Norfolk & Western Railway Company.

Shenandoah Division.

Time Table No. 6.

(Nos. 4 and 5 Omitted.)

EFFECTIVE 12.01 P. M. Sunday, July 14, 1907.

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 employe in train service while on duty.

This Time Table is not intended for the information of the public por as an advertisement of the time or hours of any train. The Compa

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 Company reserves the right to vary from it at pleasure. It is for the information of employes only.

Roanoke to Shenandoah.—Northbound.

a'a	G M	3 6	dtn den	EFFEOTIVE	The same and the same and	irst Class	5.		de side d	Second	Class.	Third	Class.	Fourth	Class.		100
Telegraph Signals.	Distance from Rosnoke.	Passing Si Clearance I	Station Sidings. Clearance Length	Sunday, July 14th, 1907. STATIONS.	28 Passenger Ar. Daily A. M.	104 Passenger Ar. Dally P. M.	Passenger Ar. Daily P. M.	106 Passenger. Ar. Daily P. M.	2 Passenger Ar. Daily P. H.	88 Stock Freight Ar. Daily A. M.	98 Blue Ridge Dispatch Ar. Dally P. M.	64 Through Frt. Ar. Dally P. M.	86 Through Frt. Ar. Daily A. M.	62 Local Freight Ar. Daily Ex. Sunday P. H.	108 Local Freight Ar. Daily Ex. Sunday P. M.		
(AN	182.6	Yard		SHENANDOAH TWC	6.55		6.05	4	11.46	10.30	5.45	7.30	3.00	5.25	••••••••		
K O	126.8	1776		Elkton Y		(HDD)	s 5.53		F 11.36	10.14	5.25	7.15	2.42	5.05			
D X	121.1	2275	226	Island Ford			B 5.42		11.26	10.02	5.10	7.00	2.22 83	4.29 95			
*********	114.7	2200	188	Lewis	***************************************		₹ 5.30		11.15	9,48	4.52 95	6.32	1.54	4.02	***************************************		
PB	112.2	1991	400	Port Republic			s 5.25	1	11.11	9.42	4.44	6.26	1.48	3.52			-
ao	109.9	2700	1022	Grottoes			8 5.20 95		11.06	9.37	4.37	6.21	1.42	3.42	***************************************		
141115 poksoo	107.4		194	Harriston	12058006447556474		F 5.16		. 11.02	9.32	4.30	6.15	1.35	3.32			
,	108.9	3698		Sampson			5.10	***************************************	10.57	9.23	4.21	5.55 95	1.25	3.21		N	3
CM	102.4		694	Crimora			8 5.06		A 10.55	9.20	4.15	5.36	1.15	3.15	************		0
B C	96.2	2660	717	Başic			· s 4.55	***************************************	8 10.45	9.08 61	4.00	5.21	1.00	2.50	*********************		43
H V	91.4	1275	587	Lyndhurst			8 4.47		10.37	8.57		5.08	12.45	2.00	***************************************		
8 X	86.8	2700	570	Stuart's Draft W	.4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8 4.37		▶ 10.29	8.45		4.55	12.33	1.45			
0 I	79.8	2214	1559	Greenville			s 4.24 64		10.19	8.25		4.24 14	12.11	1.21 13			
	76.7	1426	880	Lofton	***************************************		F 4.19		10.14	8.15	• • • • • • • • • • • • • • • • • • • •	4.10	12.01 &	1.05	***************************************		
MF	71.7	2117	1158	Lofton Y	***************************************		. 8 4.09		A 10.04	7.45		3.30	11.24	12.25			
MY	64.4	2678	226	Midvale	***************************************		F 3.55		9.51	7.05 1	••••••••••	2.48	10.39	11.43	***************************************		
RQ	59.7	1744	893	Riverside			F 3.47		9.42	6.30		2.30	10.25	11.20 61			
18	54.8	Yard		Buena Vista 0					8 9.31	6.05		2.09 13	10.00	10.50			
J	58.2	2831		Loch Laird Tt	7.45	1.25	3.32	6.15	9.27 86	5.34 83		1.38	9.27 2	9.55	1.13		
BF	48.4	2100	220	Buffalo	7.32	1.13	3.23	6.02	9.19	5.22		1.26	8.55	9.35	12.59		
G A	44.1	2340	175	Glasgow		1.00	8 3.16	5.50	F 9.11	5.12		1.13	8.43	9.20	12.45 61		
	41.0	2719	848	., Graves			3.11		9.05	5.05		1.04 61	8.35	9.03			
R U	40.7	.,		Natural Bridge			8 3.09		9.03	5.03		1.00	8.32	9.01			
ZN	82,1	2850	243	Solitude			2.53 13		8.48	4.45	***************************************	12.38	8.12	8.35	*******		
HA	25.1	2700	790	7.0 Buchanan				***************************************	F 8.36	4.27		12.18	7.55	8.14 1			
CH	20.1	2440	1098	5.0 Lithia W.	*********************************		s 2.28 61		F 8.26	4.15		12.05 🖟	7.40	7.35 88			
WS	14.7	3727	580	5.4 Nace	*******************************		. 8 2.17		P 8.16	3.55		11.45	7.15	7.10	**1*********************		
MJ	11.4	1544	642	Troutville			s 2.09		₹ 8.09	3.45		11.35	7.05	6.55			
QA	7.1	2200	469	Cloverdale					F 8.00	3.20		11.10	6.38	6.25	********		
HO	5.7		890	1.4					. p 7.57	3.16		11.05	6.35	6.15	********		
N R	0.7			North Roanoke				***************************************	7.47	2.55		10.40	6.15	5 55	.,,.,		
{₩ H U D				ROANOKE			1.40		7.45	2.50		10.35	6.05	5.50			
DO	***********	Yard	, , 4	West Roanoke			***************************************	•		2.30	**************************	10.10 83	5.45	5.40			
				STATIONS	A. M. A. M. 28 102 Lv. Daily Lv. Daily	P. N. 104 Lv. Daily	P. M. 14 Lv. Daily.	P. N. 106 Lv. Daily.	P. M.	A. H. 88 Lv. Dally.	P. H. 98 Lv. Dal y	A. M. 64 Lv. Daily.	P. H. 86 Lv. Dally	A. M. 62 Lv. Daily Ex. Sunday.	P. M. 108 Lv. Daily Ex. Sanday.		

Northbound trains are superior to trains of the same class in the opposite direction. See Rule 81.

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

A-Stop to let off passengers from beyond East Radford, Martinsville or Lynchburg, or to pick up passengers for Connecting lines at Shenandoah Junction and Hagerstown.

Shenandoah to Roanoke.—Southbound.										
Time Table No. 6	First Class.	Second Class. Fourth Class.								
Telegraph Office Land Bleings Stations Sidings Stations St	Passenger Lv. Dally A. M. A. M. P. M. P. M. P. M. P. M. P. M. P. M.	nger Time Frt. Blue Ridge Local Frt. Local Frt. Ally Ly. Daily Dispatch Ly. Daily Ly. Daily								
DN SN SNENANDOAHTW SHENANDOAHTW DN KO 5.8 1776 780 Elkton 5.7	CO 5.13 11.27 9.2 . Y 5.22 8 11.42 9.3 . S 5.30 8 11.51 9.3 . S 5.39 F 11.59 9.3 . S 6.47 8 12.05 ½ 9.3 . S 5.51 F 12.15 9.3 . S 5.57 12.23 9.3 . B 5.59 8 12.25 9.3 . B 6.11 8 12.25 9.3 . B 6.29 11.11 9.3 . B 6.29 1.21 9.3 . B 6.45 F 1.27 9.3 . B 6.45 F 1.49 9.3 . B 7.05 8 F 1.49 9.3 . B 7.22 9.3 9.3 9.3 9.3	20 1.50 4.00 6.00 30 2.07 4.15 6.30 2.22 86 4.29 62 7.05 2.37 4.52 98 7.27 2.43 5.00 7.34 2.48 5.20 14 7.42 2.54 5.28 7.52 3.15 5.55 64 8.04 3.20 6.00 8.10 3.34 6.30 9.08 8 3.44 9.30 3.55 9.50 4.15 10.15 4.30 10.25 4.45 10.44 5.06 11.07 5.16 12.04 5.28 8.02 6.02 8.17 6.15 8.30 6.25 8.30 1.04 64 1.04 64 1.07								
D EN 100.5 2850 243	# 8.14 62	8.37 1 3.00 9.10 3.38 13 9.30 4.10 9.35 4.20 10.00 4.35 10.05 4.40 10.10 64 4.50								

Northbound trains are superior to trains of the same class in the opposite direction. See Rule 81.

105 Ar. Daily. Ar. Daily.

B-Stop to let off passengers from connecting lines at Hagerstown or Shenandoah Junction, or to pick up passengers for beyond East Radford, Martinsville or Lynchburg.

STATIONS.

101 Ar. Bally

Ar. Daily.

Ar. Dally

103 Ar. Dally.

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

Southbound. Between Hagerstown and										own and Shenandoa	ah.				North	bound.		
from wan	a. from	Oab.	dinge, ength.	Fourth Class	s	econd Cla	.88	F	irst Clas	S	Time Table No. 6		First Clas	8	Second	Class	Thi _{rd} Clas _s	Fourth Class
Distance from Hagerstown Telegraph Office.	Peregraph Signals. Distance from	Spenand Desethe	8 7 8	71 Local Freight Lv. Daily Ex. Sunday A. M.		83 Fime Freight Ly. Daily P. M.	95 Blue Ridge Dispatch Lv. Daily A. M.	27 Passenger for Daily P. M.	13 Passenger Lv. Dally A. H.	Passenger Lv. bally A. M.	Sunday, July 14th, 1907.	Passenger Ar. Daily	28 Passenger Ar. Daily A. M.	14 Passenger Ar. Dally P. M.	88 Stock Freight Ar. Daily P. M.	98 Blue Ridge Dispatch Ar. Daily A. M.	86 Thro. Freight Ar. Dally A. M.	72 Local Freight Ar. Dally Ex. Sunday. P. M.
D R {	D X 106.	7 1	fard	6.00	==	5.30	9.00	5.00	7.40	2.00	HAGERSTOWN TWOO	3.20	11.05	10.00	5.15	3.00	11.30	2.45
0.6 D N	H J 106.	.1 1	fard	6.03		6.00	9.40	5.02 88	7.42	2.02	0.6 Hagerstown Junc	3.18	11.03	9.57	5.02 27	2.45	11.15	2.35
'	100.	.8 1	680	6.23	·	6.11	9.53		s 7.50	2.09 %	5.3 St. James	3.08	8 10.51 86	8 9.44	4.45	2.09 1	10.51 28	2.20
8.9	97.	.8 2	200	6.35	····	6.18	10.00	F 5.17	7.55	2.13	3.0 Grimes	3.02	¥ 10.44	9.38	4.38	1.45	10.32	2.05
	F U 92.	.6 1	420 101z	6.55		6.33	10.13 86	8 5.27	8.03	2.20	Antietam	2.52	s 10.34	s 9.26	4.28	1.17	10.13 95	1.50
-	ур 89.	.9	915 855	7.20		6.50	10.27 28	8 5.34	a 8.08	c 2.25	2.7 Shepherdstown ⋅ ⋅ ₩	2.46	8 10.27 %	s 9.19	4.20	1.05	10.00	1.35
17.7	89.	.0 1	081	7.25	*****************	6.52	10.30	5.36	8.10	2.27	Morgans Grove	2.44	10.25	9.16	4.15	12.50	9.45	1.20
23.1 D N	J A 88.	.6 2	380 Yard	8.55 !!		7.30	11.00	8 {5.45 6.05	# {8.21 71 8.28	a {2.35 2 2.45	Shenandoah Junc . T C O	s {2.35 1 2.25	s{10.15 10.05	8 {9.07 8.57	4.00	12.30 AM	9.45 { 9.25 8.55 71	1.00
	c s 78	4 2	822 1410	9.52 28		7.45	11.14	s 6.18	8 8.41 86	0 2.54	Charlestown X	2.16	8 9.52 7L	8 8.45	3.23	11.38	8.41 18	11.8
83.7 D	K G 73.	0 1	700 700	10.20	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8.00	11.30 72	s 6.29	8 8.51	3.03	Rippon	2.07	■ 9.41	8 8.36	3.09	11.21	8.15	11.30
89.8 DN	в у 66.	.9 8	075 1920	11.00 72		8.24 14	11.45	s 6.42	s 9.03	s 3.13	Berryville	s 1.57	\$ 9.29	s 8.24 83	2.54	11.03	8.00	11.00
46.1 D	ъ к 60.	.6 1	310 745	11.20		8.45	12.06 🕻	s 6.54	s 9.15 28	3.23	Boyce	1.46	8 9.15 13	s 8.13	2.40	10.45	7.43	10.37
49.2 D N	s Q 57.	.5 3	280 480	11.40		9.03	12.23	8 7.04	9.24	c 3.31	White Post	1.38	s 9.05	8 8.06	2.27	10.25	7.28	10.22
53.1 D	A Y 58.	.6 1	774 278	11.53	· · · · · · · · · · · · · · · · · · ·	9.11	12.31	F 7.11	F 9.30	3.36	Ashby	1.31	₹ 8.56	F 8.00	2.19	10.15	7.18	10.10
58.6	48.	.1 1	600	12.15 🖟		9.25	12.43	7.23	9.40 72	3.44	Carson	1.21	8.42	7.50	2.04	9.53	6.58	9.40
59.1 D N 1	R V 47.	.6 _	257	12.30		9.27	12.44	s 7.27	8 9.41	s 3.46	Riverton0X	8 1.20	8 8.41	a 7.49	2.03	9.50	6.56	9.33
62.0 D	F K 44.	.7 2	116 575	12.52 95		9.36 98	12.52 71	s 7.43 14	8 9.48	3.52	Front Royal	1.14	s 8.34	s 7.43 27	1.55	9.36 83	6.48	9.25
66.2	40.	.5 1	928	1.40 88		9.48	1.01	F 7.52	9.57	3.59	Mañor	1.06	F 8.25	7.34	1.40 71	9.25	6.30	9.10
72.9 DN 1	н D 88.	.8 2	700 586	2.05		10.22	1.25 88	s 8.06	s 10.12	c 4.10	Bentonville	12.54	8 8.12	в 7.21	1.25 95	9.05	6.12	8.50
79.1 D	7 ¥ 27.	.6 2	593 295	2.25	· ······	10.37	1.40	s 8.19	8 10.24	4.19	Rileyville	12.44	7.58	s 7.09	1.00	8.50	5.57	8.27
82.4	24.	.8 .	232	2.50		11.07	2.10	F 8.26 98	10.31	4.24	Vaughn	12.38	7.52	7.02	12.45	8.26 27	5.38	8.16
85 0	21.		727 500	3.00		11.15	2.16	F 8.32	¥ 10.37	4.28	Eigin	12.33	F 7.45	F 6.57	12.35	8.12	5.30	8.07
88.8 D N	7 н 17.	9	718 985	3.40		11.30	2.25	8 8.42	8 10.44	s 4.36	Luray OTW	s 12.26	5 7.38 72	s 6.49	12.25	7.57	5.13	7.38
95.5 DH	0 A 11.	.2 4	878 1196	4.10	1414444	12.15 2 û	2.50	s 8.55	10.59	4.48 86	Stanley	12.15 83	* 7.25	s 6.36	12.10 🖟	7.35	4.48 1	6.50
	5 .	0	905	4.30		12.35	3.08	r 9.08	F11.12	4.59	Ingham	11.59	F 7.10	F 6.21	11.35	7.05	4.05	6.23
106.7 D N 8	M }	····· I	ard	4.45		12.50	3.20	9.20	11.24 88	5.10	SHENANDOAH TWCO	11.50	7.00	6.10	11.24 18	6.50	3.50	6.00
				P. M. 71 Ar. Daily Ex. Sunday		A. M. 83 Ar. Dally	P. M. 95 Ar. Daily	P. M. 27 Ar. Daily	A. M. 13 Ar. Daily	A. M. 1 Ar. Dally	STATIONS.	P. H. Lv. Baily	A. M. 28 Lv. Baily	P. M. 14 Ly Dally	A.M. 88 Lv. Daily	P. M. 98 Lv. Daily	A. W. 86 Lv. Daily	A. M. 72 Lv. Daily Ex. Sunda

Northbound trains are superior to trains of the same class in the opposite direction. See Rule 81.

When trains 1 and 2 meet at Shenandoah Junction by rule or train order, the meeting point will be at the main junction switch. First train arriving will go to the station ahead of the opposing train.

C—Stop to let off passengers from connecting lines at Hagerstown; from beyond Washington or Cumberland via B. & O. Shen-andoah Junction, or to pick up passengers for beyond East Radford, Martinsville or Lynchburg.

		Southbound.									Betw	reen Ro	anoke a	and Winston-Sa	alem.]	Northbo	und.	
from ke.	qdı		in i	from alem.	dings, Lgth.	Sidings,	Fourth Class		Third	Class		First	Class	Time Table No. 6 EFFECTIVE	First	Class	Third	Class	Fourth	Class
Distance from Rosnoke.	Telegraph	Office	Telegraph Signals.	Distance from Winston-Salem	Passing Sidings Ulearance Lgih.	Station Si Clearance	51 Local Freight. Lv. Daily Ex. Sunday A. M.	87 Through Frt. Ly. Dally P. M.	85 Through Frt. Lv. Daily P. M.	83 Through Frt. Lv. Daily A. M.	81 Through Frt. Lv. Daily Ex. Sunday A. M.	Passenger. Lv. Daily Ex. Sunday P. M.	Passenger. Lv. Daily A. M.	STATIONS.	24. Passenger. Ar. Daily Ex. Sunday P. M.	Passenger. Ar. Daily P. M.		84 Time Freight, Ar. Daily A. H.	52 Local Freight. Ar. Daily Ex. Sunday P. M.	
	. D	A	DO	**********	Yard		6.00	8.45	3.00	9.40	4.00	· · · · · · · · · · · · · · · · · · ·		West Roanoke .				2.00	4.55	
	D	m {	M H U D	121,4		*****	6.10	9.00	3.15	9.55	4.10	5.15	9.20	ROANOKE	12.30	7.25		1.52	4.40	
0.2	D	1.5	Q	121.2	1087	682	6.12	9.05	3.20	10.00	4.12	5.16	9.21	. South Roanoke .	12.27	7.24		1.50	4.38	******
2.2			**********	119.2		*****	6.20	9.12	3.25	10.07	4.18	5.20	9.25	Belt Line Junction	12.22	7.20		1.44	4.30	***************************************
6.9	D	N	AF	114.5	2200	480	6.55	9.45	3.52 52	10.50	4.55	s 5.33	s 9.39	Starkey W	s 12.12	s 7.09		1.25	3.52 85	
10.5				110.9	1170		7.09	10 00	4.04	11.03	5.10	5.42	9.46	Hester	12.02 %	7.01		1.12	3.35	***************************************
15.4		D	PD	106.0	1271	680	7.30	10.30	4.30	11.50 24	5.33	8 5.54	a 9.58	Boone's Mill	8 11.50 83	s 6.51		12.55	3.15	***************************************
20.6				100.8		546	7.53	10.50	4.50	12.10 5	5.53	s 6.07	s 10.10	Wirtz	ø 11.38	8 6.41		12.38	2.40	
3				100.2	1143		7.67	10.53	4.53	12.15	5.56	6.09	10.12	Gerrey	11.35	6.39		12.35	2.35	
27.1	D	N	RY	94.8	1485	467	8.35	11.12	5.17	12.39	6.20	8 6.25 22	8 10.26	. Rocky Mount . X	s 11.20	s 6.25 23		12.15 4	2.05	
82.9				88.5	2502	207	8.53	11.52 81	6.09 22	1.24 52	7.00	r 6.39	F 10.39	5.8 W	F 11.02	P 6.09 85	***************************************	11.52 87	1.24 88	
86.8		0	QM	84.6	1209	884	9.15	12.08 4	6.23	1.36	7.12	8 6.51	8 10.49 24	Ferrum	8 10.49 21	s 6.00		11.38	1.05	
48.8		N	K B	77.6	1271	694	9.50	12.30	7.06 23	1.57	7.33	5 7.06 85	s 11.06	1.0	s 10.31	5 5.43		10.53	12.30	
48.2			В	73.2	2079		10.21 24	12.45	7.40	2.11	7.47	s 7.17	s 11.16	Philpoit	7.6	8 5.31		10.37	12.10 %	***************************************
51.6		,	K B	69.8	1496	832	10.47	12.57	7.52	2.22	7.59	* 7.26	8 11.22	_ 3.4 W	s 10.13	s 5.24	· · · · · · · · · · · · · · · · · ·	10.25	11.55	
56.6				64.8	2530		11.12 52	1.12	8.07	2.37	8.14	7.37	11.34 52	5.0 Paynes	10.01	5.12		10.10	{ 1 1.34 21 1 1.12 51	
61.6		N	WY	69 8	1664	629	11.45 21	1.45	8.40	3.07	8.44	• 7.49	B 11.45 51	5.0 W Martinsville . T		s 5.00	***************************************	9.55	10.50	
66.6				54.8	2320		12.15 8	2.03	8 5 5	3.27	8.59	F 8.01	F 11.56	Fontaine	9.37	F 4.48		9.37	10.00	
71.5	1		HR	49.9	1195	210	12.50	2.45	9.22 81	4.05	9.25 3	s 8.11	s 12.07 f.	4.9 W	8 9.25 81	8 4.37		9.22 85	9.25 81	
76.1	DI		R A	45.8	2116	250	1.15	3.03	9.41	4.27 22	10.10	8 8.21	8 12.17	4.6	s 9.14	8 4.27 83		8.51	8.55	
81.6	D		SK	89.8	2900	298	1.40	3.23	9.59	4.46	10.30	s 8.33 84	s 12.30	5.5	9.02	# 4.16		8.33 23	8.35	
87.9	D		MM	83.5	1255	389	2.18	3.43	10.18	5.05	10.50	8 8.47	8 12.44	6.3	s 8.50	4.03		7.56	8.05	
89.8	_		AM	81.6		475	2.27	3.50	10.28	5.11	10.58	8 8.51	8 12.48	1.9 W	s 8.46	s 3.59		7.50	7.54	
98.1	D		DF	23.3	1680	386	3.00	4.15	10.55	5.36	11,24	s 9.07	1.07	8,3	8.28	8 3.40		7.24	7.28	
104.0	DI	N	w	17.4	1629	1060	3.28 22	4.40	11.20	5.56	11.46	8 9.20	s 1.21	Walnut Cove .X		8 3.28 51		7.06	7.03	
109.8				12.1		895	4,00	5.10	11,55	6.20	12.14 8	s 9.32	1.33	5.3	7.59	s 3.16		6.46	6.44	
Sept 1	D		HF	8.7	2848	257	4.20	5.30	12.15 M	6.36 84	12.35	8 9.40	8 1.42	3.4	s 7.50	8 3.08		6.36 83	6.32	
121.4	D		FO		Tard .		5.00	6.00 52	12.45	7.10	1.05	10.00	2.00	WINSTON-SALEM	7.30	2.50		6.10	6.00 87	************************
					dell	Nor	Р. М.	1. H.	А. М.	р. н.	Р. Ж.	Р. Ж.	Р. М.		A. M.	Р. М.		Р. М.	A. M.	
				-			Ar. Daily Ex. Sunday	87 Ar. Dally	85 Ar. Daily	83 Ar. Daily	81 Ar. Daily Ex. Sunday	Ar. Daily Ex. Sunday	21 Ar. Daily	STATIONS.	24 Lv. Daily Ex. Sunday.	22 Lv. Dally		84 Lv. Daily	52 Ly. Daily Ex. Sunday	

Northbound trains are superior to trains of the same class in the opposite direction. See Rule 81.

ROANOKE YARD.

Time Table No. 6-Effective Sunday, July 14th, 1907.

W	est	po.	und	
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RADFORD DIVISION.

Eastbound.

Fourth Class.	Second	Class.		First Class.											First Ola	388.			Third	Class.	Fourth Class.	
91 Local Frt. Lv. Datly Ex. Surday A. M.	85 thro.West.Frt. Lv. Daily P. H.	83 Thro. So. Frt. Lv. Dail, 1. M.	13 Passenger Lv. Daily P; M.	17 Passenger Lv. Bally P. M.	Passenger Lv. Daily P. M.	Passonger Lv. Daily A. M.	41 Passenger Lv. Dally A. M.	37 Passenger Lv. Paily A. M.		15 Passenger Lv. Daily A. M.	STATIONS.	16 Passenger Ar. Daily A. M	42 Passenger Ar. Daily A. M.	38 Passenger Ar. Daily A. M.	18 Passenger Ar. Daily P. M.	Passenger Ar. Daily P. M.	14 Passenger Ar. Daily P. M.	Passenger Ar. Daily P. H.	30 Passenger Ar. Daily P. M.		Ar. Daily	
6.30	{ 3.50 5.00	{ 10.00 11.30	{ 4.05 4.50 4.56	4.10 4.40 4.46	{ 4.20 4.30 4.36	9.10 9.30 9.36	{ 5.55 6.10 6.16	{ 5.25 5.35 5.40	4 .45 4.51	{ 4.20 4.35 4.41	ROANOKE W.ROANOKE	{12.30 12.15 12.08	1.00 12.45 12.37	{11.35 12.25 11.19	12.50 12.40	{ 1.30 1.05 12.58	{ 1.40 1.20 1.13	7.45 7.20 7.11	11.30 h	{ 7:88}	{ 8.80 5.45	11.00

Westbound.

NORFOLK DIVISION.

Eastbound.

Fourth Class.	DOUGHA CHARGE.												F	'irst Class	3.			Fourth Class.	
75 Local Freight Ar. Daily Ex. Sunday P. H.	85 Time Freight Ar. Daily P. M.	83 Time Freight Ar. Daily A. H.	87 Thro. Freight Ar. Daily Ex. Monday A. M.	Passenger Ar. Daily P. M.	3 Passenger Ar. Daily P. E.	17 Passeuger Ar. Daily P. M.	Passenger Ar. Daily A. H.	41 Passenger Ar. Daily A. M.	37 Passenger Ar. Daily A. M.	15 Pastenger Ar. Daily A. M.	STATIONS.	16 Passenger Lv. Bally A. M.	30 Passenger Lv. Dally A. H.	42 Passenger Lv. Daily A. M.	Pamenger Lv. Dally A. M.	38 Passenger Lv. Dally A. M.	Passonger Lv. Dally P. M.	Passenger Lv. Dally P. H.	74 Local Freight Lv. Daily Ex. Sunday A. M.
2.35 2.45	3.40 { 3.50 5.00	9.50 { 10.00 } 11.30	3.20 3.30	7.35	4.20 4.30 4.36	{ 4.10 4.40 4.46	9.10 9.30 9.36	{5.55 6 10 6.16	{ 5.25 5.35 5.40	{ 4.20 4.35 4.41	ROANOKE	{ 12.30 12.15 12.08	{ 12.55 11.30 g 11.22	1.00 12.45 12,37	6.45	{ 11.35 11.25 11.19	{ 1.30 1.05 12.58	{ 7.45 7.20 7.11	5.45 5.30

Southbound.

SHENANDOAH DIVISION.—Between Shenandoah and Roanoke.

Northbound.

Fourth Class	. s	econd Clas	se.	First Class				First Class	. Second	l Class.	Third	Olass.	Fourth Class.
61 Local Freight Ar. Daily Kx. Sunday P. M.		83 Time Preight Ar. Daily A. H.		13 Passenger Az, Daily P. M.	Passenger Ar, Daily A. H.	STATIONS.	14 Passenger Lv. Daily P. M.	2 Passenger Ly. Daily P. H.		88 Stock Freight Lv. Daily A. H.	64 Through Frt. Lv. Daily A. M.	86 Through Frt. Lv. Dally P. E.	62 Local Freight Lv. Daily Ex. Sunday
4.35 4.40 4.50		10.00 10.05 10.10 64		4.01 { 4.05 4.50 4.56	9.06 { 9.10 9.30 9.36	NORTH ROANOKE ROANOKE	1 43 { 1.40 { 1.20 1.13	7.47 { 7.45 7.20 7.11		2.55 2.50 2.80	10.40 10.35 10.10 8	6.15 6.05 5.45	5.53 5.80 5.40

Southbound.

SHENANDOAH DIVISION.—Between Roanoke and Winston-Salem.

Northbound.

Fourth Class.		Third	Class.			First Class	3.		First	Class.		Third Class,	Fo	ourth Class.
61 Local Freight Lv. Daily Ex. Sunday A. H.	87 Through Frt. Ly. Dally P. M.	85 Through Frt. Lv. Daily P. R.	83 Time Freight Lv. Daily A. H.	81 Through Frt. Lv. Daily Ex. Senday A. M.	2	23 Passenger Lv. Dally Ex. Sunday P. H.	21 Passenger Lv. Dally A. H.	STATIONS.	24 Passenger Ar. Dally Ex. Sunday P. R.	22 Passonger Ar. Daily P. M.		84 Through Frt. Ar. Daily A. R.	52 Lecal Freight Ar. Dally Ex. Sunday P. H.	
6.20	9.12	3.25	10.07	4.18		5.20	9.25	BELT LINE JUNCTION	12.25	7.20	***************************************	1.44	4.30	***************************************
6.12	9.05	3.20	10.00	4.12		5.16	9.21	SOUTH ROANOKE	12.27	7,24	***************************************	1.50	4.38	
6.10	9.00	3.15	9.55	4.10		5.15	9.20	ROANOKE	12.30	7.25	.,	1.52	4.40	1141912102244444444444444444444444444444
6,00	8.45	3.00	9.40	4.00		, , , , , , , , , , , , , , , , , , , 		WEST ROANOKE				2.00	4.55	

SHENANDOAH DIVISION.

SPECIAL INSTRUCTIONS.

STANDARD TIME.

1. Clocks showing standard time will be found in: Superintendent's Office, Roanoke. Telegraph Office, Passenger Station, Roanoke. Yardmaster's Office, West Roanoke. Telegraph Office, North Roanoke. Telegraph Office, South Roanoke. Yardmaster's Office, Shenandoah. Telegraph Office in Passenger Station, Hagerstown. Yardmaster's Office, Hagerstown. Telegraph Office, Winston-Salem. Telegraph Office, Loch Laird. (See Rules 3 and (3-a)

REGISTERING.

2. Conductors only will examine registers. All first class trains and passenger extras will register at Passenger Station, Hagerstown, Shenandoah and Roanoke,

and Telegraph Office at Winston-Salem.

Nos. 27 and 28 will register at Telegraph Office at Elkton.
All freight trains will register at the Tower, Hagerstown
Junction, Yard Office, Shenandoah, Telegraph Offices at North and South Roanoke, and Telegraph Office at Winston-Salem, and all southbound freight trains at Price.
Nos. 95 and 98 will register at Telegraph Office, Basic.

All northbound second, third and fourth class trains and freight extras will examine register at Glasgow, and all northbound third and fourth class trains and freight extras will examine register at Basic. All southbound second, third and fourth class trains and freight extras will examine register at Loch Laird.

All northbound second, third and fourth class trains and

freight extras will examine register at Elkton.

Conductors of trains 1, 2, 13 and 14 and passenger extras will throw off register of their trains to Operators at Glasgow and Loch Laird who will register for them. Conductors of southbound freight trains will throw off register of their trains to Operators at Glasgow who will register for them; and Conductors of northbound freight trains will throw off register of their trains to Operators at Loch Laird who will register for them.

All C. & O. trains will register at Glasgow and Loch

Dispatchers will give Nos. 1 and 13 registers of northbound passenger trains arriving at Loch Laird.

Dispatchers will transmit the register of all first class trains and passenger extras to Operators North and South

In transmitting the register of trains by wire, the same must be repeated back and recorded in train order book.

BULLETIN BOARDS.

3. Bulletin Boards are at the following points: Hagerstown:

Engine House. Yardmaster's Office. Telegraph Office, Passenger Station. Shenandoah: Engine House. Yardmaster's Office.

Roanoke:

Trainmaster's Office. Engine House. Passenger Station. Telegraph Office, North Roanoke. Telegraph Office, South Roanoke.

Winston-Salem: Telegraph Office. Loch Laird:

Telegraph Office.

MAXIMUM SPEED.

4. Between Roanoke and Winston-Salem, first-class trains 35 miles per hour, or 1 minute and 43 seconds per mile. Third and fourth-class trains, freight and work train extras, 20 miles per hour, or 3 minutes per mile.

Freight trains must reduce speed crossing high trestles on Winston District to 10 miles per hour, and passenger trains

to 20 miles per hour.

Engines backing on the Winston District, must not exceed a speed of 12 miles per hour except when backing between Winston-Salem and Walnut Cove when a speed of 17 miles per hour may be used.

This rule does not apply to a two engine train when the leading engine is headed and the second engine backing.

When consolidation engines are used to haul passenger trains, or used as helpers therein, the maximum speed thereof must be disregarded, and a speed of 25 miles per hour must

Passenger trains using the junction track at Shenandoah Junction must not exceed 10 miles per hour in either direction.

Northound freight trains will not exceed speed of 20 miles per hour between Stanley and Luray.

Northbound freight trains will not exceed speed of 10 miles per hour between Compton and Overall and between Mondel and Grimes.

Southbound freight trains will not exceed 20 miles per hour between Graves and south end of James River

Northbound freight trains will reduce speed to 10 miles per hour through dip north of Bridge 490, north of Harriston, to summit north of Mile Post 131.

Southbound freight trains will not exceed speed of 15 miles per hour between Island Ford station and summit one-half mile south of station and must not increase speed until entire train has passed over this summit.

STATIONS FOR WHICH NO TIME IS SHOWN.

5. Trains 21 and 22 will stop at Wrights, Blaine, Wallers, Avalon, Phospho Lithia and Prilliman on signal, and on Sundays 21 and 22 will make all flag stops on signal.

Avalon will be regular stop for trains 23 and 24.

Trains 13 and 14 will stop at Grove Hill and Arcadia on signal.

Train 14 will stop at Yancey Saturdays on signal.

Trains 27 and 28 will stop at Spielman, Mondel, Wheatland, Gaylord, Briggs, Success, Cedarville, Vannatta, Limeton, Overall, Compton, Long and Grove Hill on signal.

Trains 23 and 24 will stop at Wrights, Taylors, Blaine, Saunders, Prilliman, Edgewood, Wallers, Phospho Lithia, Sharps, Fulp, Ogburn, and Chemical Works on signal.

GENERAL.

- 6. Passenger trains will be moved only under absolute block with reference to preceding and following trains, 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 telegraph office.
- 7. Circus trains will be moved only under absolute block.
- 8. Should wires fail where block system is in use, operators must stop all trains and notify them of the fact and issue clearance cards stating that block is permissive and trains will proceed under their time table rights as if they received permissive block cards. (See Rule 707.)
- 9. Yardmasters are authorized to start all regular freight trains and direct signals to be displayed for following sections, using the prescribed form.
- 10. Fourth class trains may proceed ahead of third class trains, and freight extras may proceed ahead of third and fourth class trains.

When overtaken at stations, local freights will permit through freights to pass promptly.

- 11. Cross over switches at all double sidings must be left adjusted for trains to pull through from east to west-bound siding, or from west to eastbound siding.
- 12. The air whistle signal must not be used to start trains unless a signal is given by hand or lamp also.
- 13. Engineers of passenger trains are authorized to allow section foremen in the performance of their duties on their respective sub-divisions, to ride on the engine.
- 14. Foremen must not allow any person to ride on their push or lever cars, except those employed by them without an order from the proper officer, or in case of acci-
- 15. When a 31 order is delivered by an operator, the party to whom delivered will read his copy aloud to the operator.
- 16. Should wire fail before a train is ready to leave a terminal station, if no orders, or no further orders therefor, operator may issue a clearance card.
- 17. Where telegraph offices are located at sidings, or distant from stations of the same name, the time shown on time table is at telegraph office.
- 18. Signals, where switch tenders are stationed, indicate the position of switches only, and do not confer any rights over trains.
- 19. All men in train service will submit their watches once each week to the Local Watch Inspector or other designated party for comparison with the standard time and secure Weekly Comparison Card (form 30), which should be promptly turned over to the proper officer.

 20. Before headlights of engines are covered, as re-

quired by Rule No. 17, information that rear of train is clear of main track must be communicated to the engineer by word of mouth from the rear.

21. Indication of "C" boards shown in Rule 16 (a) is modified to read as follows: Abrupt curves over which speed must be reduced to 25 miles per hour for passenger trains and 15 miles per hour for freight trains.

22. The following signs when placed in columns provided in the time table, will have the following indication:

Letters under "Telegraph Signals," indicate the Telegraph Calls for Stations. Letters under "Telegraph Offices,"

indicate:

"D" Day Telegraph Station.
"N" Night Telegraph Station.
"DN" Day and Night Telegraph Station.

Letters placed after the names of the Stations, indicate:

"W" Water Station. "X" Railroad Crossing.
"O" Track Scale.

"C" Coaling Station.
"T" Turn table
"Y" Wyes.

23. Employees are prohibited from riding on pilots of engines in road service, and they must not under any cir-cumstances, ride on yard engine foot boards between engine

AIR-BRAKES.

24. Engineers, Trainmen, and Yardmen must familiarize themselves with the operation of the air brake.

25. Engineers must know by a personal examination that the air brake equipment on their engine is in good order.

26. Conductors must know that the air brake on their train is in good order; or if disabled and cut out on the road, report the fact.

FREIGHT TRAINS.

27. When all cars in a freight train are not equipped with air brakes, those which are so equipped and in working order must be switched together and placed next to engine, unless otherwise directed by the Superintendent or other officer authorized to give such instructions.

28. When there are sufficient air cars (which must not be less than 75 per cent), in a train to properly control it, the engineer will make service stops; but trainmen must be at their posts ready to assist in stopping train if signalled to apply hand brakes, and also to keep lookout for trains breaking in two. Before reaching the summit of a long grade, sufficient retaining valves must be turned up on air cars, beginning at engine, to assist in regulating speed of train. On heavy descending grades sufficient hand brakes must be applied first on air cars next to engine to assist in regulating speed of train, and if additional hand brakes are necessary to prevent train from getting beyond control, in case air should fail, they should be applied on cars in rear of air cars, beginning on car next to the last air car, except in case of emergency, when hand brakes must be applied on all cars as quickly as possible.

29. In case of emergency, should engineer signal for assistance of hand brakes the trainman nearest thereto should open the rear angle cock in use, and then apply brakes

by hand.

30. Engineers and trainmen must consider a train composed partly of air and partly of non-air cars as broken in two when approaching a stop, and trainmen must apply brakes on non-air cars, beginning at the rear car, to prevent a sectional collision should train have parted.

31. When air brakes are used to stop approaching a water tank brakes must not be released after first applied

until engine returns from tank and is recoupled to train.

Before cutting the engine off, in all cases the brakeman must turn the angle cock so as to hold the air in train.

INTERLOCKING.

ENGINEERS AND TRAINMEN.

32. At points where telephones are located, engineers will bring their trains to a full stop if "stop" signal is displayed, and communicate with the Operator or Leverman at telegraph office for instructions. They should not pass any derailing switch under stop signal, unless they personally assure themselves that switch has been properly spiked up. If they receive a hand signal as provided in Rule 803, they may accept this signal and proceed over switches.

LOCAL.

100. All passenger trains will get a "31" order, or a clearance card before leaving Passenger Station, Hagerstown, Shenandoah and Roanoke; all freight trains will get a "31" order or a clearance card at the Tower before leaving Hagerstown Junction, at the Yard Office before leaving Shenandoah, and at the Telegraph Office before leaving North and South Roanoke, and ALL trains will get a "31" order or a clearance card at the Telegraph Office before leaving Winston-Salem.

No. 98 will get a "31" order or a clearance card before leaving Basic.

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

All northbound trains will get a "31" order or a clearance card at Glasgow.

No. 28 will get a "31" order or clearance card before leaving Elkton.

101. Rules governing operation of Block Signals 700 to 732, inclusive, are effective between Loch Laird and Glasgow.

102. Conductors and Engineers of all trains using track in C. V. Yard at Hagerstown, between Hagerstown Junction and North Crossing, must have copy of Hagerstown Yard Time-Table in their possession and conform thereto.

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

104. 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.

105. Southbound freight trains taking water at Rocky Mount Tank must pull their entire train through the cut north of this tank, stopping rear just south of road crossing at south end of cut.

106. All trains using passing sidings at Buena Vista, Basic, Elkton, Front Royal, Shanandoah Jct. and Price must do so expecting to find cars thereon.

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

> Berryville..... 8 miles per hour Hagerstown..... 4 miles per hour Shepherdstown...... 8 miles per hour Luray..... 8 miles per hour Shenandoah............ 12 miles per hour Basic..... 8 miles per hour Buena Vista...... 12 miles per hour for passenger trains. Buena Vista...... 15 miles per hour

for freight trains.

Buchanan..... 6 miles per hour Stoneville 15 miles per hour Winston-Salem..... 6 miles per hour

RAILWAY CROSSINGS AND JUNCTION POINTS.

108. Rule No. 98 will govern the movement of trains at the following named points:
Cumberland Valley Railroad Connection, Hagerstown

Western Maryland Railroad Connection, Hagerstown June-

Baltimore and Ohio Railroad Crossing, Charlestown. Southern Railway Crossing, Riverton. Chesapeake-Western Railroad Connection, Elkton. Virginian Railway Crossing, Roanoke. Southern Railway Crossing, Rocky Mount. Southern Railway Crossing, Walnut Cove.

TONNAGE RATING FOR LOCOMOTIVES.

Class

	Class F. or I.	Class G.	High Pressure G. or T.	
NORTHBOUND				
Roanoke to Shen- andoah				
Slow Freight Time Freight	500 tons 425 tons	530 tons 475 tons		750 tons
SOUTHBOUND				
Roanoke to Win- ston-Salem	500 tons	530 tons	600 tons	750 tons
NORTHBOUND				
Shenandoah to Hagerstown				
Slow Freight	675 tons	700 tons		1000 tons
Time Freight	600 tons	625 tons	700 tons	900 tons
SOUTHBOUND				
Hagerstown to Roanoke				
Slow Freight	500 tons	530 tons	600 tons	750 tons
Time Freight	425 tons	475 tons	525 tons	675 tons
NORTHBOUND				
Winston-Salem				
to Roanoke	500 tons	530 tons	600 tons	750 tons
Local freight over	100 4	490 4	E00 4	CEO tone
entire division in both directions	400 tons	430 tons	500 tons	650 tons
Over an occasions				10000

Engines with full rating will be assisted by a helper engine, Shenandoah to Mile Post 98. When helper is not provided two hundred tons will be deducted for each engine.

ROANOKE YARD.

200. Trains or engines must not pass over Jefferson Street or Commerce Street unless gates are down, nor Tazewell Avenue between seven A. M. and seven P. M. unless the gates are down,

201. The dropping of cars by gravity on main tracks or lead in Park Street Yard is prohibited.

202. Before trains depart from Park Street and West End Yards Conductors in charge thereof must see that a sufficient number of brakes are set on cars in rear of their trains to prevent them from dropping out by gravity.

203. Conductors of trains entering Ronnoke Yard must

see that sufficient brakes are applied (commencing at caboose) before engine is detached to prevent train from dropping back.

204. The speed of passenger trains through Roanoke Yard must not exceed twenty (20) miles per hour when passing over

facing point switches.

205. All trains leaving Roanoke Yard, in either direction at night before cabin car has been attached to train, must be protected by a man with a red lantern light on rear car.

COMPANY SURGEONS.

Dr. Joseph A. Gale, Chief Surgeon, Roanoke, Va.

Dr. R. W. Fry, Roanoke, Va.

Dr. J. N. Lewis, Roanoke, Va.

Dr. S. S. Gale, Roanoke, Va.

Dr. A. J. Black, Roanoke, Va.

Dr. J. R. Garrett, Occulist, Roanoke, Va.

Dr. E. M. Herbert, Assistant Occulist, Roanoke, Va.

Dr. J. H. Mapp, Buena Vista, Va.

Dr. W. B. Dodge, assistant, Stuarts Draft, Va.

Dr. R. S. Griffith. Basic, Va.

Dr. J. M. Ropp, Shenandoah, Va.

Dr. W. L. Hudson, Luray, Va.

Dr. T. B. Amiss, assistant, Luray, Va.

Dr. J. E. Harris, Berryville, Va.

Dr. Richard E. Venning, Charlestown, W. Va.

Dr. O. H. W. Ragan, Hagerstown, Md.

Dr. E. A. Wareham, assistant, Hagerstown, Md.

Dr. W. B. Morrison, Hagerstown, Md.

Dr. J. M. Williams, Rocky Mount, Va.

Dr. A. DeR. Wood, assistant, Rocky Mount, Va.

Dr. J. W. Simmons, Martinsville, Va.

Dr. J. M. Shackleford, assistant, Martinsville, Va.

Dr. M. E. Hundley, Ridgeway, Va.

Dr. R. L. Carlton, Madison, N. C.

Dr. A. G. Jones, Walnut Cove, N. C.

Dr. Chas. L. Summers, Winston-Salem, N. C.

Dr. D. N. Dalton, assistant, Winston-Salem, N. C

FIRST AID TO INJURED.

- A. In accidents to persons the ranking employe of the road 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 can not 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 table-spoonfuls, 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.
- point.

 M. When the injured person is not able to be moved, place him in charge of the Station Agent, Section Master, or some official of the road, 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.

D. E. SPANGLER.

Superintendent Transportation, ROANOKE, VA. A. C. NEEDLES,

General Superintendent, Eastern General Division,

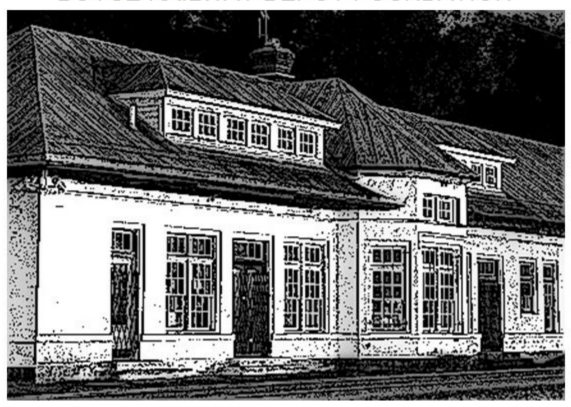
ROANOKE, VA.

J. T. CAREY,

ROANOKE, VA.

Superintendent,

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 3
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

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