "Tampa Division" before leaving Wildwood.

Southward trains originating will obtain clearance card or

oral authority from dispatcher before leaving Auburndale.

Trains will obtain clearance card before leaving West Lake Wales.

Rule 83-A will not apply at Coleman.

WHERE TIME APPLIES

2-Time of trains Nos. 91, 92, 93 and 94 at Auburndale applies at south end storage track No. 1, M. P. 821.2.

CONDITIONAL STOPS

3-Nos. 95 and 96 at Deerfield Beach to received and discharge revenue passengers to and from Richmond and beyond.

REGISTER STATIONS

4-Wildwood, Hialeah Yard (for trains originating and terminating) and Miami.

Nos. 84, 96 and 166 will furnish register slip at Wildwood.

SPEED RESTRICTIONS

	MILES PER HOUR				MILES PER HOUR		
Between 5-Mile Posts	Pagr. Trains	Piggy- back Trains	Freight Trains	Between Mile Posts	Psgr. Trains	Piggy- back Trains	Freight Trains
Both Tracks: 760.6 and 762.0 Single Tracks:	20	20	20	937.2 and 937.3 967.0 and 969.8 969.8 and 970.2	45 75 20	45 70 20	45 20
766.1 and 766.7 819.6 and 820.5	65 60	65 60		970.2 and 971.8 974.2 and 974.9	40 45	40 45	40 45
825.7 and 826.3 826.3 and 827.1	30 50	30 50	30 50	982.2 and 982.4 987.2 and 987.4	75 70	70 70	
835.4 and 836.4 841.0 and 841.3	65 75	65 70		1014.0 and 1014.1 1028.3 and 1030.9		45 70	45
857.4 and 858.8 858.8 and 866.0	45 75	45 70	45 —	1034.2 R.R. Xing 1034.2 and 1036.5	60	60 60	45 45
866.0 and 867.4 867.4 and 868.0	70 60	70 60	_	1036.5 and 1040.0	20	20	20

City Ordinance speed restrictions:

Coleman, 25 M.P.H. over street crossing immediately south of station.

Avon Park, 30 M.P.H. through city limits.

Sebring, 35 M.P.H. over Pear St., Lemon, Center, Highland Ave. and Cemetery Road.

Okeechobee, 55 M.P.H., M. P. 908.0 to M. P. 910.0.

Mangonia Park, 30 M.P.H., M. P. 966.6 to M. P. 967.1.

West Palm Beach, 40 M.P.H., M. P. 967.1 to M. P. 968.8, 30 M.P.H., M. P. 968.8 to M. P. 972.5, and 40 M.P.H., M. P. 972.5 to M. P. 974.6.

Lake Worth, 35 M.P.H. between 10th Avenue (2nd crossing north of station) and 6th Avenue (3rd crossing south of station).

Boynton Beach, 35 M.P.H. through city limits.

Boca Raton, 45 M.P.H., M. P. 992.2 to M. P. 996.7.

Ft. Lauderdale, 35 M.P.H. through city limits.

Hollywood, 30 M.P.H. through city limits.

Opa Locka, 35 M.P.H. through city limits.

Hialeah, 12 M.P.H., while moving over or on streets not protected by Automatic Signal Devices. Main and siding tracks are protected.

RAILROAD CROSSINGS AT GRADE

6-Protected by automatic interlockings:

Center Hill, M. P. 777.6, S. C. L.

Marcy, M. P. 922.2, F. E. C.

Iris, M. P. 1034.2, F. E. C.

7—Protected by remotely controlled interlocking:

Auburndale, M. P. 820.5, S. C. L.

8-Protected by Special Interlocking:

Winter Haven, M. P. 826.4, 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 crossings.

9—Protected by electrically locked derails:

West Palm Beach, M. P. 969.8, F. E. C. Normally clear S. C. L.

DRAWBRIDGES

10—Protected by attending interlocking:

South Fork New River, M. P. 1014.0. 11—Protected by interlocking:

St. Lucie Canal, M. P. 937.2. Attended 6:00 A.M. to 10 P.M. Train or engine stopped by home signals will not proceed until proceed signal is given by bridge tender or until member of crew ascertains that drawspan is in proper position.

SPRING SWITCHES

12—Following spring switch is in signal territory:

Hialeah Junction switch leading from Homestead Subdivision, 20 M.P.H.

BLOCK SIGNAL SYSTEMS

13—Traffic control System is in service between Wildwood, M. P. 761.5, and Miami, M. P. 1039.4.

SIGNALED SIDINGS

14—Center Hill West Frostproof
Bryan Hartt
Flanders Ridge
Auburndale Plains
*West Lake Wales Ft. Basinger

Mildred Sherman Indiantown Delta Hialeah

*Note—West Lake Wales signaled between south switch and southward signals north end of siding south of depot only.

TWO TRACKS

15—Two tracks extend between Wildwood, M. P. 761.5 and Coleman, M. P. 766.0.

Using time table directions in the above Two Track territory the tracks will be referred to as East or West track.

DEFECT DETECTORS

Protection Locations of Indicators and Provided Personnel reading charts 16-Locations Single track. Sumterville Indicators west side, M. P. 769.5 both directions. M. P. 769.5. Operator, Wildwood. Hot box and dragging equipment. Single track, Indicators west side. Bay Lake M. P. 791.5 both directions. M. P. 791.5. Hot box and drag-Voice instructions. ging equipment. Polk City Single track, Indicators west side, M. P. 812.2 both directions. M. P. 812.2. Voice instructions. Hot box and dragging equipment. Winter Single track, Indicators west side, Haven both directions. M. P. 829.3. M. P. 829.3 Hot box and drag-Voice instructions. ging equipment. West Single track, Indicators west side, Frostproof both directions. M. P. 847.9. M. P. 847.9 Hot box and drag-Voice instructions. ging equipment. Single track, Sebring Indicators west side. both directions. M. P. 865.4 M. P. 865.4. Hot box and drag-Voice instructions. ging equipment. Single track, Cornwell Indicators west side. M. P. 888.7 both directions. M. P. 888.7. Hot box and drag-Voice instructions. ging equipment. Single track, Okeechobee Indicators west side, M. P. 911.2 both directions. M. P. 911.2. Hot box and drag-Voice instructions. ging equipment. Indiantown Single track, Indicators west side. both directions. M. P. 931.3 M. P. 931.3. Hot box and drag-Voice instructions. ging equipment. Delta Single track, Indicators west side, M. P. 952.1 both directions. M. P. 952.1. Hot box and drag-Voice instructions. ging equipment. W. Palm Single track, Indicators west side, Beach both directions. M. P. 974.0.

Hot box and drag-

ging equipment.

Voice instructions.

M. P. 974.0

Yamato
M. P. 993.3

M. P. 993.3

Ft.
Lauderdale
M. P. 1013.2

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

Indicators west side, M. P. 993.3. Voice instructions.

Indicators east side, M. P. 1013.2. Voice instructions.

SPECIAL RULES

17—Trains and engines have equal authority and will operate at yard speed not exceeding 15 M.P.H. between Mabel and M. P. 832.0 on Tarrytown Spur.

 $18\mbox{--}{\rm Trains}$ and engines will operate at yard speed on Teneroc Spur not exceeding 30 M.P.H.

19—Trains and engines will operate at yard speed not exceeding 15 M.P.H. on Avon Park Spur.

20—Trains and engines using secondary (storage) track, West Palm Beach, will not exceed speed of five M.P.H. over 15th Street crossing.

21—Trains and engines will operate at yard speed on all tracks within Broward County Port Authority (Port Everglades).

Trains or engines will stop movement short of derailers protecting FEC Railroad, member of crew will enter cabin door interlocking house, leaving door open until permission to cross FEC has been obtained from dispatcher by telephone. Door will then be closed and plant manipulated in accordance with diagram located therein. Upon completion of the movement across FEC Railroad, plant will be restored to normal and door will unlock permitting crew member to depart.

Flashing light crossing signals at Highway No. 1 will be manually activated by crew member prior to movement over the highway in either direction.

Operations restricted to engines 10-206, 217-230, 1100-1110 and 1119-1141.

22—Southward trains standing at the south end of the siding at Hollywood, beyond the clear point, while on main track or siding, when signal at M. P. 1019.7 displays red over illuminated "BU" will back up beyond clear point to permit northward movements.

23—An indicator light located on mast at north end of Miami passenger station between tracks 2 and 3, will display a white light when T. C. Signal is displaying an indication permitting northward movement, and will be authority for movement of trains or engines from passenger station. In the event indicator light fails to display a white light, verbal authority may be obtained from the Dispatcher for movement of trains or engines from passenger station to T. C. Limits. Movements between end T.C. and the end of track, Miami, must be made at yard speed.

24—First class trains or trains carrying passengers must not occupy the secondary, or switching track between 36th Street, Hialeah, and N. W. 14th Avenue, Miami, unless authorized by train order, or under flag protection.

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

North End Poyner, M. P. 802.5. South End Poyner, M. P. 802.9. Smith Industries, M. P. 823.7. St. Joe Paper, M. P. 835.1. Team Track, M. P. 847.7. Florida Home Juice Co., M. P. 854.7. Record Press, M. P. 936.6. P. L. Hinson, M. P. 937.6. Apix, M. P. 945.3. Big Three Welding Co., M. P. 948.0. Team Track, M. P. 963.3. Lykes Bros. Lead Track, M. P. 967.6. Palm Beach Mfg. Co., M. P. 970.6. Rinker Snow Corp, M. P. 982.5.
Hardrives of Delray M. P. 989.4.
IBM Corp., M. P. 993.9.
Rinker Material Corp, M. P. 1002.6.
Enterprise Developers, M. P. 1006.7.
Nenumaker, M. P. 1006.8.
Broward Warehouse & Mfg. Center, M. P. 1008.1.
Ft. Lauderdale Waterworks, M. P. 1008.1.
Ft. Lauderdale Waterworks, M. P. 1008.2.
Enterprise Developers, M. P. 1008.3.
Broward County BofPI, M. P. 1008.5.
Caulley Steel, M. P. 1009.9.

Last Chance, M. P. 1012.3.
Florida Tank Lines, M. P. 1014.9.
R. H. Wright & Sons, M. P. 1016.3.
Southern Door Company, M. P. 1017.8.
Hollywood House Track, M. P. 1019.6.
Florida Tallow Corp., M. P. 1021.0.
Ready Mix Concrete Co., M. P. 1021.1.
Plantation Cold Storage, M. P. 1024.9.
International Paper Co., M. P. 1025.7.
Opa-Locka Lumber Sales Corp., M. P. 1029.5.
Opa-Locka Scrap Yard, M. P. 1030.9.

Homestead Subdivision

CLEARANCE CARDS

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

YARD LIMITS

2—Hialeah south to yard limit board, M. P. 1047.0 and Homestead.

SPEED RESTRICTIONS

3—Belween Mile Posts	All Trains M.P.H.
1036.7 and 1036.8	10
1041.1 R.R. Crossing	20
1042-2 Tamiami Trail	10

Through turnouts and crossovers as listed below:

M. P. 1036.8, turnout Horne Wilson track, 10 M.P.H.

M. P. 1037.1, Spencer Machine lead, 10 M.P.H.

Hialeah, 12 M.P.H., while moving over or on streets not protected by Automatic Signal Devices

Yard speed will be observed 8:01 A.M. to 4:30 P.M. between Hialeah and Homestead daily except Saturday and Sunday, During these hours motor cars may be operated without lineups.

RAILROAD CROSSINGS AT GRADE

4-Protected by automatic interlocking:

Oleander, M. P. 1041.1, F.E.C., 20 M.P.H., until engine reaches crossing.

5-Protected by non-electrically locked gates:

Oleander, M. P. 1040.8, F.E.C. Conn. Normally clear S.C.L.

DRAWBRIDGES

6-Protected by interlocking:

Miami Canal, M. P. 1036.8, attended 8:30 A.M. to 12:30 P.M. and from 1:30 P.M. to 5:30 P.M., Monday through Friday. Between 12:30 P.M. and 1:30 P.M., Monday through Friday, bridge will be left in open position.

Outside of assigned hours of Bridge Tender, bridge will be in closed position except that it may be opened for vessels upon three hours advance notice being given the Railroad.

SPRING SWITCHES

7—Following spring switch is in signal territory: Hialeah Junction switch leading from Miami Subdivision, 20 M.P.H.

SPECIAL RULES

8—Trains and engines will operate at yard speed on Lehigh lead, M. P. 1041.2 not exceeding 25 M.P.H., except will not exceed 20 M.P.H. approaching N.W. 117th Avenue until engine covers crossing.

9—Trains and engines will operate at yard speed on General Portland lead, M. P. 1053.0 not exceeding 25 M.P.H.

Sebring Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Lake Harbor.

Southward trains obtain clearance card or oral authority from dispatcher before leaving Sebring.

REGISTER STATIONS

2-Sebring and Clewiston.

YARD LIMITS

3-Sebring, Palmdale, Clewiston and Lake Harbor,

JUNCTION SWITCHES

4-Palmdale, M. P. 918.6, lined for movements on Sebring Subdivision.

Keela, M. P. 953.7, lined for movements on Sebring Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	All Trains M.P.H.
934.2 and 934.3	10
948.7 and 948.9	
953.9 and 954.1	15

City Ordinance Speed Restrictions:

Sebring, 35 M.P.H. over Pear St., Lemon, Center, Highland Ave. and Cemetery Road.

DRAWBRIDGES

6-Not protected by interlocking:

Caloosahatchee River, Moore Haven, M. P. 934.3. Attended 11:00 A.M. to 3:00 P.M. and from 6:00 P.M. to 10:00 P.M., daily.

Trains and engines must stop within 300 feet of draw span and must not proceed until proceed signal is received from bridge tender.

Outside of assigned hours of bridge tender, bridge will be left in open position.

SPECIAL RULES

7—Sebring, whistle will be sounded with light intensity within corporate limits between 10:00 P.M. and 6:00 A.M.

8-Movements over State Road 720 on spur serving Glades County Growers Cooperative, Moore Haven, will be flagged.

and

CLEARANCE CARDS

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

REGISTER STATIONS

2—Palmdale.

YARD LIMITS

3-Palmdale and Immokalee.

IUNCTION SWITCHES

4-Palmdale, M. P. 918.6, lined for movements on Sebring Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	All Trains M.P.H.
928.4 and 928.5	10

DRAWBRIDGES

6-Not protected by interlocking:

Caloosahatchee River, Goodno, M. P. 928.4. Attended 12:30 P.M. to 3:30 P.M. and from 6:30 P.M. to 11:30 P.M., daily,

Trains and engines must stop within 300 feet of draw span and must not proceed until proceed signal is received from bridge tender.

Outside of assigned hours of bridge tender, bridge will be left in open position.

SPECIAL RULES

7-Movements over State Road 29 on track serving Industrial Lime Rock Corporation, Sunniland, Fla., will be flagged.

Okeelanta Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Keela or Duda.

IUNCTION SWITCHES

2-Keela, M. P. 953.7 lined for movements on Sebring Subdivision.

SPEED RESTRICTIONS

3—Between Mile Posts	All Trains M.P.H.
971.9 and 972.3	30

Tallahassee Subdivision

CLEARANCE CARDS

1-Trains will obtain clearance card before leaving Tallahassee.

Rule 83-A will not apply at Baldwin, Mattox, Drifton and Monticello.

WHERE TIME APPLIES

2-Time of Nos. 651 and 652 at Baldwin applies at west end of storage track.

REGISTER STATIONS

3-Baldwin Yard (trains originating and terminating) Tallahassee, Chattahoochee and Drifton (for Monticello Subdivision

Trains will furnish register slip at Tallahassee.

YARD LIMITS

4-Tallahassee, Quincy and Chattahoochee.

RAILROAD	CROSSINGS	ΑT	GRADE

Between	All Trains	Between	All Trains
5—Mile Posts	M.P.H.	Mile Posts	M.P.H.
661.3 and 661.6	20	757.1 and 757.8	35
692.8 and 693.1		763.1 and 763.5	50
693.1 and 693.5		797.6 and 798.7	40
715.0 and 715.6		798.7 and 800.4	20
743.5 and 744.5		818.5 and 820.0	35

M. P. 799.5, through turnout "A" yard lead, 10 M.P.H.

City Ordinance speed restrictions:

Baldwin, 45 M.P.H.

Macclenny, 25 M.P.H. over all street crossings within busi-

Trains will approach Marion Street, Lake City, at restricted speed and not exceed 5 M.P.H. over this crossing.

Live Oak, 25 M.P.H. through City Limits.

Lee, 20 M.P.H.

Madison, 30 M.P.H.

Greenville, 20 M.P.H.

Quincy, 25 M.P.H. over Comilla Street.

RAILROAD CROSSINGS AT GRADE

6-Protected by remotely controlled interlocking: Baldwin, M. P. 652.5, S. C. L.

7-Protected by Special Interlocking:

Live Oak, M. P. 715.0, 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 station of engine on conficting route and signals on conficting route indicate "Stop" before movement fouls railroad crossing.

8—Protected by automatic interlockings:

Greenville, M. P. 757.7, South Georgia R.R.

Drifton, M. P. 772.6, S. C. L.

9-Protected by electrically locked gates:

M. P. 691.7, G. S. & F. Normally clear S. C. L

M. P. 716.6, L. O. P. & G. Normally clear S. C. L.

BLOCK SIGNAL SYSTEMS

10-Traffic Control System is in service between M. P. 652.3, Baldwin and M. P. 802.9, Tallahassee Subdivision and M. P. 52.0, Bainbridge Subdivision at Tallahassee.

SIGNALED SIDINGS

11-Sanderson, Madison, Drifton and Chaires.

DEFECT DETECTORS

	DEFECT DETI	ECTORS
12—Locations	Protection Provided	Locations of Indicators an Personnel reading charts
Sanderson	Single track.	Indicators north side,
M. P. 673.9	both directions.	M. P. 673.9.
	Hot box and drag-	Voice instructions.
	ging equipment.	
Lake City	Single track,	Indicators south side,
M. P. 697.5	both directions.	M. P. 697.5.
	Hot box and drag-	Voice instructions.
	ging equipment.	
Live Oak	Single track,	Indicators north side,
M. P. 719.0	both directions.	M. P. 719.0.
	Hot box and drag-	Voice instructions.
	ging equipment.	
Lee	Single track,	Indicators south side,
M. P. 738.5	both directions.	М. Р. 738.5.
	Hot box and drag-	Voice instructions.
	ging equipment.	
Greenville	Single track,	Indicators south side,
M P. 760.0	both directions.	M. P. 760.0
	Hot box and drag-	Voice instructions.
	ging equipment.	the second of the second
Lloyd	Single track,	Indicators south side,
M. P. 780.2	both directions.	M. P. 780.2.
	Hot box and drag-	Voice instructions.

ging equipment.

SPECIAL RULES

13-Trains and engines will approach and move on Dupont Subdivision tracks within yard limits at Live Oak at yard speed and flag protection is not required.

14-Madison, all train and engine movements over street and highway crossing on old Valdosta Southern tracks must be protected by flagman.

15-Trains and engines using main track between Adams Street, Tallahassee and M. P. 800.4 will approach and move between these points at yard speed not exceeding 20 M.P.H.

16-Trains and engines will approach street crossing just east of passenger station Quincy, not in excess of 10 M.P.H.

17-Train and engine movements over U.S. 90 on Quincy Mine Spur will be preceded by flag.

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

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

20-Trains or engines must not clear at the following no: electrically locked hand-operated switch locations: Yarbrough and Sons, M. P. 660.0.

Glen St. Mary, M. P. 664.0.

Continental Can Company, M. P. 666.6.

Mann's Spur, M. P. 673.7.

East End Team Track, M. P. 680.3. West End Team Track, M. P. 680.5.

Wilburn, M .P. 689.6.

Southern Wood Preserving, M. P. 689.9. Rayonier Co., M. P. 690.2.

Fairfield Farms (Bahia), M. P. 700.4. St. Regis Wood Yard, M. P. 712.8.

Team Track, M. P. 715.7.

Farmers Coop., M. P. 716.2. Tofc Track, M. P. 716.3.

West Farm, M. P. 738.4.

Oglesby Wood Yard, M. P. 743.2.

Dixie Packers Inc., M. P. 743.5.

Sherrods, M. P. 758.8.

Capitola, M. P. 785.9.

Perkins, M. P. 794.2.

City Track High, M. P. 798.4. City Track Low, M. P. 798.5.

Georgia Pacific Corporation, M. P. 801.8.

Capital Paper Co., M. P. 802.2.

Monticello Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Drifton and Monticello. REGISTER STATIONS

2—Drifton.

SPECIAL RULES

3—Train and engine movements over Washington and Pearl Street crossing, Monticello, will be preceded by flagman.

Wakulla Subdivision

CLEARANCE CARDS

1-Trains will obtain clearance card before leaving Tallahassee.

Rule 83-A will not apply at St. Marks.

REGISTER STATIONS

2—Tallahassee,

SPEED RESTRICTIONS

3-M. P. 802.5 over paved crossing 10 M.P.H.

Bainbridge Subdivision

CLEARANCE CARDS

1-Trains will obtain clearance card before leaving Tallahassee.

REGISTER STATIONS

2-Tallahassee and Bainbridge.

Trains will furnish register slip at Tallahassee.

YARD LIMITS

3-Tallahassee and Bainbridge.

SPEED RESTRICTIONS

4—Between Mile Posts	All Trains M.P.H.
89.I and 90.1	20

City Ordinance speed restrictions: Havana, 40 M.P.H.

SPRING SWITCHES

5-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: Attapulgas, west end siding.

BLOCK SIGNAL SYSTEMS

6-Traffic Control System is in service between Tallahassee and M. P. 52.0, Bainbridge Subdivision at Tallahassee.

DEFECT DETECTORS

7—Locations

Havana M. P. 838.7 Provided Single track. both directions Hot box and drag-

Protection

Locations of Indicators and Personnel reading charts Indicators north side.

M. P. 838.7.

Voice instructions.

ging equipment.

West Coast Subdivision

CLEARANCE CARDS

1-Trains from Wilcox Subdivision will obtain clearance card or oral authority from dispatcher before leaving Newberry. Rule 83-A does not apply at Croom and trains from Ocala Subdivision, will retain their identity.

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

Rule 83-A does not apply at Vitis and trains from Vitis

Subdivision will retain their identity.

WHERE TIME APPLIES

2-Time of trains at Trilby appplies at passenger station. Time of trains at Owensboro applies at Junction Switch.

REGISTER STATIONS

3-High Springs.

YARD LIMITS

4-High Springs, Newberry and Dunnellon.

IUNCTION SWITCHES

5-Newberry, M. P. 729.8 lined for movements on West Coast Subdivision.

Newberry, M. P. 729.9 lined for movements on West Coast Subdivision.

Newberry, M. P. 730.1 lined for movements on West Coast Subdivision.

Trilby, M. P. 823.3 lined for movements on West Coast Subdivision.

SPEED RESTRICTIONS

Between	All Trains	Between	All Trains
6—Mile Posts	M.P.H.	Mile Posts	M.P.H.
771.1 and 771.4 776.8 and 776.9 777.4 and 777.7 778.3 and 778.2 778.3 and 779.0 780.1 and 780.4 786.5 and 786.6 786.7 and 786.9 787.5 and 787.8	40 10 50 45 55 55 55 55	792.3 and 792.5 794.4 and 794.8 796.8 and 797.1 797.5 and 797.7 798.5 and 800.0 800.4 and 800.5 802.7 and 803.1 828.3 and 830.0 840.7 and 840.8	50 55 55 55 55 55 45 40 45

All movements on connection track between West Coast Subdivision M. P. 837.2 and Vitis Subdivision M. P. 837.2 is 10 M. P. H.

City Ordinance Speed Restrictions:

Archer, 35 M.P.H., over Highway 41, M. P. 740.8* Dade City, 30 M.P.H., over Snack Bar crossing, M. P. 829.3*

*Until engine covers crossing.

BLOCK SIGNAL SYSTEMS

7—Traffic Control System is in service between Dunnellon, M. P. 776.3 and Trilby, M. P. 823.0 and between Trilby, M. P. 823.8 and Zephyrhills, M. P. 840.8.

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

SIGNALED SIDINGS

9—Gibara, Inverness, Vitis.
South Floral City, between M. P. 804.0 and M. P. 806.5.
Croom, between M. P. 812.7 and M. P. 816.5.
Trilby, between M. P. 820.9 and M. P. 824.6.
Dade City, between M. P. 828.0 and M. P. 831.0.

DEFECT DETECTORS

10-Locations	Protection Provided	Locations of Indicators and Personnel reading charts
Newberry M. P. 735.6	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. 735.6. Voice Instructions.
Morriston M. P. 759.6	Single track, both directions. Hot box and drag- ging equipment.	Indicators east side, M. P. 759.6. Voice Instructions.

Single track, Ladonia Indicators east side. M. P. 783.6 both directions. M. P. 783.6. Hot box and drag-Voice Instructions. ging equipment. South Floral Single track, Indicators east side. City both directions. M. P. 806.9, Hot box and drag-M. P. 806.9 Voice Instructions. ging equipment. Dade City Single tracks, Indicators east side. M. P. 827.9 both directions. M. P. 827.9. Hot box and drag-Voice Instructions. ging equipment.

SPECIAL RULES

11—Trains and engines will operate at yard speed on Bell Spur between M. P. 722.3 and Bell not exceeding 10 M.P.H. Member of crew will precede movement over Highway 49 crossing at Bell.

12—Trains and engines will operate at yard speed on Early Bird Spur between M. P. 735.1 and M. P. 744.7 not exceeding 25 M.P.H.

13—Trains and engines will operate at yard speed on Williston Spur between M. P. 729.2 and M. P. 735.1 not exceeding 25 M.P.H.

Northward movements over Church Avenue (first crossing south of flasher signals), will be flagged.

14—Trains and engines will operate at yard speed not exceeding 25 M.P.H. on Dunnellon Spur, M. P. 759.8, except 10 M.P.H. on Bar Mine tracks. Mincoll Mine tracks and interchange track between West Coast Subdivision and Spur.

15—Trains and engines will operate at yard speed on Globe Spur between M. P. 770.4 and 775.8 not exceeding 25 M.P.H., except 15 M.P.H. on connection track between West Coast Subdivision and Spur.

16—A flashing indicator light at north wye switch Trilby indicates route is lined from St. Petersburg Subdivision to the siding instead of to the West Coast Subdivision.

17—Aspect per Rule 513(a) displayed for northward West Coast Subdivision trains at Pennsylvania Avenue, Dunnellon, will indicate that overdue superior trains not otherwise indicated by train order have arrived or departed Pennsylvania Avenue.

18—Trilby, trains and engines have equal authority and will operate at restricted speed between M. P. 823.0 and M. P. 823.8 on West Coast Subdivision.

19—Movements over Highway 301 at Dade City, will be preceded by a flag and fusee must be used at night and during inclement weather while equipment is on crossing.

20—Movements over Highway 35-A crossing Evans Lead, M. P. 831.9, will be preceded by a flagman and fusee must be used at night and during inclement weather while equipment is on the crossing.

21—Movements are restricted to 5 M.P.H. on track serving Connell Mine at Williston. Under no circumstances are loaded cars to be moved west of the loading tipple.

Ocala Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Mattox, Gainesville, Rochelle and Croom.

Trains will obtain clearance card or oral authority from dispatcher before leaving Burnett's Lake.

Train No. 718 will obtain clearance card or oral authority from dispatcher before leaving Ocala.

WHERE TIME APPLIES

2—Time of trains at Rochelle applies at north wye switch, M. P. 749.2.

Time of trains at Center Hill applies at express track, \mathbf{M} . P. 816.8.

Time of trains at Croom applies at junction switch, M. P. 832.9.

YARD LIMITS

3—Burnett's Lake, Gainesville, Rochelle, Kendrick, Ocala, Leesburg and Croom.

IUNCTION SWITCHES

4—Burnett's Lake, M. P. 707.3 lined for movements on Wilcox Subdivision.

Rochelle, M. P. 749.2 lined for movements on Ocala Subdivision.

SPEED RESTRICTIONS

Between	All Trains	Between	All Trains
5—Mile Posts	M.P.H.	Mile Posts	M.P.H.
659.8 and 660.2	30	749.4 and 737.5 (749.7)	20
707.5 and 726.2	20	802.6 and 802.8	30

M. P. 821.5, through turnout north end house track, Webster, 5 M.P.H.

Trains and engines will not exceed speed of 20 M.P.H. on wye tracks Burnett's Lake.

City Ordinance Speed Restrictions:

Gainesville, 35 M.P.H., corporate limits, except 20 M.P.H. M. P. 739.7 (North 16th Ave.) to M. P. 741.7 (South 22nd Ave.).

Ocala, 25 M. P. H., corporate limits, except 12 M. P. H. N.E. 5th St. to S.E. 3rd St. Movements over East Broadway and Fort King, also S.E. 8th St. for northward trains only, will be flagged.

Fruitland Park, movements over all crossings within city limits must be preceded by flagman with light or flag.

Leesburg, 15 M. P. H. over Center, High and South Streets. Movements over Main Street will be flagged.

Center Hill, 25 M. P. H. between State Road 48 and third crossing southward.

Webster, 25 M.P.H.

RAILROAD CROSSINGS AT GRADE

6—Protected by automatic interlockings: Leesburg, M. P. 802.2, S. C. L., 20 M.P.H.* Center Hill, M. P. 818.1, S. C. L.

St. Catherine, M. P. 827.1, S. C. L.

7—Protected by remotely controlled interlocking: Ocala, M. P. 768.3, S. C. L., 20 M.P.H.* 8-Protected by non-electrically locked gates:

Lake Butler, M. P. 688.5, GS&F. Normally clear S. C. L.

Gainesville, M. P. 740.5, S. C. L. Normally clear Ocala Subdivision.

*Until engine reaches crossing.

SPECIAL RULES

9—Movements on Gainesville Spur between M. P. 698.9 and M. P. 708.1 will operate at yard speed not exceeding 25 M.P.H. except 10 M.P.H. over all street crossings at Gainesville and on Air Base tracks.

Member of crew will precede all movements over the following streets in Gainesville: 4th Street, S.E. South Main Street, 3rd Street, S.W., 11th Street, 4th Avenue, S.E. 8th Avenue, N.E.

10-Movements over track serving Cummer Mine at Kendrick will not exceed 10 M.P.H.

11—Back-up movements over four paved crossings between Okahumpka and Howey on the Howey Lead must be preceded by member of crew when cars are shoved and, in addition, at night lighted fusee must be placed on each side of track.

12—Movements, straight-away or switching, over Old Dixie Highway, Kendrick, must be preceded by member of crew and, in addition, at night lighted fusee must be placed on each side of track during entire period that crossing is occupied by engine or cars.

13—Movements of cars 85-feet or more in length must be at slow speed under observation of member of crew through turnout on north end of No. 1 rip track on west side of old shop building at Ocala.

14—Trains and engines will operate at yard speed, not exceeding 15 M.P.H., between Okahumpka and Howey on the Howey Spur, and between Micanopy Junction and Micanopy on the Micanopy Spur.

15—Movements over Euclid Avenue, Lake, Main, Second, Sixth, Ninth, Canal, Palmetto and Twelfth Streets, Leesburg, will be flagged.

16—Nos. 717 and 718 will not protect against following extra trains between Ocala and Rochelle.

Palatka Subdivision

CLEARANCE CARDS

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

WHERE TIME APPLIES

2—Time of trains at Rochelle applies at North Wye switch M. P. 749.2.

YARD LIMITS

3—Palatka and Rochelle.

JUNCTION SWITCHES

4-Rochelle, M. P. 749.2, lined for movements on Ocala Subdivision.

RAILROAD CROSSINGS AT GRADE

5—Protected by automatic interlocking:

Hawthorne, M. P. 728.7, S. C. L. 20 M.P.H., until engine reaches crossing.

SPECIAL RULES

6-Palatka street crossings in corporate limits must not be blocked more than ten minutes.

7—Trains and engines will not exceed five M.P.H. on all industry tracks at Edgar, M. P. 720.

8—Nos. 744 and 745 will not protect against following extra trains between Palatka and Rochelle.

Perry Subdivision

CLEARANCE CARDS

1—Rule 83-A does not apply for scheduled trains originating at Wilcox and Perry, except No. 795 will obtain clearance card or oral authority from Dispatcher before leaving Perry.

Trains will obtain clearance card or oral authority from dis-

patcher before leaving Cross City.

REGISTER STATIONS

2-Thomasville.

YARD LIMITS

3-Thomasville, Perry, Wilcox and Dunnellon.

IUNCTION SWITCHES

4—Thomasville, M. P. 691.4, lined for movements on Thomasville Subdivision.

Wilcox, M. P. 806.0, lined for movements on Wilcox Sub-

SPEED RESTRICTIONS

Between	All Trains	Between	All Trains
5—Mile Posts	M,P.H.	Mile Posts	M.P.H.
696.2 and 696.4	40	698.0 and 698.2	40
696.7 and 696.9	40	700.7 and 700.9	40
697.3 and 697.5	40	703.2 and 703.4	40
697.7 and 697.9	40	776.7 and 776.8	15

City Ordinance Speed Restrictions:

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

Perry, 15 M.P.H. over Green and Main Street crossings, first crossing south and north of depot.

RAILROAD CROSSINGS AT GRADE

6-Protected by automatic interlocking:

Drifton, M. P. 718.7, S. C. L.

7-Protected by "Stop" boards:

Perry, M. P. 750.9, LOP&G.

Perry, M. P. 751.1, South Georgia.

SPECIAL RULES

8-Movements between Thomasville Freight Yard and Perry Subdivision will use the old main track from the yard, thence cross over between the old main track and Dothan Subdivision main track to the Perry Subdivision.

First class trains will operate at yard speed and, in addition, at restricted speed between Yard Office and Passenger Station at Thomasville, trains and engines may use main track within these limits without clearing or protecting against first class

9-Trains and engines have equal authority and will operate

at yard speed between Perry and Mile Post 755.0.

10-Movements over industry tracks serving Suwannee Lum-

ber Company, Shamrock, restricted to 5 M.P.H. 11—Movements over U. S. Highway 19, Shamrock, must be preceded by member of crew and, in addition, fusees must be placed on both sides of the track at night and during inclement weather while equipment is on the crossing.

12—Smoking is prohibited around loading docks at Continental Turpentine Company plant, Shamrock.

13—Movements over Old Dixie Highway on both legs of wye

at Perry must be preceded by a member of the crew.

14-Nos, 789 and 790 will not protect against following extra trains between Thomasville and Perry.

Nos. 793 and 794 will not protect against following extra trains between Wilcox and Cross City.

Nos. 772 and 773 will not protect against following extra trains between Dunnellon and Wilcox.

Nos. 795 and 796 will not protect against following extra trains between Cross City and Perry.

Wilcox Subdivision

CLEARANCE CARDS

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

Trains will obtain clearance card or oral authority from Dispatcher before leaving Burnett's Lake and Newberry.

YARD LIMITS

2—Burnett's Lake, Haile, Newberry and Wilcox.

IUNCTION SWITCHES

3-Wilcox, M. P. 741.9, lined for movements on Wilcox Subdivision.

Newberry, M. P. 729.8, lined for movements on West Coast Subdivision.

Newberry, M. P. 729.9, lined for movements on West Coast Subdivision.

Burnett's Lake, M. P. 707.3, lined for movements on Wilcox Subdivision.

SPECIAL RULES

4-Alachua, movements restricted to 20 M.P.H. over first two crossings north and first crossing south of station and member of crew will precede movement over Main Street crossing when switching.

5-Movements restricted to 30 M.P.H. over U. S. Highway

27-41 at Newberry.

6-Nos. 793 and 794 will not protect against following extra trains between Newberry and Wilcox.

Vitis Subdivision

CLEARANCE CARDS

1-Rule 83-A does not apply at Vitis and trains from West Coast Subdivision will retain their identity.

Trains originating Lakeland or Winston Yards will secure clearance card or oral authority before leaving Lakeland Yard.

REGISTER STATIONS

2-Lakeland Yard Office.

SPEED RESTRICTIONS

3-M. P. 856.5, through turnout to Lakeland Subdivision, 20 M. P. H.

Movements on connection track between West Coast Subdivision M. P. 837.2 and Vitis Subdivision M. P. 837.2, 10 M.P.H.

BLOCK SIGNAL SYSTEMS

4-Traffic Control System is in service between Vitis, M. P. 837.0 and Lakeland, M. P. 855.0 and between Lakeland M. P. 851.7 and Winston, M. P. 855.0.

SPRING SWITCHES

5—Following spring switch is in signal territory: Lakeland, 10th Street, 20 M.P.H.

6-Following spring switch is protected for facing-point movements by indactor 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:

Winston, south end ladder track to long lead.

TWO TRACKS

7-Two tracks extend between, Lakeland, M. P. 851.7 and Winston, M. P. 854.9.

DEFECT DETECTORS

Protection 8-Locations Provided Stokes Single track,

M. P. 845.0

personnel reading charts Indicators east side.

Location of Indicators and

both directions. M. P. 845.0. Hot box and drag- Voice Instructions.

ging equipment.

SPECIAL RULES 9-Trains and engines have equal authority and will operate at restricted speed between M. P. 854.8 and M. P. 856.5, No. 10 track, Lakeland, but must give way promptly to scheduled trains.

10-Northward home signals M. P. 851.7 Lakeland are equipped with lunar white markers. Marker when burning indicates route is lined to Vitis Subdivision.

11-Engine horns will be sounded with light intensity within corporate limits of Lakeland, except in case of emergency.

CLEARANCE CARDS

1—Rule 83-A does not apply for scheduled trains originating at Crystal River and Dunnellon.

SPEED RESTRICTIONS

2—Between Mile Posts	All Trains M.P.H.
776.8 and 776.9	10

BLOCK SIGNAL SYSTEMS

3-Traffic Control System is in service between Pennsylvania Avenue, M. P. 776.3 and M. P. 777.8, Dunnellon.

SPECIAL RULES

- 4—Trains and engines will operate at yard speed between Red Level Junction and Florida Power Plant.
- 5-Nos. 762 and 763 will not protect against following extra trains between Crystal River and Dunnellon.

JACKSONVILLE TERMINALS

T. B. Renfrow, Terminal Superintendent

A. C. CREWS, Terminal Trainmaster — O. P. PAYNE, Terminal Trainmaster — D. E. WRIGHT, Terminal Trainmaster The following applies only to portion of Jacksonville Terminals Moncrief to Quinlan, Export Terminals and Water Front Street Terminals.

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

SPEED RESTRICTIONS

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

RAILROAD CROSSINGS AT GRADE

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

DRAWBRIDGES

3—Not protected by interlockings: Trout River, M. P. SJ646.0.

Broward River, M. P. SJ648.9.

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

SPRING SWITCHES

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

Norwood Ave., Export Milldale Line.

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

Green-Normal route lined for Milldale. Yellow-Route lined for Export.

WEIGHT LIMITS

5—Four axle cars shall not exceed 270,000 pounds gross weight.

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

RULES JACKSONVILLE TERMINAL COMPANY

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

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

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

SIGNAL INDIC	ATIONS	(DAY)
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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.
Yellow	Proceed Under Caution.
Yellow over Red	Proceed, approaching next signal 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
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 on 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 indica-

Red Stop or for turn-out.

Green Proceed, or switch in normal position.

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

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

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

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

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

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

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

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

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

8-a—Movements around Honeymoon WYE and Church Street WYE must not exceed a speed of ten (10) M.P.H. for

entire length of train. (See Rule 2).

9—Proper members of passenger train crews, uniformed, are required to be on hand thirty (30) minutes prior to departing time of their trains and protect the loading of passengers.

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

10-Train Starting Signals: Push button signals are located as follows:

To contact Myrtle Avenue Tower:

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

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

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

To contact Lee Street Tower:

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

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

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

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

10-a—Trains must not depart from the Jacksonville Terminal until the engineman has received a release card Form 725 from the Car Inspector indicating that the train is ready to proceed insofar as the Mechanical Department is concerned.

11—Conductors, Trainmen, Enginemen and Firemen of tenant lines must pass proper examination on interlocking rules and special instructions before being permitted to operate into and out of the Terminal.

12—Doors of toilets on all passenger trains must be kept locked while cars are located on station tracks; private or chartered cars must be kept locked until buckets are supplied.

13—Enginemen will vacate engines immediately on arrival and when inspection of same is not completed before engine is taken in charge by Terminal forces same will be placed at convenient location for completion of inspection.

14—Enginemen on arriving trains heading into station will stop as near butting block as practical consistent with safety, on Station Tracks 2 to 15, inclusive, to avoid blocking the trucking platform at north or west end of Station.

14-a—Enginemen on arriving trains using Station Tracks 16 to 26, inclusive, will stop just to clear main trucking crossing at extreme East or West end of Station, inside of the interlocking signals, unless otherwise spotted by hand signals.

15—Ash pans of kitchen cars, or refuse of any nature, must not be dumped or thrown within Terminal limits.

 $16\mbox{--}\mbox{Headlights}$ on all engines will be dimmed while on tracks of the Jacksonville Terminal Company.

17—The use of sand within interlocking territory must be avoided as far as possible and is prohibited through switches and crossovers at Myrtle Avenue, Beaver and Lee Street Interlocking.

18—Air whistle on back-up hose will be sounded at frequent intervals on all trains backing into Station.

19—Operator at "MA" tower will deliver clearance cards to trains leaving Jacksonville station 11:00 P.M. to 7:00 A.M. while there is no operator on duty at "US" office. Trains that will obtain clearance card from "MA" will depart from passenger loading area without clearance card.

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Engine Numbers Tonnage Shown Per Unit	700- 1002, 1119- 1201, 1250- 1259	675- 698	309, 317, 1003- 1065, 1202- 1239	600- 620, 1275- 1277, 1300- 1343, 1400- 1415, 1500- 1599, 1600- 1656, 1700- 1799, 1800- 1855, 3200- 3224	203- 222, 1100- 1117	1900- 1923, 2100- 2110, 2114- 2120	2000- 2044	2111- 2113, 2200- 2210	2121- 2124, 2211- 2213
W. Lasler annilla de Baldonia	2700	2150	2950	2050	1750	4200	4000	4700	F1 F0
W. Jacksonville to Baldwin	4000	3200	4400	3250 4800	2600	6200	4900 7300	4700	5150
Baldwin to W. Jacksonville Baldwin and Wildwood	3500	2800	3850	4200	2300	5400	6350	7000 6100	7600 6650
	***************************************		 	_	2200				0000
Starke and Brooker							******		
Wildwood and Zellwood	3000	2400	3300	3600	1950	4650	5450	5 2 50	5700
Zellwood and Orlando	. 2200	1750	2400	2650	1450	3400	4000	3850	4200
Wildwood and Hialeah Yd	. 3500	2800	3850	4200	2300	5400	6350	6100	6650
Sebring and Palmdale	2800	2250	3050	3350	1850	4350	5100	4900	5300
Palmdale and Lake Harbor	4000	<u>3</u> 200	4400	4800	2600	6200	7300	7000	7600
Keela and Duda	4000	3200	4400	4800	2600	6200	7300	7000	7600
Palmdale and Sunniland	4000	3200	4400	4800	2600	6200	7300	7000	7600
W. Lake Wales and Alcoma	4000	3200	4400	4800	2600	6200	7300	7000	7600
Lake Wales to Frostproof	1850	1450	2000	2200	1200	2850	3350	3250	3500
Frostproof to Lake Wales	2400	1900	2650	2850	1550	3700	4350	4200	4550
Baldwin to Lake City	2500	2000	2750	3000	1650	3900	4550	4350	4750
Lake City to Tallahassee	2100	1700	2300	2500	1350	3250	3800	3700	4000
Tallahassee to Chattahoochee Chattahoochee to Tallahassee	1600 2000	1300	1750	1900	1050	2500	2900	2800	3050
Tallahassee to Lake City		1600 1700	2200 2300	2400 2500	1300 1350	3100 3250	3650 3800	3500	3800
Lake City to Baldwin	3500	2800	3850	4200	2300	5400 5400	6350	3700 6100	4000 6650
Tallahassee and Bainbridge	1700	1350	1850	2050	1100	2650	3100		
Mattox to Burnett's Lake	2100							2950	3200
Burnett's Lake to Ocala	1800	1650 1450	2300 1950	2500 2150	1350 1200	3250 2800	3800 3300	3650	4000
Ocala to Leesburg	2200	1750	2400	2650	1450	2800 3400	4000	3150 3850	3400 4150
Leesburg to Croom	3500	2800	3850	4200	2300	5400	6350	6100	6650
Croom to Leesburg	3000	2400	3300	3600	1950	4650	5450	5250	5700
Leesburg to Ocala	1800	1450	1950	2150	1200	2800	3300	3150	3400
Ocala to Burnett's Lake	1800	1450	1950	2150	1200	2800	3300	3150	3400
Burnett's Lake to Mattox	2600	2050	2850	3100	1700	4000	4750	4550	4950
High Springs to Newberry	2500	2000	2750	3000	1650	3850	4550	4350	4750
Newberry to Dunnellon Dunnellon to Trilby	2500	2000	2750	3000	1650	3850	4550	4350	4750
Trilby and Zephyrhills	2200 2800	1750 2250	2400 3050	2650 3350	1450 1850	3400	4000 5100	3850	4150
Trilby and Dephyrings	2800	2250	3050	3350	1850 1850	4350 4350	5100	4900 4900	5300 5300
Coleman and Owensboro	3500	2800	3850	4200	2300				
Vitis to Lakeland	3050	2450	3350	3650		5450	6350	6100	6650
Lakeland to Vitis	2850	2450 2250	3350 3100	3400	2000 1850	4700 4400	5550 5 20 0	5350 5000	5800 5400
Thomasville to Perry	2900	2300	3200	3450	1900	4500	5300	5050	5500
Perry to Dunnellon	3300	2650	3600	3950	2150	5100	6000	5750	550Q 6250
Dunellon to Perry	3000	2400	3300	3600	1950	4650	5450	5250	5700
Perry to Thomasville	2200	1750	2400	2650	1450	3400	4000	3850	4150
Dunnellon to Crystal River	2000	1600	2200	2400	1300	3100	3600	3500	3800
Crystal River to Dunnellon	1800	1450	1950	2150	1200	2800	3300	3150	3400
Burnett's Lake and Wilcox	3100	2450	3400	3700	2000	4800	5650	5400	5900
Palatka to Rochelle	2500	2000	2750	3000	1650	3850	4550	4350	4750
Rochelle to Palatka	3200	2550	3500	3850	2100	4950	5800	5600	6050
									

ORLANDO SUBDIVISION			MIAMI SUBDIVISON (Continued)						
NAME	Mile Post	Station Nos.	Car Capacity	Opening	NAME	Mile Post	Station Nos.	Car Capacity	Opening
Bamboo	766.8	ST 767	16	North	Southern Reinforcing Company	1021.1	5X 1021	11	South
Florida Power Co	767.6 786.8	ST 768	45 Spur	North North	Hallandale Griffin Industries & W. R. Bonsal Company	1021.5 1022.8	SX 1022 SX 1023	41 17	Both North
Ellsworth	5.0	ST 787	Yard	Both	Carr Creosoting	1023.4	SX 1023	30	South
Astatula	7.6 8.9	STA 8	14	Both Both	Gas Service Corporation	1023.4 1023.4	SX 1023 SX 1023	111	South South
Muck Spur Storage Track	790.2	ST 790	50	Both	Lewis Manufacturing Company	1023.9	5X 1024	8	North
Muck Spur	790.4 804.9	ST 790 ST 805	Spur 6	North North	HOMECTEAN	CHEROME		L	
Yulcan Materials Company	805.4	ST 805	21	South	HOMESTEAL	20BDIAI2	ON		
Cook Lumber	806.7 807.4	ST 807 ST 807	6 7	North South	C.T. Stockton	1052.7	5X 1053	10	North
Interstate Supply Company	807.5	ST 808	2	North	Fla. Power & Light	1052.8	SX 1053	18	South
Raceway Feed	808.0	ST 808	1 2	South	Oolite Rock	1053.0 1053.0	SX 1053 SX 1053	48 Spur	North Wye
Foote Industries	808.2	ST 808	7	South	Richmond Air Base	1053.0	SX 1054	30	South
					Richmond	1054.5 1055.8	SX 1055 SX 1056	5	South North
WANNEE	SUBDIVISE	ON			Lindgren	1056.0	SX 1056	2 7	North
Clayno	689.5	SN 690	9	North	Sheppard Farm	1058.6 1058.7	SX 1059 SX 1059	4	North North
Clayno	1 007.3		<u> </u>	1	Aladdin City	1060.2	SX 1060	28	Both
BAIDWIN	SUBDIVIS	ION			Redland	1062.5	SX 1063	12	North
					Atlantic Fertilizer	1062.6	SX 1063	12	Both _
Fergusons	642.5 646.1	SP 643 SP 646	10	South South	LAKE WALE	S SUBDIVIS	ION		
Cocil Field	647.8	SP 648	Spur	North	Troy Lamb Wholesale Co	864.9	SV 865	5	South
OtlsSt. Marys Kraft Corp. (W)	647.9 659.2	SP 648 S 659	84	Both North	E.B. Malone Company	865.0	SV 865	2	South
Maxville Team (W)	660.1	5 660	5	North	Floritan	865.2 869.6	SV 865 SV 870	4 Spur	North North
Rugh (W)	663.3 667.0	5 663 5 667	21 30	North North	Independent	871.1	SV 871	Spur	North
Highland (W)	679.5	5 680	Spur	Wye	Mammath Sand Co	871.5	SV 872 SV 872	Spur 100	North Both
National Protein, Inc.	683.2	5 683	9	North North	Diamond Nos. 1 and 2	871.8 872.5	SV 873	Spur	North
ITT Rayonier Inc. (Kite)	683.3 714.3	S 683 S 714	18 18	North	Gall	872.5	5V 673	Spur	North
Citra	716.8	\$ 717	7	North	Alcoma Association, Inc.	873.5 847.0	5V 873 AVC 847	23 Spur	South North
Spare Tarm	722.6	S 723 S 726	18	Both South	Highland Park	850.1	AVC 850	13	North
Anthony	740.7	5 741	23	North					
Kirkland	745.0	S 745	100	South Both	SEBRING	SUBDIVISIO	N		
Belleview Belleview House	747.I 747.3	\$ 747 \$ 747	107	South	St. Regis	899.0	AVC 899	Spur	South
Oxford		S 757	14	South	Hicoria	902.3	AVC 903	10	North
	·				James B. Hendrie	905.3 935.8	AVC 905 AVD 936	Spur 18	South Both
IMAIM	SUBDIVISION	ON			Glades Sugar Mill	935.8	AVD 938	42	Both
			$\overline{}$		Benhow No. 3	939.8	AVD 940	46	Both
Miami Storage Track	767.3 770.4	SX 767 SX 770	100	Both Both	Liberty Point No. 2	941.0 942.3	AVD 941 AVD 942	42 49	Beth Both
Symterville Team	781.4	5X 781	100	South	F	944.9	AVD 945	32	Both
Tarrytown Spur (5.5 Miles)	782.5	(826.5 AT-MP)		South	So. Clewiston	951.4	AVD 951 AVD 951	Spur	North North
Robbins Manufacturing Co		AT 832 AT 831	5 25	North Both	Rilla	951.5 952.6	AVD 951	Spur 22 74	Both
Bay Lake	791.6	\$X 792	l ii	Both	Mott	954.7	AVD 955	74	Both
Роупег	1 BU2.7	SX 803	33	Both	Watson	956.6	AVD 957	19	Both
Teneroc Mine	819.4 821.9	SXB 819 SX 822	Spur 37	Wye North	TALLAHASS	FF SUBDIVI	SION		
American Can	822.7	SX 823	16	North			=======================================	_	
Polk Roofing Co	823.7 854.7	SX 824 SX 855	23 10	South North	Yarborough and Sons	660.0	SP 660	4	West
Lorida	879.2	SX 879	10	North	Glen St. Mary	664.0 666.6	SP 664 SP 667	46 11	Both East
Frederick	921.4 922.2	SX 921 SX 922	15 18	North Both	Mann's Spor	673.7	SP 674	13	East
Marcy	933.1	5X 933	32	Both	Mount Carrie	685.1	SP 685 SP 690	21 20	Beth Both
Elliott Spur	937.5	5X 938	11	South	Wilburn	689.6 690.2	SP 690	14	East
P. L. Hinson		SX 938 SX 945	20 30	South South	Waterlown	690.7	SP 691	26	Both
Big Three Welding Company	948.0	SX 948	7	North	Fairfield Farms (Bahia)	700.4 727.1	SP 700 SP 727	15 170	West East
Mission Spur	965.6	5X 966 5X 979	Spur Y	North South	Dinkins Eliaville	731.5	SP 732	31	Both
IBM Corporation	993,2	SX 993	69	North	West Farm	738.4	SP 738 SP 744	49	East East
IBM Corporation	993.9	5X 994	15 22	North	Dixie Packers Inc.	743.5 756.3	SP 756	16	West
Boca Raton	994.7 1002.6	5X 995 SX 1003		Both South	Sherrods	758.6	SP 759	2	East
Swift	. 1006.3	SX 1006	37	North	Capitola	785.9	SP 786 SP 794	29	West East
Enterprise Developers	. 1006.7	SX 1007 SX 1007	11	South South	Perkins Georgia Pacific Corporation	801.8	SP 802	29	East
Run Around Track	1007.2	\$X 1007	25	Both	Hammone Archalt Pay Company	BO3.6	SP 804 SP 805	18	West West
Port Everglades Steel Corp	. 1007.4	SX 1007	15	South	Moody Contracting Company Tallahassee Municipal Electric	805.2 806.4	SP 805	25 50	West
Ft. Lauderdale Waterworks Broward Warehouse and Mfg. Center	. 1008.0 . 1008.1	SX 1008 SX 1008		North South	Florida Forest Products Company	807.2	SP 807	8	East
Prospect Road Team	. 1008.1	SX 1008	1.4	South	Key Brothers	822.0	SP 822 SP 822	2 2	East West
Enterprise Developers	. T008.3	SX 1008 SX 1009	1 17	South Both	Southern Chemical	822.5	SP 823	3	East
Mid River	. 1009.0 . 1010.0	5X 1009 5X 1010	10	South	Suber and Johnson	824.1	SP 824	9	East
Cauley Steel	1013.3	SX 1013	9	North	Sumatra	024.8	SP 825 SP 825	28	West East
Rodi Boat Company	. 1013.5			North South	State Market	825.6	SP 826	3	East
Road 84 Siding	. 1014.1	SX 1015	i 11	Both	Douglas City		SP 827 SP 829	12	West East
Florida Tank Lines	. 1014.9	SX 1015	2	South	International Paper Co	628.7 630.2	SP 829 SP 830	3	West
Port Everglades Junction	. 1015.1				Mt Plegant	832.0	SP 832	10	East
	. 1010.4	27.5510	. 72			1 000 0	SP 844	Conn.	Easi
Florida Tallow Corporation	1021.0	SX 1021 SX 1021	10		AN. Ry. Conn Chattahoochee River	839.0 843.8	SP 844	Spur	

BAINBRIDGI	SUBDIVIS	ON	_		WILCOX	SUBDIVISIO	<u> </u>		
NAME	Mile Post	Station Nos.	Cor Capacity	Opening	NAME	Mile Post	Station Nos.	Car Capacity	Openin
ower	82.2	SLC 825	15	West	Buckeye Cellulose Corporation	723.1	ASG 723	11	Nort
.C. Corporation	77.0	SLC 831	177	Both	Mona	723.3	ASG 723	7	Sout
agnet Cove	69.5 69.4	SLC 838 SLC 837	23 Yard	Both West	Lottieville	739.0	ASG 739	18	Souti
inson	68.2	SLC 839	1 15	West	West son	T CURROAC			-
avana Hydratane Gas, Inc	67.4	SLC 838	15	West	WEST COAS	ST SUBDIVIS	ION		
Itschul	64.5	5LC 843	5	West	D. II. A. 1922 N. I.	T		-	_
ibson	62.3	SLC 845	10	West	Bell Spur (15.7 miles)	722.3	5N 722	Spur	Norti
.S. Plywood-Champion Papers Inc ox Steel	54.5 54.4	SLC 854 SLC 853	12	West West	Craige Track	722.1 748.1	AR 748	12	Norti Norti
JX 31661	¥7.7	210 033	1 .12	44.621	Connell & Shultz	751.7	AR 752	Spur	Sout
MONTICELLO	SUBDIVIS	ION			Early Bird Spur (9.6 miles)	756.9		Spur	Sout
	-		. :		Container Corp	737.7	SR 738	8	Nort
tam Track	772.4	SPB 772	1 2	North	Minehead,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	743.6	SR 744	7	Nort
illers Spur	775.2	SPB 775	! 1	South	Early Bird	744.0 757.0	SR 744	3	Nort
ealty Trust	775.7	SPB 776	2	North	Divis Lily Milling Co	729.4	SR 729	Spur	Soul
			•		Williston Gus Co	729.3	SR 729	30	Both Nort
WAKULLA	SUBDIVISION	ON			Dixie Lify Milling Co. Williston Gas Co. Standard Oil Co.	729.3 729.1	SR 729 SR 729	l i	Nort
		T	i			759.2	AR 759	30	Nort
ydro Gus	801.I	SPA 801	3	South	Timberland Products Company Timberland Products Company	765.4	AR 765	5	Nort
ears, Roebuck and Company	801.2 801.3	SPA 801 SPA 801	5 2	North South	Imberiand Products Company	765.9	AR 766	. 6	Soul
allahasses Lumber	802.5	SPA 803	12	South	Dunnellon Spur (8.9 miles)	777.0 762.9	SR 763	Spur	Souti
lands Elaulda Car	802.5	SPA 803	iã	South	Mincoll	768.7	SR 769	Spur	Nort
one Lumber Compony onson Wood and Hoel on Wood Preserving	802.5	SPA 803	13	South	Ladonia	783.8	AR 784	15	Both
onson Wood and Hoel	802.6	SPA 803	13	South	Thompson	785.1	AR 785	Spur	Nort
son Wood Preserving	803.0	SPA 803	9	South	Calphos Globe Spur (5.4 miles)	788.0	AR 788	10	Both
cNeil Company	803.6	SPA 804 SPA 804	3	South	Globe Spur (5.4 miles)	792.1		Spur	Nort
nion Carbide	804.1 804.3	5PA 804	1 11	North South	Globe Mine	770.5	SR 771	7	Nort
eon Propane, Inc.	804.6	SPA 805	'3	South	Greens Fuel	775.5 775.8	SR 776 SR 776	2 23	Nor
/oodville	8.808	5PA 809	3 11	North	Floral City	801.1	AR BOI	18	Bolh
/codville	809.4	SPA 809	13	North	Evans	831.9	AR B32	Spur	Sout
Sibson Paperwood Company, Inc	810.6	SPA 811	111	North	Pasco Fertilizer	833.1	AR 833	15	Both
t. Joe Paper Company	810.9	SPA 811	12	North					1
U6S Spor,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	811.1 814.5	SPA 811 SPA 815	11 23	North	COLEMAN	I SUBDIVISIO	ON		
Vakulla	817.5	SPA 818	10	North North					
Olin Mathieson Chemical Corp.	817.7	SPA 818	Yard	North	Panosoffkee	769.4	\$ 769	10	Nort
Olin Mathieson Chemical Corp	618.0	SPA 818	Yard	North	St. Catherine	780.1	5 780	28	Both
ower Plant	819.5	SPA 820	Com.	North	Alderman	786.5	S 787	59	Both
	SUBDIVISIO	N			VITIS S	UBDIVISION	_ -		
AcPherson	664.0	ASG 664	10	South	Kathleen	849.7	AR 850	8	Nort
Dukes	694.0	ASG 694	17	Both	Galloway	851.8	AR 852	13	Nort
Hague	729.6	ARB 730	25	Both	Griffin	853.1	AR 653	13	Both
Gainesville City Power Plant	731.6	A RB 732	50	South		•	·	· !	1 .
Owens-Illinois	735.6 735.6	ARB 736	38	North North	PERRY	10 izividaya	1		
florida Farm Bureau	735.9	ARB 736 ARB 736	19	North	~ 			-	1
Paradise	736.2	ARB 736	ž	North	Mitchell Brothers	701.9	AND 702	3	Sout
Georgia-Florida Paving Company	736.4	ARB 736	5	North	Foley (Lead)	754.4	AND 754	Lead	Nor
buden.	736.7	ARB 737	20	Both	Buckeye Cellulose (Foley)	762.4	AHL 756 AND 762	Yard	Sout
Sainesville Gas Company	737.2	ARB 737	1	South	Athena	702.4	AND 794	6 Yard	Bot
Gainesville Gas Company Iome Builders Supply Gainesville Spur (10.0 miles)	737.3	ARB 737	9	South	Brunco	802.2	AND 802	25	Sout
Gainesville Spur (10.0 miles)	740.7 699.0	SR 699	Spur	South Wye	Old Town	804.0	AND 804	25 22	Both
Air Base	700.3	5R 700	Spur	North	GaPac	812.5	AND 813	Spur	Nort
Programs Car Inc	706.1	SR 706	4	North	Ipco	814.5	AND 815	17	Nor
Jones Gas, Inc.	706.3	SR 706	į	North	Hardeetown	815.5	AND 816	71	Both
Team Track	706.3	SR 706	19	Both	Usher	822.3	AND 822 AND 828	3 16	Nor
Fullgas, Inc.	706.6	SR 707	2	South	Olter Creek	828.4 832.0	AND 828 AND 832	15	Nor
Arredonda	708.0	SR 708	4	North	Brunswick Pulp and Paper Co	834.3	AND 834	15	Nor
ungroc	741.9	ARB 742 ARB 744	5 4	South	Goir Hammock	034.3		<u> </u>	1107
Aanka Aicanopy Junction	743.6 742.6	AS 742	Spur	South North	COVCTAL BU	VER SUBDIV	SION		
vinston	745.5	AS 745	3pur 10	North	CRISIAL KI	TER SUBDIA			
lub Amusement Corpn.	750.9	A\$ 751	6	North	Citronelle	785.4	ARD 785	13	Nor
Aillwood	752.7	A\$ 753	10	North	Red Level	785.7	ARD 786	15	Boll
Dixie Lime & Stone Company	755.4	AS 755	45	North	Florida Power Spur	785.8	ARD 786	Spur	Nor
owell	756.9 757.6	AS 757	50 60	Both					
outhern Materials Corporation	757.6 781.8	A\$ 758 A\$ 782	60	South North	PALATKA	SUBDIVISIO	N		
)klawaha	784.9	AS 785) 30	Both		Т	· · · · · ·	T-	1 _ =
Fruitland Park Team	799.1	AS 799	17	Both	Francis	702.8	A\$ 703	_ 24	Bott
Howey Spur (8.4 Miles) Sliver Springs Citrus Corpn	808.3		Spur	South	Keuka	717.8	AS 718	Spur	Seu Nor
Silver Springs Citrus Corpn	816.1	ASF 817	38	North	Edgar Brick Company	718.8 721.1	AS 719 AS 721	18	No
Runaround Track	816.2	AC 000	8	Both	Johnson	726.7	AS 727	12	Nor
Webster Fruit Company	822.1	AS 822	_ë	South	Our Cless Enterprises, Inc.	732.7	AS 733	9	Sou
Malaka									
Webster	821.5 829.0	A5 822 AS 829	50 67	Both Both	Hawthorne Timber, Inc	733.2	AS 733	14	Sou

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