

SEABOARD COAST LINE RAILROAD

ROCKY MOUNT DIVISION

2

TIME TABLE No. 2

IN EFFECT

Sunday, September 10, 1972 At 12:01 A.M.

SUPERSEDING TIME TABLE NO. 1
DATED JUNE 12, 1972

EASTERN STANDARD TIME

FOR THE GOVERNMENT OF EMPLOYEES ONLY

D. C. HASTINGS, Vice President-Operations
L. T. ANDREWS, General Manager-Transportation
M. S. JONES, JR., Superintendent

OFFICE OF TERMINAL SUEL.
HANLET, N. C.
AUG 30 1972

SEABOARD COAST LINE R. R.

Wes	tward	1		TIME TABLE NO. 2		Ens	lward
THIRE	CLASS	ļ	F		. مد	THIRD	CLASS
417	419	Station Numbers	ce Fron	IN EFFECT	Wyee	418	416
Local Freight	Local Freight) #Ž	Distance From Plymouth	September 10, 1972	Scales, Wyee, Car Capacity	Local Freight	Local Freight
Daily	Ex. Sun.		,	SMARTONS		Ex. \$un,	Dally
P. M.	P. M.			STATIONS		A. M.	P. M.
410		ABC189		L PLYMOUTH A	YARD Y		300
415		ABC186	2.2	HALEY	YARD		245
450		ABC177	11.3	JAMESVILLE	16		201
515	,	ABC167	22.1	WILLIAMSTON	81		135
530		ABC160	28.4	EVERETT	12		115
545		ABC156	33.1	ROBERSONVILLE	35		100
615	∟ 10 0	AA135	36.5	PARMELE X-SCL	38P Y	a 900	1245
625	110	ABC149	39.9		31	845	1232
636	125	ABC144	45.1	G0375500	7	830	1220
705	145	AB136	53.3	A TARBORO L	YARD O	810	1201
P. M.	P. M.			·		A. M.	P. M.
Daity	Ex. Sun.	1				Ex. Sun.	Dally

PLYMOUTH SUBDIVISION SOUTHWARD PEE DEE SUBDIVISION NORTHWARD

Ex. Sun.	Dally					Daily	Ex. Sun.
A. M.	A. M.		·			P. M.	Р. М.
	850	A280	96.7	A PEE DEE L	35	1055	 -
	825	AC333	88.3	T MARION	112P 19	1120	
	805	AC324	79.9	T MULLINS X-SCL	80P 40	1140	
	750	AC318	73.5	T NICHOLS	27	1155	
	720	AC309	64.8	T FAIR BLUFF	21	1225	
720	645	AC297	52.7	T CHADBOURN	121P YARD Y	105	∟ 200
700	602	AC290	45.7	T WHITEVILLE	69P 36	120	A 220
	550	AC284	39.9	T HALLSBORO	25	135	
	540	AC280	35.4	LAKE WACCAMAW	11	145	
	520	AC273	28.5	BOLTON	2	159	ļ —
	45 5	AC263	18.2	DELCO	118P 30	220	
	435	AC253	8.8	SUNNY POINT JCT.	42	240	-
	L 340	SE360	3.9	NAVASSA	YARD 54	A 301	
		AC247	2.1	YADKIN JCT.			
		AC246	1.2	HILTON	<u>-</u>		
		AC243		L SMITH'S CREEK YD. A	VARD O		[
A. M.	A. M.	i		STATIONS		A. M.	P. M
Ex. Sun.	Dally]	ā		<u> </u>	Daily	Ex. Sur
Local Freight	Through Freight	Num Star	tr's	September 10, 1972	Scales, Wyes, Car Capacity	Through Freight	Local Freigh
563	137	Station Numbers	Distance From Smith's Creek Yd.	IN EFFECT	city,	136	564
	CLASS		_≱ਂ	TIME TABLE NO. 2		Second Class	Class

WASHINGTON SUBDIVISION

Weatware	1		TIME TABLE NO. 2	Eastward
Second Cines		Į į		Third Class
413	Station	Distance From Washington	> 0	412
Local Freight		Olsta We	September 10, 1972	Local Freight
Ex. Sun.	1	i	STATIONS	Ex. Sun.
A. M.			BIATIONS	Р. М.
845	AABI60		L WASHINGTON A	130
915	AAB148	11.2	PACTOLUS 10	1255
930	AAB143	16.4	WHICHARD 12	1240
936	AAB141	17.7	STOKES 13	1235
1001	AA135	25.4	A PARMELE X-SGL 79	y 1215
A. M.				P. M.
Ex. Sun.				Ex. Sun,

NASHVILLE SUBDIVISION

Weetwart	đ	l		TIME TABLE NO. 2		Engtware
Second Class				IN EFFECT	**	Third Class
401	Station	Se Fro			, Wys	402
Local Freight	# # # # # # # # # # # # # # # # # # #	Distance From South Recky Mount	Ì	September 10, 1972	Scales, Wyes, Car Capacity	Local Freight
Ex. Sun,	1	ĕ		STATIONS		Ex. Sun.
A. M.			[DIMIOND		A. M.
630	A121		L T	_	YARD O	1120
640	A120	1.0		ROCKY MOUNT	YARD	1100
710	ABA130	11.2		NASHVILLE	40	1025
745	ABA139	20.2		SPRING HOPE	27 Y	925
815	ABA148	29.2	A		42	845
A. M.			,	<u></u>		A. M.
Ex. Sun.	1					Ex. Sun.

SOUTHWARD

COLLIER SUBDIVISION (Richmond Terminal)

		SE	COND CL	ASS	_			FIRST	CLASS			ᇦ	TIME TABLE NO. 2
109	227	107	105	115	111	289	1	83	81	175	e s	Richmonute or nute	IN EFFECT
Through Freight	Auto Train	Meteor- Champion	Silver Star	Plggyback Special	Station Numbers	Distance from Richmond- East Route or West Route	September 10, 1972						
Daliy	Dally	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Ex. Mon.	ĺ	stan	STATIONS
P. M.	A. M.	Р. М.	Р. М.	P. M.	A. M.	l	^	TATIONS					
13 5	1050	1020	820	7 30	1250	1201	955	935	455	830	A 0		L T RICHMOND ®
200	1113	1108	845	753	155	101	1016	953	514	856	A11	15.7-W 16.9-E	CENTRALIA
215	1130	1125	905	810	215	118	1029	F1005	F 525	911	A22	27.0-W 28.2-E	T PETERSBURG
220	1140	1135	915	820	230	128	1033	1012	532	920	A26	31.7-W 32.9-E	COLLIER ®
224	1203	1158	1030	843	330	151	1035	1014	5 35	923	A29	33.9-W 35.1 E	A SOUTH COLLIER
P. M.	P. M.	A. M.	P. M.	P. M.	P. M.	Α, Μ,							
Daily	Daily	Daily	Daily	Ex. Mon.									

WEST ROUTE

Station Numbers	Distance from Richmond	STATIONS ON WEST ROUTE	Scales, Wyes, Car Capacity
A0		RICHMOND ®	YARD Q
	1.6		
	6.0	MEADOW	SPUR 21
A6	10.6	F. A	58
A8	13.7	BELL BLUFF	YARD
All	15.7	CENTRALIA	3

EAST ROUTE

	Station Numbers	Distance from Richmond	STATIONS ON EAST ROUTE	Scales, Wyes. Car Capacity
1	A0		RICHMOND ®	YARD O
Ì	S4	2.5	HERMITAGE	YARD
	S01	5.4	BROWN STREET	YARD O
ļ	S2	7.7	SOUTH YARD	210P YARD
	\$9	14.6	BELLWOOD	YARD Y
-	A]1	16.9	CENTRALIA	

COLLIER SUBDIVISION (Richmond Terminal)

TIME TABLE NO. 2			F	IRST CLAS	58			SE	COND CL	ASS	
IN EFFECT	fyes, icity	176	84	276	2	82	112	110	188	190	120
September 10, 1972	Scales, Wyes, Car Capacity	Piggyback Special	Meteor- Champion	Piggyback Special	Auto Train	Silver	Through Freight	Through Freight	Through Freight	Through Freight	Through Freight
	80	Ex. Tue.	Daily	Ex. Mon.	Dally	Daily	Ex. Tue.	Daily	Daily	Dally	Dally
STATIONS		A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.
T RICHMOND ® A	YARD O	300	s 340	930	935	s 955	445	355	730	800	1100
CENTRALIA	3	208	25 5	837	900	910	345	301	648	718	1005
T PETERSBURG	56	151	F 237	820	846	F 855	325	248	630	650	945
COLLIER ®	YARD O	141	227	813	841	844	310	235	615	635	930
SOUTH COLLIER	YARD	138	225	810	838	840	305	230	610	630	900
		A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.
		Ex. Tue.	Daily	Ex, Mon,	Dally	Dally	Ex, Tue,	Dally	Daily	Daily	Dally

HOPEWELL SUBDIVISION (Richmond Terminal)

SOUTH	WARD		TIME TABLE NO. 2		Northward
Station Numbers	Distance from Bellwood		IN EFFECT September 10, 1972		Scales, Wyee, Car Canacity
	ä		STATIONS		20
S9		L	BELLWOOD	Ā	YARD Y
SAC17	8.3		THOMAS SIDING		47
SAC23	15.0	A	(3) XN&W (2) XANC HOPEWELL	L	YARD Y

	SE	COND CL	ASS		FIRST	CLASS	_[TIME TABLE NO. 2
109	107	105	111	155	1	83	_ s ₂	rom		in effect
Through Freight	Through Freight	Through Freight	Through Freight	Through Freight	Auto Train	Meteor- Champion	Station Numbers	Distance From South Collier		September 10, 1972
Daily	Daily	Daliy	Dally	Dally	Daliy	Daily	1	Ex		STATIONS
P. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.]	_		BIAIIONB
224	1158	1030	330		1035	1014	A29			L SOUTH COLLIER
							A43	14.4		STONY CREEK
249	1229	1100	413		1058	1033	A53	24.5	Tracks	JARRATT ® X-N&V
							A63	33.9	2	T EMPORIA X-NF&C
							A68	39.1		5.2 TREGO
_							A80	51.2		GARYSBURG
							A83	53.6		WELDON
323	103	1135	501	∟ 430	1126	1056	A84	54.4		WELDON YARD ®
							A90	61.2		HALIFAX
							A101	72.1		T ENFIELD
-							A107	78.1	Tracks	WHITAKERS
354	133	1205	535	505	1151	1119	A111	82.6	8	BATTLEBORO
410	145	1218	550	520	1159	\$113 5	A120	90.7		ROCKY MOUNT
420	155	1225	600	530	1205	1141	A 121	92.3		T SO. ROCKY MT.
P. M.	P. M.	P. M.	A. M.	A. M.	A. M.	P. M.		,		
Daily	Daily	Dally	Daily	Daily	Daily	Daily	•			

RED SPRINGS SUBDIVISION

Southward		1		TIME TABLE NO. 2		Northward
Second Class		E		IN EFFECT	 \$£	Third Class
439	Station	Distance From Parkton		September 10, 1972	Scales, Wyes, Car Capacity	440
Local Freight	νž				Scal	Local Freight
Ex. Sun.	ł			STATIONS		Ex. Sun.
A. M.			ŀ	BIALLOND		A. M.
400	A223		L	PARKTON A	16	625
450	AG236	12.3	A	RED SPRINGS L	27	530
A. M.						A. M.
Ex. Sun.					ŀ	Ex. Sun.

	TIME TABLE NO. 2		F	IRST CLAS	is		SECONI	D CLASS	
	IN EFFECT	es,	84	2	176	112	110	156	120
	September 10, 1972	Scales, Wyes, Car Capacity	Meteor- Champion	Auto Train	Piggyback Special	Through Freight	Through Freight	Through Freight	Through Freight
	STATIONS	% C	Daily	Daily	Ex. Tue.	Ex. Tue.	Dally	Daily	Daily
	BIATIONS		A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.
	SOUTH COLLIER A	YARD	225	838	138	305	230		900
	STONY CREEK	25							
Tracks	JARRATT®X-N&W	154 PN 177PS 99	208	815	1251	230	201		820
2	T EMPORIA X-NF&D	32							
	TREGO	90PS O 62 Y							
	GARYSBURG	4							
	WELDON								
	WELDON YARD ®	90CP YARD O	143	747	1215	140	110	A 215	700
	HALIFAX	20						i	
	T ENFIELD	99							
Z Tracks	WHITAKERS	90PS 31							
2	BATTLEBORO	44	120	722	1139	1259	1235	130	630
	ROCKY MOUNT	YARD	110	714	1130	1250	1225	120	620
		YARD O	1252	710	1125	1245	1215	115	600
			A. M.	A. M.	P. M.	A. M.	P. M.	P. M.	P. M.
			Daily	Daily	Ex. Mon.	Ex. Tue.	Daily	Daily	Dally

FAIRMONT SUBDIVISION

Southward			ŀ	TIME TABLE NO. 2			Northward
Second Class		E		IN EFFECT		# x	Third Class
403	Station	Distance From Eirod		September 10, 1972		Scales, Wyes, Car Capacity	404
Local Freight	#2					State	Local Freight
Ex, Sun.	1			STATIONS			Ex. Sun.
A. M.]			DIAILOND			A. M.
530	A247		L	ELROD	A	86 60 Y	745
545	AH251	4.0				1	730
615	AH258	11.0	T	FAIRMONT	L	38P 120	7 00
A. M.		·——			•	·	A. M.
Ez. Sun.							Ex. Sun.

Alay			1			
P. M. P. M.	FIRST	CLASS	4			TIME TABLE NO. 2
P. M. P. M.	1	83	_	E Mount		in effect
P. M. P. M.		Meteor- Champion	Station	letance Fr h Rocky 1		September 10, 1972
P. M. P. M. 1159 1135 A120 L ROCKY MOUNT 1205 1141 A121	Daily	Daily		Sat		CTATIONS
1205 1141 A121	P. M.	P. M.				STATIONS
1205	1159	1135	A120		L	
A129	1205	1141	A121			T SO ROCKY MOUNT ®
1221 \$1158 A156 14.5 A139 17.7 A141 19.8 SO. CONTENTNEA			A129	8.2	speks	ELM CITY
A139 17.7 CONTENTNEA 2.1 SO. CONTENTNEA 3.0 LUCAMA 7.2 1220 A161 40.0 SELMA	1221	s1158	A136	14.5		T WILSON X-NS
A141 19.8 SO. CONTENTNEA 3.0 1.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0			A139	17.7		CONTENTNEA
A144 22.8 LUCAMA 7.2			A141	19.8		SO. CONTENTNEA
A151 30.0 SELMA			A144	22.8	_	LUCAMA
1242			A151	30.0		KENLY
Al65	1242	1220	A161	40.0		SELMA ® X-SOU
A172 50.5 FOUR OAKS			A165	43,6		SMITHFIELD
Al80 58.7 BENSON 6.1			A172	50.5		FOUR OAKS
102 1240 A186 64.8 T DUNN 8.6			A180	58.7		BENSON
A193 73.4 SO. GODWIN 9.5	102	1240	A186	64.8	T	DUNN
A204 82.9 SOUTH BEARD 5.6 X-8 SOUTH BEARD 5.6 X-A SO. SO. SO. HOPE MILLS SO. REX SO.			A193	73.4		SO. GODWIN
122 \$ 105 A210 88.5			A204	82.9		SOUTH BEARD
A219 97.6 SO. HOPE MILLS 4.0	122	s 105	A210	88.5		FAYETTEVILLE ® X-SCL
A223 I01.6 PARKTON 4.9 A228 I06.5 SO. REX I3.6 I52 I35 A241 I20.1 PEMBROKE			A219	97.6		SO. HOPE MILLS
A228 106.5 SO. REX 13.6 PEMBROKE			A223	101.6		PARKTON
152 135 A241 120.1 PEMBROKE			A228	106.5		SO. REX
A247 125.1 ELROD 6.6 A253 131.6 ROWLAND 4.4 A257 136.0 HAMILL 5.0 210 155 A262 141.0 DILLON X.S A268 147.5 LATTA ® A280 158.9 PEE DEE 2.7 A283 161.6 8	152	135	A241	120,1		PEMBROKE ® X-SCL
A253 131.6 ROWLAND 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4			A247	125.1		ELROD
A257 136.0 HAMILL 5.0			A253	131.6		ROWLAND
210 155 A262 141.0 DILLON X-S			A257	136.0		HAMILL
A268	210	155	A262	141.0	_	DILTON x-acr
A280 I58.9 PEE DEE			A268	147.5		LATTA ®
255 s 245 A293 171.5 \(\frac{2}{5} \) \(\frac{161.6}{A} \) \(\frac{2}{5} \) \(\frac{7}{A} \) \(\f			A280	158.9		PEE DEE
200 8 240 A250 171.5 N (A 110111101			A283	161.6	cks	(W N
	255	s 245	A293	171.5	2 Tra	T PLODENCE ®
A. M. A. M.	A. M.	A. M.				
Daily Daily	Daily	Daily				<u></u>

		TIME TAI	BLE NO. 2								SECON	D CLASS				
		in ef	FECT		s, Œ	117	147	197	403	113	137	155	105	453	109	127
		September	10, 1972		Scales, Wyes, Car Capacity	Through Freight	Through Freight	Through Freight	Local Freight	Through Freight	Through Freight	Through Freight	Through Freight	Sou. Rwy Freight	. Through	Throug Freigh
l		STAT	IONS		0,0	Daily	Daily	Daily	Ex. Sun.	Daily	Daily	Daily	Daily	Ех. Ѕил.	Daily	Daily
L						A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	А. М.	Р. М.	Р. М.	P. M.	P. M
1		ROCKY		L	YARD							520	1218		410	
	T		TRUOM YZ	®	YARD C	L1201				ㄴ 230		530 615	1225 1230	- 100	420 425	
2 Tracks	{	ELM C	ITY		45			<u> </u>						-		
2 T	T	WILS	SON	X-NS	YARD	1223				255		640	1250	122	447	
		CONTE	NTNEA		103	A1230										
	(SO. CONT	ENTNEA													
		LUCA	AMA		34											
		KEN	LY		Sig. S, 31											
Γ		SEL	MA ®	x-sou	Sig. S. 103					325		710	115	A 215	515	
		SMITH	FIELD		84											
Г		FOUR (DAKS		Sig. S. 48											
		BENS	ON		78											
T		DUN	IN		Sig. S. 148					400		740	140		542	
		SO. GO	DWIN		Sig. S.											
		SOUTH	BEARD												-	-
2 Tracks	{		EVILLE ®	X-SCL X-A&R	98P YARD O				r 300	450		845	207		610	
	<u> </u>		E MILLS		56 			 								
		PARR	TON		119				330							
		SO . J	REX		Sig. S.											
		PEMBI	ROKE ®	X-SCL	30				430	530		A1001	240		645	
		ELR6	OD		Sig. S. 86P 60 Y				A 500							
		ROWL	AND		63					_						
		HAMI 5.0	LL		Sig. S. 15											
		DILLI	ON		131P 72		L1220	L 120		610			305		710	L 750
		LAT	ГА	®	Sig, S, 93											
		PEE D	EE								∟ 850					
cks Cks	<u> </u>	2.7 W 1	NT -	_			1246	146		645	900		330		733	816
Z Tracks	T	FLORE		A	YARD O		120	225		800	945		400	·	815	850
		 -	·			A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.
						Daily	Daily	Daily	Ex. Sun.	Daily	Daily	Daily	Daily	Ex. Sun.	Dally	Dally

FI	RST CLAS	s				TIME TABLE NO. 2				
84	176	2		GIII Mount		in effect				
	Piggyback Special	Auto Train	Station Numbers	Distance From South Rocky Mount		September 10, 1972				
Daily	Ex. Mon.	Daily		Sou	STATIONS					
A. M.	P. M.	A. M.				CAULIAIC				
s 110	1130	714	A120		A	ROCKY MOUNT				
1252	1125	710	A121			T SO. ROCKY MOUNT ®				
			A129	8.2	Tracks	ELM CITY				
s1237	1058	645	A136	14.5	2 Tra	T WILSON X-NS				
			A139	17.7		CONTENTNEA				
			A141	19.8		SO. CONTENTNEA				
			A144	22.8		LUCAMA				
			A151	30.0		KENLY				
1216	1030	624	A161	40.0		SELMA ® X-SOL				
			A165	43.6		SMITHFIELD				
			A172	50.5	_	FOUR OAKS				
			A180	58.7		BENSON				
1165	1004	602	A186	64.8	T	6.1				
			A193	73.4		SO. GODWIN				
			A204	82.9		SOUTH BEARD				
s1130	937	539	A210	88.5	2 Tracks	FAYETTEVILLE ® X-Scl				
			A219	97.6		SO. HOPE MILLS				
			A223	101.6		PARKTON				
			A228	106.5		80. REX				
1056	905	507	A241	120.1		PEMBROKE ® X-SCL				
			A247	125.1		ELROD				
Γ			A253	131.6	_	ROWLAND				
			A257	136.0		HAMILL 5.0				
1040	844	449	A262	141.0	_	DILLON X-SQL				
			A268	147.5		LATTA ®				
			A280	158.9		PEE DEE				
1020	822	430	A283	161.6	cks	W N				
1010	810	420	A293	171.5	2 Tracks	T FLORENCE ®				
P. M.	P. M.	A. M.			_	<u></u>				
Dally	Ex. Mon.	Daily				<u> </u>				

Γ	TIME TADIE NO 9		Γ		SE	COND CL	ASS				
1	TIME TABLE NO. 2 IN EFFECT	ต์ ๖	404	116	110	156	120	454	148	112	136
	September 10, 1972	Scales, Wyes, Car Capacity	Local Freight	Through Freight	Through Freight	Through Freight	Through Freight			Through Freight	
		ώ. Ο	Ex. Sun.	Daily	Dally	Daily	Daily	Ex. Sun.	Daily	Ex. Tue.	Dally
	STATIONS		A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	A. M.	P. M.
	ROCKY MOUNT A	YARD							-		
	T SO. ROCKY MOUNT ®	YARD O	-	A 730	A1130	A1250	A 400	A 500		A1245	
Tracks	TT 12 ATM	45									
Ę,	T WILSON X-NS	YARD		655	1046	1230	320	440		1228	
1		103		∟ 645							
	SO. CONTENTNEA	•									
		34									
	EPNIT S	S ig. S. 31					[- -		-		
	STET MA	Sig. S. 103			1015	1155	250	∟ 400		1201	
	44-7	34									
	FOITD OAKS	Sig. S. 18									
	BENSON 7	rB									
T	201111	Sig. S. 148			945	1123	220			1134	
	SO. GODWIN	31g. S.									
	SOUTH BEARD										
2 Tracks	FAYETTEVILLE ® X-SCL Y	BP YARD O	a 905		915	1045	150			1107	
		i6									
		18	840	_							
		ilg. S.									
Г	PEMBROKE ® X-SCL 3	:0	815		838	∟ 930	110			1033	
	ELROD S	ig. S, 8P 0 Y	L 800								
L	ROWLAND 6:										
	#AMILL 5.0	_									
L	DILLON X-SCL				812		1240		A 140	1008	
L	LATTA ® 93	ig. S. 3									
L	PEE DEE						_				A1055
8	W N				745		1201		1258	945	1020
2 Tracke		ARD O			730		1130		1240	930	1000
1].	A. M	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.
			Ex. Şun,	Dajiy	Daily	Dally	Dally	Ex. Sun.	Dally	Ex. Mon.	Daily

SOUT	ΓHWA	RD			EA\$T	FEND SUBDIVISION NORTHWA	ARD
FC	URTH CL	ASS	Second Class		- ê	TIME TABLE NO. 2 Third Class FOURTH CLAS	SS
417	415	419	453	Station	Distance From Portsmouth (Shops)	September 10, 1972 September 10, 1972 Sou, Rwy. Freight Freight Freight Freight	414
Lecal Freight	Local Freight	Local Freight	Sou. Rwy. Freight	8	Distan	Sou, Rwy, Local Local Freight Freight Freight	Local Freight
Dally	Ex, Sun,	Ex. Sun.	Ex. Sun.		🐇	STATIONS Ex. Sun. Ex. Sun. Dally	Ex. Sun.
P. M.	P. M.	P. M.	A. M.			P. M. A. M. A. M.	Р. М.
_				SA2		L PORTSMOUTH A YARD O	
			_			VIA NPBL	
			∟ 900	AB235	1.3	PORTSMOUTH X-NPBL YARD YARD YARD YARD	_
			912	AB230	5.4	BRUCE 38P 850	
			920	AB228	7.9	BOONE X-NF&D 842	
			932	AB224	12.0	DRIVERS 6 830	
	L 300		954	SA18	20.0		A 230
	326	_	1019	AB205	30,8	——————————————————————————————————————	204
	341		1034	AB197	39.1	GATES 13 729	149
	347		1040	AB194	42.3	RODUCO 15 723	143
	353		1046	AB190	45 9	3.6 EURE 60P 717	137
	404		1057	AB184	52.0	T COFIELD 12 706	125
	A 415		1110	AB178	58.4		L 115
			1125	AB169	66.7	AULANDER 67P 638	
			1138	AB162	73.8	KELFORD x-scl 7 625	
			1155	AB152	83.8	PALMYRA 115 605	
			1203	AB148	88.3	HOBGOOD X-ScL 37 Y 557	
∟ 710		∟ 205	1225	AB136	100.5		
725		220	1238	AB128	107.6	KINGSBORO 57P 522 745 1145	
735		230	1248	AB123	113.4	5.8 J F 512 735 1135	
755		250	100	A121	115.6	T SO. RKY. MT. & L YARD 0 500 700 1105	
P. M.	P. M.	P. M.	P. M.		1	P. M. A. M. A. M.	Р. М.
Delly	Ex, Sun.	Ex. Sun.	Ex. Sun.			Ex. Sun. Ex. Sun. Daily	Ex. Sun.

Third Class	Second Class				TIME TABLE NO. 2		THIRD	CLASS
447	117	- E E	Fam		IN EFFECT	Scales, Wyes, Car Capacity	116	448
Local	Through	Station	Distance From Contentnea		September 10, 1972	ales, l	Through	Local
Freight Ex. Sun.	Freight Dally	-	= 3			స్టిచ	Freight Daily	Freight Ex. Sun.
A. M.	A. M.				STATIONS		A. M.	A. M.
	1230	A139		L	CONTENTNEA A		645	
	1240	AC142	3.0	1-	BLACK CREEK	2	635	
	1258	AC149	9.7	Ì	FREMONT	28	620	
	108	AC152	12.9		PIKEVILLE	112P 13	611	
	122	AC158	18.6		NORTH JCT.	YARD	605	
	130	AC160	20.6		GOLDSBORO x-sou	YARD O	601	
	201	AC161	22.2	T	ROYALL YARD	YARD	549	
	215	AC169	29.6		DUDLEY	2	530	
	227	AC174	35.0		MOUNT OLIVE	53P 76	515	
_	235	AC177	38.7		CALYPSO	36	505	
	241	AC181	41.6	-	FAISON	39 14	455	
L1115	259	AC189	50.1	T	WARSAW	112PN 53PS 31 Y	430	A1100
1130	315	AC197	57.5	-	MAGNOLIA	14	410	1045
1145	327	AC202	62.7	T	ROSE HILL	70P	355	1035
1215	341116	AC208	69.I	T	WALLACE	56P 45	341 117	1000
1240	348	AC211	72.2	-	WILLARD	13	332	950
1255	356	AC215	75.5		WATHA	9	326	940
110	410	AC221	82.5	T	BURGAW	94P 49	315	915
127	428	AC230	90.7	_	ROCKY POINT	В	300	845
140	440	AC235	96.2		CASTLE HAYNE	53	250	759
155	45 5	AC241	102.1		GORDON	112P 23	240	740
a 210	A 515	AC243	103.5	т	SMITH'S CREEK YD.	YARD O	L 230	
		AC243	104.1		NEW BERN JCT.	YARD		
		AC244	104.6	A	WILMINGTON L	YARD O		
P. M.	A. M.	_	-1	-			A. M.	A. M.
Ex. Sun.	Daily						Daily	Ex. Sun.

			BEAN SOBDIVISION	-	
Southware	1		WIME MADLE NO 9		Northware
Third Class		E	TIME TABLE NO. 2	, .	Third Class
423	Station	Ge Fro	IN EFFECT	, Wye.	422
Local Freight	ž ž	Distance From New Bern	September 10, 1972	Scales, Wyes, Car Capacity	Local Freight
Ex. Sun.			STATIONS		Ex. Sun.
A. M.			BIATIONS		Р. М.
830	ACB330		L NEW BERN A	YARD	105
945	ACB328	1.2	NEW BERN YARD	YARD Y	1250
1020	ACB317	13.5	POLLOCKSVILLE	10	1220
1040	ACB309	20.8	MAYSVILLE	VARD O	1159
1050	ACB307	22.5	BELGRADE	YARD	1150
1120422	ACB295	3 5.0	MARINE JCT.	YARD Y	1120423
1130	ACB293	37.0	T JACKSONVILLE	YARD	1105
101	ACB291	38.4	TENT CAMP	YARD	1035
115	ACB285	45.0	CALVIN	38	1020
125	ACB282	48.4	DIXON	5	1005
145	ACB274	56.6	HOLLYRIDGE	31	955
210	ACB261	69.4	HAMPSTEAD	8	930
240	ACB247	83.2	FERNSIDE	YARD	855
301	AC243	86.0	A NEW BERN JCT, X-SCL L	YARD	845
P. M.			<u> </u>		A. M.
Ex, Sun.					Ex. Sun.

CAMP LeJEUNE SUBDIVISION

Southward					Northware
Fourth Class		_ ا	TIME TABLE NO. 2		Fourth Class
425	Station Numbers	Distance From Camp LeJeune	IN EFFECT September 10, 1972	Scales, Wyos, Car Capocity	424
Local Freight		Cam	September 10, 1012	Scal	Local Freight
Ex, Sun.			STATIONS		Ex. Sun.
A. M.				}	A. M.
1030	ACD303		L CAMP LeJEUNE A	YARD	1020
1040	ACD301	2.5	CAMP LeJEUNE JCT.	Υ	1010
1100	ACB295	8.3	A MARINE JCT. L	YARD	950
A. M.				,	A. M.
Ex. Sun.					Ex; Sun,

	500 II	HWAN	ש		KINSTON SUBDIVISION	l	M	UKIH	WARD
Fourth Class	Third Class	Second Class			TIME TABLE NO. 2		Third Class	FOURTI	1 CLASS
445	407	411	 = £	Frem	IN EFFECT	Wyes, pacity	406	446	410
Local Freight	Local Freight	Local Freight	Station Numbers	Olstance From Pender	September 10, 1972	Scales, Wyes, Car Capacity	Local Freight	Local Freight	Local Freight
Ex, Sun.	Ex. Set.	Ex. Sun.		5		"	Ex, Sat.	Ex. Sun.	Ex. Sun.
P. M.	P. M.	A. M.			STATIONS		P. M.	P. M.	P. M.
	-		A91		I. PENDER A				
∟ <u>121</u> 5			AA99	7.6	TILLERY	14		A1201	
1240			AA110	17.9	T SCOTLAND NECK	56		1135	
100			AB148	24.6	HOBGOOD X-SCI	37 Y		1115	
125			AA124	31.5	OAK CITY	26		1045	
140			AA128	36.3	HASSELL	38		1030	
a 155		∟ 945	AA135	42.8	PARMELE X-SCL	49P 79 Y		∟101 5	A1245
		1030	AA144	52.0	9.2 STATON	38P			1210
		1040	AA146	54.3	HOUSE	60	_		1201
		1130410	AA150	57.7	T GREENVILLE X-NS	26 55P			1130411
		1155	AA155	63.4	WINTERVILLE	26			915
		1210	AA159	67.2	AYDEN	25			900
		1240	AA166	74.3	GRIFTON	24			830
	∟1030	1250	AA169	77.3	DUPONT	70	A 830		820

X-A&EC 86 L

800

P. M.

Ex. Sat.

A. M.

Ex. Sun.

KINSTON

Westward			Eastware
Station Numbers	Distance From Yadkin Junction	TIME TABLE NO. 2 IN EFFECT September 10, 1972 ——— STATIONS	Scales, Wyee, Car Capacity
AC247		L YADKIN JCT. A	
AF274	15.6	CURRIE 6.3	3
AF268	22.9	ATKINSON	18
AF261	30.0	IVANHOE	28
AF252	39.0	TOMAHAWK	5
AF245	45.3	GARLAND	32
AF232	58.8	ROSEBORO	36
AF227	63.8	HAYNE 	9
AF221	70.1	STEDMAN	43
AF215	75.8		<u></u>
A210	81.3	T FAYETTEVILLE ® X-ScL	YARD O
AE209	81.7	N. S. JCT.	
AE204	86.6	SHAW	13
AE201	89.7	FORT JCT.	YARD
AE198	93.1	A MANCHESTER L	11

CLINTON SUBDIVISION

85.8 **T**

AA178

110

P. M.

Ex. Sun.

1100

P. M.

Ex. Sat.

P. M.

Ex. Sun.

Westward Third			,	rime table no. 2			Eastward Third	
Class	۱ .	8		IN EFFECT		8 A	Class	
421	Station Numbers	Distance From Warsaw		September 10, 1972		s, Wy	420	
Local Freight	# ₹	Distar V		STATIONS		Scales, Wyes, Cer Capacity	Local Freight	
Ex. Sun.							Ex. Sun.	
А. М.				BIATIONS			A. M.	
1100	AC189		L T	WARSAW	A	Y	1045	
1115	ACA194	4.9		TURKEY	_	38	1030	
1145	ACA202	13.4	T A	CLINTON	L	67 Y	1000	
A. M.			ı	<u> </u>		,	A. M.	
Ex. Sun.							Ex. Sun,	

MYRTLE BEACH SUBDIVISION

800

A. M.

Ex. Sun.

Sout	hward						Northward		
Third Class	Second Class		_		TIME TABLE NO. 2		THIRD	CLASS	
541	561	Station	Po Fron		IN EFFECT	Wyee	542	562	
Local Freight	Local Freight	S S D	Distance From Chadbourn	September 10, 1972 STATIONS		Scales, Wyee, Car Capacity	Local Freight	Local Freight	
Ex. Sun.	Ex. Sun,						Ex. Sun.	Ex. Sun.	
P. M.	P. M.				STATIONS	İ	P. M.	P. M.	
	200	AC297		L	CHADBOURN A	YARD	,	710	
	255	ACH310	13.0	T	TABOR CITY	31 16		615	
	315	ACH317	19.7	T	LORIS	32		545	
	350	ACH333	35.8		HOMEWOOD	18		445	
445	A 400	ACH336	39,0	T	CONWAY	YARD	a 215	∟ 430	
520		ACH346	49.0		PINE ISLAND	12	145		
540		ACH350	53.2	T	MYRTLE BEACH L	YARD Y	130		
P. M.	P. M.			_		1	P. M.	P. M.	
Ex. Sun.	Ex. Sun,						Ez. Sun.	Ex. Sun.	

Division

PRECEDENCE BY DIRECTION

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

SPEED RESTRICTIONS

2—Following engines must not be operated in excess of speeds shown:

Series	мрн	Series	МРН
1309-1343, 1406-1415.	77	2100-2124, 2200-2213	70
1515-1565		309, 317,	
1275-1277,	75	700-1002,	
1700-1799, 1800-1855,	75	1051-1052, 1100-1199.	65
3200-3224		1200-1211, 1250-1259	
1003-1050, 1053-1065.		2200 1200	
1300-1308,			
1400-1405, 1500-1514,	71		
1566-1599,			
1600-1656, 1900- 1923 ,			
2000-2044			

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.

PIGGYBACK, UNRESTRICTED AND RESTRICTED TRAINS

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

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

RESTRICTED FREIGHT TRAIN is a train handling blocks of thirty (30) or more cars of COAL, PHOSPHATE, AGGREGATES (including LIMEROCK); or one or more RESTRICTED CARS

RESTRICTED CARS include:

WORK EQUIPMENT CARS — All work equipment cars will be considered RESTRICTED CARS;

PULPWOOD FLAT CARS-Loaded with pulpwood;

FLAT CARS-Loaded with logs or poles.

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

FLAT CARS—Loaded with oversize shipment (s) or twin or triple loaded cars when in the judgment of local forces such loads should be restricted;

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

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

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

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

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

PILE DRIVER-20 M.P.H. Must be Handled Near Head of Train.

SCALE TEST CARS 25 M.P.H. next ahead of caboose except cars 771815, 771816, 771817, and 771818 at maximum speed allowed freight trains and next behind locomotive. Scale test cars except 771815, 771816, 771817 and 771818 must not be handled in yard or road movement when coupled to car exceeding 45 feet in length.

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

SAL FORMER NUMBERS

7050-7099 7145-7179 SCL NUMBERS

747050-747099 747145-747179

must not exceed 45 M.P.H.

LOADED AND EMPTY AADX HOPPER CARS, in series:

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

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

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

6—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

7—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

8—Richmond Terminal: Acca (yard office and shop), Broad Street station and Collier; Rocky Mount, South Rocky Mount ("CO," Engine House and "RY"), Florence (Crew Clerk's office, "FC" office and shop), Milan, Selma, Portsmouth (yard office, diesel shop and Southern Railway yard office), Ahoskie, Kinston, Washington, Warsaw, Clinton, Smith's Creek Yard (yard office and shop), New Bern, Whiteville, Chadbourn, Mullins and Myrtle Beach, also Franklin, Roanoke Rapids, Norlina, Raleigh (passenger station, yard and shops) and Hamlet (yard office "A" and diesel shop) on Raleigh Division.

STANDARD CLOCKS

9—Richmond Terminal; Acca (yard office and shop), Broad Street Station, South Richmond (yard office), Brown Street and Collier; Rocky Mount (Dispatcher's office and crew room), South Rocky Mount ("CO"), Milan, Florence ("FC" office and crew clerk's office), Portsmouth yard, Tarboro, Smith's Creek Yard (yard office and shops), and Chadbourn.

SPECIAL RULES

10—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 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.

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

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

13-Flag stops for passenger trains are for revenue passengers.

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

DEFECT DETECTORS

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

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

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

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

AT ALL DEFECT DETECTORS:

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

If red, "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.

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				H.) Unless				Restric	ted speed	(M.P.H.) as	ahown be	low for cen	tain equipm	ent			Loca- motive
		Restricted Consist		ine, Equip Jal Instruc			Cars wei	ghing			Engines i	n series		W	recker Nos).	Cranes
Line	Line Cepecity (Lbs.) 4-Axle Cars	Psgr Trains	Piggy- back Trains		Re- stricted Freight Trains	220,000 to,000 Lbs.	240,001 to 251,000 Lbs.	251,001 to 263,000 Lbs.	263,001 to 270,000 Lbs.	700, 800, 800, 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 771263 771254 771255 771256 771267	765161 771163 771154 771155	765100 765151	76544 76544 76545 76545 76545 76546 77192 77192 77199 77199 77199
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New Bern Junction to New Bern	270,000			25	25					_		l 			20	4	l
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Chadbourn to MP 298.7	270,000	-	-	25	26					_				-			_
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^{*} Any car having this gross weight shall be preceded and followed by one car having gross weight no greater than 180,000 lbs. each.

LIMITS

1—The limits of Richmond Terminal extend over Collier Subdivision and Hopewell Subdivision.

METHOD OF OPERATION

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

Train orders or other instructions referring to tracks and/or mile post location; when for movement between Richmond and Centralia via "AY" will be identified as West Route; when for movement between Richmond and Centralia via Brown Street will be identified as East Route.

Between Richmond and Centralia trains or engines may be routed via West or East Route and will retain their identity.

Hopewell Subdvision; An absolute block system, consisting of two blocks, is in effect between Bellwood, M. P. 10.8, and Hopewell, M. P. 21.0, on main track, separated by a segment of yard limits.

Authority from the dispatcher to occupy these blocks will supersede superiority of trains and will take the place of train orders except Form "Y," slow, and bulletin orders. Bellwood block will be between Bellwood, M. P. 10.8 and M. P. 15.8. Hopewell block will be between M. P. 17.5 and Hopewell, M. P. 21.0. The limits of each block will be designated by roadway signs indicating the beginning and ending of each block. Yard limits are established between south end of Bellwood block, M. P. 15.8, and north end of Hopewell block, M. P. 17.5.

Trains or engines will not enter either of these blocks without authority from the dispatcher, obtained by the conductor or engineman on authority of the conductor, over the radio or telephone. In case of failure of all communications, train or engine may enter and move through the absolute block at restricted speed only when preceded by a flagman at full flagging distance and flag protection from the rear must be provided. Except when moving under flag protection as result of failure of all communications, protection will not be required within the absolute block.

Authority by radio or telephone must be repeated by the engineman or conductor to the dispatcher and clear understanding reached between dispatcher and conductor or engineman, each giving his name to the other before proceeding. When engineman obtains authority to enter the block, such authority must be extended to the conductor, and the conductor must contact the engineman before movement enters the block. When conductors obtain authority, the procedure will be reversed.

After train or engine has cleared the block, the conductor, or engineman on authority of the conductor, will report "clear" to the dispatcher and will not re-enter block without first obtaining authority from dispatcher.

BLOCK SIGNAL SYSTEMS

3—Traffic Control System is in service between the following points:

Between "AY" and Meadow, M. P. 1.0, West Route on west track;

Between "AY" and "FA," M. P. 5.7, West Route on east track;

Between Centralia, M. P. 10.6 and M. P. 21.9, on Appomattox Lead;

Between Centralia, M. P. 10.6 and South Collier, M. P. 29.0; Between Hermitage, M. P. 3.7N, and Centralia, M. P. 10.9, East Route.

4—Automatic Block Signal System is in service between Meadow, M. P. 1.0, and Centralia, M. P. 10.6, West Route (on southward track) and between "FA," M. P. 5.7 to Centralia, M. P. 10.6, West Route (on northward track).

SIGNALED SIDINGS

5-South yard, East Route.

OPERATION BY SIGNAL INDICATION

6-The operation on two tracks:

Between Meadow, M. P. 1.0 to "FA," M. P. 5.7, West Route (southward track only):

Between "FA," M. P. 5.7 and Centralia, M. P. 10.6, West Route; will be by signal indication in accordance with Rule D-251 when moving with the current of traffic and will take the place of train orders.

TWO TRACKS

7-Two tracks extend:

Between "AY", West Route and north side Appomattox River, M. P. 23.1;

Between south side Appomattox River, M. P. 23.3, and South Collier, M. P. 29.0;

Between Hermitage, M. P. 3.5N and Main Street, M. P. 0.2, East Route:

and between South Yard, M. P. 2.7 and Bellwood, M. P. 8.9, East Route.

CLEARANCE CARDS

8—Richmond, before leaving, trains will obtain a clearance card endorsed "Rocky Mount Division" and a clearance card endorsed "Raleigh Division."

Rule 83-A will not apply at South Collier, Bellwood and Hopewell.

WHERE TIME APPLIES

9—Richmond, time of passenger trains applies at Broad Street Station except Auto Train, Nos. 1 and 2, which applies at Acca Yard, time of freight trains applies at Acca Yard; time of trains at Centralia applies at East Route junction switch; time of trains at Collier applies at M. P. 27.0 and time of trains at South Collier applies at Norlina Subdivision junction switch.

REGISTER STATIONS

10-Richmond (Broad Street Station), Acca (shop and yard office).

YARD LIMITS

11—Bellwood, Thomas Siding and Hopewell on Hopewell Subdivision.

RAILROAD CROSSINGS AT GRADE

12—Protected by electrically locked derails:

Rocketts, M. P. 0.7, East Route, SOU. Normally clear S.C.L.

13—Protected by remotely controlled interlocking:

Petersburg (Appomattox lead), M. P. 22.6, N. & W.

14-Protected by "Stop" boards on Hopewell Subdivision:

M. P. 22.0, N. & W.

M. P. 22.5, N. & W.

M. P. 22.9, N. & W.

M. P. 23.3, A. N. Co. Spur No. 1.

M. P. 23.3, A. N. Co. Spur No. 2.

Hot box.

SPRING SWITCHES

15—Following spring switch is in signaled territory: Dunlop, Wye switch, Appomattox lead, 20 M.P.H.

DEFECT DETECTORS

16—Location	Protection Provided	Locations of Indicators and Personnel Reading Charts
M. P. 17.2	Two tracks, both directions, dragging equip- ment.	"D" lights on northward home signals, Walthall, M. P. 15.1 and on southward home signals, Dunlop, M. P. 19.3.

Petersburg Single Track, M. P. 23.3 both directions, Indicators west side, M. P. 23.3. Operator, Petersburg.

SPECIAL RULES

17—Conductors going on duty at Broad Street Station will contact control center at Acca by telephone from former "WD" office requesting clearance cards, train orders, messages, etc., for their train.

Conductors arriving at Broad Street Station will leave all necessary reports at former "WD" office for transmittal to control center.

18—Trains and engines en route to or from Acca and north end two tracks Hermitage, M. P. 3.5N, East Route will be routed via either the RF&P thoroughfare track or No. 1 Hermitage Yard Track. Trains and engines using No. 1 Hermitage yard track will move at yard speed not exceeding 15 M.P.H.

19—S.C.L. yard engines using RF&P tracks at Acca in connection with interchange of freight cars or any other switching movements will move at yard speed.

Engines or trains moving out of tracks must not foul clearance point until switch is properly lined for their movements.

20—A running track designated as No. 3 track extends between M. P. 3.9N and M. P. 0.8N East Route on east side of east track. All movements on this track must be made at yard speed not exceeding 20 M.P.H.

21—Northward trains consist will not exceed 120 car lengths between Brown Street and Acca yard.

22—TRAILERS in TOFC service, with combined height of FLAT CAR and TRAILER and loaded bi-level auto racks, exceeding 17 ft. 0 in. ABOVE TOP OF RAIL and loaded or empty tri-level auto racks must not be moved South of Acca Yard, M. P. 4.7N or north of Centralia, M. P. 10.9, East or West Route, except on special instructions.

23—Engines or cars must not be detached and left standing entirely between signs reading: "Do Not Leave Cars Between Signs," which are located at the three locations listed below on east route of Collier Subdivision:

1. M. P. 0.2 north, east track on both sides of Broad Street viaduct.

M. P. 0.2 north, west track on both sides of Broad Street viaduct.

3. M. P. 0.2, single track on both sides of Dock Street viaduct.

24—A member of crew must precede all movements of yard engines over street crossings in South Yard East Route.

25—Kingsland Road, M. P. 9.1, Bellwood East Route must not be blocked by trains setting off or picking up.

26—Route 36 (River Road), first crossing south of Passenger Station, Petersburg, must not be blocked by standing trains, while stopped at station a member of crew must key gates up while train is standing at station.

27—Trains and engines have equal authority on Appomattox Lead, south of Traffic Control System to Collier via Washington Street operating at yard speed.

28—Trains and engines will operate at Yard Speed, not exceeding 20 M.P.H., on Bermuda Hundred Spur.

29—Trains or engines serving the American Tobacco Company, track breaks out of Bermuda Hundred Spur, will be governed by the following restrictions over Virginia State Road No. 618:

(1) Four train movements each twenty-four hours.

(2) No movements to be made over this crossing between the hours of 7:00 A.M.-9:00 A.M. and 4:00 P.M.-6:00 P.M.

(3) This crossing must not be blocked more than four minutes.

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

electrically locked hand-operated switch locations:
Alleghany Warehouse Co., M. P. 3.2, East Route (E).
Nat'l. Cylinder Gas Co., M. P. 6.5, East Route (W).
Realty Properties, Inc., M. P. 6.8, East Route (W).
Rosalyn Farm (Appomattox Lead), M. P. 21.2.
Nolde Bakery, M. P. 23.6 (W).

SPEED RESTRICTIONS—WEST ROUTE

	MILES PER HOUR					
31—Between Mile Posts	Pegr. Trains	Piggy- back Trains	Freight Trains			
R.F.&P. Trackage						
Between James River						
(Pier 5) and "AY"	65	65	50			
First curve northside		"				
James River	50	50	50			
0.2N and 0.1	50	50	50			
1.2 and 1.4	60	60				
5.3 and 5.6	60	60	I			

City Ordinance Speed Restrictions:

Richmond, West Route, 10 M.P.H. over Hopkins Road Crossing, on Old Main line.

SPEED RESTRICTIONS—EAST ROUTE

	MILE	S PER	HOUR		MILE	S PER	HOUR
32—Between Mile Posts	Pagr. Trains	Piggy- back Trains	Freight Trains	Between Mile Posts	Pagr. Trains	Piggy- back Trains	Freight Trains
Both Tracks: 3.5N and 0.5N 0.5N and 0.2	20 15	20 15	20 15	East Track: 2.7 and 8.9 Single Track:	45	45	45
Single Track: 0.2 and 1.0	15	15	15	9.9 and 10.6 10.6 and 10.9	55 45	55 45	55 45

City Ordinance Speed Restrictions:

Richmond, East Route, 6 M.P.H. when moving longitudinally in a street.

SPEED RESTRICTIONS—HOPEWELL SUBDIVISION

33-Between	All Trains	Between	All Trains
Mile Posts	M.P.H.	Mile Posts	M.P.H.
7.6 and 7.7 7.7 and 8.1 8.1 and 8.4 8.4 and 9.7 11.5 and 11.8	10 20 10 30 30	17.9 and 21.2 21.2 and 21.5 21.5 and 21.9 21.9 and 23.2	30 25 30 20

SPEED RESTRICTIONS -- Centralia to South Collier

	MILES PER HOUR				
Between Mile Posts	Psgr. Trains	Piggy- back Trains	Freight Trains		
14.1 and 14.5	70		_		
16.5 and 17.0	70		_		
19.4 and 20.4	60	60	_		
22.6 and 23.4 (East Track)	60	60	_		
22.6 and 23.4 (West Track)	40	40	40		
24.9 and 25.4	60	60	_		

City Ordinance Speed Restrictions:

Petersburg, all movements over East Bank, Bollingbrook, Franklin, Sycamore, Union, Market, Lawrence, Perry and Dunlop Streets, West Avenue and Battersea Lane, must come to a complete stop before fouling and must flag crossings. Movements on Washington Street must not exceed speed of 6 M.P.H.

CLEARANCE CARDS

1-Rule 83-A will not apply at South Collier.

Trains or engines en route to North End Subdivision at Weldon Yard will retain their identity, proceeding on signal indication and clearance card will not be required.

Rule 83-A will not apply at Rocky Mount except when train order signal at South Rocky Mount is displayed for northward train, clearance card will be delivered to such train and engineman will deliver clearance card and orders to relieving engineman who must compare with conductor before leaving Rocky Mount.

South Rocky Mount, before leaving, northward trains en route Collier Subdivision will secure clearance card endorsed "Collier Subdivision East Route."

South Rocky Mount, before leaving, northward trains en route Portsmouth Subdivision at Weldon Yard will secure second clearance card endorsed "Raleigh Division."

WHERE TIME APPLIES

2—Time of trains at South Collier applies at Norlina Sub-division Junction switch.

REGISTER STATIONS

3—Rocky Mount and South Rocky Mount, for crews reporting at these points.

IUNCTION SWITCHES

4—Rocky Mount, M. P. 119.9, lined for movements on North End Subdivision.

South Rocky Mount, M. P. 120.4, lined for movements on North End Subdivision.

SPEED RESTRICTIONS

	MILES PER HOUR					
5—Between Mile Posts	Pagr. Trains	Piggy- back Trains	Freight Trains			
53.5 and 53.8	70	_				
81.9 and 83.5	40	40	40			
89,5 and 91.7	70	· —	_			

Maximum speed on the following non-signaled sidings is 20 M.P.H.:

Jarratt, northward and southward sidings;

Trego, southward siding;

Weldon Yard, center siding; and

Whitakers, southward siding.

M. P. 89.6, through turnout north end house track Halifax, $10\ \text{M.P.H.}$

City Ordinance Speed Restrictions:

Emporia, whistle must not be sounded except in cases of emergency and to observe rules other than Rule 14 (L).

Trego, 10 M. P. H. over Highway 301. Movements on both legs of wye over Highway 301 must be flagged.

Weldon, movements over First Street, Highways 301 and 301 By-pass, 6 M. P. H., and must be flagged. Within city limits, whistle must not be sounded, except in case of emergency, but necessary warning signals must be given by use of engine bell.

Enfield, 65 M.P.H., between 7:30 A.M. and 7:30 P.M. and whistle must not be sounded except in cases of emergency and to observe rules other than Rule 14 (L).

Rocky Mount, 40 M.P.H. Whistle must not be used unnecessarily, Grand Avenue to Bassett Street.

RAILROAD CROSSINGS AT GRADE

6-Protected by attended interlocking:

Jarratt, M. P. 53.4, N&W.

7-Protected by electrically locked derails:

Emporia, M. P. 62.7, NF&D. Normally clear S. C. L.

8---Protected by non-electrically locked gates:

South Rocky Mount (Richmond Lead), S.C.L., may be left set against either East End Subdivision or Richmond lead.

BLOCK SIGNAL SYSTEMS

9—Automatic Block Signal System is in service between South Collier, M. P. 29.0 and Garysburg, M. P. 80.0; between Weldon, M. P. 83.3 and Rocky Mount, M. P. 119.4 (on southward track) and between Weldon, M. P. 83.3 and Rocky Mount, M. P. 120.1 (on northward track).

Traffic Control System is in service between Garysburg, M. P. 80.0 and Weldon, M. P. 83.3, and between South Rocky Mount, M. P. 120.9 and "YD," M. P. 123.3.

TWO TRACKS

10—Two tracks extend between South Collier, M. P. 29.0 and Roanoke River (North Weldon), M. P. 81.9 and between Weldon Yard, M. P. 83.3 and "YD," M. P. 123.3.

OPERATION BY SIGNAL INDICATION

11—The operation on two tracks between South Collier, M. P. 29.0 and Garysburg, M. P. 80.0; between Weldon, M. P. 83.1 and Rocky Mount, M. P. 119.4 (Southward Track Only); between Weldon, M. P. 83.1 and Rocky Mount, M. P. 120.0 (Northward Track Only), will be by signal indication in accordance with Rule D-251, when moving with the current of traffic and will take the place of train orders.

SPRING SWITCHES

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

Jarratt, north end northward siding.

Jarratt, south end southward siding.

Trego, south end siding,

Whitakers, south end siding.

Rocky Mount, yard freight lead northward track (Bassett St.), 20 M.P.H.

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

South Rocky Mount, north leg of wye (Richmond Lead), 10 M. P. H.

DEFECT DETECTORS

14—Locations	Protection Provided	Locations of Indicators and Personnel reading charts
M. P. 31.4	Northward track, with current of traffic. Dragging equip- ment.	"D" light on northward home signal, South Collier, (Collier Subdivision), M. P. 29.0, West Route.
Emporia M. P. 60.5	Two tracks, with current of traffic. Hot box.	Indicators both sides, M. P. 60.5. Dispatcher, Rocky Mount.
М. Р. 77,8	Southward track, with current of traffic. Dragging equipment.	"D" lights on mast M. P. 78.9 and southward home signal, Garysburg, M. P. 79.9.
Weldon M. P. 82.6	Single track, both directions. Hot box.	Indicators west side, M. P. 82.6. Dispatcher, Rocky Mount.
M. P. 86.1	Northward track, with current of traffic. Dragging equip- ment.	"D" light on northward home signal, Weldon Yard, M. P. 84.3.
Ruggles M. P. 99.0	Northward track, both directions, Hot box,	Indicators east side, M. P. 99.0. Dispatcher, Rocky Mount.
Rocky Mount M. P. 115.3	Southward track, with current of traffic. Hot box.	Indicators west side, M. P. 115.3. Operator "CO," South Rocky Mount.

SPECIAL RULES

- 15—Within Richmond Terminal, Richmond Terminal instructions will govern and in addition, all operating rules not inconsistent therewith.
- 16—Trains and engines may operate on either track in either direction between Goldleaf Street, Rocky Mount, M. P. 119.0, and north end Traffic Control, South Rocky Mount, M. P. 120.9, on instructions of the yardmaster or stationmaster, which supersedes time table superiority. Trains and engines must operate at yard speed not exceeding 20 M.P.H.
- 17—At Rocky Mount, trains and engines using yard freight lead will approach spring switch to northward main track at Bassett Street prepared to stop. When northward main track is clear trains or engines will not exceed speed of 5 M.P.H. until gates are in stop position, then proceed not exceeding 20 M.P.H.
- 18—At Rocky Mount, Nash Street crossing, first street north of passenger station must be cleared by trains stopping at station.
- 19—At South Rocky Mount, M. P. 120.1 near Switch Tender's Shack switches for double crossovers between main tracks, switch from northward main track to No. 1 track and switch from southward main track to No. 49's track are air operated-dual control switches equipped with indicator lights which indicate position of switches. Speed through these turnouts and crossovers 15 M.P.H. When lunar white light on signal case is burning, switches may be operated by hand.
- 20—Switch equipped with electric lock without release mechanism located at the following point cannot be unlocked unless the main track is occupied: (Do not clear at this switch without authority of Control Station).

American Cyanamid Co., M. P. 102.2 (W).

South End Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Rocky Mount except when train order signal at South Rocky Mount is displayed for northward train, clearance card will be delivered to such train and engineman will deliver clearance card and orders to relleving engineman who must compare with conductor before leaving Rocky Mount.

Trains en route W & W Subdivision at Contentnea will get second clearance card, before leaving South Rocky Mount, endorsed "W & W Subdivision."

Rule 83-A will not apply at Contentnea, Elrod, Dillon and Pee Dee.

Fayetteville, northward trains originating at Milan Yard operating on South End Subdivision will display white classification signals, run extra and, unless otherwise provided, will

leave Milan Yard on authority of dispatcher without clearance card.

Trains or engines enroute to South End Subdivision at Pembroke, will retain identity, proceeding on signal indication and clearance card will not be required.

Trains en route Andrews subdivision at Dillon will get second clearance card at Florence endorsed, "Andrews Subdivision."

WHERE TIME APPLIES

2—Time of all trains applies at signaled sidings at passenger stations, where there are no stations, where traffic is received or discharged.

REGISTER STATIONS

3-Rocky Mount and South Rocky Mount for crews reporting at those points.

South Rocky Mount, Southern Railway trains will furnish register slip.

Milan, for trains originating and terminating.

Florence ("FC" office for all passenger trains and crew clerk's office for freight trains originating).

IUNCTION SWITCHES

4-Rocky Mount, M. P. 119.9, lined for movements on North End Subdivision.

South Rocky Mount, M. P. 120.4, lined for movements on North End Subdivision.

SPEED RESTRICTIONS

	MILES PER HOUR				
5—Between Mile Posts	Pagr. Treins	Piggy- back Trains	Freight Trains		
139.0 and 139.5	60	60			
152.7 and 153.0	70	_	_		
164.5 and 164.9	60	60	_		
166.5 and 166.7	70	_	_		
167.4 and 167.6	70	_			
169.0 and 169.3	70		_		
207.5 and 207.6 (West Track Only)	25	25	25		
207.6 and 207.8 (East Track Only)	60	60	60		
208.6 and 209.0	45	45	45		
210.7 and 210.8	40	40	40		
211.9 and 212.0	70	_	_		
212.9 and 213.2	70	_	_		
216.1 and 219.1	60	60	_		
279.0 and 280.0	60	60	_		
200.3 and 282.8	40	40	40		

Maximum speed on the following non-signaled sidings is 20 M.P.H.:

Fayetteville, siding; and

Elrod, siding.

15 M.P.H. through turnouts and on connection track between Wilmington Subdivision and South End Subdivision at Pembroke.

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

City Ordinance Speed Restrictions:

Rocky Mount, 40 M.P.H. except when otherwise restricted. Whistle must not be used unnecessarily Grand Avenue to Bassett Street.

Wilson, 50 M.P.H. Yard engines will not move across Herring Avenue between hours of 12:01 P.M. and 1:00 P.M. Vance Street, second street north of passenger station, is fire truck lane and must not be blocked.

Selma, East Anderson and South Pollock Streets must not be blocked in excess of 5 minutes.

Benson, 65 M.P.H., 6:00 A.M. to 8:00 P.M.

Dunn, 45 M.P.H., 6:00 A.M. to 7:30 P.M., Edgerton, Broad and Cumberland Streets must not be blocked longer than 5 minutes, other streets, no longer than 10 minutes.

Fayetteville, 35 M.P.H. across Cumberland Street and Blount Street, and between these crossings; except across Hay Street, 25 M.P.H. Movements over Blount Street must be flagged when such movements are in old Fayetteville freight yard. Movements over Gillespie Street on Fayetteville Subdivision must be flagged. Movements over West Russell Street, including those on yard tracks and at Maxwell Street intersection, must be flagged.

RAILROAD CROSSINGS AT GRADE

6-Protected by remotely controlled interlockings:

Wilson, M. P. 136.5, NS. Fayetteville, M. P. 209.5, S. C. L. Fayetteville, M. P. 210.7, A.&R. Dillon, M. P. 262.8, S. C. L.

7—Protected by Special Interlocking:

Pembroke, M. P. 241.3, S. C. L.

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

8-Protected by automatic interlocking:

Selma, M. P. 161.2, Sou.

9-Protected by "Stop" boards:

Fayetteville, (Holts Mill Lead), A.&R.

Fayetteville, (south leg of wye Russell Street), NS.

BLOCK SIGNAL SYSTEMS

10-Traffice Control System is in service between South Rocky Mount, M. P. 120.9 and Florence, M. P. 292.2.

SPRING SWITCHES

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

Rocky Mount, yard freight lead northward track (Bassett St.), 20 M.P.H.

Florence, north end passenger yard, 15 M.P.H.

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

Fayetteville, old freight lead Hay St., 15 M.P.H.

SIGNALED SIDINGS

13—Maximum speed on these signaled sidings is 70 M.P.H. for passenger trains, 60 M.P.H. for piggyback and freight trains, except on the signaled sidings at Selma and Dunn the maximum speed for piggyback and freight trains is 45 M.P.H.

Kenly, between M. P. 146.8 and M. P. 151.0. Selma, between M. P. 158.0 and M. P. 164.4 Four Oaks, between M. P. 172.0 and M. P. 176.3. Dunn, between M. P. 185.2 and M. P. 190.4 South Godwin, between M. P. 194.6 and M. P. 197.1. South Rex, between M. P. 227.7 and M. P. 233.8. Elrod, between M. P. 243.2 and M. P. 248.9. Hamill, between M. P. 257.2 and M. P. 260.5. Latta, between M. P. 269.4 and M. P. 275.5.

TWO TRACKS

14—Two tracks extend between: Rocky Mount, M. P. 119.0 and South Contentnea, M. P. 141.0; between South Beard, M. P. 204.1 and South Hope Mills, M. P. 218.8; and between "WN", M. P. 282.8 and Florence, M. P. 292.3.

and

	DEFECT DET	TECTORS
15—Locations	Protection Provided	Locations of Indicators a Personnel reading chart
Elm City M. P. 128.2	Two tracks, both directions. Hot box.	Indicators both sides, M. P. 128.2. Operator "CO," South Rocky Mount.
Micro M. P. 155.7	Single track, both directions. Hot box.	Indicators east side, M. P. 155.7. Dispatcher, Rocky Mount
Wade M. P. 200.5	Single track, both directions. Hot box.	Indicators east side, M. P. 200.5. Dispatcher, Rocky Mount.
Parkton M. P. 221.2	Single track, both directions. Hot box.	Indicators east side, M. P. 221.2. Dispatcher, Rocky Mount.
Rowland M. P. 254.2	Single track, both directions. Hot box.	Indicators east side, M. P. 254.2. Dispatcher, Rocky Mount.
M. P, 275.5	Single track, both directions. Dragging equip- ment.	"D" lights on northward signals, 2734 and 2734W, southward signal 2775.
Pee Dee M. P. 281.8	Single track, both directions. Hot box.	Indicators east side, M. P. 281.8. Operator "FC," Florence.

SPECIAL RULES

16—Trains and engines may operate on either track in either direction between Goldleaf Street, Rocky Mount, M. P. 119.0, and north end Traffic Control, South Rocky Mount, M. P. 120.9, on instructions of the yardmaster or stationmaster, which supersedes time table superiority. Trains and engines must operate at yard speed not exceeding 20 M. P. H.

17—At Rocky Mount, trains and engines using yard freight lead will approach spring switch to northward main track at Bassett Street prepared to stop. When northward main track is clear trains or engines will not exceed speed of 5 M. P. H. until gates are in stop position, then proceed not exceeding 20 M. P. H.

18—At Rocky Mount Nash Street crossing, first street north of passenger station must be cleared by trains stopping at station.

19—At South Rocky Mount, M. P. 120.1 near Switch Tender's Shack switches for double crossovers between main tracks, switch from northward main track to No. 1 track and switch from southward main track to No. 49's track are air operated-dual control switches equipped with indicator lights which indicate position of switches. Speed through these turnouts and crossovers 15 M. P. H. When lunar white light on signal case is burning, switches may be operated by hand.

20-Trains and engines have equal authority and will operate at yard speed not to exceed 15 M. P. H. on Winona-Stone spur.

21—At Florence, trains and engines have equal authority and must operate at yard speed between end of Traffic Control M. P. 292.2 and "FC" interlocking. Trains and engines must not exceed speed of 15 M.P.H. through switches north end passenger station and must stop and adjust switches unless they are lined for movement and way is seen or known to be clear.

Main track crossover, M. P. 292.3 controlled by Operator "FC" equipped with indicator lights. When lunar white indicator light on nearby key box is burning, switches may be operated by use of switch key without contacting control station. If light is not burning, switches must not be operated without permission of control station.

22—Switches equipped with electric locks without release mechanism located at the following points cannot be unlocked unless the main track is occupied: (Do not clear at these switches without authority of Control Station)

Bagley, M. P. 154.3.
Smith Lumber Company, M. P. 166.0.
Barefoot, M. P. 179.4.
Wellons, M. P. 184.6.
Purdie, M. P. 187.1.
Godwin, M. P. 193.6.
Wade, M. P. 198.5.
Warehouse Track, M. P. 222.7 (E).
Gin Track, M. P. 222.9 (E).

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

FCX Inc., M. P. 122.1 (W).
Allied Mills, Inc., M. P. 159.8 (E).
Dewbell, M. P. 162.1 (W).
Griffin's Spur, M. P. 211.2 (E).
Victory Siding, M. P. 211.8 (E).
Urtie Siding, M. P. 212.5 (E).
Carolina Model Homes, Inc., M. P. 214.5 (E).
Parkton-Cates Spur, M. P. 223.8.

East End Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Portsmouth (Shops and Pinners Point), Suffolk and Tarboro.

WHERE TIME APPLIES

2—Time of trains at Tarboro applies at Plymouth Subdivision junction switch, M. P. 135.4.

REGISTER STATIONS

3—Portsmouth (Shops)—(yard office and diesel shop), Portsmouth (Pinners Point).

Tunis, Nos. 453 and 454 will leave register slip in box located near switch to Farmers Chemical spur track, M. P. 185.1.

Tarboro, Nos. 416, 418 and 454 will leave register slip in box at junction switch, M. P. 135.4.

South Rocky Mount.

YARD LIMITS

4-Portsmouth (Shops), Portsmouth (Pinners Point), Suffolk, Cofield, Ahoskie, Hobgood, Tarboro and Rocky Mount.

JUNCTION SWITCHES

5-Hobgood, M. P. 147.8, lined for movements on East End Subdivision.

Tarboro, M. P. 135.4, lined for movements on Plymouth

Subdivision.

South Rocky Mount, M. P. 120.4 lined for movements on North End Subdivision.

OPERATION BETWEEN PORTSMOUTH (PINNERS POINT) AND SUFFOLK

6—An Absolute Block System is in effect on main track of East End Subdivision between Portsmouth, Va. (Pinners Point) M. P. 233.1, south yard limit board location and Suffolk, Va., 218.0, north yard limit board location. The limits of this block will be designated by roadway signs indicating the beginning and end of block.

Trains or engines will not enter the limits of this absolute block without authority from the dispatcher at Rocky Mount obtained by the conductor or engineman orally. Authority received must be repeated and clear understanding reached with each party giving his name to the other before proceeding. Conductor and engineman are both responsible for knowing authority is obtained before entering the block.

Authority of dispatcher to occupy this absolute block will supersede superiority of trains and will take the place of train orders except Form "Y", slow, and bulletin orders. Clearance card, except when required with Form "Y", slow, and bulletin orders, will not be required to use the absolute block.

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

Train or engine enroute Pig Point Spur will report "Clear" to dispatcher after train is clear of main track and switch restored to normal position at Bruce, and must not again foul main track before securing permission to enter block from dispatcher.

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

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

SPEED RESTRICTIONS

7—Between Mile Posts	All Trains M.P.H.
138.2 and 138.3	10
155.6 and 155.7	10
158.8 and 159.7	30
186.6 and 186.9	10
231.0 and 231.1	20

15 M.P.H. through turnouts and on connection track between East End Subdivision and Portsmouth Subdivision at Suffolk.

City Ordinance Speed Restrictions:

Portsmouth, 45 M.P.H. between Bains Creek and Douglas Avenue, 20 M.P.H. between Douglas Avenue and Chautauqua Avenue, and 10 M.P.H. between Chautauqua Avenue and Pinners

Churchland, movements over old U.S. Highway 17 must be flagged.

Suffolk, 25 M.P.H. movements over East Washington Street and Madison Avenue must be flagged at least 50 feet ahead of engine or cars and flagman remain on crossing until train or engine reaches same.

Ahoskie, 15 M.P.H. between Church Street and Hayes Avenue.

Aulander, 25 M.P.H.

Kelford, 35 M.P.H. Hobgood, 45 M.P.H. Movements over Commerce Street on back track must be flagged.

Tarboro, 20 M.P.H.

Rocky Mount, 10 M.P.H. over Branch Street and Washington Street and between these crossing, and switching movements over crossings within this territory must be flagged.

RAILROAD CROSSINGS AT GRADE

8-Protected by remotely controlled interlocking: Suffolk, M. P. 216.5, N&W. Normally clear N&W. 10 M.P.H., for entire train between home signals.

9-Protected by standard Semaphore crossing signal: Hobgood, M. P. 148.2, S. C. L. Normally clear East End

10-Protected by non-electrically locked gates:

Beamon, M. P. 222.4, NF&D. Normally clear S. C. L.

Boone, M. P. 228.3, NF&D. Normally clear S. C. L. South Rocky Mount (Richmond Lead), S. C. L., may be left set against either East End Subdivision or Richmond lead.

11—Protected by non-electrically locked gates and derails. Kelford, M. P. 162.6, S. C. L. Normally clear East End Subdivision.

12—Protected by "Stop" boards: Portsmouth, M. P. 234.7, N&P Belt Line. Churchland (on Pig Point Spur) M. P. 230.9, NF&D, Suffolk, M. P. 216.0, N&W.

DRAWBRIDGES

13-Protected by interlockings:

Western Branch, M. P. 231.1. Attended 6:00 A.M. to 1:00 A.M., daily April 1 through October 31.

Chowan River, M. P. 186.7. Attended.

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

SPRING SWITCHES

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

Suffolk, connection track switch M. P. 216.8, 15 M.P.H.

Tarboro, junction switch M. P. 135.4, 15 M.P.H.

Rocky Mount, north end two tracks, M. P. 122.7, northward trains 20 M.P.H., southward train 10 M.P.H.

15-Following spring switch is identified by "SS" on target, trains and engines approaching this switch must know that points are set in proper position before passing over same: South Rocky Mount, Portsmouth freight lead 10 M.P.H.

TWO TRACKS

16—Two tracks extend between South Rocky Mount, M. P. 120.6 and JF, M. P. 122.7.

JOINT TRACKS

17-S. C. L. crews at Portsmouth will be governed by instructions of NPBL yardmasters while on NPBL tracks and will operate between Portsmouth (Shops) and Portsmouth (Yard Tower), at yard speed not exceeding 25 M.P.H.; except between County Street and Deep Creek Boulevard between the hours of 7:80 A.M. and 9:00 A.M.; 3:00 P.M. and 4:00 P.M., will not exceed speed of 10 M.P.H. Authority must be obtained to enter these limits.

SPECIAL RULES

18-Trains and engines have equal authority and will operate at yard speed on Pig Point Spur and Farmers Chemical Spur at Tunis.

19—Trains and engines may operate on either track in either direction between JF, M. P. 122.7 and junction with South End Subdivision line, M. P. 120.4, on instructions of the yardmaster or staionmaster, which supersede time table superiority Trains and engines will operate at yard speed, not exceeding 20 M.P.H.

20-Nos. 414 and 415 will not protect against following extra

trains between Ahoskie and Suffolk.

Plymouth Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Tarboro and Parmele.

WHERE TIME APPLIES

2-Time of trains at Tarboro applies at Plymouth Subdivision junction switch, M. P. 135.4.

REGISTER STATIONS

3-Parmele and Haley Yard.

YARD LIMITS

4-Tarboro, Parmele, Williamston and Haley Yard-Plymouth.

JUNCTION SWITCHES

5—Tarboro, M. P. 135.4, lined for movements on Plymouth

Parmele, M. P. 152.2, lined for movements on Plymouth Subdivision.

SPEED RESTRICTIONS

6—Between Mile Posts	All Trains M.P.H.
184.8 and 184.9	10

City Ordinance Speed Restrictions:

Williamston, movement over Washington and Horton Streets must be flagged.

Everett, 20 M. P. H. Robersonville, 15 M. P. H. Parmele, 35 M. P. H. Bethel, 12 M. P. H.

Tarboro, 20 M. P. H. Movement over Howard Avenue between 7:00 A.M. and 7:00 P.M. must be flagged.

RAILROAD CROSSINGS AT GRADE

7—Protected by "Stop" boards: Parmele, M. P. 152.2, S. C. L. Plymouth, M. P. 187.1, NS.

SPRING SWITCHES

8-Following spring switch is protected for facing-point 8—Following spring switch is protected for facing point movements by indicator signal, trains and engines will approach such signal prepared to be governed by its indication. Where such signal displays "Stop," or, in the absence of light where there is no day indication, the switch must be examined and points must fit properly before movement is made: Tarboro, junction switch M. P. 135.4, 15 M. P. H.

SPECIAL RULES

9-Nos. 416 and 417 will not protect against following extra trains between Tarboro and Plymouth.

Nos. 418 and 419 will not protect against following extra trains between Tarboro and Parmele.

Washington Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Parmele. Rule 83-A will not apply at Washington for train 413 on Saturday.

REGISTER STATIONS

2-Parmele.

YARD LIMITS

3-Parmele and Washington.

JUNCTION SWITCHES

4-Parmele, M. P. 134.2, lined for movements on Kinston Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	All Treins M.P.H.
152.7 and 152.8	IO
156.8 and 156.9	10

City Ordinance Speed Restrictions:

Washington, 6 M. P. H. Movements over Main, Second, Bridge and Pierce Streets and Hackney Avenue, must be flagged.

SPECIAL RULES

6-Nos. 412 and 413 will not protect against following extra trains between Parmele and Washington.

Kinston Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Parmele, Tillery, and DuPont. Rule 83-A will not apply at Kinston for Train 406.

REGISTER STATIONS

2-Parmele and Kinston.

YARD LIMITS

3-Hobgood, Parmele, Greenville, Ayden and Kinston.

JUNCTION SWITCHES

4-Hobgood, M. P. 116.8, lined for movements on Kinston Subdivision.

Parmele, M. P. 134.9, lined for movements on Kinston Subdivision.

SPEED RESTRICTIONS

5-Five (5) M.P.H. on siding at Staton. Siding equipped with hand-operated derails at clearance point.

City Ordinance Speed Restrictions:

Hobgood, movements over Commerce Street on back track must be flagged.

Greenville, movements over Dickerson Avenue, 3rd, 4th, 10th, 12th, 14th and Howells Streets and Airport Road (Munford) must be flagged.
Ayden, 25 M. P. H.

Kinston, the unnecessary use of whistle is prohibited. All street crossings from Park Avenue to King Street, inclusive, except Vernon Avenue, must be flagged.

RAILROAD CROSSINGS AT GRADE

6-Protected by standard semaphore crossing signal:

Hobgood, M. P. 116.7, S. C. L. Normally clear East End Subdivision.

7-Protected by "Stop" boards:

Parmele, M. P. 134.8, S. C. L.

Greenville, M. P. 150.0, NS.

Kinston, M. P. 177.8, A&EC.

SPECIAL RULES

- 8-Graingers, use single engine only, when moving over 24 degree curve track (DuPont Plant), and hold to cars when possible keeping engine off curve.
- 9-Nos. 445 and 446 will not protect against following extra trains between Tillery and Parmele.

Nos. 410 and 411 will not protect against following extra trains between Parmele and Kinston.

Nos. 406 and 407 will not protect against following extra trains between DuPont and Kinston.

CLEARANCE CARDS

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

REGISTER STATIONS

2-Smith's Creek Yard (yard office and shops), Warsaw (for trains originating and terminating) .

YARD LIMITS

3-Contentnea, North Junction-Goldsboro-Royall Yard, Warsaw and Smith's Creek Yard-Fernside-Wilmington.

TUNCTION SWITCHES

4-Goldsboro, M. P. 160.0, lined for movements on W&W Subdivision.

Warsaw, M. P. 188.7, lined for movements on W&W Subdivision.

New Bern Junction, M. P. 243.0, lined for movements on New Bern Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	All Trains M.P.H.
143.4 and 143.7*	10 20
242.8 cmd 242.9 (N. leg wye)	10

*No braking on entire length of bridges except in emergency, if necessary to brake on bridges, dispatcher must be advised from first point of communication to allow for bridge inspection.

City Ordinance Speed Restrictions:

Black Creek, 35 M. P. H., 6:00 A.M. to 10:00 P.M.

Fremont, 35 M. P. H.

Pikeville, 35 M. P. H., 6:00 A. M. to 10:00 P.M.

Goldsboro, speed consistent with conditions, but not exceeding 40 M. P. H. North George, Holly, Vine, Oak, Ash, Pine and Elm Street crossings must not be blocked over five minutes by standing train or engine.

Mount Olive, 25 M. P. H., 6:00 A.M. to 10:00 P.M. Faison, 35 M. P. H., 6:00 A.M. to 10:00 P.M. Warsaw, 35 M. P. H., 6:00 A.M. to 11:30 P.M. and 45

M. P. H., 11:30 P.M. to 6:00 A.M.

Magnolia, 30 M. P. H., 8:00 A.M. to 6:00 P.M. Rose Hill, 35 M. P. H. between Ridge Street crossing and

South Street crossing, 6:00 A.M. to 10:00 P.M.

Wallace, 35 M. P. H., 6:00 A.M. to 11:30 P.M. Wilmington, trains and engines will not exceed 10 M. P. H. over Nutt, Water, Surry and Front Streets, between Cowan and Marstellar Streets, 15 M. P. H. over street crossings on Belt Line at South Front, South 5th, South 13th Streets and Colonial Drive; 25 M. P. H. over other street crossings. Movements over 9th Street crossing must be flagged.

RAILROAD CROSSINGS AT GRADE

-Protected by standard semaphore crossing signal: Goldsboro, M. P. 160.9. Sou. Normally clear W&W Subdivision.

7—Protected by "Stop" boards: Goldsboro, M. P. 159.8, Sou.

8—Unprotected railroad crossing: Wilmington, M. P. 243.0, north leg of wye at New Bern Junction with industrial spur. Engines using spur must flag in both directions. Trains and engines on north leg of wye track must approach crossing prepared to stop.

DRAWBRIDGES

9-Protected by interlockings:

North East River, Castle Hayne, M. P. 234.6. Attended 7:30 A.M. to 4:30 P.M., Monday through Friday.

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

SPRING SWITCHES

10-Following spring switch is protected for facing-point movements by indicator signal, trains and engines will approach such signal prepared to be governed by its indication. Where such signal displays "Stop," or, in the absence of light where there is no day indication, the switch must be examined and points must fit properly before movement is made: Gordon, M. P. 241.0, north end siding, 20 M.P.H.

SPECIAL RULES

11—Trains and engines have equal authority between Smith's Creek yard and Wilmington, and will operate at yard speed between these points, including on all wye tracks. Yard speed applies between New Bern Junction and Fernside. Normal position of switch to south leg of wye track, Fernside is lined to the wye. Trains and engines operating beyond this switch on New Bern Subdivision must line switch for their movement and return switch to normal position after use. 15 M. P. H. passenger station to switch south leg of New Bern line wye.

6 M. P. H., 6th Street Bridge to butting block, passenger station Wilmington, expecting to find tracks blocked. Stop must

be made one car length clear of butting block.

12—Castle Hayne, track leading to Ideal Cement Co., maximum speed 20 M. P. H. on straight track and 10 M. P. H. on curves. Movements of trains and engines must be made at yard speed.

13-Nos. 447 and 448 will not protect against following extra trains between Smith's Creek Yard and Warsaw.

Pee Dee Subdivision

CLEARANCE CARDS

1—Florence, trains en route to Pee Dee Subdivision will get second clearance card endorsed "Pee Dee Subdivision" and Rule 83-A will not apply at Pee Dee.

REGISTER STATIONS

2-Florence (crew clerk's office) and Smith's Creek Yard (yard office and shops).

YARD LIMITS

3-Smith Creek Yard-Fernside-Wilmington-Navassa, Sunny Point Jct., Whiteville, Chadbourn, Mullins and Marion.

JUNCTION SWITCHES

4-Chadbourn, M. P. 297.5, lined for movements on Pee Dee Subdivision.

Navassa, M. P. 248.3, lined for movements on Pee Dee Subdivision.

Yadkin Junction. M. P. 246.6, lined for movements on Pee Dee Subdivision.

Hilton, M. P. 245.8, lined for movements on Pee Dee Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	All Treins M.P.H.
245.8 and 245.9	20
248.2 and 248.3	20

City Ordinance Speed Restrictions:

Wilmington, movements over 9th Street crossing must be flagged. Trains and engines will not exceed speed of 15 M. P. H. between passenger station Wilmington and Hilton drawbridge.

Nichols, 15 M. P. H.
Mullins, 20 M. P. H. When switching, movements over Main,
Park and Mullins Streets must be flagged.

RAILROAD CROSSINGS AT GRADE

6—Protected by automatic interlocking: Mullins, M. P. 324.8, S. C. L.

DRAWBRIDGES

7—Not protected by interlockings: North East River, Hilton, M. P. 245.9, attended. Cape Fear River, Navassa, M. P. 248.2, attended.

Trains and engines must stop within 300 feet of drawspan. If the way is clear, they may then proceed upon receiving proceed signal from Bridge Tender.

SPECIAL RULES

8-Wilmington, 6 M.P.H., Sixth Street bridge to butting

block, passenger station, expecting tracks to be blocked, and stop one car length clear of butting block.

9—Nos. 563 and 564 will not protect against following extra trains between Whiteville and Chadbourn.

OPERATION BETWEEN HILTON AND NAVASSA

10—Between Hilton M. P. 245.7 and Navassa M. P. 248.2 trains and engines will move prepared to stop within one-half the range of vision not exceeding 20 M.P.H. and must stop short of another train, obstruction or switch improperly lined. Trains and engines will not enter these limits without authority from the yardmaster at Smith's Creek Yard, except in cases of failure of communications (radio and telephone) they may proceed observing the above restrictions.

Switches at Hilton and Navassa will be kept set and locked for the main track of Pee Dee Subdivision. Bridge tenders at Navassa and Hilton will change the switches at these points for Wilmington Subdivision trains to pass and must immediately reset them to proper position after train has passed. Trains and engines en route to or from Wilmington Subdivision or Hilton Yard must sound four (4) long blasts of the whistle, to indicate the switch is to be lined for movement of a Wilmington Subdivision train.

Myrtle Beach Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Conway and Myrtle Beach.

REGISTER STATIONS

2-Chadbourn and Myrtle Beach.

YARD LIMITS

3-Chadbourn, Loris, Conway and Myrtle Beach.

IUNCTION SWITCHES

4—Chadbourn, M. P. 297.5, lined for movements on Pee Dee Subdivision.

SPEED RESTRICTIONS

5—Between Mile Posts	All Trains M.P.H.
336.3 and 336.4	10
347.6 and 347.7	20

City Ordinance Speed Restrictions: Conway, 25 M.P.H.

DRAWBRIDGES

6—Not protected by interlocking: Waccamaw River, Conway, M. P. 336.3. Attended 12:00 noon to 10:00 P.M., Monday through Friday.

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.

7-Protected by interlocking:

Myrtle Beach, M. P. 347.6. Attended daily, except Sunday.

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

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

SPECIAL RULES

- 8—Trains and engines will operate at yard speed not exceeding 20 M.P.H. on Conway up town lead.
- 9—Myrtle Beach, M. P. 349.6, switch at north leg of wye is set normally for the wye.
- 10—Trains and engines will operate at yard speed not exceeding 10 M.P.H. on Myrtle Beach Farm Track, M. P. 350.0.
- 11.—Simultaneous operation of opposing trains between Pine Island and Myrtle Beach is prohibited. Dispatchers will arrange to so protect.
- 12—Nos. 561 and 562 will not protect against following extra trains between Chadbourn and Conway.

Nos. 541 and 542 will not protect against following extra trains between Conway and Myrtle Beach.

Clinton Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Clinton and Warsaw.

REGISTER STATIONS

2—Warsaw.

YARD LIMITS

3-Warsaw.

JUNCTION SWITCHES

4—Warsaw, M. P. 188.7, lined for movements on W&W Subdivision.

SPEED RESTRICTIONS

5—City Ordinance Speed Restrictions: Clinton, M. P. 202.0, movements over Lisbon, Still and John Streets must be flagged.

SPECIAL RULES

6-Nos. 420 and 421 will not protect against following extra trains between Warsaw and Clinton.

REGISTER STATIONS

1-Smith's Creek Yard (yard office and shops) and Milan (trains originating and terminating).

YARD LIMITS

2—Smith's Creek Yard-Fernside-Wilmington-Navassa, Fayetteville-Milan-NS Junction and Fort Junction.

IUNCTION SWITCHES

3—Yadkin Junction, M. P. 290.5, lined for movements on Pee Dee Subdivision.

NS Junction, M. P. 209.1, lined for movements on Fayetteville Subdivision.

SPEED RESTRICTIONS

4—Between Mile Posts	All Train: M.P.H.
211.0 and 211.2 259.4 and 259.6	10 10
M. P. 209.7, turnouts Milan Yard and conn., 20 M.	P.H.

City ordinance Speed Restrictions:

Wilmington, movements over 9th Street crossing must be flagged. Trains and engines will not exceed speed of 15 M.P.H. between passenger station Wilmington and Hilton drawbridge.

Atkinson, 25 M.P.H. 6:00 A.M. to 11:00 P.M. and 35 M.P.H.

11:00 P.M. to 6:00 A.M.

Fayetteville, 35 M.P.H. across Cumberland Street and Blount Street, and between these crossings; except across Hay Street, 25 M.P.H. Movements over Blount Street must be flagged when such movements are in old Fayetteville freight yard. Movements over Gillespie and Broad Streets on Fayetteville Subdivision must be flagged. Movements over West Russell Street, including those on yard tracks and at Maxwell Street intersection, must be flagged.

RAILROAD CROSSINGS AT GRADE

5—Protected by remotely controlled interlocking: Fayetteville, M. P. 209.2. South End Subdivision.

6—Protected by "Stop" boards: Fayetteville, (south leg of wye at Russell Street), NS.

DRAWBRIDGES

7-Not protected by interlocking:

North East River, Hilton, M. P. 245.9, attended.

Trains and engines must stop within 300 feet of drawspan. If the way is clear, they then may proceed upon receiving proceed signal from Bridge Tender.

SPRING SWITCHES

8—Following spring switch is identified by "SS" on target, trains and engines approaching this switch must know that points are set in proper position before passing over same: Fayetteville, old freight lead, Hay Street, 15 M.P.H.

JOINT TRACKS

9—N.S. Railway trains and engines must protect against eastward S. C. L. movements before fouling S. C. L. main track at NS Junction. This will not relieve eastward S. C. L. trains and engines from approaching NS Junction at slow speed. All trains and engines will run between NS Junction and Franklin Street at yard speed.

SPECIAL RULES

10—Trains and engines will stop clear access road Fayetteville Subdivision, M. P. 289.2 serving CP&L Co.

OPERATION BETWEEN HILTON AND NAVASSA

11—Between Hilton, M. P. 245.7 (Pee Dee Subd.), and Navassa, M. P. 248.2 (Pee Dee Subd.), trains and engines will move prepared to stop within one-half the range of vision not exceeding 20 M.P.H. and must stop short of another train, obstruction or switch improperly lined. Trains and engines will not enter these limits without authority from the yardmaster at Smith's Creek Yard, except in cases of failure of communications (radio and telephone) they may proceed observing the above restrictions.

Switches at Hilton and Navassa will be kept set and locked for the main track of Pee Dee Subdivision. Bridge tenders at Navassa and Hilton will change the switches at these points for Wilmington Subdivision trains to pass and must immediately reset them to proper position after train has passed. Trains and engines en route to or from Wilmington Subdivision or Hilton Yard must sound four (4) long blasts of the whistle, to indicate that the switch is to be lined for movement of a Wilmington Subdivision train.

New Bern Subdivision

REGISTER STATIONS

1-New Bern, Marine Junction, Smith's Creek Yard (yard office and shops).

YARD LIMITS

2—New Bern-New Bern Yard, Belgrade-Maysville, Marine Junction-Jacksonville-Tent Camp and Smith's Creek Yard-Fernside-Wilmington.

JUNCTION SWITCHES

3—New Bern Junction, M. P. 244.1, lined for movements on New Bern Subdivision.

Marine Junction, M. P. 295.0, lined for movements on New Bern Subdivision.

SPEED RESTRICTIONS

4—Between Mile Posts	All Trains M.P.H.
292.8 and 292.9	10

Trains and engines will not exceed speed of 15 M.P.H. between M. P. 246.8 and M. P. 246.9 on north leg of wye Fernside.

City Ordinance Speed Restrictions:

New Bern, 5 M.P.H. over Queen Street. Movements over Craven Street and must be flagged.

Wilmington, trains and engines will not exceed 10 M.P.H. over Nutt, Water, Surry and Front Streets, between Cowan and Marstellar Streets; 15 M.P.H. over Street crossings on Belt Line at South Front, South Fifth, South 13th Streets and Colonial Drive; 25 M.P.H. over other street crossings. Movement over 9th Street crossing must be flagged. 15 M.P.H. between passenger station, Wilmington and switch to south leg of New Bern wye.

RAILROAD CROSSINGS AT GRADE

5-Unprotected railroad crossings:

Movements over A&EC crossing, New Bern, must be protected by flag.

Crossing on north leg of wye at New Bern Junction with industrial spur; engines using spur must flag in both directions.

Trains and engines on north leg of wye must approach crossing prepared to stop.

DRAWBRIDGES

6-Not protected with interlocking:

New River, Jacksonville, M. P. 292.8.

Trains and engines must stop within 300 feet of drawspan. If the way is clear, then they may proceed.

SPECIAL RULES

7—From 7:00 A.M. to 6:00 P.M. all movements using A&EC trackage at New Bern will operate at restricted speed under yard rules and will not exceed speed of 10 M.P.H. through turnouts. Switches must be restored to normal position immediately after use. Between 6:00 P.M. and 7:00 A.M. the A&EC trackage must not be used without authority from yardmaster on duty.

All movements over "B" street in A&EC yard must be preceded by flagman.

8-Nos. 422 and 423 will not protect against following extra trains between New Bern and New Bern Jct.

9-No. 423 is superior to No. 422 New Bern to Marine Junction.

Camp LeJeune Subdivision

CLEARANCE CARDS

1—Rule 83-A will not apply at Marine Junction and Camp LeJeune for Trains 424 and 425.

REGISTER STATIONS

2—Marine Junction.

YARD LIMITS

3—Marine Junction.

JUNCTION SWITCHES

4-Marine Junction, M. P. 295.0, lined for movements on New Bern Subdivision.

IOINT TRACKS

5—Trains and engines will use tracks at Camp LeJeune, including wye track and industrial area, jointly with trains and engines of Camp LeJeune Railway and of the Government. All movements will be made at yard speed and will approach wye track prepared to stop clear of switches set against S. C. L. movements.

SPECIAL RULES

6—Trains and engines will operate at yard speed on Camp LeJeune Subdivision not exceeding 20 M. P. H.

Nashville Subdivision

CLEARANCE CARDS

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

REGISTER STATIONS

2—South Rocky Mount.

YARD LIMITS

3-Rocky Mount,

IUNCTION SWITCHES

4-Rocky Mount, M. P. 119.9, lined for movements on North End Subdivision.

SPEED RESTRICTIONS

5—Belween Mile Posts	All Trains M.P.H.
121.9 and 122.0	20

RAILROAD CROSSINGS AT GRADE

6—Protected by non-electrically locked gates: South Rocky Mount (Richmond Lead), S.C.L., may be left set against either East End Subdivision or Richmond lead.

SPRING SWITCHES

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

South Rocky Mount, north leg of wye (Richmond lead)

Rocky Mount, yard freight lead northward track (Bassett Street), 20 M. P. H.

TWO TRACKS

8—Two tracks extend between Rocky Mount, M. P. 119.9 and South Rocky Mount, M. P. 120.9.

SPECIAL RULES

9—Trains and engines may operate on either track in either direction between Goldleaf Street, Rocky Mount, M. P. 119.0, and north end Traffic Control, South Rocky Mount, M. P. 120.9, on instructions of the yardmaster or stationmaster, which supersedes time table superiority. Trains and engines must operate at yard speed not exceeding 20 M.P.H.

10—At Rocky Mount, trains and engines using yard freight lead will approach spring switch to northward main track at Bassett Street prepared to stop. When northward main track is clear trains or engines will not exceed speed of 5 M.P.H. until gates are in stop position, then proceed not exceeding 20 M.P.H.

11-Rocky Mount, all movements over Grace Street must be flagged.

12—At South Rocky Mount, M. P. 120.1, near Switch Tender's Shack switches for double crossovers between main tracks, switch from northward main track to No. 1 track and switch from southward main track to No. 49's track are air operateddual control switches equipped with indicator lights which indicate position of switches. Speed through these turnouts and crossovers 15 M.P.H. When lunar white light on signal case is burning, switches may be operated by hand.

13—Nos. 401 and 402 will not protect against following extra trains between Rocky Mount and Bunn.

CLEARANCE CARDS

1-Rule 83-A will not apply at Parkton and Red Springs.

SPECIAL RULES

2—Nos. 439 and 440 will not protect against following extra trains between Parkton and Red Springs.

Fairmont Subdivision

CLEARANCE CARDS

1-Rule 83-A will not apply at Fairmont and Elrod.

SPECIAL RULES

2-Nos. 403 and 404 will not protect against following extra trains between Elrod and Fairmont.

RULES RICHMOND TERMINAL COMPANY

- 1—Employees will comply with special rules or instructions when issued by proper officers.
- 2—Conductors, trainmen, enginemen and firemen must be qualified by a designated officer before being permitted to operate into and out of the Terminal Station.
- 3—All train movements will be governed by signal indications within interlocking limits.
- 4—(a) Trains and engines entering Broad Street Station, 20 M.P.H., South "Y" Junction to inbound home signal. (b) Between inbound home signal and outbound home signal, Broad Street Station 15 M.P.H.; 20 M.P.H. on No. 2 track, between outbound home signal and South "Y" Junction; (c) Passenger trains, 20 M.P.H. through turnouts and crossings at South "Y" Junction and "Y" Junction on James River Branch when operating via their regular route; if diverted, be governed by item "d"; (d) Trains and engines (except as provided in item "c" above) 15 M.P.H. when making turnout or crossover movement at AY Tower, South "Y" Junction on James River Branch.

Trains, engines and switch movements must not exceed a speed of twenty (20) M.P.H. between Seaboard Junction and Terminal Junction and must not exceed a speed of fifteen (15) M.P.H. between Terminal Junction and Broad Street Station.

5-Interlocking signals of color light type display the following indications:

Red—Stop

Yellow—Restricting (not exceeding fifteen (15) miles per hour prepared to stop short of train, obstruction or switch not properly lined and look out for broken rail)

Yellow over red-Approach (Proceed prepared to stop at

next signal)

Green—Not exceeding fifteen (15) miles per hour through crossovers and turnouts; then proceed at authorized speed.

6—Interlocking signals are located to the right of the tracks they govern. Hand signals must not be recognized over interlocking signals. When interlocking signals indicate stop or are dark and conflicting movement is not observed, member of crew will contact the control center at Acca Yard by telephone.

If signal cannot be cleared, a thorough understanding must be had that proper route is lined for the movement; that there are no conflicting movements and that the route will not be changed until movement has been completed, after which control center may authorize movement to proceed at restricted speed to next signal.

7-All trains making back-up movements must be equipped

with a back-up air hose or its equivalent. Conductor must know the appliance is in working order and will personally handle all back-up movements. Air whistle on back-up air hose will be sounded at frequent intervals on all trains backing into station.

Conductors in charge of inbound back-up movements will stop train clear of the signal at north end of station except, if that signal displays a proceed indication, train will proceed to portable reflectorized stop sign on right side of track.

- 8—In case of derailment, or if damage to track or interlocking occurs, creating an unsafe condition, such action as necessary must be taken to protect other movements, and no movement will be permitted until all parts of the interlocking and tracks are known to be in a safe condition. Trains stopped within the interlocking due to causes not covered in these rules must contact the control center before resuming movement. A reverse movement within the limits of the interlocking or a forward movement after making a reverse movement, must not be made without the proper interlocking signal indication or permission from the control center.
- 9—Proper members of passenger train crews, uniformed, are required to be on hand thirty (30) minutes prior to departure time of their trains and protect the loading of passengers. Crews of inbound passenger trains will remain with train until they have assisted in the discharging of passengers.
- 10-All trains will be started by communicating signal or radio.
- 11—Trains must not depart until the Conductor and Engineman have received an O.K. from the car inspector that train is ready as far as the Mechanical Department is concerned and permission to leave has been received from the Stationmaster when on duty.
- 12—All members of train crews must register in book provided for that purpose in the Stationmaster's office.
- 13—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 soil cans are supplied.
- 14—Trash and debris, or refuse of any nature, must not be dumped or thrown off within the terminal limits.
- 15—Headlights on all engines will be dimmed while on tracks of the Richmond Terminal Company.
- 16—The use of sand within interlocking limits must be avoided as far as possible and is prohibited through switches and crossovers except in emergency.

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- 1348, 1400- 1500- 1599, 1600- 1656, 1700- 1799, 1805- 1855, 3200- 3224*	203- 222, 1100- 1117	1900- 1923, 2100- 2110, 2114- 2120	2000- 2044	2111- 2113, 2200- 2210	2121- 2124, 2211- 2213
Richmond Terminal - West Route Richmond and Centralia	2500	2000	2750	3000	165 0	3850	4550	4350	4750
Richmond Terminal - East Route Richmond to Centralia	1500	1200	1650	1800	1000	2300	2700	2600	
Centralia to Brown St.	2300	1850	2500	2750	1500	3550 3550	4200	4000	2850 4350
Brown St. to Richmond	1300	1050	1450	1550	850	2000	2350	2300	2450
Hopewell and Bellwood	1700	1350	1850	2050	1100	2650	3100	3000	3200
Richmond Terminal Centralia and South Collier	2500	2000	2750	3000	1650	3850	4550	4350	4750
South Collier and S. Ry. Mt.	2600	2050	2850	3100	1700	4000	4750	4550	4950
S. Ry. Mt. to Florence Florence to S. Ry. Mt.	2400 2600	1900 2050	2650 2850	2800 3100	1550 1700	3700 4000	4350 4750	4200 4550	4550 4950
Elrod to Fairmont Fairmont to Elrod	3500 3100	2800 2450	3850 3400	4200 3700	2300 2000	5400 4800	63 5 0 5650	6100 5400	6650 5900
S. Ry. Mt. to Yard Tower	3000	2400	3300	3600	1950	4650	5450	5250	5700
Yard Tower to Tarboro	2400	1900	2650	2850	1550	3700	4300	420 0	4550
Tarboro to S. Ry. Mt	2700	2150	2950	3250	1750	4150	4900	4700	5100
S. Ry. Mt. to Plymouth	4200	3350	4600	5050	2750	6500	7650	7350	7950
Plymouth to S. Ry. Mt.	2500	2000	2750	3000	1650	3850	4500	4350	4750
Pender to Parmele	2400	1900	2650	2850	1550	3700	4350	4200	4550
Parmele to Greenville	1800	1450	1950	2150	1200	2800	3300	3150	3400
Greenville to Parmele	$2500 \\ 3400$	2000 2700	2750 3750	3000 4050	1650 2200	3800 5250	4500	4350	4750
Greenville to Parmele Parmele to Pender	2300	1850	2500	2750	1500	3550 3550	6200 420 0	5950 4000	6450 4350
Parmele to Washington Washington to Parmele	3800 3500	3050 2800	4150 3850	4550 4200	2500 2300	5900 5400	6900 6350	6650 6100	7200 6650
Parkton and Red Springs	3000	2400	3300	3600	1950	4650	54 50	5250	5700
Contentnea and Smith Creek's Yd	2600	2050	2850	3100	1700	4000	4750	4 550	4950
Clinton and Warsaw	1600	1250	1750	1900	1050	2450	2900	2800	3050
Smith Creek's Yd. to Pee Dee	2800 3000	2250 2400	3050 3300	3350 3600	1850 1950	4350 4650	5100 5450	4900 5250	5300 5700
Chadbourn and Myrtle Beach	3000	2400	3300	3600	1950	4650	5450	5250	5700
Yadkin Jct. to Fayetteville	2650	2100	2900	3150	1750	4100	4850	4650	5000
Fayetteville to Manchester	1550	1250	1700	1850	1000	2400	2800	2700	2950
Manchester to Ft. Bragg Ft. Bragg to Fayetteville	2000 3000	1600 2400	2200	2400	1300	3100	3650	3500	3800
Fayetteville to Yadkin Jct.	3100 3100	2400 2480	3300 3400	3600 3700	1950 2000	4650 4800	5450 5650	5250 5400	5700 5900
Smith Creek's Yd. to Jacksonville	4000	3200	4400	4800	2600	6200	7300	7000	7600
Jacksonville and New Bern	3000 2800	2400 2250	3300 3000	3600 3350	1950 1850	4650	5450	5250	5700
*MATE Unite Nos 2000 2004 and		2230	3000	3000	1990	4350	5100	4900	5300

^{*}MATE Units Nos. 3200-3224 are without diesel engines and operate only coupled with engines Nos. 1803-1812 and 1835-1855. MATE units cut out and do not supply tractive effort for train movement at speed in excess of 29.2 M.P.H.

COLLIER SUBDIVISION - EAST ROUTE

NAME	Mile Post	Station Nos.	Car Copacity	Opening
General Shale No. 17 (E)	3.1	5 3	13	North
Alleghany Lead (E)	3.2		60	North
Alleghany Warehouse Co.	3.2	5 3	25	North
Seneral Shale No. 76 (E)	3.4	5 3	1 8	North
Agriboro (E)	4.3	5 4	55	North
eck Siding (E)	4.4	5 4	l 11 .	North
Ampthill (E)	5.1	S 5	Yard	North
exas Oil Company (W)	6.4	Šő	11	South
Intional Cylinder Gas Company (W)	6.5	\$ 7	12	South
Realty Properties, Inc.	6.8	5 7	13	South
Self Bluff (W)	8.9	5 9	Yard	North

HOPEWELL SUBDIVISION - RICHMOND TERMINAL

Revnolds Metal Company	10.5	SAC 10	Yard	North
	12.0	SAC 12	Yard	Both
Wheelwright				
**Development Co. America	12.0	5AC 12	14	South
Curtis Siding	14.0	SAC 14	10	North
*BERMUDA HUNDRED SPUR (3.8 miles)				
Bermuda Hundred	1 <i>7.</i> 1	SAD 17	Spur	North
American Tobacco Company	20.0	SAD 20	Spur	North
Narox Corp.	20.0	SAD 20	6	North
Allied Chemical Corp	20.9	SAD 21	14	North

*Breaks from Thomas Siding **Breaks from Wheelwright (W-1)

NORTH END SUBDIVISION

Virginia Electric & Power Co. (W)	33.6	A 34	21	South
Carson (E)	36.8	A 37	7	North
Capico (W)	45.8	A 66	8	South
Skippers (W)	68.7	A 69	4	North
Hunter (W)	103.0	A 103	9	South
Georgia Pacific Corporation (E)	103.2	A 103	10	North
Mitchell Engineering Company (W)	113.0	A 113	24	Both
Run-ground track (W)	113.2	A 113	48	Both
Schlage Lock Corp		A 113	30	South
Armstrong (E)	115.4	A 115	1	North
Ricks (W)	116.2	A 116	5	South
Rea Construction Co. (E)	116.4	A 117	13	South

SOUTH END SUBDIVISION

Sharpsburg (W)	125.0 127.2	A 125 A 127	10 113	South South
Kalser Agricultural Chemicals (E)	138.1	A 138	Spor	South
Overton Container Corp	153.2	A 153	Spor	South
Bogley	154.3	A 154	3001	South
Micro	156.3	A 156	l å	North
	150.5 159.8	A 160		
Folk (E)			20	South
Dewbell (W)	162.1	A 162	6	North
Sylvania (E)	163.2	A 163	Yard	South
Bright Leaf & Burley Tobacco Company	166.4	A 166	Yard	South
Fieldcrest	167.0	A 167	14	South
Chicopee	181.2	A 181	7	South
Mingo	184.6	A 165	6	North
Purdie (E)	187.1	A 187	14	North
Godwin	1 9 3.6	A 193	14	South
Tart and Tart Lumber Co	198.3	A 198	4	South
Wade	198.5	A 198	17	South
Victory (E)	211.8	A 212	23	North
Urfle (E)	212.5	A 213	12	North
Purolator, Inc. (E)	213.4	A 213	Spur	South
Carolina Model Homes	214.5	A 215	15	South
Hope Mills (E)	216.1	A 217	42	Both
Cates Pickle Company	223.6	A 224	В	South
Buie	236.5	A 237	À	North
Dixon (W)	258.4	A 258	20	South
Fairey	266.5	A 267	7	North
Sellers (W)	273.4	A 273	31	South
Blue Brick	277.9	A 278	Yard	North
Sione-DuPont (E)	282.9	AHH 286	Yard	South
Winena (E)	283.8	A 284	10	North
Mars Bluff (W)	286.6	A 287	15	North
	200.0	~ 20/	13	140110

EAST END SUBDIVISION

Speed	143.0	AB 143	6	South
Earley	174.6	AB 174	5	South
Tunis	185.0	AB 185	15	Both
Farmers Chemical Spur	185.1	AB 185	Spur	South
Drum Hill	200.7	AB 201	· 3	South
Numey	210.2	AB 210	В	South

PLYMOUTH SUBDIVISION

	1 30BDIVISIC	/N		
NAME	Mile Post	Station Nos.	Car Capacity	Opening
Mildred Robersonville Product Company Poe Siding Butane	140.7 157.5 164.7 174.7	ABC 141 ABC 158 ABC 165 ABC 175	5 13 65 2	Fast East Both East
WASHINGTO	ON SUBDIVIS	ION		
Waccomow Siding Flanders Filters Inc. Pamilso Distributing Company Securest Marine Corporation Grimes	151.6 153.8 155.9 157.0 157.6	AAB 152 AAB 154 AAB 156 AAB 157 AAB 158	7 15 3 51 6	East East East West West
KINSTON	SUBDIVISIO	N		
Spring Hill FCX Beasley Lumber Company Henderson Grain Company Henderson Grain Company Whitehourst Randolph Machem Wickes Corporation Union Carbide Coastal Chemical Co. Sunnyside Eggs, Inc. King Bros. Grain Elevator American Cyanamid Company Grifton Gas Company Ward Lumber Company Darg Dupont No. 2 Graingers Elimer Hergas Hergas	103.6 107.8 108.3 111.3 124.7 138.4 147.3 151.8 152.1 151.9 152.1 151.9 160.4 160.5 167.6 167.6 177.4 177.9 173.3 173.8	AA 104 AA 108 AA 108 AA 111 AA 125 AA 132 AA 152 AA 152 AA 152 AA 153 AA 160 AA 161 AA 164 AA 168 AA 172 AA 173 AA 174 AA 173 AA 174	12 23 8 2 10 14 14 6 16 7 7 5 6 28 9 34 33	Both South North North North North South South South South South South South North North North North North South
	SUBDIVISION			
Loxco NuFarms Nocor Formex Ripaco Southeastern Grain Company Castal Plain Milling Company Nash Johnson Company APCO Paper Campany Aycock Milling Co. Inc. Chemical Service Company Codwin Lumber Company Oluco Spur Wrightsbore Numill Spur	154.0 175.0 182.0 182.4 182.7 190.9 199.3 199.4 202.9 204.9 205.1 206.4 206.5 239.8 240.1	AC 154 AC 175 AC 182 AC 182 AC 183 AC 191 AC 199 AC 203 AC 203 AC 205 AC 206 AC 207 AC 240 AC 240	6 14 3 17 24 6 60 5 13 9 11 11 3	North North South North North North South South South North North North
PEE DEE	SUBDIVISION			
Leland Malmo Maco Waronish CX Vanonish CX Valoriday House, Inc. Whiteville Builders Callier Gas Cargas Inc. Jones Weyerhaeuser Co. Pulpwood Yard Jerro Gordo Jerro Gordo Jerro McGee Filt Harco Marion Lumber Co. MCC	251.6 255.1 257.3 278.8 291.2 291.4 291.5 291.8 292.6 294.9 299.1 303.2 307.3 307.3 328.6 334.3	AC 252 AC 255 AC 255 AC 258 AC 279 AC 291 AC 292 AC 292 AC 293 AC 293 AC 299 AC 303 AC 304 AC 307 AC 304 AC 316 AC 329 AC 329 AC 323 AC 334 AC 334	1 9 15 3 17 2 8 6 6 26 17 10 3 10 19 3 20 8	North South North South South South South South South North South North South South South South South South South
MYRTLE BEAC	H SUBDIVISI	ON		
larendon latt Lilsbrook leckley urley	305.4 314.8 320.9 322.1 323.7	ACH 305 ACH 315 ACH 321 ACH 322 ACH 324	2 7 4 16 3	North South North Both North

MYRTLE BEACH SUBDIVISION (Continued)

NAME	Mile Post	Station Nos.	Car Capacity	Opening
Philco	333.6	ACH 334	20	Both
Carolina Butane	338.5	ACH 339	3	South
Company Spur	338.5	ACH 339	4	South
Pyrofax Gas	338.7	ACH 339	1 3	South
Wattamaw Lumber & Supply Company	338.7	ACH 339	8	South
Carolina Strand	338.9	ACH 339	17	South
Furniture Veneer	339.4	ACH 339	1	South
Massey Heights	339.5	ACH 340	2	South
Waccamaw Clay Products Company	347.3	ACH 347	10	North
Air Base Connection	348.1	ACH 348	Yard	South
Resort Lumber Company	348.1	ACH 348	3	South
McLean Concrete	348.9	ACH 349	l 7	North
Ocean Drive Gas Company	349.0	ACH 349	l 2	North

FAYETTEVILLE SUBDIVISION

	Southern Distributing Company Backer County Sand & Gravel Company Boren Clay Company Chaparral Brick Company Ker	216.6 228.7 230.0 256.4	AE 214 AF 217 AF 229 AF 230 AF 256 AE 288	6 56 14 4 1	East Both West East East West
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NASHVILLE SUBDIVISION

NASHVILLE	SUBDIVISIO	DN		
NAME	Mile Post	Station Nos.	Car Capacity	Opening
Hutton & Bourbonnais	125.0	ABA 125	2	East
Nashville Furn. Spur	128.6	ABA 129	2	West
Evons Lumber Company	128.7	ABA 129	17	West
Coburn Industries	128.9	ABA 129	8	West
Peden Steel Company	132.2	ABA 132	l 18	West
Momever	135.0	ABA 135	10	East
Masonite Corp.	136.2	ABA 136	17	West
Tar Heel Engr. & Mfg. Company	137.4	ABA 137	- 6	East
RED SPRING	S SUBDIVIS	ION		
Lumber Bridge	227.4	AG 227	10	Both
Taylor Spur	233.7	AG 234	5	South
NEW BERN	SUBDIVISI	ON	,	
Wingsle	248.1	ACB 248	3	North
Coastal	249.3	ACB 249	5	North
Hawkside	295.7	ACB 296	ا وَ	North
Cowell Wholesale Company	296.6	ACB 297	6	North
Stamats Distributing Co	2 96 .7	ACB 297	7	North
Gentry Wholesale Proc. Co	297.7	ACB 298	6	North
Kellum	298.8	ACB 299	4	North
New Kellum	299.3	ACB 299	10	North
Weyerhaeuser	299.4	ACB 299	17	North
Weyerhaeuser	299.5	ACB 300	15	Both
Deppe	304.1	ACB 304	3	North
Woody's Hardwood Dimensions	310.8	ACB 319	3	South
Abattoir	325.9	ACB 326	10	North

DIVISION OFFICERS

K. K. KITTS, Asst. Superintendent Rocky Mount, N.C. J. U. ROOKER, Asst. Superintendent Wilmington, N.C. J. CHERRY, JR., Superintendent Terminals Richmond, Va. T. C. WHEELER, Trainmaster Richmond, Va. W. S. HOBBS, Trainmaster Rocky Mount, N.C. J. S. WILKES, Trainmaster Rocky Mount, N.C. C. H. BLANTON, JR., Trainmaster Richmond, Va. M. T. ROBBINS, Terminal Trainmaster Richmond, Va. M. T. ROBBINS, Terminal Trainmaster Rocky Mount, N.C. R. E. SCOTT, Road Foreman of Engs. Rocky Mount, N.C. J. W. FOWLER, Road Foreman of Engs. Rocky Mount, N.C. L. HERRING, Road Foreman of Engs. Rocky Mount, N.C. J. H. BARNES, Chief Dispatcher Rocky Mount, N.C.	W. G. MERRITT, Division Engineer Rocky Mount, N.C. W. L. WINSTEAD, Master Mechanic Rocky Mount, N.C. L. M. SMITH, Supv. Comm. and Signals Rocky Mount, N.C. F. W. PLATT, Captain of Police Rocky Mount, N.C. M. L. DOBBS, Roadmaster Richmond, Va. E. E. BENNETT, Roadmaster Petersburg, Va. J. P. EPTING, Roadmaster Rocky Mount, N.C. EARL EDGE, Roadmaster Rocky Mount, N.C. H. C. WADE, Roadmaster Fayetteville, N.C. E. A. McCRAY, Roadmaster Dillon, S.C. J. CALLOWAY, Roadmaster Tarboro, N.C. H. J. WARD, Roadmaster Chadbourn, N.C. H. C. JONES, Roadmaster Wilmington, N.C.
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JOHN deS. GILLAND, JR., M.D.	Conserve C.C.
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C I CODDEME WD	Dillon, S.C.
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DAVID E. DRAKE, M.D. JOHN M. HARRY, M.D.	Favetteville, N.C.
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M D MODIEV MD	Florence, S.C.
I U CTOKEC MD Onlibely also int	Florence, S.C.
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G II DAND MD	r ranklin, va.
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H. D. TYNDALL, M.D.	Goldsboro, N.C.
C. T. PACE, M.D.	Greenville, N.C.
JACK U CARSON WID	(_witton \ \ '
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A. T. BRICKHOUSE, M.D. JAMES B. PIVER, M.D.	Jacksonville, N.C.
LADVINS A KIRKI.ANID WID	Lowest Wa
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CLIFTON F. WEST, M.D.	Kinston, N.C.
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WM. L. CHEEZEM, M.D.	Marion, S.C.
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T. B. POPE, M.D.	Petersburg, Va
FRANCIS N. LAYLUK WID	Patarchilen Vo
STANLEY J. CRYAN, M.D.	Philadelphia Pa
	maucipina, I a.

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A. M. STANTON, M.D. G. L. MOORE, M.D.	Portsmouth Va.
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R. D. McMILLAN, M.D.	Red Springs N.C.
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W F BRYCE M D Onhthalmologist	Richmond Va
CHARLES W BYRD M D	Richmond Va
JOHN R FREEMAN M.D.	Richmond Vo
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DuPONT GUERRY, III, M.D., Ophthalmol O. T. GRAHAM, JR., M.D. EDWARD E. HADDOCK, M.D.	Dishmond Va
EDWARD F HADDOCK MD	Dishmond Va
ENTRACTOR C MATTERIANS NATO	Dickmond Va
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DAVID D VALCTIN RED	kichmond, va.
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ORVILLE E. BELL, M.D. LEON W. ROBERTSON, M.D. S. E. WAY, M.D.	Rocky Mount, N.C.
LEUN W. RUBERTSUN, M.D.	Kocky Mount, N.C.
S. E. WAY, M.D.	Rocky Mount, N.C.
J. STREET BREWER, M.D.	Roseboro, N.C.
C. H. NEVILLE, M.D.	Scotland Neck, N.C.
J. STREET BREWER, M.D. C. H. NEVILLE, M.D. ALLEN H. LEE, M.D. WILL H. LASSITER, M.D.	Selma, N.C.
WILL H. LASSITER, M.D.	Smithfield, N.C.
WATSON WHARTON, M.D.	Smithfield, N.C.
O. M. LOWRY, M.D.	Spring Hope, N.C.
W. HOLMES CHAPMAN, JR., M.D.	Suffolk, Va.
DAVID B. CORCORAN, M.D.	Suffolk, Va.
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EDWIN P. EWERS, M.D.	Warsaw, N.C.
L. L. RAYFORD, JR., M.D.	Washington, D.C.
JOSEPH R. YOUNG, M.D.	Washington, D.C.
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J. H. CUTCHÍN, M.D.	Whitakers, N.C.
W. H. HOSKINS, M.D.	Whiteville, N.C.
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E. C. ANDERSON, M.D., Ophthalmologist.	Wilmington, N.C.
ROBERT M. FALÉS, M.D.	Wilmington, N.C.
D. W. CAUGHEY, JR., M.D.	Wilmington, N.C.
R. F. GROVE, M.D., Ophthalmologist	Wilmington, N.C.
R. T. SINCLÁIR, JR., M.D.	Wilmington, N.C.
D. W. CAUGHEY, JR., M.D. R. F. GROVE, M.D., Ophthalmologist. R. T. SINCLAIR, JR., M.D. BADIE T. CLARK, M.D.	Wilson N C
M. A. PITTMAN, M.D.	Wilson N C

