eceiv	red			1923
ору	Shenando	ah Divis	sion Tim	e Table
), eff	ective Sur	iday, Dec	ember 9,	1923.
	ору	opy Shenando	opy Shenandoah Divis	opy Shenandoah Division Tim  O, effective Sunday, December 9,

# NORFOLK AND WESTERN RAILWAY CO.

SHENANDOAH DIVISION

# Time Table No. 20

EFFECTIVE 1:05 A. M. Sunday, Dec. 9, 1923

EASTERN STANDARD TIME



General Rules, Regulating the Movement of Trains, are contained in Book of Rules for the Government of the Operating Department, a copy of which must be in possession of each employee in train service while on duty.

This Time Table is not intended for the information of the public nor as an advertisement of the time or hours of any train. The Railway Company reserves the right to vary from it at pleasure.

It is for the information of employees only.

	Roanoke to Shenandoah—Northward											
Distance from Roanoke	Time Table No. 20 EFFECTIVE 10				CLASS			raph	Signal Signal	Siding.	Station Siding, Clearance Length	
Ros	Sunday, Dec. 9, 1923		202	10	14	204	2	Telegraph	Sign	Passing S Clearance	a di con	
ā	STATIONS	Passenger Lv. Dally	Passanger Ar. Dully	Passenger Lv. Daily	Passenger Lv. Daily	Passenger Lv. Dally	Passenger Lv. Daily			48	2 2	
5.7	North Roanoke			7.00 7.06	P. M.  12.45  12.51  s 12.58  s 1.02	P. M.	5.15 5.22 s 5.29	D N. D N	D O (M H) U D) N R H O Q A	Yard 5838	404 431	
11.4 14.7 20.1	Troutville			s 7.27 60 s 7.34 s 7.43	s 1.14 s 1.22 s 1.32		s 5.47 s 5.55 s 6.06	D N D N D N	M J W S C H H A	2698 3727 8620 3125	1394 580 1098 790	
37.2 40.7 41.0	Solitude			8.13	1.53 2.00 S 2.06 2.08 S 2.14	5.45	1 1 1 1 1	D D D N	Z N N O N B	2850 3000 2719 5763	243 343 175	
54.3	Buffalo Forge Loch Laird			S 8.34 <sub>201</sub> 8.42 S 8.50 S 9.00	2.20 2.28 13 s 2.38 F 2.48	5.52 6.05 9	7.01 7.09 s 7.16 н 7.27	D N D N	BF J JS RQ	3937 6135 Yard 3621	393	
71.7 76.7	Midvale			s 9.23 F 9.34	F 2.56 S 3.10 3.20 F 3.25		н 7.49 8.02	D D N D N	M Y M F	2678 7025 2996 6340	226 1158 380 1843	
91.4 96.2	Stuarts Draft w Lyndhurst Basic T w Crimora			S 9.59 at	s 3.37 s 3.45 s 3.57 s 4.07 9		s 8.39	D D D N D	BC GM	2700 2941 3050	1397 537 717 694	
107.4	Sampson w Harriston Grottoes Port Republic			10.27 62 S 10.34 S 10.40 S 10.45	4.09 4.15 s 4.19 s 4.25			D N D	G O P R	3698 3600 1991	194 755 400	
121.1 126.8	Lewis w Island Ford Elkton y Shenandoah T w c o		• • • • • • • • • • • • • • • • • • •	F 10.50 S 11.01 S 11.16	s 4.29 s 4.39 s 4.57 5.07			D N D N	D N KO (A N S H)	5350 3120 6979 Yard	250 226 1015	
		A. M.	A. M.	A. M.	Р. М.	P.M.	P. M.					

TOP NOTES:

H—Let off from Roanoke or take on for connecting lines at Shenandoah Junction and Hagerstown.

C. & O. trains while upon the tracks of the N. & W. Ry. will be regarded in every respect as N. & W. trains.

# LOCATION OF TELEPHONES:

Dispatchers' 'phone installed in boxes on outside of stations at:

Island Ford Sampson Stuarts Draft Midvale Solitude
Lewis Lyndhurst Lofton Kino Lithia

#### TELEPHONES CONNECTING WITH TELEGRAPH OFFICES, AS FOLLOWS:

Elkton—North end Passing Siding Basic—Car Foreman's Office Cold Spring—North end Passing Siding Vesuvius—South end Passing Siding Riverside—South end Passing Siding Loch Laird—Crossover Glasgow—North end Passing Siding Graves—North end Passing Siding Buchanan—North end Passing Siding
Lithia—North end Passing Siding
Nace—North end Passing Siding
Cloverdale—North end Passing Siding

# Roanoke to Shenandoah-Northward

Distance frem Roundke	Time Table No. 20	SEC	COND CL	ASS	THIRD	CLASS	FOURT	H CLASS	elit effor
9 2	Sunday, Dec. 9, 1923	88	52	92	64	86	60	62	470000
3 S		Time Frt.	Time Frt.	Biue Ridge			Local Frt.	Local Frt. Lv. Dally	
	STATIONS	Lv. Daily	Lv. Daily	Dispatch Lv. Daily	Through Frt. Lv. Daily	Through Frt. Lv. Dally	Lv. Daily Ex. Sunday	Ex. Sunday	ALC: U
		1 36	D M	P. M.	A. M.	P. M.	A.M.	A. M.	1
	100	A. M.	P. M.	P. M.				A. 141.	Jane 1
	West Roanoke	3.30	5.00		10.00	6.15	6.00		
1 1 3	Roanoke	3.45	5.15		10.15 51	6.30	6.10		. 1
	MUCCIAL R. S. S.		C01.40 1			6.55	6.25	60.8 × J	No.
	North Roanoke Hollins	3.55 4.13	5.30 5.50		10.35 10.55	7.15	6.45		- 2000
	Cloverdalew		5.55		11.02 63		7.00		-0-0
/ • 1	Cloverdatew	7.10	3.55		22102 00		7,000		All Property
11.4	Troutvillew	4.36	6.17		11.32	8.30	7.27 1	0	100
	Nace	4.43	6.28		11.45	8.46	8.05		10.00
	Lithia w		6.48		12.05PM	9.14	8.29 5	1	13.16
25.1	Buchanan	5.25	7.09 9		12.25	9.29	9.00		
	a 1	E 43	h 20		12.40	9.44	9.20 6		Franco A
	Solitude	5.43 5.50	7.30 7.43		12.50	9.57	9.30	3	1 20
	Kino		7.56		1.05	10.09	9.40		12,57
	Graves	5.58	7.58		1.08	10.12	10.05		A RESULTA
	Glasgow	6.09	8.00		1.16	10.27	10.20		No. Clark
							1000		135.7
48.4	Buffalo Forge	6.19	8.12		1.30	10.40	10.35		177.4
	Loch Laird T C				2.28 13		10.50	0 22	1-2
	Buena Vistao-w		8.55		2.49	11.25	11.00	6.32 51 7.07 1	-170.00
59.7	Riverside	7.48	9.20		3.06	11.50		1.01	10025
64 4	Midvale	8.00	9.33		3.20	12.04AM		7.20	400
	Vesuvius w		9.58		3.55	12.34		7.45	1958
	LoftonY		10.30		4.35	12.59		8.05	16694
79.8	Cold Spring	8.59	10.40		5.01 9	1.09		8.15	
	a		10 56		F 16	1 24		0 25	77 3
	Stuarts Draftw		10.56		5.16 5.36	1.24		8.35 8.50	- Charles
91.4	Lyndhurst T W	9.25	11.14	5.00	5.54	1.53		9.38	\$200E
	Crimora		11.42	5.18	6.15	2.13		9.58	
102.4	O'IIIIOI a ,	7100							111111111111111111111111111111111111111
103.9	Sampsonw	10.08	11.46	5.23	6.20	2.17			TX Ball
	Harriston		11.53	5.32	6.35	2.30		10.55	
	Grottoes		11.59	5.40	6.50	2.39		11.05	
112.2	Port Republic	10.25	12.04AM	5.46	6.59	2.44		. 11.15	- 44
114 7	Lewis	10.29	12.09	5.51	7.06	2.49		11.25	
121 1	Island Ford w		12.23	6.07	7.22	3.28 51		11.35	
126.8	Elkton	10.57	12.35	6.22	7.40	3.44		11.57 13	and in case
	ShenandoahTWC0		12.55	6.40	8.00	4.05		12.25PM	
132.0		11.15	12.55	0.20	0.00	7.03		, IL, LOF III	Butter 197
			A 35	D 34	D M	A NT	A. M.	D. M	THE YES
		A. M.	A. M.	P. M.	P. M.	A. M.	A. IVI.	Р. М.	
		7						1000	•
II .									

#### TELEGRAPH OFFICES NOT OPEN CONTINUOUSLY, OPEN AS FOLLOWS:

Cloverdale	6:00 A. M. to 10:00 P. M.
Nace	7:00 A. M. to 4:00 P. M.
Solitude	11:30 P. M. to 3:30 P. M.
Kino	7:30 A. M. to 11:30 P. M.
Buffalo Forge	6:00 A M to 10:00 P M

 Midvale
 8:00 A. M. to 5:00 P. M.

 Stuarts Draft
 8:00 A. M. to 5:00 P. M.

 Lyndhurst
 8:00 A. M. to 5:00 P. M.

 Crimora
 8:00 A. M. to 5:00 P. M.

 Port Republic
 8:00 A. M. to 5:00 P. M.

 Island Ford
 7:30 A. M. to 5:00 P. M.

#### Shenandoah to Roanoke-Southward FOURTH SECOND Time Table No. 20 FIRST CLASS CLASS CLASS EFFECTIVE 201 51 Sunday, Dec. 9, 1923 13 63 203 205 61 Local Frt. Lv. Daily Ex. Sunday Ex. Sunday Passenger Pass. Pass. Lv. Daily Lv. Daily Lv. Daily STATIONS A. M. A. M. A. M. P. M. P.M. P.M. A. M. A. M. A. M. (AN) Yard ... DN 11.47 3.03 3.00 6.00 Shenandoah. Twco 4.53 DN KO 7096 1696 s 11.57 68 3.15 6.30 s 3.17 5.8 Elkton.... y s 5.03 D D N 3488 432 11.5 Island Ford .... . w K5.13 ..... s 12.07 PM s 3.28 3.28 6.45 . . . . . . . . . . . . . . 17.9 Lewis ..... 5.23 12.19 F3.39 3.41 7.05 ..... 5350 250 . . *. .* . . . . 20.4 Port Republic .... K5.28 s 12.25 s 3.44 3.47 D PR 1991 400 ...... DN GO 3600 755 s 12.30 s 3.50 3.52 7.40 22.7 Grottoes..... K5.33 . 194 12.35 s 3.55 3.57 7.50 25.2 Harriston..... 5.38 . . . . . . . . . . . . . . . . 28.7 Sampson..... w 5.44 12.42 4.02 . . . . . . . . . . 4.17 8.07 s 12.44 D GM 4.23 30.2 Crimora ..... K5.46 DN BC 3050 717 36.4 Basic....т w s 6.03 ..... s 12.56 s 4.25 4.38 9.38 83 ..... ..... F 1.09 s 4.36 ..... D HU 2941 537 4.51 9.59 10 ..... 41.2 Lyndhurst..... 6.11 D SX 27001397 ..... s 1.21 s 4.48 ..... 5.09 10.20 46.3 Stuarts Draft ... . w F 6.21 DN GI 63401843 .... к 1.34 S 5.01 84 5.24 . . . . . . . . . . 52.8 Cold Spring. .... F 6.31 1.40 10.45 3111 380 F 5.07 5.34 55.9 Lofton ..... y 6.38 . DN MF 70251158 60.9 Vesuvius ..... w F 6.48 ....к 1.51 s 5.18 . . . . . . . . . 5.50 11.05 . . . . . . D M Y 2678 226 6.08 68.2 Midvale ..... F7.00 2.04 s 5.31 11.25 . . , . . . . . . . . . . . . 72.9 Riverside..... F7.07 62 .... DN RO 3621 393 2.13 \$ 5.41 6.20 6.32 62 11.55 7.40 D JS Yard... 2.26 s 5.56 . . . . . . . . . 6.35 88 2.28 6.05204 4.55 7.33 7.50 DN J -6105 6.45200 s 6.14 5.07 7.43 7.00 8.10 D BF 3937 220 84.2 Buffalo Forge..... 7.36 2.40 88.5 Glasgow ... 1201 F7.43 8.27 7.09 DN GA 5763 175 8.45 s 2.48 s 6.22 5.15 7.50 6.28 7.15 8.40 .... 2719 343 2.54 . . . . . . 91.6 Graves ..... 7.48 7.18 8.43 .... N B ..... s 6.30 ..... 91.9 Natural Bridge...w s 7.50 s 2.56 . . . . . . 7.27 ...... 8.57 D NO 3000 ... 95.4 Kino...... 7.56 3.02 6.38 2 ..... 9.20 60 100.5 Solitude.... 6.48 D ZN 2850 243 3.09 s 7.09 52 ..... 7.53 9.40 DN HA 3125 790 107.5 Buchanan ..... s 8.19 .... s 3.22 8.29 60 s 7.19 ..... 9.55 DN GH 8620 1098 ..... s 3.32 112.5 Lithia..... w F 8.29 51 s 7.32 .... 9.05 ..... 10.20 D W S 3727 580 117.9 Nace..... F 8.43 ..... s 3.46 DN MJ 2698 1394 ..... 10.40 121.2 Troutville . . . . . w s 8.51 ..... s 3.55 s 7.40 ..... 9.15 ..... 11.02 6 D Q A 5828 431 ... H O ... 404 s 4.04 s 7.49 86 ..... 9.30 125.5 Cloverdale ..... w F 8.59 s 7.54 ..... 9.37 ......11.12 126.9 Hollins ..... s 9.05 .... s 4.09 DN NR ..... 9.50 ...... 11.30 8.02 4.15 130.6 North Roanoke... 9.12 . . . . . DN MH 10.15 64 11.45 9.20 4.20 132.6 Roanoke.... DN DO Yard ... 10.30 11.55 West Roanoke P. M. P. M. P. M.P. M. A.M. A. M. A. M.

#### STOP NOTES:

K-Stop to let off from connecting lines at Hagerstown and Shenandoah Junction, or to take on for Basic and Roanoke or beyond.

# Hagerstown to Shenandoah—Southward

Distance from Hayerstown	Time Table No. 20		FIRST	CLASS	90 Yes	SECO			JRTH ASS	Ho.	4 2	Passing Siding, Clearance Length	Station Siding, Clearance Length
tance	Sunday, Dec. 9, 1923	1	13	9	27	95	51	71	73	Telegraph Office	Teregraph Signals	ing S	on S
Z Z	STATIONS	Passenger Lv. Daily	Passenger Lv. Daily	Passenger Lv. Dally	Passenger Lv. Daily	Blue Ridge Dispatch Lv. Daily	Time Frt. Lv. Dairy	Local Frt. Lv. Dally Ex. Sunday	Local Frt. Lv. Daily Ex. Sunday	i i	,="	Pass	Stati
		A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	A. M.	A. M.				
	Hagerstown Twco	1.25	7.55	11.00	4.20					DN	HN		
0.6	Hagerstown Jct	1.27	7.57	11.02	4.22					DN	(AU)	ard	
			7.59	11.04	4.24	1.30	7.00 88	5.40		DN	HJ	300	160
	Vardo		K 8.05	s 11.11	s 4.30	1.40	7.10	5.52		D	MA		
	- Jan-							-					
	Grimes	1.39	8.10	F11.16	F 4.35	1.46	7.16	6.02		D	F U	425	164 3 370
	Antietam	1.46	s 8.19 s 8.25	s 11.26 74 s 11.32	s 4.45 s 4.50	1.57 2.03	7.27 7.33	6.20		DN	QD		
and the same of	( muco)	s 2.10 92		s 11.46	(5.02)	2.3613	8.05 11	6.59		DN		- 17	Yard
23.1	Shenandoah Jct	S Z. 1U92	S 8.42	511.40	5.12	2.3064	0.0511	0.39		DR	JA	042	Tatu
28.3	Charles-Town x-w	K2.29	s 8.58 12	s 12.05PM	s 5.28 ss	2.53	8.30	7.20		DN	ВО	213	1424
33.7	Rippon	2.37	к 9.08	s 12.16	s 5.40	3.05	8.42	7.40		D	KG		718
	Berryville		s 9.2074	s 12.26	s 5.53	3.19	8.57			DN	BVDK	3 05	3793 673
40.1	Boyce	KZ.54	s 9.33	s 12.39	s 6.07	3.34	9.13	8.25 28		ש	את	UZ	0/3
49.2	White Post w	k3.00	F 9.39	s 12.45	s 6.15	3.49	9.28			DN	SQ	4090	623
	Ashby		9.4471	s 12.51 84	F 6.22	3.57	9.36	9.44 13		D	AY	3122	297
	Riverton	3.12	9.57 s 9.59	1.04 s 1.07	6.33 s 6.36	4.08 88 4.12		10.50 11.25		DN	DV	283	489
39.1	Riverton X	K3.13	5 9.39	5 1.07	5 0.30	4.12	9.40	11.23		DI	10. 4		
	Front Royal T-w		s 10.09	s 1.15 10				11.45	9.45		FK		923
	Manor	3.26	10.14 73	1.23	6.53		10.05		10.14 <sub>13</sub>		TID	250	534
	Bentonville	3.38	F 10.28 F 10.40	s 1.41 s 1.54	s 7.08 s 7.22		10.42 <sub>2</sub> 11.15 <sub>92</sub>		11.42 64	D N	HD		900 295
79.1	Kneyvine	3.40	F 10.10	3 1.01	3 1.52	5.01	11.10 #2			2 1		000	_
	Vaughn	3.55	10.47	2.01	F 7.28		11.30		12.30PM 10			2712	
	Elgin o t w	3.59	10.52 s 11.06 64	s 2.06 s 2.20 88	F 7.33	5.35 5.54 14	11.37			DN	T II	255	550 878
	Stanley		s 11.20	s 2.34	s 7.57		12.11AM		1.37 88			303	
				0.45	0.00							205	-
	Ingham w			F 2.45	F 8.09		12.27		1.57		SH	295	
106.7	Shenandoah. Twcoy	4.43	11.40 10	2.56	8.20	7.00	12.45		2.15	DN	AN	Ya	d
		A. M.	A. M.	P. M.	P. M.	P. M.	A. M.	A. M.	P. M.		Ì		-

#### STOP NOTES:

K-Stop to let off from connecting lines at Hagerstown and Shenandoah Junction, or take on for Basic or beyond.

### TELEGRAPH OFFICES NOT OPEN CONTINUOUSLY, OPEN AS FOLLOWS:

St. James	6:30 A. M. to 10:30 P. M.	Boyce		
Antietam	7:45 A. M. to 5:00 P. M.	Ashby	7:30 A. M. to	4:30 P. M.
Rippon	7:30 A. M. to 11:30 P. M.	Bentonville	6:55 A. M. to	10:55 P. M.

		Shen	andoah	to <b>Hage</b>	rstown	-Northward				<del></del> ,
rom	Time Table No. 20 EFFECTIVE			FIRST	CLASS		₩.	ig si	Passing Siding, Clearance Length	Station Siding, Clearance <b>Length</b>
Distance from Shenandoah	Sunday, Dec. 9, 1923	2	28	10	14		Telegraph Office	Telegraph Signals	rance	ttion S trance
Sh	STATIONS	Passenger Lv. Dallý	Passenger Lv. Daily	Passenger Lv. Daily	Passenger Lv. Daily				<u> </u>	Cies Cies
		P. M.	A. M.	A. M.	Р. М.					
	{TWCO Y}	9.44	6.15	11.40 13	5.13	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DN	(S H) A N	Yard	
5.0	Shenandoah   Ingham	9.52	F 6.25	F 11.50	F 5.23			·	2955	868
	Stanley			s 12.03PM s 12.17	s 5.38 s 5.54 ss		DN	CA FH	3030 2559	1181 878
21.7	Elgin	10.23	F 6.57	s 12.23	s <b>6.01</b>				770	550
24.3	Vaughn		F 7.05 S 7.12	12.30 73 s 12.38	6.06 F 6.14		D N	V Y	2712 3830	254 295
	Rileyville	10.33		s 12.52	F 6.26		D	ΗĎ	2750	900
	Manor	10.53	7.39	1.07	6.38		D. N	 To 12	2540	534
44.7	Front Royal T W	10.59 н 11.07	s <b>7.46</b> s 7.54	s 1.15 9 s 1.22	s <b>6.45</b> 27 s <b>6.5</b> 2	', , , , , , , , , , , , , , , , , , ,	DN	F K R V	3180	923 489
48.1		11.09	7.5574	1.24	6.54				2830	
53.6	Ashby	11.16	s 8.08	s 1.35	7.04		D N	AY	3122 4090	297 623
57.5	White Postw Boyce	и 11.22 и 11.28	s 8.15 s 8.25 n	s 1.40 s 1.47	н 7.09 s 7.17		D"	DK	629	673
66.9	Berryville	н 11.38	8.39	s 1.59	s 7.29		D N	BV	3050	3793
73.0	Rippon	11.46	s 8.49	s 2.09	н 7.39 s 7.49		DN	K G B O	3438 2134	718 1424
	Charles-Town x	4	s 8.58 1	1		1	DN	JA	6420	Yard
	Shenandoah Jct.T w C	1	9.22	s 2.36 %	}		DN	QD	2865	997
89.9	Shepherdstownw	н 12.20	5 9.38	s 2.50	s 8.19		. DK	-	2003	997
	Antietam		s 9.43	s 2.56	F 8.25 8.34		. D	FU	2313 4250	370 164
97.4	Grimes	12.35 12.40	F 9.53 S 9.59	F 3.07 S 3.13	н 8.39		. D	M A	1680	
105.3	Vardo	12.49	10.06	3.21	8.46		D N	V	3500	
106	To resente was Tet	12.52	10.08	3.25	8.50		DN	(A U)	Yard	
	Hagerstown Jct		10.10	3.30	8.55		DN	H N	Yard	
100.7	7 Hagerstown T W C C	A. M.	A. M.	P. M.	P. M.		1			

#### STOP NOTES:

H-Let off from Roanoke or take on for connecting lines at Shenandoah Junction and Hagerstown.

#### LOCATION OF TELEPHONES:

Dispatchers' 'phone installed in boxes outside of stations at:
St. James Grimes
Ashby Front Royal
Rileyville Vaughn

Antietam Manor Ingham

Rippon Bentonville

# TELEPHONES CONNECTING WITH TELEGRAPH OFFICES, AS FOLLOWS:

Shepherdstown—South end Passing Siding Shenandoah Junction—Pump House Charles-Town—North and South end Passing Siding Berryville—North end Passing Siding White Post—North end Passing Siding

Carson—Freight House
Front Royal—North end Passing Siding
Rileyville—South end Passing Siding
Luray—North end Passing Siding

# Shenandoah to Hagerstown-Northward

Tom Series	Time Table No. 20 EFFECTIVE	SEC	COND CLA	ASS	THIRD CLASS	FOURTE	I CLASS
Distance from Shenandouh	Sunday, Dec. 9, 1923	88	52	92	64	72	74
Seg	STATIONS	Time Frt. Lv. Daily	Time Frt. Lv. Daily	Blue Ridge Dispatch Lv. Daily	Thro. Frt. Lv. Daily	Local Frt. Lv. Dally Ex. Sunday	Local Frt. Lv. Daily Ex. Sunday
		Р. М.	A. M.	<b>P.</b> M.	A. M.	A. M.	А. М.
	Shenandoah	12.45	3.45	9.00	9.30	5.30	
	Ingham	1.00	4.30 ı	9.15	9.48	5.50	
	Stanley	1.37 73 2.20 9	5.05 5.25	9.45 <b>10.17</b> 2	10.20 11.06 13	6.38 28	• • • • • • •
,,9	Luray	2.20 9	3.23	10.17 2	11.0013	7.15	
1.7	Elgin	2.35	5.35	10.48	11.18	7.30	
4.3	Vaughn	2.45	5.43	10.55	11.29	7.40	
7.0 3.8	RileyvilleBentonville	2.57 3.14	6.03 6.20	11.15 51 11.32	11.42 73 11.59	8.00 8.25	· · · · · · · · · · · · · · · · · · ·
					<u> </u>		
	Manor	3.31	6.39	11.52	12.09PM		h 00
	Front Royal T—w Riverton o x	3.40 3.55	6.48 7.07	12.01AM 12.09	12.17 12.27	9.15	7.00 7.15
3.1		4.08 95	7.09	12.13	12.29	• • • • • • • • •	7.13 7.55 <sub>28</sub>
.6	Ashby	4.28	7.28	12.30	12.51 9		8.25
.5	White Postw	4.36	7.40	12.42	1.02		8.45 71
	Boyce	4.51 5.06	7.54 8.11 71	12.59	1.10		9.00
У	Berryville	5.00	0.1171	1.14	1.26		9.20 13
.0	Rippon	5.16	8.26	1.28	1.39		9.40
	Charles-Townx-w	5.28 <sub>27</sub>	8.5818	1.45	1.54		10.00
.6	Shenandoah Jct.T w c o	6.00	9.25	2.10 ı	2.3615		10.25
.9	Shepherdstownw	6.13	9.55	2.45	3.00		10.50
	Antietam	6.21	10.04	2.55	3.09		11.26 9
7.8	Grimes	6.36	10.20	3.12	3.25	· · · · · · · · · · · · ·	11.50
J.8	St. James w Vardo	6.43 7.00 st	10.30 10.50	3.22 3.40	3.33 4.00		12.01PM 12.15
	Tuado	1.000	10.00		7.00		12413
. 1	Hagerstown Jct						
.7	HagerstownTwco	D 35					
	1	P. M.	A. M.	A. M.	P. M.	A. M.	P. M.

#### Roanoke to Winston-Salem-Southward Passing Siding, Clearance Length FOURTH Time Table No. 20 FIRST CLASS THIRD CLASS CLASS Telegraph EFFECTIVE 77 81 83 Sunday, Dec. 9, 1923 21 76 Local Frt. Lv. Daily Ex. Sunday Thro. Frt. Lv. Daily Time Frt. Thro. Frt Lv. Daily Lv. Daily Time Frt. Lv. Daily STATIONS Lv. Dalfv A. M. P. M. P. M. A. M. A. M. P. M. P. M A. M. A. M 12.01 8.15 12.45 6.30 7.00 DN DO Yrd. W.Roanoke.TWCO. MH Yrd.... 7.10 6.45 12.55 5.10 12.20 8.30 1.00 6.45 Roanoke . . . . . . DNIK 7.20 84 2.2 Walnut Av. Tower. 6.48 12.58 5.14 12.30 8.45 1.15 7.00 6.9 Starkey ..... w s 7.02 84 s 5.27 1.40 7.30 7.40 DN AF 2493 1405 1.11 12.55 9.17 10.5 Hester..... w 7.08 1.17 5.32 1.05 9.27 1.50 86 7.40 7.50 .... 1170 ... 9.56 34 2.20 8.10 P O 2073 590 15.4 Boones Mill ..... \$ 7.22 WA 1.29 86 S 5.46 1.35 8.15 D 1.40 s 5.57 1.50 10.20 76 2.35 8.45 8.40 R W 3821 945 20.6 Wirtz ..... s 7.34 27.1 W X W W Rocky Mount... s 7.50 WA1.55 2.15 10.40 3.11 22 9.10 9.27 31 . . . . . . R Y 3100 443 s 6.13 F 2802 207 32.9 Lanahan ..... \$ 8.02 2.07 s 6.26 2.40 11.05 3.30 9.35 9.55 O M 27301161 36.8 Ferrum ..... w s 8.12 76 WA 2.15 D 2.53 11.15 3.40 9.45 10.15 s 6.36 WA 2.33 22 S 6.52 DN MB 3123 694 43.8 Henry ..... s 8.28 3.18 11.40 86 4.00 10.10 10.40 \$7.00 11.07 86 B 2079 48.2 Philpott . . . . . . w s 8.37 34 3.28 11.50 4.10 10.20 2.41 s7.08 3.38 D K B 2800 332 51.6 Bassett ...... s 8.44 12.01PM 4.20 10.30 11.20 WA 2.49 56.6 Payne ...... 8.54 7.18 36 3.53 84 12.19 4.35 10.50 11.50 6.00 D Q 2800 2695 2.58 KN D 58.3 Koehler ..... w s 9.04 s7.26 3.59 12.25 4.50 11.00 6.25 WA3.04 61.6 Martinsville ..... s 9.15 12.45 5.10 11.25 6.45 DN VM 5410 467 s 3.16 \$7.41 4.17 F7.50 .... 2320 66.6 Fontaine ..... w F9.23 3.24 4.31 1.00 5.25 11.40 7.25 DN HR 2378 759 71.5 Ridgeway ..... c s 9.35 % wa 3.34 1.35 22 6.00 12.10AM 7.42 34 s 8.01 5.00 76.1 Price ..... T s 9.44 \$8.12 5.15 1.58 6.36 38 12.25 ..... 8.18 D RA 2037 375 3.42 8.43 S N 2870 293 WA3.52 81.6 Stoneville ..... \$ 9.53 s 8.23 5.30 2.13 6.51 12.40 D M N 2782 389 87.9 Mayodan ..... ws10.03 4.02 s 8.34 5.45 2.28 7.06 12.55 9.05 89.8 Madison.....s10.09 9.25 DN AM 2961 762 WA 4.06 s 8.40 5.50 2.33 7.11 1.00 98.1 Pine Hall .... ws10.24 D D F 3106 336 . . . . . 9.55 4.21 s 8.57 6.08 2.53 7.31 1.20 84 DN W 1629 1060 104.0 Walnut Cove ... x s10.34 VA 4.30 s 9.08 6.37 34 3.18 7.57 1.47 . 10.10 ...... 10.15 .... 395 109.3 Dennis ..... W F10.47 4.38 F9.19 6.55 3.36 8.14 2.05 D HF 2348 480 112.7 Walkertown .... \$10.56 4.48 s 9.28 7.05 % 3.46 8.24 2.15 ...... 10.34 Winston-Salem DN FO Yrd.... 5.05 36 9.48 7.35 4.20 8.55 2.45 ......10.55 Frt. Sta... T W CO Union Station. 11.15 5.10 9.55 P. M. A. M. P. M. A. M. P. M. P. M. A. M. A. M. A. M.

#### STOP NOTES:

WA—Stop to discharge or receive from Roanoke, Rocky Mount, Martinsville, Winston-Salem or beyond, or for Danville & Western Railway.

#### TELEGRAPH OFFICES NOT OPEN CONTINUOUSLY, OPEN AS FOLLOWS:

Wirtz Lanahan Ferrum Philpott Bassett.	6:30 A. M. to 10:30 P. M. 7:00 A. M. to 11:00 P. M. 7:00 A. M. to 9:00 P. M. 7:45 A. M. to 4:45 P. M. 7:30 A. M. to 11:30 P. M.	Koehler       5:30 ft         Price       7:00 ft         Stoneville       6:45 ft         Mayodan       6:30 ft         Pine Hall       6:00 ft         Walkertown       5:45 ft	A. M. to 4:00 P. M. A. M. to 9:30 P. M. A. M. to 4:00 P. M. A. M. to 10:00 P. M.
Payne			1. Mt. 10 9:45 F. Mt.

### Winston-Salem to Roanoke-Northward

Distance from Winston-Salem	Time Table No. 20 EFFECTIVE	F	IRST CLAS	SS	C-eldaT	FOURTH	CLASS	C.CHOY	TASE
ston-	Sunday, Dec. 9, 1923	34	22	36	84	86	78	76	
Vin	STATIONS	Passenger Lv. Dally	Passenger Lv Daily	Passenger Lv. Daily	Carnel Special Lv. Daily	Florida Special Lv. Dally	Local Frt. Lv. Dally Ex. Sunday	Local Frt. Lv. Daily Ex. Sunday	
	Union Station	A. M. 6.00	P. M. 12.01	P. M. 5.00	A. M.	A. M.	A. M.	A. M.	
	Winston-Salem	6.04	12.05	5.05 21	12.01	6.40	6.45		
	Walkertown w		12.21 12.26	S 5.22 F 5.28	12.25 12.33	7.05 87 7.13	7.05 s7 7.18		
	Walnut Cove w—x Pine Hall w		WA 12.35 12.45	s 5.40 s 5.51	12.46 1.20 ss	7.28 7.43	7.35 7.50		
31.6	Madisonw	s 7.04	WA 12.59 1.03	s 6.07 s 6.12	1.40 1.45	8.03 8.23	8.10 8.28		HOIT
	Stoneville	s 7.22 s 7.32	WA 1.16	s 6.25 s 6.36 ss	2.05 2.25	8.43 77 9.05	8.43 77 9.10		
49.9	Ridgewayw—c Fontaine	s 7.4277 F 7.51	WA 1.35 81 1.44	s 6.45 F 6.54	2.45 2.45 3.10	9.35 35 9.50	9.35 <sub>35</sub>		
		s 8.05	s 1.54	s 7.04	3.30	10.10	10.30		No.
64.8	Koehler w Payne Bassett	s 8.14 8.18 s 8.29	WA 2.04 2.08 WA 2.17	s 7.13 7.18 33 s 7.25	3.42 3.53 87 4.05	10.30 10.37 10.57	10.45 11.00	6.10 6.40	N.
73.2	Philpottw	s 8.37 as	2.25	s 7.36	4.15	11.07 75		7.00	ROLL
84.6	Henry w Ferrum Lanahan	s 8.48 s 9.07 s 9.15	WA 2.33 21 WA 2.49 2.56	s 7.45 s 8.05 s 8.14	4.30 5.05 5.15	12.05PM	· · · · · · · · · · · · · · · · · · ·	7.20 8.12 35	
	(w wx)	251.6	wa 3.11 83	01.10		100,4		8.35	
100.8		s 9.45	3.25	s 8.32 s 8.45 85	5.35 5.55	1.05		9.27 ##	- 20
	Boones Millw Hester	s 9.56 st 10.07	WA 3.38 3.50	s 9.00 9.13	6.10 6.35			10.45	TOWN
	Starkeyw Walnut Ave. Tower	s 10.16 10.28	3.57 4.08	s 9.20 9.32	7.02 35 7.20 75	2.00		11.20 11.40	- I
121.4	Roanoke	10.35	4.15	9.40	7.30	2.30	· · · · · · · · · · · · · · · ·	11.50	
	West Roanoke	А. М.	Р. М.	Р. М.	7.45 A. M.	2.40 P. M.	А. М.	12.01PM P. M.	

#### STOP NOTES:

WA-Stop to discharge or receive from or for Roanoke, Rocky Mount, Martinsville, Winston-Salem or beyond, or for Danville & Western Railway.

#### LOCATION OF TELEPHONES:

Dispatchers' 'phone installed in boxes, as follows:

Hester—South end Passing Siding
Wirtz—South end Passing Siding
Rocky Mount—North end Passing Siding
Philpott—Outside Station
Payne—In Telegraph Office
Martinsville—South end Passing Siding
Fontaine—North end Passing Siding

Ridgeway—North end Passing Siding
Price—Outside Station
Stoneville—North end Passing Siding
Mayodan—Outside Station
Tice—South end Passing Siding
'Phone—5th Street connects with Yard
'Phone—Bassett Mfg. Co. Siding connects Telegraph Office

# ROANOKE YARD

# RADFORD DIVISION—Time Table No. 18—Effective April 30th, 1922

		200	F	RST CLAS	S—Westwa	ard		
STATIONS	37 Passenger Lv. Daily	15 Passenger Lv. Daily	41 Passenger Lv. Daily	29 Passenger Lv. Dally	Passenger Lv. Dally	25 Passenger Lv. Daily	Passenger Lv. Daily	Passenger Lv. Daily
The second	A. M.	A. M. (4.40	A. M. (5.00	A. M. (2.50	A. M. \$9.20	A. M. (10.45	P. M.	P. M. (4.20
Roanoke	, , , , , , , , , , ,	(4.55	(5.15	(6.15	(9.30	10.55	(4.40	(4.45
W. B	4.15	5.05	5.25	6.25	9.40	11.05	4.50	4.55
	11.0	0.8	E III	COLUMN TO A STATE OF THE PARTY				
STATIONS	16 Passenger Ar. Daily	42 Passenger Ar. Daily	1 4 Passenger Ar. Dally	Passenger Ar. Daily	26 Passenger Ar. Dally	2 Passenger Ar. Daily	8 Passenger Ar. Daily	30 Passenger Ar. Daily
	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.
W. B	12.29	12.39	12.01	12.18	5.31	4.48	8.58	10.48
Roanoke	{12.40 12.55	{12.50 1.00	{12.15 12.45	{12.30 12.45	\{5.42 5.50	{5.00 5.15	9.10	{11.00 AM 1.15 AM
	SECOND West		FOURTH	SECONI	CLASS—	Eastward	THIRD CLASS	FOURTH CLASS
STATIONS	5 1 Time Freight Lv. Dally	85 Time Freight Lv. Daily	91 Local Frt. Lv. Mon., Wed. and Fri.	52 Time Freight Ar. Daily	84 Time Freight Ar. Daily	86 Time Freight Ar. Daily	88 Stock Ar. Dally	102 Local Frt. Ar. Tues., Thur. and Sat.
Continue to the second	P. M.	Р. М.	A. M.	Р. М.	P. M.	A. M.	A. M.	P. M.
Roanoke	9.40 (10.00 AM	3.25 (3.50		5.15 (Lv. 5.00	7.15	8.15 (Lv. 8.00	3.30	
West Roanoke	2.00	5.00	6.30	1.00	3.45	5.55	1.15	1.15
W. B	2.15	5.15	6.45	12.50	3.35	5.45		1.05

# NORFOLK DIVISION—Time Table No. 19—Effective May 28th, 1922

COLUMN	FOURTH CLASS	THIRD	CLASS			FIRST C	CLASS—	Westward	avA3-ati	W-1.00
STATIONS	78 Local Freight Ar. Daily Ex. Sunday	85 Thro. Freight Ar. Daily	83 Thro. Freight Ar. Daily	29 Passenger Lv, Daily	15 Passenger Ar. Daily	41 Passenger Ar. Daily	Passenger Ar. Daily	25 Passenger Ar. Daily	Passenger Ar. Daily	5 Passenger Ar. Daily
At h	P. M.	P. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.
Roanoke	12.01	3.25	11.50	2.50 6.15	{4.40 4.55	5.00 5.15	<b>9.20 9.30</b>	10.45 10.55	{4.25 4.40 }	9.35
West Roanoke	12.15	3.50 5.00	12.01 PM							
W. B		5.15		6.25	5.05	5.25	9.40	11.05	4.50	

	FIRST CLASS—Eastward								THIRD CLASS		FOURTH CLASS
STATIONS	16 Passenger Lv. Daily	42 Passenger Lv. Dally	Passenger Lv. Daily	B Passenger Lv. Daily	Passenger Lv. Daliy	26 Passenger Lv. Dally	Passenger Lv. Daily		84 Through Freight Lv. Daily	86 Through Freight Lv. Daily	74 Local Frt. Lv. Daily Ex. Sunday
W. B	A. M. 12.29		A. M. 10.48		P. M. 12.18	P. M. 5.31	P. M. 4.48		P. M. 3.35 3.45	A. M. 5.45 (5.55	A. M.
Roanoke	12.40 12.55	{12.50 1.00	{11.00 1.15AM	6.30	{12.30 12.45	\$5.42 5.50	(5.00 (5.15		7.15	\8.00 8.15	7.10

# ROANOKE YARD

# SHENANDOAH DIVISION—Time Table No. 20—Effective December 9th, 1923 Between Shenandoah and Roanoke

	FIRST	CLASS—Sou	ıthward	SECOND CLASS	FOURTH CLASS	
STATIONS	Passenger Ar. Dally	Passenger Passenger		<b>5 1</b> Time Freight Ar. Daily	<b>63</b> Local Freight Ar. Daily Ex. Sunday	
	P. M.	P. M.	A. M.	A. M.	A. M.	
North Roanoke	8.02	4.15	9.12	9.50	11.30	
Roanoke	8.10	4.20 4.45	9.20	10.15 64	11.45	
West Roanoke				10.30 2.00 PM	11.55	
W. B		4.55	9.40	2.15		

	FIRST	CLASS—No	orthward	SECONI	CLASS	THIRD CLASS		FOURTH CLASS
STATIONS	1 0 Passenger Lv. Dally	1 4 Passenger Ar. Daily	Passenger Ar. Daily	88 Time Freight Lv. Daily	52 Time Freight Ar. Daily	36 Thro. Freight Lv. Daily	64 Thro. Freight Lv. Daily	60 Local Freight Lv. Dally Ex. Sunday
W. B.	A. M.	P. M. 12.01	P. M. 4.48	A. M.	P. M. 12.50	P. M.	A. M.	A. M.
West Roanoke				Ar. 1.15 3.30	1.00 Ly.5.00	6.15	10.00	6.00
Roanoke	7.00	12.15 Lv. 12.45	5.00 Lv. 5.15	3.45	5.15	6.30	10.15 51	6.10
North Roanoke	7.06	12.51	5.22	3.55	5.30	6.55	10.35	6.25

# SHENANDOAH DIVISION—Time Table No. 20—Effective December 9th, 1923 Between Roanoke and Winston-Salem

	F	IRST CLAS	SS	TH	FOURTH CLASS			
STATIONS	Passenger Lv. Daily	21 Passenger Lv. Daily	35 Passenger Lv. Daily	86 Time Freight Lv. Dally	83 Thro. Freight Lv. Dally	8 1 Time Freight Lv. Daily	87 Thro. Freight Lv. Daily	75 Local Freight Lv. Dally Ex. Sunday
West Roanoke	P. M. 5.10 5.14	P. M. 12.55 12.58	A. M. 6.45 6.48	P. M. 6.30 6.45 7.00	P. M. 12.45 1.00 1.15	A. M. 8.15 8.30 8.45	A. M. 12.01 12.20 12.30	A. M. 7.00 7.10 7.20 84

STATIONS	FIRST	CLASS-No.	rthward	FOURTH CLASS			
	34 Passenger Ar. Daily	22 Passenger Ar. Daily	36 Passenger Ar. Dally	84 Camel Special Ar. Dally	86 Florida Special Ar. Daily	76 Local Freight Ar, Daily Ex. Sunday	
	A. M.	P. M.	P. M.	A. M.	P. M.	A. M.	
Walnut Ave. Tower	. 10.28	4.08	9.32	7.20 75	2.20	11.40	
Roanoke		4.15	9.40	7.30	2.30	11.50	
West Roanoke				7.45	2.40	12.01 PM	
and the second second second second		W-4.002					

### SHENANDOAH DIVISION

# Special Instructions

#### STANDARD TIME.

1. Clocks showing Standard Time are located as follows:

Roanoke:

Dispatcher's Office. Telegraph Office, Passenger Station. Crew Dispatcher's Office. Yardmaster's Office.

Shenandoah

Yardmaster's Office.

Round House.

Basic:

Telegraph Office.

Hagerstown:

Telegraph Office, Passenger Station.

Winston-Salem:

Telegraph Office.

Loch Laird:

Telegraph Office.

(Note Rule No. 3, Book of Rules)

#### REGISTERING.

2. Conductors, only, will examine register.
First class trains and passenger extras register at Passenger Station, Hagerstown, Shenandoah, Roanoke and at Telegraph Office,

Freight trains register at Yard Office, Yard 3, Hagerstown; Yard Office, Shenandoah; Telegraph Office, Winston-Salem.

First class trains and passenger extras throw off register to

Operator at Yard 3, Hagerstown, who will register them.

Southward trains register and examine register at Loch Laird unless register of northward superior trains is given by train order, in which case register will be thrown off to Operator, who will register

Northward second, third, fourth class and extra trains register and examine register at Glasgow and Loch Laird.

Northward first class trains and passenger extras throw off register to Operator at Loch Laird, who will register them.

Northward first class trains and passenger extras and all southward trains throw off register to Operator at Glasgow, who will

Register at Glasgow is information for and regarding C. & O. trains only.

Northward C. & O. trains register and examine register at Glasgow and throw off register to Operator at Loch Laird, who will register

Southward C. & O. trains register and examine register at Loch Laird and throw off register to Operator at Glasgow, who will register

When practicable, Dispatchers will transmit to Nos. 1, 9 and 13 register of northward first class trains arriving Loch Laird.

Northward second, third, fourth class and extra trains register and examine register at North Roanoke.

All passenger trains and southward freight trains will throw off register to Operator at North Roanoke, who will register them. Southward Winston-Salem Sub-Division freight trains register

and examine register at Dispatcher's Office, Park Street, Roanoke, get "19" order or clearance card at Walnut Avenue Tower and throw off register to Operator, who will register them.

Form "19" train orders will be used exclusively for southward Winston-Salem Sub-Division freight trains at Walnut Avenue Tower and when northward trains are given a meet order or "right" over southward trains to Roanoke, operators will be governed by second

paragraph of Rule No. 211, Book of Rules, and will stop the southward train before delivering the train order.

Passenger trains and northward freight trains moving via Walnut Avenue Tower will throw off register to operator, who will register

Northward Winston-Salem Sub-Division freight trains and southward Shenandoah Sub-Division freight trains arriving Roanoke register at West Roanoke, Yardmaster's Office.

Nos. 71, 72, 73 and 74 register at Front Royal.

No. 92 register at Basic.

Nos. 60, 61, 62 and 63 register at Buena Vista.

Nos. 75, 76, 77 and 78 register at Payne. In transmitting register of trains by wire, same must be repeated and recorded in train order book.

#### BULLETIN BOARDS.

3. Bulletin Boards are located as follows:

Hagerstown:

24 4

80

Engine House. Yardmaster's Office, Yard 3. Telegraph Office, Passenger Station.

Shenandoah:

Engine House. Yardmaster's Office.

Loch Laird:

Telegraph Office.

Roanoke:

Engine House. Yardmaster's Office. Dispatcher's Office, Park Street. Passenger Station.

Winston-Salem:

Telegraph Office. Engine House.

### MAXIMUM SPEED

HAGERSTOWN SUB-DIVISION.

Bolles Der Haus

		Mille	s Per	Hour
oanoles	HOAR THE BETWEEN B	1st Class	2d Class	3d, 4th and Extras
	EXECUTE CLAS		35	30
4. B	acking in and out Shenandoah Junc-			
	11	10	10	10
	Mile Post 98 to Ingham	45	25	25
44	North Switch Elgin to one-half (1)			
	mile South		25	25
Morthward	Stanley to Luray		20	20
44	Through first dip south of Spitlers.		10	10
41	Compton to Overall		15	15
44	Bentonville to Mile Post 68	40	25	25
64	Through first dip north of Boyce	70	20	
			18	18
"	Station		10	10
-	Through first 2 dips north of Berry-		15	15
	ville		15	15
66	Mondel to Grimes		10	10
Class	Z-1 Engines over Bridges 606, 607 as	nd 619,	12 m	iles per

Class Y-2, Y-3 or foreign engines of same type over Bridges 606, 607, 619, 620, 624, 625, 627, 629 and 661, 8 miles per hour.

Class K-1 or K-2 Engines over Bridges 620, 625, 627 and 629, 12 miles per hour.

Class K-1, K-2 or M-2 Engines doubleheaded over Bridges 620, 624 and 629, 12 miles per hour.

Class Z-1, Y-2, Y-3 or foreign engines of same type, 25 miles

Class K-1 or K-2 Engines, 50 miles per hour.

#### ROANOKE SUB-DIVISION.

Miles Per Hour

		1st Class	2d Class	3d, 4th and Extras
			35	30
	Lofton to Pkin	40		
46	Lofton to Riverside		25	25
44	Vesuvius to Riverside	40		
46	Loch Laird to Glasgow	40		
46	Graves to South End James River			
	Bridge		10	10
46	Troutville to Roanoke		25	25
Northward,	Nace to Lithia	40	25	25
44	Glasgow to Loch Laird	40		
46	Through dip south of Hatch Branch.		20	20
46	Lofton to Cold Spring	40	20	20
46	Through dip north of Bridge 490			
	north of Harriston to Summit			
	north of Mile Post 131		10	10
Crimora Br	anch		6	6
Hatch Bran	ch		10	10
	A WA WATER OF IT			latin)

Class Z-1, Y-2 or Y-3 Engines, 25 miles per hour.

Class K-1 or K-2 Engines, 50 miles per hour. Class Y-2 or Y-3 Engines over Bridges 411, 425, 444 and 470, 8 miles per hour,

#### WINSTON-SALEM SUB-DIVISION.

45		
Roanoke to Martinsville	25	25
Martinsville to Winston-Salem	30	30

Engines backing, except when lead engine is headed and second engine backing 15 miles per hour.

Class Z-1 and M-2 Engines over Bridges 1840, 1859, 1871 and 1880, 10 miles per hour.

#### RETAINERS.

Retainers will be used as follows: Full tonnage trains:

#### Hagerstown Sub-Division:

- 20 retainers-Vaughn to Rilevville.
- 20 retainers—Bentonville to Mile Post 68. 15 retainers—Mile Post 98 to Ingham.
- Roanoke Sub-Division: 20 retainers-Troutville to Lithia.
- 20 retainers-Lofton to Cold Spring.
- 20 retainers-Lofton to Midvale.
- 15 retainers-Troutville to Cloverdale.

# Winston-Salem Sub-Division:

- 20 retainers-Ferrum to Henry Tank. 20 retainers-Martinsville to Fontaine.
- 20 retainers-Price to Mayodan.

Less than full tonnage same ratio.

#### STATIONS FOR WHICH NO TIME IS SHOWN AT WHICH TRAINS WILL STOP ON SIGNAL.

Trains Nos. 1 and 14 at Arcadia.

Trains Nos. 9 and 10 at Arcadia, Cornwall, Marlbrook, Wilda, Lipscomb, Dooms, Lewis, Yancey, Grove Hill, Limeton and Gaylord. Trains Nos. 13 and 14 at Rippon, on Sunday only.

Trains Nos. 27 and 28 at Wheatland, Gaylord, Briggs, Success Karo, Limeton, Overall and Grove Hill. Trains Nos. 33 and 34 at Wrights, Taylor, Barfoot, Prilliman,

Firestone, Fieldale, Sharp and Ogburn.

Trains Nos. 35 and 36 at Wrights, Taylor, Blaine, Barfoot, Prilliman, Edgewood, Firestone, Fieldale, Sharp, Fulp and Ogburn.

#### GENERAL

- 6. Eastward or northward trains are superior to trains of the same class in the opposite direction. Note Rule No. 72, Book of
- 7. In other than automatic block territory, passenger trains will be moved only under absolute block, except that where block system is not in effect, passenger trains may be moved under permissive block, with reference to other than passenger trains preceding, in case there is an intervening siding at which there is no communica-
- 8. In other than automatic block territory, circus trains and trains handling camp cars occupied by men will be moved only under absolute block.
- 9. Within the limits of automatic block territory, Rule No. 86. Book of Rules, is withdrawn and inferior trains will clear superior trains 5 minutes.
- 10. Switching of passenger trains must not be attempted at both ends at the same time.
- 11. Passenger trains hauled or assisted by freight engines will not exceed 30 miles per hour.
- 12. When switching wrecking outfits on grades, where it becomes necessary to detach engine from cars, men must be placed at hand brakes to stop the cars in case of air failure. Independent brake and hand brake on derrick car must be tested before switching of this character is attempted.
- 13. Light weight locomotives, clam shell cranes, ditching machines, pile drivers and camp cars, when hauled in train must be placed at the rear.

Trains hauling camp cars and light loaded or empty wooden flat cars must not be pushed without placing the pusher engine ahead of such cars.

Wooden flat cars, whether loaded or empty must be handled on the rear of trains other than locals or work trains.

- 14. The clearance between cabs of Mallet and Mountain Type engines and mail cranes is not sufficient to clear a man,
- 15. Second paragraph, Rule No. 537, Book of Rules, is modified to the extent that trainmen will not blow steam out of train line approaching points where locomotives or cars are changed, except when train is approaching the end of its run. Note Form 229, Pages 27 and 28, Rules Nos. 3, 6, 7 and 10.
- 16. Rule No. D-152, Book of Rules, is modified to the extent that when a train crosses over to or obstructs the opposite track it will be necessary to protect against the current of traffic only, except trains moved against the current of traffic from one point to another will protect as per Rule No. 99.
- 17. Trains not scheduled by time-table, or train order, will proceed extra with the current of traffic on double track. Trains having trouble on double track will arrange to flag following superior trains around with least possible delay.
- 18. On double track, the head portion of a train which has parted may return on its own track to recover the rear when it is KNOWN there are no cross-over facilities or Branch Line connections between the rear and the head end; but in case the location of the rear is not definitely known, the head end will be disposed of in the most convenient manner and the light engine cross over and move with the current of traffic in search of rear, and when found, take such action as may be best to recouple train; having in mind the question of safety and least possible delay to other trains. Telephones, when available, should be used in connection with such movements if time can be saved.
- 19. The second paragraph of Rule No. 99 (b), Book of Rules, is modified as follows:

When a passenger train is detained at any of its Time-Table stops more than 3 minutes, the flagman must go back with flagman's signals and protect train, as provided in Rule No. 99.

- 20. Rule No. 696, Book of Rules, is modified to allow motor cars to operate five hundred (500) feet apart, instead of one thousand
- 21. Yard limit indication, Page 20, Book of Rules, is modified to note Rule No. 103 (b), instead of Rule No. 103 (a).

- 22. When Agents have freight for a local train, Green and White signal will be used to stop such trains. Note Rules Nos. 28 and 28 (a), Book of Rules.
- 23. Rules Nos. 10 (b) and (c), 19, 19 (a) and (b), Book of Rules, are modified as follows:

Rule No. 10

Paragraph (b), Green changed to Yellow As specified in the Paragraph (c), White changed to Green graphs:

When not so specified in the following paragraphs, the colors White and Green will continue in use as prescribed by the rules.

Rules Nos. 19, 19 (a) and 19 (b), and portions of diagrams in connection therewith illustrating the display of markers:

Green changed to Yellow.

Marker Lamps painted Yellow.

Block Signals and Interlocking Signals, and Hand Signals in connection therewith:

White changed to Green.

Green changed to Yellow.

#### Switch Lamps and Targets:

(a) White lights changed to Green.(b) White targets changed to Green.

#### Distant Switch Signals:

White lights changed to Green.

Green lights changed to Yellow.

#### Slow Boards:

Green boards changed to Yellow. Green lights changed to Yellow.

24. Rule No. 17, Book of Rules, is modified as follows:

Headlights on road engines should be dimmed when standing at the end of double track or third track, and coal and water stations; when running light through yards; also when standing on passing sidings after train has stopped clear of main track, or when standing or moving close behind other trains.

In case of failure of headlight on an engine hauling a passenger train, the engineer will, when passing through yards and station limits, reduce speed and take extraordinary precaution to prevent accidents. In addition to continuous ringing of the bell, the whistle should be sounded lightly at frequent intervals.

25. Rules Nos. 30 and 30 (a), Book of Rules, are modified and consolidated as follows:

The engine bell must be rung when about to move, when passing through tunnels, yards, through or over streets, and when passing trains on double track, and must be rung continuously from each road crossing whistle post to the crossing.

26. Fifth paragraph of Rule No. 412, Book of Rules, is modified as follows:

Employees are prohibited from riding on pilots of engines in road service, and they must not under any circumstances ride on yard engine pilots or footboards between engine and cars, or when it puts them forward of the direction in which engine is moving.

- 27. Employees operating switches by hand must see that points fit up properly and lock or hook placed in hasp where provided.
- 28. Engineers of trains displaying signals must sound engine whistle, as per Rule No. 14-K, at junction points and when passing track or bridge forces.
- 29. As far as practicable, when trains pass other trains on double track or sidings, members of the crew should be on the platform of caboose or on the outside, in position to receive or give signals or advice of defects that may have been noted in the passing train, in order that steps may be taken to prevent accident.
- 30. In automatic block territory, trains entering the main track from any point, or crossing from one track to the other, will inspect disc indicator before fouling main track. As far as practicable, members of the crew on head of train will be required to see that disc is examined, and when disc is found showing red, or in the absence of a disc, or for any reason they are unable to tell indication of disc, crew will protect as per Rule No. 99 before entering main track. It will not be necessary for engineers to leave engines to examine the disc, but they will see that disc is examined by trainmen. At points other than in yard or station limits crews will protect before

entering main track, regardless of indication of disc. Trains entering main track as indicated above will run under control to first automatic block signal.

- 31. The absence of a light of an automatic signal or switch lamp will not be regarded as a signal imperfectly displayed, nor the absence of a signal as referred to in Rules No. 27 and No. 803, Book of Rules, provided the signal arm or target can be plainly seen. The position or indication of the signal arm will govern.
  - 32. Rule No. 806, Book of Rules, is modified as follows:

Trains approaching meeting points and finding "stop and proceed" signal in stop position, may proceed under control without stopping for such signal when the signal is located at the pull-in switch, provided the pull-in switch is open and proceed hand signal is given by the party handling the switch. Speed of 10 miles per hour must not be exceeded while pulling through sidings.

33. The position of engines of different sizes, when used on trains that are double-headed, will be as follows:

#### FREIGHT SERVICE.

Mallet engines must always be coupled next to train.

K-1 and K-2 engines must be coupled next to train when doubleheaded by Class M-2 or smaller engines.

M-2 engines must be coupled next to train when double-headed by Class M or smaller engines.

Class W engines must be coupled next to train when double-headed by Class D, G, T or U engines.

In other cases it does not matter which engine is coupled next to train.

#### PASSENGER SERVICE.

Any type of passenger engine may be coupled next to train, or behind engines of a heavier type, but the engine that is equipped with steam heat and air signal should always be coupled next to train. In case both engines are provided with steam heat and air signal equipment, the regular assigned engine and crew should be coupled in front.

In case freight engines are used to double-head passenger trains, they should not be placed behind the passenger engine.

#### AIR BRAKES.

50. Rules governing the operation of air brakes are contained in Books M. P. 229 and M. P. 294, revised October, 1912.

Employees, whose duties are prescribed by these rules, must provide themselves with a copy.

#### AUTOMATIC BLOCK AND INTERLOCKING.

51. A train stopped by an automatic stop and stay signal, not located at an interlocking plant, will not proceed until instructions to proceed have been received from the nearest point of communication, or until a flagman has been sent forward to protect the train to the next signal in advance, unless the signal changes to PROCEED.

52. Slow speed permissive signals, where installed at inter-

locking plants, are attached to the semaphore mast of main line signals, below the regular interlocking signals, when such signals are used as block signals in addition to their regular function of route signals. These signals are distinguished from the regular interlocking signal on account of having a shorter semaphore arm painted yellow. When the arm is in the forty-five degree position above or below horizontal and shows two yellow lights in a horizontal line at night, it will indicate that the route through the interlocking plant is properly lined up, but that the block is occupied, and engineers accepting the signal must proceed with great caution and under

full control, prepared to stop short of train or other obstruction.

Levermen must not use this type of signal except when absolutely necessary to relieve or avoid congestion within the limits of interlocking plant.

53. Certain automatic stop and proceed signals on designated ascending grades have been equipped with an additional aspect known as "GRADE INDICATION," for the purpose of eliminating stops at such signals.

The additional aspect consists of a disc with a black letter "G" on a yellow background for day indication, and a yellow light staggered under the red light for night indication.

When the semaphore arm of such signals is in stop position by day or night, and a red light and staggered yellow light are displayed at night, trains will proceed without stopping, at a slow rate of speed and under full control prepared to stop short of train or other obstruction. Note Rule No. 306, Book of Rules.

- 54. Speed at interlocked grade crossings and junction points is restricted to 25 miles per hour for passenger trains, and 10 miles per hour for other trains.
- 55. Fusees and torpedoes will not be used by Trainmen in automatic block territory, except in EMERGENCY, but must be used by track and bridge men when track or bridges are unsafe and obstructed by work or from other causes.

#### LOCAL

101. All passenger trains will get a "31" order or a clearance card at Passenger Station Hagerstown, Shenandoah and Roanoke.

All freight trains will get a "31" order or a clearance card at Telegraph Office, Yard 3, Hagerstown; at Yard Office, Shenandoab.

All trains will get a "31" order or clearance card at Telegraph Office, Winston-Salem.

Southward Winston District freight trains will get a "19" order or clearance card at Walnut Avenue Tower, Roanoke.

All southward trains will get a "31" order or clearance card at Loch Laird.

Northward trains will get a "31" order or clearance card at Glasgow and Loch Laird.

Northward freight trains will get a "31" order or clearance card at North Roanoke.

Trains 73 and 74 will get a "31" order or clearance card at Front Royal.

No. 92 will get a "31" order or clearance card at Basic.

Nos. 62 and 63 will get a clearance card or "31" order at Buena Vista.

Nos. 76 and 77 will get a "31" order or clearance card at Payne.

102. Rules governing operation of Block Signals Nos. 700 to 729, inclusive, are effective between Loch Laird and Glasgow.

Passenger trains will be handled under absolute block at all ines.

A train running ahead of a passenger train will report clear at an open telegraph office or at a siding where telephone is located before the passenger train is due to leave the last open telegraph office back.

A train clearing at an open telegraph office or siding where telephone is located must not follow a passenger train until the passenger train clears the first open telegraph office ahead.

A train running against an opposing passenger train must report clear at an open telegraph office before the passenger train is due to leave and must clear as per Rule No. 89. A train running against an opposing passenger train to a siding where telephone is located must report clear before the passenger train is due to leave the first open telegraph office ahead.

A train running against an opposing passenger train to a siding where switch is located beyond the telegraph office must clear before the passenger train is due to leave the first station ahead where time is shown.

In case wires or telephone should fail trains will be handled in accordance with Rule No. 706.

Operators will strictly observe Rules Nos. 721 and 723 between Roanoke and Hagerstown in connection with passenger train movement.

In the event a train enters a block and fails to clear at the next open telegraph office, when there is an intervening siding at which no telephone is located, operators, trainmen and dispatchers will be governed by Rule No. 727. It must be understood that no train will enter such block without ample time to make the next open block station and this is only to provide for unforeseen delays.

- 103. Trains must NOT foul the main line connection switches at Glasgow or Loch Laird until it has been ascertained that all overdue superior trains have been represented.
- 104. C. & O. trains while upon the tracks of the N. & W. Railway will be regarded in every respect as N. & W. trains.
- 105. All passenger trains using the main junction track at Shenandoah Junction will leave main track switch set for the junction while in the junction.

All trains using main track while passenger trains are in the junction will do so expecting to find main junction switch set for the junction.

- 106. Crews of the N. & W. Railway will not invade the transfer tracks at Basic until having ascertained whether a crew of the C. & O. Ry. is at work thereon, and, if so, a definite understanding must be had between the respective conductors as to what tracks each will use, so that there can be no possible misunderstanding that would result in an accident.
- 107. Hagerstown Yard—Conductors and Engineers of all trains using tracks in P. R. R. Yard between Hagerstown Junction and North crossing must be governed by Special Instructions affecting this yard. Telephone is located at clearance point at south end of engine running track, engineers of outbound engines will call Yard-master's Office, Yard 3, and get information as to track to use to south end of Yard 3, before fouling Brick Yard track.
- 108. Rule No. 90 (a), Book of Rules, is modified to extent that single trains need not detach engine when taking coal or water, except where both are taken at same point.
- 109. All trains using passing sidings at Buena Vista, Cold Springs, Port Republic, Elkton, Front Royal, Shenandoah Junction, St. James and Philpott must do so expecting to find cars thereon.

When cars are left on any passing siding which has a spur track suitably located, reverse switch to act as a derail and immediately wire Superintendent's office. Trains using such sidings, will do so expecting to find spur track switch reversed.

Derailing switches in passing sidings at St. James, Antietam, Front Royal, Port Republic, Cold Spring, Buena Vista, Philpott and Tise will be kept closed when no cars are left on these sidings.

110. Class K, M-2 and Mallet engines must not use the following sidings. When necessary for such engines to set off cars on these sidings, hold to sufficient cars to make proper placement.

#### Hagerstown Sub-Division:

WM-Spur Hagerstown Junction.

Mondel Siding.

Shepherdstown-Whiting Siding.

Shenandoah Junction Coal Wharf beyond top of incline. Charles-Town Belt Line—East of Switch leading to Cold

Storage Plant.

Ashby Station Siding. Carson—Track north from loading shed from Hydrant

Plant.
Carson—Track to new crusher.
Gooney Manor Cooper Company's Siding.
Armstards Coal Wharf Siding, Luray.
Hershberger Coal Wharf Siding, Luray.

#### Roanoke Sub-Division:

Reusch Siding.
Elkton Wye.
Kendell and Flick Siding.
Island Ford Station Siding.
Lewis Milling Company Siding.
Port Republic Station Siding.
Crimora Branch beyond derail.
Basic Belt Line.
Lyndhurst Station Siding.
Wye at Pkin is not safe for Class K-2 Engines.

Stock Pen Siding, Luray.

Bricker Branch. Armour's Fertilizer Works Siding, Buena Vista.

Buena Vista—That part of the overland siding between switches of the new siding that was put in at the Extract Works.

C. & O. Wye at Glasgow is not safe for Class Y-2 or Y-3 Engines.

Buchanan-Virginia Can Company's Sidings Nos. 1 and 2.

Winston-Salem Sub-Division:
County Alms House Siding.
Rorer Mines Branch Siding.
Fishburn's Siding.
Apple Siding.
22-Mile Siding.
Bald Knob Furniture Company's Siding, Rocky Mount.
Martinsville—American Furniture Company's track.
Martinsville—Virginia Furniture Company's track.
Winston-Salem—Carolina Ore Company's Siding.

111. Speed regulations must be observed through incorporated towns as follows:

Southern Chemical Company's Siding.

TOMONS.	
Berryville	
Hagerstown	12 miles per hour
Shepherdstown	8 miles per hour
Luray	
Stanley	15 miles per hour
Shenandoah	12 miles per hour
Elkton	15 miles per hour
Basic (freight trains)	8 miles per hour
Buena Vista	12 miles per hour
for passenger trains.	market and any
Buena Vista	. 15 miles per hour
for freight trains.	

Buchanan 6 miles per hour Stoneville 15 miles per hour Winston-Salem 8 miles per hour for freight trains.

#### RAILROAD CROSSINGS AND JUNCTION POINTS.

112. Rule No. 98 will govern the movement of trains at the following named points:

Pennsylvania Railroad Connection, Hagerstown Junction.

West Ward Railroad Railroad Connection, Hagerstown Junction.

Western Maryland Railway Connection, Hagerstown Junction. Baltimore & Ohio Railroad Crossing, Charles-Town. Southern Railway Crossing, Riverton. Chesapeake Western Railway Connection, Elkton. Virginian Railway Crossing, Roanoke.

Franklin & Pittsylvania Railway Crossing, Rocky Mount. Southern Railway Crossing, Walnut Cove. Southern Railway Crossing, Winston-Salem Yard.

#### LENGTH OF TURN TABLES.

Shenandoah Junction 60 feet	Basic
Front Royal 75 feet	Loch Laird 60 feet
Luray 75 feet	Price 75 feet
Shenandoah115 feet	Winston-Salem 85 feet

#### SPEED TABLE.

OF ELD TABLE.									
Go 1 N	ME oing Vile Sec.	MILES Per Hour	Go 1 N	ME ing file Sec.	MILES Per Hour	Go 1 N	ME Ing /lile Sec.	MILES Per Hour	
Min. 5 4 4 3 2 2 2 2 2 2 2 2 1 1 1 1	Sec.  00 00 50 40 30 24 20 15 10 05 50 45	12.00 15.00 20.00 21.18 22.50 24.00 25.00 25.72 26.67 27.69 28.80 30.00 31.30 32.73 34.29	Min.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 32 30 28 26 24 22 20 18 16 15 14 13 12	38.29 39.13 40.00 40.91 41.86 42.86 43.90 45.00 46.15 47.37 48.00 48.65 49.31 50.00 50.70	Min. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sec. 06 05 04 03 02 01 00 59 58 57 56 55 54 53 52	54.55 55.38 56.25 57.14 58.06 59.02 60.00 61.02 62.07 63.14 64.29 65.45 66.66 67.92 69.23	
1 1 1 1	42 40 38 36	35.29 36.00 36.73 37.50	1 1 1 1	10 09 08 07	51.43 52.17 52.94 53.73		51 50 49 48	70.59 72.00 73.47 75.00	

206. Rule No. 98 will govern the movement of trains at the following points:

The railroad crossing of the Virginian Railway at Walnut Avenue, Roanoke Yard; at Belt Line near Roanoke River Bridge, and at west end of Belt Line.

207. Double track is in service for all trains and yard engines Roanoke Passenger Station to Telegraph Office, North Roanoke. Switches south end of double track governed by interlocking plant at Passenger Station. Switch at north end of double track handled by Operator.

Double track is in service for all trains and yard engines between Campbell Avenue and a point one thousand (1,000) feet south of Walnut Avenue Tower on Winston Sub-Division, Roanoke Yard. Switches at north end of double track handled from interlocking plant at Passenger Station. Switch at south end of double track handled by Leverman at Walnut Avenue.

208. All southward Winston Sub-Division freight trains and light engines will register and examine register at Dispatcher's Office, Park Street, Roanoke, and will get "19" order or clearance card at Walnut Avenue Tower.

All Winston Sub-Division passenger trains, freight trains and light engines will throw off register to Operator at Walnut Avenue Tower, who will register them.

Northward trains will move with extreme caution between Franklin Road crossing and Crystal Spring siding, account sharp curvature and restricted vision.

No southward movements will be made on Roanoke Belt Line, except under flag protection or by special order.

Speed of ten (10) miles per hour will not be exceeded on Belt Line tracks,

209. When the crossing leading into Roanoke Shop Yards, opposite Woodland Park, is blocked in excess of five (5) minutes, the crossing must be promptly cut.

In case Ambulance wants to cross track at this point, crossing must be cut at once regardless of time train has been standing.

The crossing at yard gate at north end of Roanoke Shop Yard which is used by the City Fire Department must not be blocked, and when trains are stopped at this point, crossing must be cut.

210. Norfolk Division or Shenandoah Division freight trains, or Yard Engines, leaving or entering Roanoke Yard, when stopped for any cause, must stop with engine at least one hundred and fifty (150) feet from Commerce or Jefferson Street crossings.

.211. Southward Winston Sub-Division freight trains having over 40 cars, waiting at Walnut Avenue for northward trains, will pull to signal at south end of double track to prevent blocking switching service at Campbell Avenue station.

212. Freight trains entering receiving yard at switch box at stock pens, West Roanoke, will not exceed speed of ten (10) miles per hour.

213. Road crews using eastward running track, Roanoke Yard, will exercise extreme care to prevent possibility of collision with cars standing on that track below Park Street scale house, or being dropped down scale track.

214. Eastward passenger trains, and eastward freight trains using running track, will not pass Commerce Street except on signal from switchman.

Westward trains will not pull out of Roanoke Passenger Station tracks 1, 2, 3 or 4, and westward trains on westward main track will not foul cross-over at Henry Street, without signal from switchman.

215. The bottom arm of the three-arm signal at north limit of Roanoke interlocking plant governs movement into Pullman yard tracks. Road crews will not accept bottom arm of this signal.

216. A Slow Speed Permissive Signal has been installed on northward Shenandoah Sub-Division Signal 46-R of Roanoke Interlocking Plant. Note Time Table Rule 52.

217. Interlocking signals at Roanoke Interlocking Plant are purely route signals and furnish no block protection whatever. Engineers accepting these signals must proceed with caution and be on the lookout for engines, cars or other obstructions.

The above applies to all except the following signals, which are semi-automatic and furnish block protection:
Signals 60-R and 64-R.

Top arm of signals 8-R, 16-R and 52-R. Top arm and middle arm of signal 46-R.

218. The attention of crews of freight trains entering Roanoke Yard is directed to Time Table Rule No. 16. Road crews are not relieved of the responsibility of getting superior trains around them when delays occur after entering yard, but will promptly consult with Yardmaster's office as to action to be taken.

219. The normal position of switches to the cross-over connecting Belt Line pull-in track with Radford Division pull-in track, opposite stock pens, is for straight track. Yard crews will see that switches are set back in normal position.

# Tonnage Ratings and Weather Reductions for Locomotives

# HAGERSTOWN TO SHENANDOAH ROANOKE TO COLD SPRING OR COLD SPRING TO ROANOKE

		Rating A	Rating B	Rating C	Rating D	Rating F	Rating G	Rating H
CLASS OF ENGINES	Class of Service	Normal	40° to 32°	31° to 24°	23° to 16°	15° to 8'	7º to Zero	Zeroto8° Below
316			5% red.	10% red.	15% red.	20% red	25% red.	30% red.
Y-2 or 3	Slow	2100	1995	1890	1785	1680	1575	1470
	Time	2000	1900	1800	1700	1600	1500	1400
	Slow	1350	1283	1215	1148	1080	1013	945
Z-la	Time	1275	1210	1148	1084	1020	956	892
MO	Slow	900	855	810	765	720	675	630
M-2	Time	875	831	787	744	700	656	612
M.W. E.O	Slow	700	665	630	595	560	525	490
M, W or E-2	Time	650	610	595	570	520	488	455
A, E, T or V	Slow	500	475	450	425	400	375	350
	Time	450	427	405	382	360	338	315

CAR LIMITS-Slow freights, 70 cars. Time freights, 55 cars.

#### SHENANDOAH TO HAGERSTOWN-With Pusher

		la	h	D	(n. v n	Date F		D-17 18
Name of Street, Street, St.	Olana	25018A-763	Rating B					
CLASS OF ENGINES	Class of Service	Normal	40° to 32°	31° to 24°	23° to 16°	15° to 8°	7° to Zero	Zeroto8° Below
The state of the s			5% red.	10% red.	15% red.	20% red.	25% red.	30% red.
Y-2 or 3	Slow	2800	2660	2520	2380	2240	2100	1960
1-2 UF 3	Time	2500	2375	2250	2125	2000	1875	1750
Z-1a	Slow	2100	1995	1890	1785	1680	1575	1470
27-18	Time	1900	1805	1710	1615	1520	1425	1330
M-2	Slow	1375	1306	1238	1169	1100	1031	963
141-2	Time	1200	1140	1080	1020	960	900	840
M, W or E-2	Slow	1125	1069	1013	956	900	844	788
WI, W OF ES-Z	Time	1000	950	900	850	800	750	700
A E Tor V	Slow	850	808	765	723	680	638	595
A, E, T or V	Time	700	665	630	595	560	525	490
Security and property								

#### Without Pusher

Y-2 or 3	Slow	2100	1995	1890	1785	1680	1575	1470
Z-1a	Slow	1400	1330	1260	1190	1120	1050	980
M-2	Slow	900	855	810	765	720	675	630
M, W or E-2	Slow	750	713	675	638	600	563	525
A, E, T or V	Slow	550	523	495	468	440	413	385

CAR LIMITS-Slow freights, 70 cars. Time freights, 55 cars.

#### SHENANDOAH TO COLD SPRING

		Rating A	Rating B	Rating C	Rating D	Rating F	Rating G	Rating H
CLASS OF ENGINES	Class of Service	Normal	40° to 32°	31° to 24°	23° to 16°	15° to 8°	7º to Zero	Zeroto8° Below
324 (88 60			5% red.	10% red	15% red.	20% red.	25% red.	30% red.
Y-2 or 3	Slow	2600	2470	2340	2210	2080	1950	1820
Z-1a	Slow	1700	1615	1530	1445	1360	1275	1190
M-2	Slow	1200	1140	1080	1020	960	900	840
M, W or E-2	Slow	900	855	810	765	720	675	630
A, E, T or V	Slow	650	618	585	553	520	488	455

CAR LIMITS—Slow freights, 80 cars.

# Tonnage Ratings and Weather Reductions for Locomotives—Continued.

#### COLD SPRING TO SHENANDOAH

THE PERSON NAMED IN		Rating A	Rating B	Rating C	Rating D	Rating F	Rating G	Rating F
CLASS OF ENGINES	Class of Service	Normal	40° to 32°	31° to 24°	23° to 16°	15° to 8°	7º to Zero	Zeroto8 Below
PROFE OUR DE			5% red.	10% red.	15% red.	20% red.	25% red.	30% red
Y-2 or 3	Slow	4800	4560	4320	4080	3840	3600	3360
Z-la	Slow	3750	3563	3375	3188	3000	2813	2625
M-2	Slow	2500	2375	2250	2125	2000	1875	1750
M, W or E-2	Slow	1750	1663	1575	1488	1400	1312	1225
A, E, T or V	Slow	1200	1140	1080	1020	960	900	840

CAR LIMITS-Slow freights, 70 cars.

#### ROANOKE TO WINSTON-SALEM

HE 200		Rating A	Rating B	Rating C	Rating D	Rating F	Rating G	Rating H
CLASS OF ENGINES	Class of Service	Normal	40° to 32°	31° to 24°	23° to 16°	15° to 8°	7º to Zero	Zeroto8° Below
45-3-56-00-0			5% red.	10% red.	15% red.	20% red.	25% red.	30% red
	Slow	1300	1235	1170	1105	1040	975	910
Z-la	Time	1200	1140	1080	1020	960	900	840
	Slow	850	808	765	723	680	638	595
M-2	Time	800	760	720	680	640	600	560
7.0	Slow	700	665	630	595	560	525	490
M, W or E-2	Time	650	618	585	553	520	488	455
A, E, T or V	Slow	500	475	450	425	400	375	350
	Time	450	428	405	383	360	338	315

#### WINDTON ON THE TO DOMNOVE

CAR LIMITS-Slow freights, 55 cars. Time freights, 50 cars.

	WINS	TON-S	ALEM	TO R	OANOI	<b>KE</b>		4
		Rating A	Rating B	Rating C	Rating D	Rating F	Rating G	Rating H
CLASS OF ENGINES	Class of Service	Normal		31° to 24°	23° to 16°	15° to 8°	7º to Zero	Zeroto8° Belew
			5% red.	10% red.	15% red	20% red	25% red.	30% red.
	Slow	1200	1140	1080	1020	960	900	840
Z-la	Time	1000	950	900	850	800	750	700
35.0	Slow	800	760	720	680	640	600	560
M-2	Time	700	665	630	595	560	525	490
15 W E 0	Slow	850	618	585	553	520	488	455
M, W or E-2	Time	600	570	540	510	480	450	420
4 H D V	Slow	450	428	405	383	360	338	315
A, E, T or V	Time	400	380	360	340	320	300	280

CAR LIMITS-Slow freights, 50 cars. Time freights, 45 cars.

When combinations of power are used add single ratings.
When Class K engines are used in freight service they should be given the same rating as Class M-2 engines.

In case of snow or other extraordinary conditions, Dispatchers will be governed thereby, making such further reduction as conditions require to keep trains moving.

#### COMPANY SURGEONS

Dr. S. S. Gale	Chief Surgeon	Roanoke, Va.
Dr. W. R. Whitman		
Dr. J. D. Willis		
Dr. T. D. Armistead		
Dr. J. Warren Knepp		
Dr. M. R. Edwards		
Dr. M. A. Johnson, Jr.		
Dr. E. H. Luck		
Dr. W. Brownley Foster		
Dr. J. M. Ropp		
Dr. H. J. Hagan		
Dr. H. B. Stone		
Dr. J. R. Garrett		
Dr. G. M. Maxwell	Oculist	Rosnoke Va
Dr. J. T. McKinney		
Dr. J. F. Armentrout		
Dr. K. D. Graves		
Dr. W. L. Powell		
Dr. M. T. McCullough.	Asst. Surgeon	Problem Va.
Dr. W. C. Barker	Surgeon	Buchanan, va.
Dr. J. E. Loyd	Surgeon	Natural Bridge, va.
Dr. J. H. Mapp	.Surgeon	Buena Vista, Va.
Dr. M. T. Vaden	Asst. Surgeon	Buena Vista, Va.
Dr. W. B. Dodge	Asst. Surgeon	Stuarts Draft, Va.
Dr. J. R. Shacklett	Asst. Surgeon	. Elkton, Va.
Dr. R. S. Griffith	.Surgeon	Basic, Va.
Dr. J. J. Waff	Asst. Surgeon	Shenandoah, Va.
Dr. B. C. Shuler	Surgeon	Shenandoah, Va.
Dr. Geo. H. Long	Asst. Surgeon	Luray, Va.
Dr. D. M. Kipps	Surgeon	Front Royal, Va.
Dr. F. M. Phillips	.Surgeon	. Charles-Town, W. Va.
Dr. J. E. Harris	Surgeon	. Berryville, Va.
Dr. O. H. W. Ragan.	.Surgeon	. Hagerstown, Md.
Dr. E. A. Wareham	Asst. Surgeon	. Hagerstown, Md.
Dr. H. D. Gilmer	Oculist	. Hagerstown, Md.
Dr. W. B. Morriston	Asst. Surgeon	. Hagerstown, Md.
Dr. C. L. Dillon	Asst. Surgeon	Boones Mill, Va.
Dr. W. T. Chitwood	Asst. Surgeon	Rocky Mount, Va.
Dr. W. H. Cobb	Asst. Surgeon	Rocky Mount, Va.
Dr. Wm. K. Loyd	Asst. Surgeon	. Ferrum, Va.
Dr. M. E. Hundley		. Fieldale, Va.
Dr. J. W. Simmons	.Surgeon	. Martinsville, Va.
Dr. E. P. Amiss	Oculist	Martinsville, Va.
Dr. J. N. Shackleford.	Asst. Surgeon	Martinsville, Va.
Dr. Drewry H. Mason.	Surgeon	. Ridgeway, Va.
Dr. Thos. A. Boaz	Surgeon	Stoneville, N. C.
Dr. J. Thos. Taylor	Surgeon	Madison, N. C.
Dr. J. Walter Neal	Asst. Surgeon	. Walnut Cove, N. C.
Dr. D. N. Dalton	Surgeon	Winston-Salem, N. C.
Dr. A. de T. Valk	Asst. Surgeon	Winston-Salem, N. C.
Dr. J. R. Perkins	Oculist	. Winston-Salem, N. C.
Dr. S. W. Hurdle	Asst. Surgeon	Winston-Salem, N. C.
Jan D. Tr. IIIII		SHIR MARKET THE PARTY OF THE PA

#### FIRST AID TO INJURED.

A. In accidents to persons, the ranking employees of the Company present will take command and direct proceedings for the relief of the injured.

B. When there is danger from fire, remove all persons promptly from the train, looking first to those who may be helpless from injury, or jammed in the wreck.

- C. Take hold of the injured gently, but firmly, and without fear. Lay the injured one down on cushions, blankets, clothing or straw, where he will have perfect ventilation and not be in a draught or strong current of air. Loosen the clothes about the neck and body to permit easy breathing, and place the injured part in the position most comfortable to the sufferer. Do not permit strangers to approach and talk to or ask the injured one questions. Place him, if possible, in charge of one or two friends, and keep him warm with proper covering.
- D. As soon as practicable, summon the nearest Surgeon of the Company, and notify the Superintendent by telegraph. State the number of persons injured, and the nature and extent of the injuries, as clearly as time will allow, in order that the Surgeon may come with what is needed.
- E. BLEEDING—If the bleeding is from the limbs, keep them bent and the bleeding points elevated as much as practicable.
- F. In case of broken bones, place the injured part in the most natural position, or, if this cannot be done, then in the position most comfortable to the patient. Having done this, seek to steady the limb, either by splints of wood or by a pillow folded around the limb and tied in the desired position. In case of broken ribs, relief will be afforded by a wide bandage around the chest drawn as tightly as can be borne. When a broken bone is suspected, do not move the limb about to find out if this is so.
- G. In case of burns or scalds cover the parts with a paste made of baking soda and water.
- H. When there is much weakness from an injury, whiskey may be given in small quantities, say from one to two tablespoonsful to be repeated at short intervals, if necessary. Large quantities must not be given and no whiskey must be given if the head is injured. In

all cases of weakness from shock or loss of blood, keep the patient warm.

- I. Cold water, ice, tea, coffee, milk or soup, may be freely allowed to all injured ones who wish them.
- J. In moving an injured person, place a board, door, shutter or mattress, with one end at the patient's head, and lift or slide him gently on it. If the patient can sit up, he may be carried in a chair or upon the locked hands of two persons, around whose necks he throws his arms to steady himself.
- K. When forwarding a patient who has been seen by a Surgeon, obtain from the Surgeon a written statement as to his opinion of the nature and extent of the injuries, and attach this statement, along with the name of the injured one (if it can be obtained), securely to his clothing.
- L. When the injured person is able to be moved, take or send him to the nearest Surgeon of the Company in the direction in which the first train is moving. It can then be decided whether the patient will be treated there or taken to some other point.
- M. When the injured person is not able to be moved, place him in charge of Station Agent, Section Master, or some official of the Company, and summon the Surgeon of the Company most easily obtained.
- N. In urgent cases, if no Surgeon of the Company can be promptly had, summon the nearest Physician to take charge of the case until the Company's Surgeon arrives.
- O. In a general emergency, summon the Surgeons of the Company in both directions and wire the Superintendent if more Surgeons are needed.

# W. J. JENKS,

General Manager, ROANOKE, VA.

### D. E. SPANGLER,

General Superintendent Transportation, ROANOKE, VA.

### J. T. CAREY.

General Superintendent, Eastern General Division, ROANOKE, VA.

### J. E. CRAWFORD.

Assistant General Manager, ROANOKE, VA.

#### E. S. MOORE,

Superintendent Transportation, ROANOKE, VA.

#### L. C. AYERS.

Superintendent, ROANOKE, VA.

#### Roanoke to Winston-Salem-Southward Supplement "A" to FOURTH Time Table No. 20 THIRD CLASS FIRST CLASS CLASS Effective 12:01 A. M. Sunday, Nov. 9, 1924 33 87 81 83 85 75 77 35 21 Local Frt. Lv. Dally Ex. Sunday Local Frt. Lv. Daily Ex. Sunday Time Frt. Thro. Frt. Time Frt. Lv. Daily Lv. Daily Thro. Frt. Lv. Daily Passenger Lv. Dally STATIONS Passenger Lv. Dally A. M. P. M. P. M. A. M. P. M. P. M. A. M. A. M. A. M. TWCO 12.01 8.30 12.45 6.30 7.00 DN DO Yrd.... W. Roanoke .... Roanoke..... 6.45 Yrd. . . . 12.55 5.10 12.20 9.01 1.00 UD 7.30 84 DNJK WalnutAv.Tower. 6.58 12.30 9.15 1.15 7.00 12.58 5.14 6.9 Starkey ..... ws 7.12 84 1.11 5.27 12.55 9.40 1.40 7.30 7.55 D N A F 2493 1405 10.5 Hester .... w 7.18 1.17 5.32 1.05 9.48 1.48 7.40 8.05 1170 15.4 Boones Mill.... s 7.31 1.35 10.05 2.25 8.25 8.30 P D 2073 590 D WA 1.29 5.46 R W 3821 945 20.6 Wirtz.....s 7.43 1.40 5.57 1.50 10.18 76 2.40 8.45 8.50 D . . . . . . w x 9.25 76 .... 10.40 3 3.11 22 9.10 D N R Y 3100 443 s 7.59 WA 1.55 s 6.13 2.15 Rocky Mount... 32.9 Lanahan ..... s 8.11 3.35 9.59 86 2802 207 S 6.26 2.40 9.35 2.07 11.03 D Q M 2730 1161 36.8 Ferrum ..... ws 8.21 78 WA 2.15 s 6.36 2.53 11.14 3.47 9.45 10.18 34 43.8 Henry ..... s 8.35 WA 2.33 22 S 6.52 3.18 11.40 4.12 10.10 10.50 D N M B 3123 694 . . . . . 48.2 Philpott.....ws 8.45 s 7.00 a 4.22 10.20 11.10 В 2079 2.41 3.28 11.49 51.6 Bassett ...... s 8.53 86 WA 2.49 3.38 11.57 4.30 10.30 11.30 D K B 2800 332 s 7.08 56.6 Payne ..... 9.03 3.53 84 12.07PM 4.40 D O 2800 2695 2.58 7.18 10.50 11.55 6.00 D KN 58.3 Koehler.....ws 9.09 WA3.04 s 7.26 3.59 12.09 4.43 11.00 6.25 80 . . . . 61.6 Martinsville.... s 9.16 at s 3.16 DN VM 5410 467 12.25 5.01 11.25 6.45 7.41 4.17 66.6 Fontaine ..... w F 9.26 2320 12.35 5.12 11.40 3.24 F 7.50 4.31 7.25 71.5 Ridgeway ..... cls 9.41 WA3.34 6.08 as 12.10AM DN HR 2378 759 s 8.01 5.00 1.01 7.458 D RA 2037 375 3.42 s 8.12 5.15 1.26 22 6.28 12.25 8.10 81.6 Stoneville ..... s10.01 78 WA 3.52 s 8.23 5.30 6.40 8.35 34 D S N 2870 293 1.40 12.40 s 8.34 87.9 Mayodan .... w s10.11 4.02 5.45 1.53 7.04 12.55 9.25 78 D M N 2782 389 89.8 Madison...... \$10.16 D N A M 2961 762 WA 4.06 5 8.40 5.50 2.09 7.20 1.00 9.55 98.1 Pine Hall .... w s10.31 6.08 86 2.28 7.39 1.20 s ..... 10.15 D DF 3106 336 4.21 s 8.57 104.0 Walnut Cove. x s10.42 77 WA 4.30 W 1629 1060 s 9.08 6.35 7.54 1.47 . 10.42 35 DN 2.40 109.3 Dennis .... w F10.50 4.38 F 9.19 . . . . . 11.15 6.55 2.53 8.12 2.05 395 112.7 Walkertown.... s11.01 4.48 38 S 9.28 7.35 34 3.05 8.24 2.15 ...... 11.25 D H F 2348 480 Winston-Salem 121.4 11.16 DN FO Yrd. 5.05 9.48 8.00 3.45 8.55 2.45 11.50 Frt. Sta. T W C O Union Station. 11.20 5.10 9.55 A. M. P. M. P. M. A. M. P. M. P. M. A. M. A. M. A. M.

#### STOP NOTES:

WA—Stop to discharge or receive from Roanoke, Rocky Mount, Martinsville, Winston-Salem or beyond, or for Danville & Western Railway.

#### TELEGRAPH OFFICES NOT OPEN CONTINUOUSLY, OPEN AS FOLLOWS:

		Koehler		
Wirtz	7:00 A. M. to 4:00 P. M.	Price	7:00 A. M. to	4:00 P. M.
Lanahan	7:30 A. M. to 4:30 P. M.	Stoneville	6:45 A. M. to	9:30 P. M.
Ferrum	7:00 A. M. to 9:00 P. M.	Mayodan	6:30 A. M. to	4:00 P. M.
Philpott	7:45 A. M. to 4:45 P. M.	Pine Hall.	6:00 A. M. to	3:00 P. M.
Bassett	7:30 A. M. to 11:30 P. M.	Walkertown	5:45 A. M. to	9:45 P. M.
Payne	6:00 A. M. to 10:00 P. M.			

# Winston-Salem to Roanoke-Northward

									_
Distance from Winston-Salem	Supplement "A to Time Table No. 20 Effective 12:01 A. M.	FIRST CLASS				FOURTH	CLASS		
926	Sunday, Nov. 9, 1924	34	22	36	84	86	78	76	
Oista Winst	STATIONS	Passenger Lv. Daily	Passenger Lv. Daily	Passenger Lv. Dally	Camel Special Lv. Daily	Florida Special Lv. Daily	Local Frt. Lv. Daily Ex. Sunday	Local Frt. Lv. Daily Ex. Sunday	
		A. M.	P. M.	P. M.	A. M.	A. M.	A. M.	A. M.	
	Union Station Winston-Salem	7.15	12.01	4.25				• • • • • • • • •	
	Frt. StaT WCO	7.19	12.05	4.30	12.01	5.00	6.45		
8.7	Walkertown		12.21 12.26	S 4.48 21 F 4.53	12.25 12.33	5.25 5.33	7.35 \$ <del>\$</del> 4 8.00		
17.4	Walnut Covew-x	s 7.52	wa12.35	s 5.05	12.46	5.45	8.20		
	Pine Hallw		12.45	s 5.16	1.20 85	6.08 87	8.45		
	Madison		WA12.59	s 5.33	1.40	6.29	9.05		
33.5	Mayodanw	s 8.24	1.03	s <b>5.38</b>	1.45	6.45	9.25 77		
39.8	Stoneville	s 8.35 77	WA 1.16	s 5.49	2.05	7.05	10.01 35		
45.3	PriceT	s 8.45	1.26 81		2.25	7.23	10.20		
49.9	Ridgeway W-C	s 8.54	WA 1.35 1.44	s 6.08 ss	2.45 3.10	7.45 77	10.38		
54.8	Fontaine	F 9.04	1.44	F 6.18	3.10	8.00	10.55		
59.8	Martinsville	s 9.16 35		s 6.30	3.30	8.20	11.20		
	Koehler		WA2.04	s 6.39	3.42	8.30	11.35		
	Payne	9.30	2.08	6.42	3.53 87	8.33	11.55	6.10	
69.8	Bassett	s 9.41	wa 2.17	s 6.52	4.05	8.53 35		6.40	
73.2	Philpottw	s 9.48 s 9.58	2.25 WA 2.33 21	s 7.00 33 s 7.12	4.15 4.30	9.07 9.19		7.00 7.20	
77.0	Henry	e 10 18 75		s 7.12	5.05	9.19		8.21 as	
99.5	Lanahan	\$ 10.26	2.56	s 7.40	5.15	9.59 75		8.40	
00.0		3 10120	2.00						
94.3	Rocky Mount	s 10.40 %	WA 3.11 83	s 7.55	5.35	10.40 % 4		9.25 75	
100.8	Wirtz	s 10.55	3.25	s 8.10	5.55	11.10		10.18 81	
	Boones Millw		WA3.38	s 8.25 85	6.10	11.32		10.45	
110.9	Hester	11.23	3.50	8.37	6.35	11.45		11.00	
	Starkey w		3.57	s 8.47	7.12 35	11.55		11.12	
119.2		11.45	4.08	8.59	7.30 76			11.30	
121.4	Roanoke		4.15	9.05	7.40	12.20 12.30		11.40 11.50	
	west konnoke	A. M.	P. M.	Р. М.	A. M.	P. M.	A. M.	A. M.	
		42. 374.	4 1 174.	1. 1.1.	42. 344.	7 , 1414	11. 111.	12. 171.	

#### STOP NOTES:

WA—Stop to discharge or receive from or for Roanoke, Rocky Mount, Martinsville, Winston-Salem or beyond, or for Danville & Western Railway.

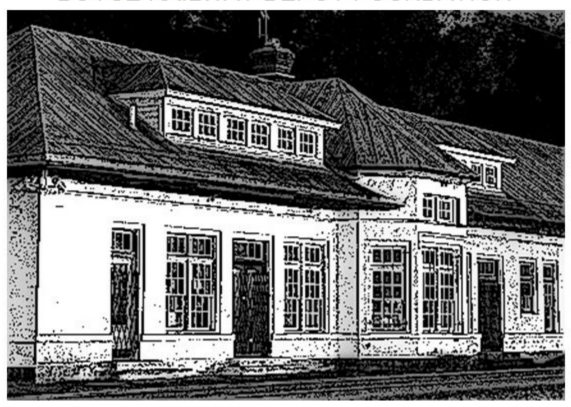
#### LOCATION OF TELEPHONES

Dispatchers' 'phone installed in boxes, as follows:

Hester—South end Passing Siding
Wirtz—South end Passing Siding
Rocky Mount—North end Passing Siding
Lanahan—North end Passing Siding
Philpott—Outside Station
Bassett—Opposite J. D. Bassett Mfg. Co. Siding
Edgewood—Opposite Stanley Furniture Co. Siding
Payne—In Telegraph Office
Martinsville—South end Passing Siding

Fontaine—North end Passing Siding Ridgeway—North end Passing Siding Price—Outside Station
Stoneville—North end Passing Siding Mayodan—Outside Station
Madison—South end Passing Siding Pine Hall—South end Passing Siding Tice—South end Passing Siding 'Phone—5th Street connects with Yard

# BOYCE RAILWAY DEPOT FOUNDATION



The Boyce Railway Depot Foundation (BRDF) was chartered on January 20th, 2017. It is organized as a non-profit Virginia corporation for preservation of the historic Norfolk & Western Railway's 1913 train station building and pump house at Boyce, Virginia. The BRDF has received Internal Revenue Code 501(C)(3) non-profit status.

The chief focus during 2021 is developing a strong, capable membership base. Those who welcome leadership roles can be nominated by members to the Board of Directors. Officer positions will be filled from the Directors. Elections to the Board of Directors will be made during the fourth membership meeting during November 2021

Annual membership dues are \$10, payable to the BOYCE RAILWAY DEPOT FOUNDATION. A life membership is available for \$250. Members and volunteers will initially support grounds-keeping and exterior building maintenance. The longer term vision is for the BRDF to lease the building and grounds, then arrange space rentals for special events and meetings as income sources for preservation efforts.

Come join us! Please write to:

BOYCE RAILWAY DEPOT FOUNDATION brdf@railwaymailservicelibrary.org 117 EAST MAIN STREET BOYCE VA 22620-9639

# A HISTORICAL OVERVIEW OF BOYCE RAILWAY STATION

The Town of Boyce and its railway depot have enjoyed a long history together. Nearly as old as the town, the 1913 structure has served as its public gathering place, the portal through which travel and commerce passed, as well as becoming Boyce's icon.

Indeed, it was the crossing of a newly-built Shenandoah Valley Railroad with the Winchester and Berry's Ferry Turnpike that prompted the birth of a new community in formerly dense, forested land. Unlike Berryville, White Post, and Millwood, the Boyce community –briefly named Boyceville—sprung forth around a stop along the tracks relatively late in Clarke County's development. The town would not have existed were it not for the arrival of the Shenandoah Valley Railroad in 1879.

The current depot, constructed by John P. Pettyjohn & Co. of Lynchburg, Virginia, replaced an 1880s wooden station adjacent to the turnpike, now named East Main Street and county route 723. The Norfolk & Western Railway (N&W), which acquired the Shenandoah Valley Railroad in 1890, undertook improvements during the early 1900s, including depot replacement. In 1912, it announced plans to construct a new station on the west side of the track, within the boundaries of the newly-incorporated town. The station was planned to be a modest building similar to those in other villages of less than 1,000 residents, at a projected cost of \$7,500. It would have been of wood construction with stoves for heating, oil lamps, and outside facilities.

Mr. Peter H. Mayo negotiated with the N&W to build a "first class" station instead of a smaller structure. Principal enhancements included masonry construction, clerestory windows for better air circulation during summer months, a fashionable stucco design, with electric lighting, central heating, and inside restrooms. It was spacious, modern, and comfortable –rivaling the best contemporary railway stations in small cities.

These improvements were added at substantial cost. Mr. Mayo, along with Ms. Hattie Gilpin and Mr. R. Powell Page, contributed \$17,500, bringing the station's value to \$25,000 –a sizeable sum in 1913!

The station not only served passengers traveling locally or beyond Hagerstown and Roanoke. It was the Western Union telegraph office, Railway Express Agency, handled carload and less-than-carload freight, livestock loading, exchanged U.S. Mail from Railway Post Office routes, and supported N&W Railway operations.

During its 45 years of operation, four agents were assigned to the station: Morton J. Dunlap, Theodore M Sheetz, Sylvester M. Lane, and Lee C. Murray. Mr. Dunlap was also a Boyce Town Council member.

Boyce depot was sold to a private owner during 1959. The larger of the two waiting rooms was rented to the Post Office Department as the town's Post Office. Thus, it continued as a community hub until the Post Office moved to its present location on West Main Street in 1984. Benjamin Harrison, Russell B. Lloyd, and Eva P. Kibler were Postmasters during the 29 years that the Post Office was at the station. Several clerks and Rural Free Delivery carriers also worked there.

The N&W agency, Railway Express, and Western Union services closed on or before December 31st, 1958. The building was sold again and passed through several owners between then and 2003. It had multiple uses, such as farm supply storage, a FISH charity, restaurant, and a woodworking shop. It is now looking toward to future preservation and community uses under the stewardship of the Boyce Railway Depot Foundation!



# BOYCE RAILWAY DEPOT FOUNDATION

# N&W RAILWAY AND TOWN HISTORY - BUILDING PRESERVATION

https://boycedepot.com/ (571) 379-3409 - TEXT MESSAGE (540) 837-9090 - TELEPHONE brdf@railwaymailservicelibrary.org - e-MAIL 117 EAST MAIN STREET BOYCE VA 22620-9639

# MEMBERSHIP APPLICATION

Your membership in the Boyce Railway Depot Foundation will support preservation and community use of the historic 1913 Norfolk & Western Railway station. Annual dues are \$10 and a life membership is \$250. Please provide the information below for the membership roster:

First, Middle Initial, Last Name:	P2
Mailing Address:	
City, State, Postal Code, Country:	8
Telephone Number:	8 <del>3</del>
eMail Address:	12

Donations are also invited. The Boyce Railway Depot Foundation is a 501(c)(3) public charity and donations or contributions are tax deductible as provided for and to the extent provided by law. Please check this box if your employer will match your donation: 

If the employer requires an invoice, please provide contact information.

Thank you very much for your interest. If you have questions, please call or write.

Sincerely yours,

Frank R. Scheer Secretary-Treasurer

BRDF EIN: 30-0965189 A 501(c)(3) Non-Profit Virginia Corporation