Just

THE PENNSYLVANIA RAILROAD

EASTERN REGION

MIDDLE DIVISION

Time-Table No. 5

In effect 2.01 A. M., Sunday, September 27, 1953

FOR THE GOVERNMENT OF EMPLOYES ONLY

EASTERN STANDARD TIME

J. A. SCHWAB, General Manager.

> H. B. STETSON, Sup't Passenger Transportation.

P. W. NEFF, General Sup't Transportation.

> C. R. LUCAS, Sup't Freight Transportation.

C. W. JEFFRIES, Superintendent.

Original timetable from the collection of Pat McKinney

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MAIN LINE

cing	cing n	ation	mit D	STATIONS	from	D	gs Assi irection Capac ft. can	n.
Interlooking	Interlocking Station	Block Station	Blook-Limit Station		Distance from Harrisburg	East	West	Both
X	X	x x-o		HARRISBURG (Phila. Div.)	5.3 8.6			
			II	DIVISION POST (Phila. Div.) PERDIX COVE VIEW DUNCANNON AQUEDUCT IPOLUCIS SHOP TRACK	8.8 9.7 10.7			
				PERDIX	9.7			
×	×	x-o		VIEW	14.5			
				DUNCANNON	14.8			
				IROQUOIS SHOP TRACK	18.0 20.8			
				IROQUOIS SHOP TRACK BAILEY	20.8 22.9			
·x	- x -	x-0		NEWPORT PORT MILLERSTOWN	27.4 28.8			
				MILLERSTOWN	32.7 37.7			
	ļ			MILLERSTOWN THOMPSONTOWN VAN DYKE TUSCARORA PORT ROYAL MIFFLIN DENHOLM WALL HAWSTONE SHAWNEE	37.7 40.8			
				TUSCARORA	43.0			
- x -	- 	x-0		PORT ROYAL	46.2			
		ì		DENHOLM	49.0 51.6			
×	X	X-0		WALL	52.4			
				HAWSTONE SHAWNEE	55.9 57.8			
				LEWISTOWN	160.6			
X	X	X-0		LEWIS	61.8			
				GRANVILLE LONGFELLOW SHOP TRACK	64.4	-		
				LONGFELLOW SHOP TRACK MoVEYTOWN	72.5			
				RYDE VINEYARD SHOP TRACK	76.7 79.6			
				NEWTON HAMILTON	82.5		 -	
-===	-==-	22.72		NEWTON HAMILTON MOUNT UNION	85.1			
X	X	X-O	'	MOUNT UNION JACKS MAPLETON MILL CREEK SHOP TRACK ARDENHEIM	86.1 88.4			
				MILL CREEK SHOP TRACK	91.0			
				ARDENHEIM HUNTINGDON	95.1		 -	
·ж.	- X -	X-0			97.0 97.0			
X				HUNT DEER	99.4			
				WARRIOR RIDGE	101.2 103.3			
X				PETE BARREE	103.7			
			.	BARREE	106.6			
X	- <u>;;</u> -	X-0	:::::	TUNNEL SPRUCE	107.6 108.8			
				SPRUCE CREEK	109.2			
				UNION FURNACE	110.8 114.2			
×	×	X-0		FORGE	115.6			
-x-	- <u>x</u> -	X-0	.	TYRONE	116.6			
			[]	GRAY TIPTON BELLWOOD	117.8 120.6			
-37-		5.7		BELLWOOD	124.0			
X X X	X X X	X-0 X-0	3	BELL	124.7 126.8			
X	X			ANTIS WORKS	130.2			
- 	- -	X.0		ALTOONA	130.8 131.1			
X	X	X-0 X-0		SLOPE	131.7			
	<u>-</u>	<u> </u>	ļ	DIVISION POST (Pgh. Div.)	131.8	1	l	<u> </u>

NOTE-X indicates in service continuously.

O indicates trainphone in service.

Interlockings—Remote controlled as follows:

Interlocking	Controlled by			
Deer	Hunt			
Pete	Hunt			
Tunnel	Spruce			

HOLLIDAYSBURG & PETERSBURG BRANCH HOLLIDAYSBURG & PETERSBURG SECONDARY TRACK

ring	cing D	ation	nit	STATIONS			Sidings Assigned Direction Car Capacity 45 ft. cars		
Interlooking	Interlocking Station	Blook Station	Block-Limit Station		Distance from Petersburg	East	West	Both	
X		X	X	PETERSBURG PETE HATFIELD ALEXANDRIA ALFARATA WATER STREET GOODMAN BLAIRFOUR MOUNT ETNA COVEDALE CLOVER CREEK JCT. SPRING. WILLIAMSBURG GANISTER CANOE CREEK JCT. HORRELL FRANKSTOWN FRANK	H. and P. Branch	0.5 3.5 5.0 6.2 7.1 8.9 10.6 11.3 14.0 15.1 15.1 17.3 19.3 22.8 24.0 28.5 28.5			
x		x-0	x	FRANK W.E. EAST'D ADV. TRKS. E.E. RELAY YARD JONES ST. HOLLBG. JCT. MOR. COVE TRK. HOLLY HOLLY WYE WYE	H. and P. Secondary Track	29.4 29.5 30.5			
X X X		X-0 X0-		WYE. ELDORADO ELDO. ALTO. ALTO.	H. & P. Branch	35 6			

NOTE-X indicates in service continuously.

O indicates trainphone in service.

The direction from Petersburg to Altoona is westward.

Block-Limit stations controlled as follows:

Block-Limit Station	Controlled by
Spring	Wye
Frank	Wye
Holly	Wye

Block Station—Remote controlled as follows:

Block Station	Controlled by
Pete	Hunt (Main Line)

Interlockings—Remote Controlled as follows:

Interlocking	Controlled by
Pete	Hunt (Main Line)
Eldo	Wye

BEDFORD BRANCH BEDFORD SECONDARY TRACK

86	ing ing tion mit								rom	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlocking	Interlocking Station	Block Station	Block-Limit Station		re	ΓΑΤΙΟ	N8	Distance from Altoons	North	South	Both		
			x	BROC EAST CLAY SPRO QUEF IMLE OSTE REYN FISHI CESS YOUN	BROOKES MILLS BROOK EAST FREEDOM CLAYSBURG SPROUL QUEEN IMLER OSTERBURG REYNOLDSDALE FISHERTOWN CESSNA YOUNTS DUNNINGS CREEK JCT. CREEK							19	
			x	DUNI CREE BEDI FORD	ORD	CREE	Bedford Branch	44.7 44.7 45.8 45.8					
	X FORD WOLFSBURG #48.7 #5.8 #48.7 #5.8 #5.									52			
N	ОТІ	<u> </u>	(ind	licates	in ser	vice co	ontinuo	ısly.					
					it stat	ions c	ontrolle			s:			
i			t Sta	tion —				trolle					
ļ ——	rook reek				ļ	-	llidaysb						
	ord						llidaysb llidaysb						
	tate				Wye (Hollidaysburg & Petersburg Brch.) Wye (Hollidaysburg & Petersburg Brch.)								
					l								
cing	cing a	ation	mit n		STATIONS				Distance from Dun- nings Creek Jct.	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlocking	Interlocking Station	Block Station	Block-Limit Station					,	Distance nings	North	South	Both	
	DUNNINGS CREEK JCT. CREEK CLIFFS. LUTZVILLE ASHCOM MT DALLAS. DALLAS						0.5 3.6 5.2 6.9						
$-\frac{N}{N}$	ОТІ						ontinuo		. 11				
					it stat	ions c	ontrolle			s:			
		- mı	t Sta	tion ———	Controlled by Wye (Hollidaysburg & Petersburg Brch.)						reh \		
													
	Dallas Wye (Hollidaysburg & Petersburg Brch.)												

CLEARFIELD BRANCH CLEARFIELD SECONDARY TRACK

Bu	ng	Station	pit .		from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlocking	Interlooking Station	Block Sta	Blook-Limit Station	STATIONS	Distance from Tyrone	North	South	Both	
x	X	B	X X X X	GRAMPIAN STRONACH CURWENSVILLE CUR CLEARFIELD FIELD WOODLAND BIGLER WALLACETON LACE BLUE BALL GRAHAM RG (N.Y.C.R.R.) (*) PHILIPBBURG MAPLE MILLS OSCEOLA MILIS RETORT SANDY RIDGE SUMMIT VAIL N. END CLASSFN. YARD PARK	52.5 50.8 47.1 46.5 39.1 84.3 84.3 81.9 29.4 27.1 25.3 23.7 23.5 22.0 23.5 23.2 20.8 15.5 14.8 13.1 1.9 1.9			29 88 	
X	x	X		PARK 17th STREET, TYRONE	1.5				

NOTE-X indicates in service continuously.

B indicates in service part time.

The direction from Park to Tyrone is southward.

(*) No signalman on duty. Signals will be set normally for movement of P. R. R. trains. If a train is stopped by signal the conductor or engineman must immediately communicate with signalman in control of the block.

Block Station and Block-Limit Station in service part-time as follows:

Station	Hours in Service				
Mills (Block Station)	7.59 A. M. to 11.59 P. M. daily except Sunday.				
Mills (Block-Limit Station)	11.59 P. M. to 7.59 A. M. daily; 7.59 A. M. to 11.59 P. M. Sunday.				

Block-Limit stations controlled as follows:

Block-Limit Station	Controlled by
Cur	Mills Park when Mills is not in service
Field	Mills Park when Mills is not in service
Lace	Mills Park when Mills is not in service
Phil	Mills Park when Mills is not in service
Mills	Park
Summit	Mills Park when Mills is not in service

BALD EAGLE BRANCH

guin	king b b tation imit		mit D	g STATIONS	from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlooking	Interlooking Station	Blook Station	Blook-Limit Station	STATEONS	Distance from Tyrone	East	West	Both	
X	X	x- 0		LOCK HAVEN POST (Susq. Div.)	54.2 52.5			183	
				DIVISION POST	52.0			<u> </u>	
•==-				MILL HALL	51.3				
х				EAST BEECH BEECH CREEK	47.2 45.9			234	
×				WEST BEECH	45.1			204	
				EAGLEVILLE	44.3				
×				WOOD HOWARD	40.9 39.7			-68	
				HOWARD	36.6			08	
·x				SAND	35.9				
				HOLTERS	35.2				
-;;·	- x -			CURTIN.	34.4				
ж	х	X-O		MILES	30.8 30.8			137	
				MILESBURG SNOW SHOE INT.	29.5			137	
` x `				BAKER	29.4				
				UNIONVILLE	25.9				
×				EAST JULIAN JULIAN	21.5			-555	
Ξ				WEST JULIAN	21.4 20.1			144	
				MARTHA	17.2				
				PORT MATILDA	13.8			129	
-==-				HANNAH	10.6				
X				BEAVER.	9.7				
x				DIXEAGLE	8.1			408	
				BALD EAGLE	5.0			200	
X				VAIL	3.1				
<u>X</u>	X	X		PARK	1.5		<u></u> -	160	
₹	Х	X		PARK	1.5				
				TYRONE (Clearfield Beh.)	1.0				

NOTE-X indicates in service continuously.

O indicates trainphone in service.

The direction from Park to Lock Haven is eastward.

Interlockings—Remote controlled as follows:

Interlocking	Controlled by		
Post	Lock Haven		
East Beech	Miles		
West Beech	Miles		
Wood	Miles		
Sand	Miles		
Baker	Miles		
East Julian	Miles		
West Julian	Miles		
Beaver	Miles		
Eagle	Miles		
/ail	Miles		

BELLEFONTE SECONDARY TRACK

ding	cing n	Station	mit n	STATIONS	from	Car	gs Ass irectio Capsa ft. ca	n sity
Interlooking	Interlocking Station	Block St	Blook-Limit Station	BIATIONS	Distance f Tyrone	East	West	Both
X	X	X-O		MILES Bald Eagle MILESBURG Branch	30.8 30.8			
			x	BELLEFONTE FONT PLEASANT GAP WHITE DIVISION POST (Susq. Div.)	33.5 33.6 37.0 37.4 37.4			

NOTE—X indicates in service continuously.

O indicates trainphone in service.

Block-Limit stations controlled as follows:

Block-Limit Station	Controlled by
Font	Miles
White	Miles

LEWISTOWN SECONDARY TRACK

ju	Bu	Station	imit	om i mono		l D	gs Assi irectio Capac ft. car	n
Interlocking	Interlockin Station	Block Sta	Block-Lin Station	STATIONS	Distance Lewist	East	West	Both
				LEWISTOWN (Main Line) MAIN ST., LEWISTOWN CHESTNUT ST., LEWISTOWN DIVISION POST (Susq. Div.)	0.7 1.1 1.3			

MILROY SECONDARY TRACK

ng	ng	Station	oit		from t., Lew'tn	Car	gs Ass irectio Capse oft. ca	n ci ty
Interlooking	Interlockir Station	Block Sta	Block-Limit Station	STATIONS	Distance Chest't S	East	West	Both
				CHESTNUT ST., LEWISTOWN (Jet Lewistown Secondary Track)				
				(Jot Lewistown Secondary Track) WALNUT ST., LEWISTOWN BURNHAM	0.5 2.6			
				YEAGERSTOWN	3.6			
				MANN WATER STATION	5.0 5.4			
				HONEY CREEK	8.3			
		·		SHRADERS	9.1 9.6			
				MILROY	11 1			

BELL-SLOPE SECONDARY TRACKS

ing	dng n	Station	mit	STATIONS	from	Car	za Assi irection Capac ft. car	n ity
Interlocking	Interlocking Station	Block St	Block-Limit Station	Distance Salutaria	East	West	Both	
\mathbf{x}	_ X _	X-O	lI	BELL (Main Line)	Ī	1	. I	
				BELL (Main Line) EAST END HOMER YARD	1.5			
X	х	X-0		ANTIS	2.1			
				HOMER	2.7 3.1			
	l -	l <u>.</u>		FARM	3.1			
				FURNACE	3.3			
X	X			ROSE	4.0			
				BRUSH	4.6			
-==-	l- <u>-</u>			JUNIATA SHOPS	4.8 5.5			
X	X			WORKS	5.5			
х	X			SOUTH	5.5			
-==-	-==-	اعتاجا		7th ST., ALTOONA	5.7			
X	X	X-0		ALTO	6.4			
X	X	X-0		SLOPE	7.0			

NOTE—X indicates in service continuously.

O indicates trainphone in service.

SPRINGFIELD SECONDARY TRACK

Buj	oking ion	Station	imit on	OTTA TYONG		Car	gs Assi irection Capac ft. can	n ity
Interlooking	Interlooki Station	Block Sta	Block-Lir Station	STATIONS	Distance fr Ganister	East	West	Both
				GANISTER (H.&P. Brauch) ROYER MORRELL OREMINEA	4.7 5.8 8.1			

MORRISON COVE SECONDARY TRACK

ing	ing	Station	mit	STATIONS	from 8	Car	ga Assi irectio Capac ft. car	n city
Interlocking	Interlockir Station	Block Sta	Block-Limit Station	STATIONS	Distance f	North	South	Both
			X	HOLLY (Jct. H. & P. Secondary		1 1		
			x	Track) BROOK BROOKS MILLS McKEE ROARING SPRING	7.8 14.2 14.2 15.2 17.4			
				ORE HILL MARTINSBURG JCT. MARTINSBURG CURRY	20.3 21.5 22.2 24.0			

NOTE-X indicates in service continuously.

Block-Limit stations controlled as follows:

Block-Limit Station	Controlled by
Brook	Wye (Hollidaysburg & Petersburg Brch.)
Holly	Wye (Hollidaysburg & Petersburg Brch.)

PHILIPSBURG SECONDARY TRACK

Bu	gu	Station	oi t		from	Car	gs Ass irection Capa ft. ca	n city
Interlooking	Interlooki Station	Block Sta	Block-Lin Station	STATIONS	Distance Phil	North	South	Both
			x	PHIL (Clearfield Secondary Track) LOCH LOMOND JCT. (N. Y. C. R. R. Crossing)	1.6			

NOTE-X indicates in service continuously.

MOSHANNON SECONDARY TRACK

ng	ng	Station	nit			Car	gs Assi irectio Capse ft. ca	n nity
Interlooking	Interlocking Station	Block Sta	Block-Limit Station	STATIONS	Distance from Mills	North	South	Both
		В	В	MILLS (Jot. Clearfield Sec. Track) _ JCT. M.&C. SECONDARY TRK_				
				JCT. COAL RUN SECONDARY	2.0			
			x	TRACK	2.1 2.1 5.7			
				HOUTZDALE JCT. AMESVILLE SECONDARY				
			x	TRACK	6.9 6.9 8.9			
				RAMEY JCT. LITTLE MUDDY RUN SEC-	8.9			
				ONDARY TRACK	11.3	- 		
			'	SMOKE RUNMADERA	11.6			
				BETZ JCT. (N.Y.C.R.R. Crossing) McCARTNEY	14.6 21.0			

NOTE—X indicates in service continuously.

B indicates in service part-time.

Block Station and Block-Limit Station in service part-time as follows:

Station	Hours in service				
Mills (Block Station)	7.59 A. M. to 11.59 P. M. daily except Sunday.				
Mills (Block-Limit Station)	11.59 P. M. to 7.59 A. M. daily; 7.59 A. M. to 11.59 P. M. Sunday.				

Block-Limit stations controlled as follows:

Block-Limit Station	Controlled by		
Mills	Park		
Coal	Mills Park when Mills is not in service		
Ram	Mills Park when Mills is not in service		

MOSHANNON AND CLEARFIELD SECONDARY TRACK

90	Dg	Station	imit		from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlooking	Interlooki Station	Block Sta	Block-Lir Station	STATIONS	Distance M. & C	North	South	Both	
				M.&C. JCT. (Moshannon Secondary Track)					
	 			BEAVER JCT. EDNIE JCT. BROOKWOOD SHAFT	1 2 3 9 7 4				

COAL RUN SECONDARY TRACK

80	ng	BROITATS STATIONS		from	Car	ngs Ass Direction Caps of ft. ca	n sitv	
Interlooki	Interlooking Interlooking Station Blook Station Blook-Limit		Block-Lin Station	STATIONS		North	South	Both
			×	COAL RUN JCT. (Moshannon Sec- ondary Track) COAL MORGAN RUN JCT.				
				BURLEY JCT. MEASE COLLIERY No. 2	5 7	9		

NOTE-X indicates in service continuously.

AMESVILLE SECONDARY TRACK

king	king	Station	Limit	STATIONS	ce from sville Jct.	Car	gs Assi irection Capac ft. can	n ity
Interlocking	Interlocking Station	Block S	Block-Lin Station		Distance Ames	North	South	Both
			x	AMESVILLE JCT. (Moshannon Secondary Track) RAM IMPERIAL COLLIERY No. 2	2.2			

NOTE-X indicates in service continuously.

LITTLE MUDDY RUN SECONDARY TRACK

jng	ing.	Station	imit on	STATIONS	nce from M'dy Rn. Jo.	l D	gs Assi irectio Capac ft. can	n
Interlooking	Interlocki Station	Blook St	Block-Lin Station	STATIONS		North	Bouth	Both
				LITTLE MUDDY RUN JCT. (Moshannon Secondary Track) JANESVILLE BLACK OAK COLLIERY No. 1	3.0 4.7			

MUDDY RUN SECONDARY TRACK

ing	ing	Station	imit on		from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlocking	Interlooking Station	Block Str	Block-Lin Station	8TATION8	Distance Muddy	North	South	Both	
				MUDDY RUN JCT. (Moshannon Secondary Track). SMOKE RUN JCT. BECCARIA BLACK OAK COLLIERY No. 3.	0.1 2.0 3.1				

SNOW SHOE SECONDARY TRACK

1 0	ng	Station	ait		from Shoe Int.	Sidings Assigne Direction Car Capacity 45 ft. cars		n si ty
Interlocking	Interlooking Station	Blook Sts	Block-Limit Station	STATIONS		East	West	Both
				8NOW SHOE INT. (Bald Eagle Br.) 8CHOOL HOUSE. GUM STUMP. NO. 1 SWITCH BACK. NO. 2 SWITCH BACK. NO. 3 SWITCH BACK. NO. 4 SWITCH BACK. RHOADS.	2.5 3.8 6.1 6.5 7.2 8.1 10.7 17.3			

The state of the s										
	FIRST CLASS									
	◊67	‡ ◊3 5	}							
STATIONS		DAILY	l							
	DAILY	EX. SUN.								
	_ 									
Leave	A. M.	A. M.								
HARRISBURG (Phila. Div.)_	S 1.47									
ROCKVILLE	1.57	2.05								
MARYSVILLE										
BANKS	2.02	2.10								
VIEW	2.08	2.16								
DUNCANNON										
NEWPORT										
PORT	2.22	2.30								
MILLERSTOWN										
THOMPSONTOWN										
PORT ROYAL										
MIFFLIN		2.48								
DENHOLM	1									
WALL	2.44	2.52								
HAWSTONE										
LEWISTOWN										
LEWIS	2.53	3.01								
McVEYTOWN		MIN N. D.								
RYDE		Will Not Run Nov. 27, 28,								
NEWTON HAMILTON		Dec. 25, 28,								
MOUNT UNION		Jan. 1, 2.								
JACKS	3.15	3.23								
MAPLETON	0.10	0.20								
HUNTINGDON	K 3.25	3.35								
BARREE	3.36	3.47								
	3.46	3.47								
FORGE	3.40	3.57								
GRAY	3.49	4.02								
BELL	3.56									
[S # 4.06									
ALTOONA	4.11	4.25								
SLOPE	4.14	4.28								
Arrive	A. M.	А. М.								
	67	35								
	<u> </u>									

	♦55	# \$61 DAILY	◊87		#093 DAILY EX. BUN.
	A. M.	A. M.	A. M.		& MON.
	S # 3.02	S # 3.30	\$ # 3.30		E # 3.55
	3.12	3.40	3.40		4.05
	3.17	3.45	3.45		4.11
	3.23	3.51	3.51	დ	4.17
				<u></u>	
	3.37	4.04	4.04	10	4.32
	0.01	7.02	7.03		7.54
				89	
**				<u></u>	
	3.55	4.23	4.23	202	4.51
	3.00	7.20	7.20		7.01
	3.59	4.27	4.27		4.55
				ž	
	•••••			Α	
	4.08	4.36	4.36	럴	5.05
		Will Not Run Nov. 27, 28,	Will Run Sun, and	A	Will Not Run Nov. 27,
		Dec. 25, 26,	Nov. 27, 28, Dec. 25, 28,		Dec. 25, 26, Jan. 2,
*******		Jan. 1, 2.	Jan. 11, 2.		Feb. 23.
••••••	4.30	4.58	4.58		5.29
	4.40	5.08	5.08		5.39
	1 2.20	0.50	0.50		0.50
•••••					
	4.51	5.19 5.29	5.19 5.29		5.51 6.02
	5.01	5.29	8.29		0.02
	5.04	5.32	5.32		6.06
	5.11	5,39	· 		6.15
•••••	S# 5.20	S# 5.49	\$ # 5.49		E # 6.25
	5.24	5.53	5.5 3		6.30
	5.27	5.56	5.56		6.33
	A. M.	А. М.	A. M.		A. M.
	55	61	87		93

10 HARR	isoula .	10 25011	•	
		FIRST	CLASS	
	85	13	‡●95	F
STATIONS	SUNDAY	DAILY	DAILY	
	ONLY	EX. SUN.	EX. SUN.	
			& MON.	
Leave	A. M.	A. M.	A. M.	ļ
HARRISBURG (Phila. Div.)	S 7.50	\$ 8.15	E#10.25	
ROCKVILLE	8.00	8.25	10.35	}
MARYSVILLE				
BANKS	8.05	8.33	10.41	<u> </u>
VIEW		8.39	10 47	
DUNCANNON	S 8.13		10.4	
NEWPORT	\$ 8.27			
PORT	8.30		11.01	
MILLERSTOWN				'
THOMPSONTOWN				
PORT ROYAL MIFFLIN	6 0 50	8.10	11.20	
		9.22		
DENHOLM				
WALL	8.58	9.27		
HAWSTONELEWISTOWN				
LEWISTOWN	5 9.13	5 9.42		
LEWIS		,		
MoVEYTOWN		9.57	Will Not Run	
RYDE		<u></u>	Nov. 27, Dec. 25, 26,	
NEWTON HAMILTON MOUNT UNION		9 10.08	Jan. 2,	
MOUNT UNION	5 9.48	S 10.15		
JACKS	9.53	10.20	12.01	
MAPLETON		10.23	· **	
HUNTINGDON	S 10.15	\$ 10.35	12.12	
PETERSBURG				
BARREE				
SPRUCE		10.55		
FORGE	10.40	11.05	12.35	
TYRONE	\$ 10.50	S 11.20		
GRAY		11.35	12.40	
BELL	11.10			
(<u> </u>	5 12.10		
ALTOONA	11.45			
SLOPE.	11.48	•		
Arrive	A. M.	P. M.	P. M.	
	85	13	95	

		FIRST	CLASS		
	♦25	♦75	◊33		
	DAILY	DAILY	DAILY		
	A. M.	P. M.	P. M.		
	S 11.47	S# 2.07	S 3.31		
	11.57	2.17	3.41		
	12.02	2.22	3.46		
*************	12.08	2.28	3.52		-
	12.22	2.42	4.06		
	12.22	2.72	4.00		

	12.40	3.00	4.24		
	, 				
	12,44	3.04	4.28		
	\$ 12.50				
	12.55	3.13	4.37		
	1.18	3.35	4.59		
	1.28	3.45	5.09		
	1.28	3.40		<u>-</u> -	
					<u></u>
		0 50	F 65		
•	1.39 1.49	3.56 4.06	5.20 5.30		
	S 1.49				
	1.57	4.13	5.33		
	2.06		5.40	i	
	S# 2.16		S # 5.49		
	2.20	4.32 4.36			
		4.39	5.56		-
	2.23				
	P. M.	P. M.	P. M.		
	25	75	88		

TIPACE.									
		FIRST	CLASS	_					
	23	‡ ◊77	◊49						
STATIONS	ł								
	DAILY	DAILY	DAILY						
Leave	P. M.	P. M.	P. M.						
HARRISBURG (Phils. Div.)	S# 6.20	S# 8.03	S # 8.14						
ROCKVILLE	6.30								
MARYSVILLE									
BANKS	6.35	8.18	8.29						
VIEW	6.41	8.24	8.35						
DUNCANNON									
NEWPORT									
PORT	6.54	8.37	8.48						
MILLERSTOWN									
THOMPSONTOWN		Dec. 25,26,31							
PORT ROYAL		8.56	9 08						
DENHOLM		0.00	0.00						
WALL	7.16	9.00							
HAWSTONE									
LEWISTOWN	5 7.22								
LEWI8.	7.27	9.09	9.19						
McVEYTOWN		First Trip							
RYDE		Dec. 11.							
NEWTON HAMILTON	\$ 7.49	Last Trip Jan. 17.							
MOUNT UNION		<u> </u>							
JACKS	7.52	9.31	9.41						
	\$ 8.03	9.41	9.51						
PETERSBURG	0.00		0.01						
BARREE									
SPRUCE	8.16	9.52	10.03						
FORGE.	8.27	10.02							
TYRONE	\$ 8.80								
GRAY.	8.36	10.05	10.15						
BELL	8.46	10.11	10.21						
5	S# 8.56		\$ #10.30						
ALTOONA	9.00	10.24	10.84						
SLOPE	9.03	10.27	10.37						
Arrive	P. M.	P. M.	P. M.						
	23	77	49						

	ſ	FIRST	CLASS		
	♦ 59	♦69	◊41		
	DAILY	DAILY	DAILY		
	P. M.	P. M.	Р. М.		
	S# 8.27	S# 8.37	X# 8.48		
	8.37	8.47	8.58		
	8.42]			
	=	8.52	9.03		
	∾ 8.48	8.58	9.09		
	<u> </u>				
	9.02	9.12	9.22		
	<u></u>		9,12		
	g C				
	g. 9.20				
		9.30	9.40		
	0				
	9.24	9.34	9.44		
	ļճ				
•	9.33	9.43	9.50 9.56		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9.43	9.00		
•••					
	9.55	10.05	10.19		
	10.05	10.15	10.29		
	10.16		10.40		
	10.26	10.36	10.51		
		10.39	10.54		
	10.29				
	10.36	10.46	11.01		l
		S #10.56	U#11.11	•••	
	10.50	11.00	11.15		
	10.53	11.03			
	P. M.	P. M.	P. M.		
	59	69	41		

ZO IIAKE	ISDUKU	IO SEOFE	•	
	1	FIRST	CLASS	
	‡029	# ◊21	♦31	
STATIONS	į.			
	DAILY	DAILY	DAILY	
Leave	P. M.	P. M.	P. M.	
HARRISBURG (Phila, Div.)	U# 9.06	S# 9.34	S# 9.42	
ROCKVILLE	9.16	9.44	9.52	
MARYSVILLE				
BANKS	9.21	9.49	9.57	
VIEW	9.27		10.03	
DUNCANNON				
NEWPORTPORT			10 10	
	·			
MILLERSTOWNTHOMPSONTOWN				
PORT ROYAL MIFFLIN	9,59	10.27	10.35	
DENHOLM	i	1		
WALL		10.31		
HAWSTONE				
LEWISTOWN				
LEWIS	10.12	10.40	10.48	
MoVEYTOWN		Will Not Run		
RYDENEWTON HAMILTON	Will Not Bun	Nov. 26, 27, Dec. 24, 25,		
MOUNT UNION		26, 31.		
JACKS.	10.34	11.02		
MAPLETON.		11.02	11.10	
HUNTINGDON		11.12	11.20	·
PETERSBURG				
BARREE				
SPRUCE		11.23	11.31	
FORGE		11.33	11.41	
TYRONE				
GRAY				
BELL	11.15			
{		S#11.52		
ALTOONA	11.27			
SLOPE	11.30	11.59	12.07	
Artive	Р. М.	P. M.	A. M.	
	29	21	31	

FIRST CLASS						
	1 A =			71		
	♦1	◊3	◊39 .	DAILY	}	
	DAILY	DAILY	DAILY	EX. SAT.		
	P. M.	P. M.	P. M.	Р. М.		
	\$ 10.17	U #11.15	S 11.33	S 11.51		
	10.27	11.25	11.43	12.01		
•	10.32	11.30	11.48	12.06		
	10.38	11.36	11.54	12.12		
				녏		
	10.51	11.49	12.07	ភ្ល 12.25		
	10.01	11.40	12.07	5		
				g		
				<u>~</u>		
	11.10	12.08	12.26	යි 12.44		
	1			o		
	11.14	12.12	12.30	12.48		
				<u> </u>		
				[<u> </u>		
	11.23	12.21	12.39	置 <u>12.57</u>		
				<u></u>		
]		
•••••						
	11.45	12.44	1.01	1.19		
	11.55	12.54	1.11	S 1.30		
	11.00	12.04	1.11	3 1.30		
	12.06	1.06	1.22	1.42		
	12.06	1.16	1.32	1.42		
	12.10	1.10	1,32	S 1.54		
	12.19	1.19	1.35	2.04		
	12.26	1.26		2.10		
	\$ #12.36			S# 2.24		
	12.40	1.40	2.00	2.28		
	12.43			2.31		
	A. M.	A. M.	A. M.	A. M.		
-	1	8	39	71		
				۱ 		
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· · · · · · · · · · · · · · · · · · ·	FIRST CLASS				
STATIONS	22	66	4	i	
Arrive	A. M.	A. M.	A. M.		
HARRISBURG (Phila. Div.)_					
ROCKVILLE	2.44	3.39	3.49		
MARYSVILLE					
BANKS	2.39	3.34	3.44		
VIEW	2.32	3.26	3.37		
DUNCANNON					
NEWPORT			3.23		
PORT	2.18	3.09	3.23		
MILLERSTOWN					
THOMPSONTOWN					
MIFFLIN	1.59	2.47	3.04		
DENHOLM		2.11	0.01		
WALL	1.55	2.41	3.00		
HAWSTONE	1.00	2.71	3.00		
LEWISTOWN		\$ 2.28			
LEWIS	1.45	2.26	2.50		
MeVEYTOWN					
RYDE					
NEWTON HAMILTON					
MOUNT UNION					
JACKS	1,22	2.03	2.27		
MAPLETON					
HUNTINGDON	1.12	S 1.51	2.17		
PETERSBURG					
BARREE					
SPRUCE	1.01	1.39	2.06		
TYRONE	12.51	1.29 S 1.26	1.56		
GRAY	12.48	1.25	1.53		
BELL	12.42		1.47		
DELLI	<u> </u>				
ALTOONA	12.34 \$#12.30		1.39 D # 1.35		
SLOPE	12.27	1.02	1.32		
Leave	A. M.	A. M.	A. M.	_	
	DAILY	DAILY	DAILY	1	
	⊘22	066	04 1111		
		<u> </u>	V -		

		FIRST	CLASS		
	60	36	86		i
	A. M.	A. M.	A. M.		
	\$ 4.10	\$ 4.20	\$ 4.20		
	4.00	4.10	4.10		
	3.55	4.05	4.05		
	3.48	3.58	3.58		
•••	3,33	3.43	3,43		
	0,00	3.43	3,43		
	3.14	3.24	3 24		
	3.17	3.21	3 27		
	3.10		8,20		
	3.10	3.20	3.20		
	3.00	3.10	3.10		
			Will Run		
••	Will Not Run Nov. 27, 28,	Will Net Run Nov. 27, 28,	Sun. and		
	Dec. 25, 28.	Dec. 25, 26, Jan. 1, 2.	Nov. 27. 28.		
	Jan. 1, 2	Jan. 1, 2.	Dec. 25, 26, Jan. 1, 2.		
	2.37	2.47	2.47		
	2.27	2.37	2.37		
	2.16	2.26	2.26		
	2.06	2.16	2.16		
	2.03	2.13	2.13		
	1.57	2.07	2.07		l
	1,49	1.59	1,59		
	S# 1.45	S # 1.55	S# 1.55		
	1.42	1.52	1.52		
	A. M.	А. М.	А. М.		
	DAILY	DAILY			
	EX. SUN.	EX. SUN.	◊86		
	# ◊60	4 400	V80		

	FIRST CLASS					
STATIONS	38	40	68			
Arrive	A. M.	A. M.	A. M.	Ï		
HARRISBURG (Phila. Div.)	\$ 4.30	S 4.50	\$ 5.00			
ROCKVILLE	4.20	4.40	4.50	-		
MARYSVILLE						
BANKS	4.15	4.35	4.45	l		
VIEW	4.08	4.28	4.38			
DUNCANNON						
NEWPORT						
PORT	3.54	4.15	4.25			
MILLERSTOWN						
THOMPSONTOWN						
PORT ROYAL	3.35	3.56	4 00			
MIFFLIN	3.30	3.00	4.00			
DENHOLM	3.31	3,52	4.02			
WALL HAWSTONE	3.31	3.52	4.02			
LEWISTOWN						
LEWIS-			3.52			
MoVEYTOWN						
RYDE						
NEWTON HAMILTON						
MOUNT UNION						
JACKS	2.59	3.20	3.30			
MAPLETON						
HUNTINGDON	2.49	3.10	3.20			
PETERSBURG						
BARREE						
SPRUCE	2.38	2.59	3.09			
FORGE	2.28	2.49	2.59			
TYRONE						
GRAY	2.25	2.46	2.56			
BELL	2.19	2.40	2.50			
{	2.11	2.32	2.42			
ALTOONA	S# 2 .07	S# 2.28	5 # 2.38			
SLOPE	2.04	2.25	2.35			
Leave	A. M.	A. M.	A. M.			
						
	DAILY	DAILY	DAILY			
	∂38	040	068			
		V = 0	V			

-				1	
		58	20	28	
	48	A. M.	A. M.	A. M.	<u> </u>
	A. M.	\$ 5.26			
	D 0.00	5.16	5 6 .01 5.51	D 6.09[5.59[
	4.59	0.10	0.01	0.00	
	4.54	5.11	5.46	5.54	
	4.54				
	4.48	_∞ 5.05	₹ 5.40	5.48	
		ģ	녏	8	
		g 4.52	జ్ఞ 5.27		
	4.35	- 1.01	~ 	5.35	
		8	8	<u> </u>	
••		<u>~</u>	Δ	<u> </u>	
	4.16	G 4.33	5.08	g 5.16	
	4.10	o	·	3	
	4.12	4.29	ம் 5.04	ت 5.12	
	4.12	.≥	3	×	
***********		i A	<u> </u>	፭	
	4.02	g 4.19	4.54	ਦੂਂ 5.02	
		2	<u> </u>	×	
					[
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		 ,			1
	3.40	3.57	4.32	4.40	
			 		1
	3.30	3.47	4.22	4.30	ĺ
	3,19	3.36	4.11	4.19	[
	3.09	3.26	4.01	4.09	L
		ļ]		
	3.06	3.23	3.58	4.06	
	3.00	3.17	3.52	4.00	
	2.52	3.09	3.44	3.52	
	D# 2.48		S# 8.40	D# 3.48	1
	2.45	3.03	3.37	3.45	
					-
	A. M.	A. M.	A. M.	A. M.	l f
		DAILY	DAILY	DAILY	}
j	DAILY		020	●28	}
	◊48	♦ 58	1	• =	ļ
			<u> </u>		·

	Ī	1	<u> </u>	t
STATIONS	30	70	2	02
Arrive	A. M.	A. M.	A. M.	A. M.
HARRISBURG (Phila. Div.)_	S 6.36		\$ 8.39	\$ 9.20
ROCKVILLE	6.26	8.10	8.29	9.10
MARYSVILLE				
BANKS	6.21	8.05	8.24	9.05
VIEW	6.14	7.58	8.16	9.00
DUNCANNON			-	
NEWPORT		5	8	8
PORT	6.01	§ 7.45	8.02	8.46
MILLERSTOWN		ag	8	B
THOMPSONTOWN		<u> </u>	Ä	ŭ
PORT ROYAL	5.42	7.26	7.42	8.26
MIFFLIN	5,42	<u> </u>	~ ~~~	8.26
DENHOLM	····	7.22	7.37	U B 31
WALLHAWSTONE	5.38	· 7.22	>	5 0.21
LEWISTOWN.		ļā	S 7.25	Ä S 8.09
LEWIS	1	g 7.12	7.23	E 8.06
MoVEYTOWN	0.20	×	≥	<u>≅ 0.00</u>
RYDE		ļ		
NEWTON HAMILTON				
JACKS	5.06	6.50	7,00	7.43
MAPLETON				20
HUNTINGDON	4.56	6.40	5 6.48	S 7.31
PETERSBURG	Ī	1		
BARREE	İ	ļ		
SPRUCE	4.45	6.29	6.37	7,20
FORGE	4,35	6.19	6.27	7.10
TYRONE		[
GRAY	4.32			7.06
BELL	4.26			
	4.18			
ALTOONA	S# 4. 14	S # 5.58	S # 6.05	S # 6.48
BLOPE	4.11	5.55	6.02	6.45
Leave	А. М.	А. М.	A. M.	А. М.
		DAILY	DAILY	SUNDAY
	DAILY	EX. SUN.	EX. SUN.	ONLY
	♦30	♦70	∂2	002
		1 		

FIRST CLASS						
	14	32	54	72		
	А. М.	P. M.	P. M.	P. M.		
	\$ 11.15		\$ 2.04			
	11.05	12.50	1.54	4.07		
	11.00		1.49	4.02		
	11.00	12.45	1.49	4.02		
	10.52	12.38	1.43	3.55		
	10.35	12.24	1.29	3.40		
	10.28					
	10.20					

<u></u>	5 10.06	12.05	1.10	3.21		
	_ 10.01	12.01	1.05	3.17		
	9.56					
	S 9.50		S 12.53			
	9.38	11.51	12.52	2.59		
	5 9.15					
			40.00			
	9.10	11.29	12.30	2.36		
	S 8.58	11.19	12.20	\$ 2.24		
	8.45					
	1					
	8.38	11.08	12.09	2.12		
	8.28	10.58	11.59			
	S 8.25			S 1,59		
	8.14	10.55	11.56	1.58		
	8.08		11.50	1.52		
	8.00	10.41	11.42	1.44		
	\$ 7.45	S #10.37				
	7.42	10.34	11.35	1.37		
	А. М.	А. М.	Δ. Μ.	Р. М.		
	DAILY	DATE	DATE T	DATE #		
	EX. SUN.	DAILY	DAILY	DAILY ⊕ ◊ 7 2		
	1 14	1 V3 E	· ∨8-%	- V . 2	<u> </u>	

		FIRST	CLASS	
STATIONS	}	74	1	<u> </u>
Arrive		P. M.	<u> </u>	
HARRISBURG (Phila. Div.)		S 7.10		
ROCKVILLE		7.00	l	
MARYSVILLE				
BANKS		6.55		
VIEW		6.49		
DUNCANNON	<u></u>			
NEWPORT	8			
PORT	82	6.35		
MILLERSTOWN	g			
THOMPSONTOWN	<u>a</u>			
PORT ROYAL	ശ്ല്			
MIFFLIN	· · · · · · · · · · · · · · · · · · ·	6.17		
DENHOLM				
WALL	·	6.12		
HAWSTONE	`. ≥ ∫			
LEWISTOWN	Ā			
	<u> </u>	5.59		
MoVEYTOWN	≥			
RYDE				
NEWTON HAMILTON				
MOUNT UNION				
JACKS		5.37		
MAPLETON		5.27		
HUNTINGDON			*************	
PETERSBURG				
BARREE				
SPRUCE		5.16		
FORGE		5.06		
TYRONE		5.03		
GRAY				
BELL		4.57		
		4.49		
ALTOONA	<u></u>	S# 4.45		
SLOPE	<u> </u>	4.42		
Leave		P. M.		
	 			
	lí	1		
	14	DAILY		
	Li	◊74		
	[-	1		
		7		

		FIRST	CLASS		
	46	18			
	P. M.	A. M	<u> </u>		
	\$ 9.47				
	9.37	12.09			
	9.32	12.04			
	9.25	11.54			
	9.09	11.35			
					Ī
	<u>-</u>				
	S 8.46	11.15			
	8.41	11.09			
	S 8.28	S 10.56			
	8.23	10.50	<u></u>		
		l	l		<u> </u>
	S 7.58				
	7.56	10.26	l	1	1
		10.20			
	S 7.44	S 10.14			
	1	1	1	l	<u> </u>
			1	1	1
	7.31	••••			
	7.31	10.00 9.50			
	5 7.19	5 9.46			
	7.19				
			1	l	<u> </u>
	7.12	9.37		<u> </u>	!
	7.04	9.29			
	S # 6.57	S 9.17		<u> </u>	
	6.54	9.14			
	P. M.	P. M.	<u> </u>	l	
	DAILY	DAILY	}		
	46	●18	[1
			·	•	

BEDFORD AND MT.	DAL	LA	S B	RANCHES	\$0U 1	THWARD
				FIRST	CLASS	
	ļ					
8TATION8	 }					
	Ì					
Leave	<u> </u>	_				
UNTINGDON (H.&B.T.) ONG SIDING	l I		_			
T. DALLAS	<u>.</u>	93,	Ġ.			
UTZVILLE (Mt. Dallas Br.)	9	Ž	Σ,			<u></u>
REEK(Bedford Branch) EDFORD	Mic	G.O. 503,	age (
Arrive	İ		Ď,			
	ļ					_
	ļ			ļ <u>. </u>	<u> </u>	
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H. & B. T. R. R. HUNTINGDON TO LONG SIDING ALSO BEDFORD AND MT. DALLAS BRANCHES—NORTHWARD

DNG SIDING T. DALLAS DTZVILLE (Mt. Dallas Br.) REEK (Bedford Branch)	Arrive UNTINGDON (H.&B.T.) DNG SIDING T. DALLAS UTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) EDFORD Leave	i	1	FIRST	CLASS	
Arrive UNTINGDON (H.&B.T.) DNG SIDING T. DALLAS DTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) EDFORD Leave	Arrive UNTINGDON (H.&B.T.) DNG SIDING T. DALLAS UTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) EDFORD Leave		į	1		
UNTINGDON (H.&B.T.) DING SIDING T. DALLAS DTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) EDFORD Leave	UNTINGDON (H.&B.T.) DNG SIDING T. DALLAS UTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) EDFORD Leave	STATIONS	[
UNTINGDON (H.&B.T.) DING SIDING T. DALLAS DTZVILLE (Mt. Dallas Br.) REEK (Bedford Branch) EDFORD Leave	UNTINGDON (H.&B.T.) DNG SIDING T. DALLAS UTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) EDFORD Leave		! [
UNTINGDON (H.&B.T.) DING SIDING T. DALLAS DTZVILLE (Mt. Dallas Br.) REEK (Bedford Branch) EDFORD Leave	UNTINGDON (H.&B.T.) DNG SIDING T. DALLAS UTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) EDFORD Leave	Arrive				
T. DALLAS. JTZVILLE (Mt Dallas Br.) REEK (Bedford Branch) Leave	T. DALLAS. JTZVILLE (Mt Dallae Br.) REEK (Bedford Branch) Leave	UNTINGDON (H.&B.T.)				
Leave	Leave				<u></u>	
Leave	Leave	T. DALLAS TZVILLE (Mt. Dallas Br.)	Ε. Ε. Ε. Ε.			
Leave	Leave	REEK (Bedford Branch)	Mid. G.O.			
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TICKET OFFICES OPEN FOR SALE OF TICKETS

Station	Monday to Friday	Saturday	Sunday
Duncannon*	8.15 AM to 5.15 PM	Closed	Closed
Newport*	8.30 AM to 5.00 PM	Closed	Closed
Mifflin*	8.45 AM to 4.15 PM	Closed	Closed
Lewistown	7.00 AM to 8.30 PM	7.00 AM to 8.30 PM	7.00 AM to 8.30 PM
Mount* Union	8.45 AM to 3.15 PM	Closed	Closed
Huntingd'n*	8:00 AM to 5:00 PM	8:30 AM-to 8:15 PM 8:00 to 5:00	Closed
Tyrone	10.30 AM to 7.30 PM	10.30 AM to 7.30 PM	10.30 AM to 7.30 PM
Altoona	Continuously	Continu'sly	Continu'sly

^{*}Closed Thanks giving, Christmas, New Year's and Washington's Birthday.

U. S. MAIL WORK

l l	W E-3 I	WARD	1	EASTWARD		
13	25	75	14	72		
‡CD	‡CD			\$CD		
		tC		‡D		
1		‡C		‡D		
‡CD		2CD				
‡CD	‡CD	§CD				
‡CDC	ξD	tC T				
	‡D	†D	‡CD			
		tC				
		‡CD				
		D C		31CD		
	C-1		_	§CD		
		†CD		†CD		
	‡CD	§CD		\$CD		
	‡CD	§CD		‡CD	-	
	CD					
	tCD	‡CD		†CD		
				tCD	-	
	tCD	†CD		†CD		
	tCD	-		tCD	<u> </u>	
	tCD tCD	tCD tCD tCD tCD tCD tCD tCD tCD tCD tCD tCD tCD tCD	CD CD CD CD	CD CD CD CD CD CD CD CD	CD CD CD CD CD CD CD CD	

C—Mail caught from crane only.

D—Mail delivered only.

CD-Mail caught and delivered.

E-Train stops, mail received or delivered or both.

—Train stops on request of Mail Clerk.

†---Daily Except Sunday.

‡—Daily Except Sundays and Holidays.

\$—Daily Except Saturday, Sunday and Holidays.
1—Saturdays, except Holidays, only.

2-Daily except Saturday and Sunday.

8-Reduce speed to 50 miles per hour.

Note:-Letters and characters as used on this page have no reference to their application as provided for in Special Instruction 1004-A or 1004-BL

ARRANGED FREIGHT TRAIN SERVICE-WESTWARD

(The time shown conveys no time-table authority)

																	Ï							
STATIONS	ဦး	CIN- (1)	LCL-7 LCL-1		1 23	P €		3. E	3 4	Ş E	3 <mark>7</mark> E	HP-1 (1)	ED-3 1	PG-5	PF-1 S	SW-1 P	N. (1)	1 3	CE-1	FG-15 F	PG-7 ⊕	3 (E)	EC-17	
	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	
BANKS	1.00	1.00	3.00	3.45	8.28	8.8	9.15	9.42	10.30	11.30	12.01	5.00	5.00	5.30	6.15	6.45	7.00	7.30	8.00	8.30	00 6	00.6	11.45	
ANTIS	9.00	5.00	9.00	6.45	8.20	3.8	1.15	1.45	2.00	3.00	3.45	11 00	8.55	9.30	9.45	10.30	11.00	11.30	1.15	1.30	1 45	1.00	3.30	
SLOPE	7.30	6.30	6.45	7.30	9.02		2.15	3.15	3.30	4.30	5.15	1.00	10.00	10.45	11.30	12.30	12.45	2.15	2.30		2.00	3.00	5.30	
	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P. Ä	P.M.	P.M.	P.M.	A.M.	P.M.	P.M.	P.M.	A.M.	А.М.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	
RUNNING TIME	9.9	3.30	8.	8.8	8.	8.8	8 .00	90.4	3.30	3.30	3.44	9.00	3.55	4.00	3.30	3.45	8.	8	5.15	8.0	4.45	4.00	3.45	
YARD TIME	1.30	1.30	45	.45	54.		8.	1.30	28	1.30	8.	8.00	1.05	1.15	1.46	8.8	4.	2.45	1.15	_	5.15	8.8	2.00	1
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ARRANGED FREIGHT TRAIN SERVICE—WESTWARD

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			~	MAKE-UP	<u>a.</u>		(The t	ime sh	(The time shown conveys no time-table authority) INTERDIVISIONAL RI (Westward)	nveys n	to time NTERI	table DIVISI	table author IVISIONAL (Westward)	no time-table authority) INTERDIVISIONAL BUNS (Westward)	===	INTERDIVISIONAL RUNS (Eastward)	DIVIS (East	IVISIONAL (Eastward)	RUN	<u>s</u>	
STATIONS	APG-		WP-17 SK-1 WP-1 (1) (1)	WP-18			<u> </u>			(E)	(1) (1) (1) (1) (1)	SA-1	BA-13 (1)		STA'	STATIONS	AH-16	AH-16 CSB-8 RA-14 AN-16	(1)	N-16	
	A.M.	A.M.	A.M.	A.M			<u> </u> 			A.M.	A.M.	A.M.	P.M.				A.M.	P.M.	P.M.	P.M.	
LOCK HAVEN							<u> </u> 	<u> </u>		3.16	8.45	10.40	4.15		SLOPE			3.30	<u> </u>		
BANKS					<u> </u>	-	<u> </u>	<u> </u> 		-					ANTIB		8.30	8.30 11.45	9.00	11 .30	
ANTIS					<u> </u>	<u> </u>	<u> </u> 	<u> </u>		8.8	1.10	8.4	8.8		BANKS						
SLOPE	9.00	6.00	1	9.00 10.00	<u> </u>	<u> </u>		<u> </u>		<u> </u>				<u> </u>	LOCK HAVEN	IAVEN	12.01	2.00	1.18	4.00	
	A.M.	A.M.	A.M.	A.M.	<u> </u>	<u> </u>	<u> </u>			A.M.	P.M.	P.M.	P.M.				P.M.	A.M.	A.M.	A.M.	
RUNNING TIME						<u> </u>	<u> </u>	<u> </u> 	<u> </u>	2.45	4.26	5.20	3.45		YARD TIME	TIME		8.15			
YARD TIME						<u> </u>									RUNNI	RUNNING TIME	3.31	2.16	4.15	8	
(1) Daily (Å	(2) Daily except Monday.	pt Mon	<u> </u>		Daily except Tuesday.	pt Tue	day.													

ARRANGED FREIGHT TRAIN SERVICE-EASTWARD

(The time shown conveys no time-table authority)

			-								GRE-	-	-	-			-	_		_		_	_
STATIONS	M-20	(E)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	M-10	AG-12	CA-10 (1)	PR-6	9 3	BL-34	ਨੂੰ ਦ		E G	CG-2 VL-2 ED-2 M-16 WP-16 SW-30 FW-8 (1) (1) (2) (1) (1) (1)	(1) (1)	ED-2	M-16 (2)	WP-16	W-30	FW-8 (1)	PG-8		_	
	A.M.	A.M.	A.M. A.M. A.M.		A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M. A.M.		A.M.	A.M.	A.M. A.M.		P.M.	P.M.	P.M.	P.M.			
SLOPE						8.00	3.30	3.30			6.30	7.30	8.35	8.38 38.	8.45		12.15	8	1.15	3.00	<u> </u>		
ANTIB	8.0	2.30	3.00	3.00	3.30			8.8	8.4	8	7.45	8.6	9.32	03.6	10.15	10.00		8.	2.15				
BANKB	11.59	9.30	1	9.30 10.00	10.30			10.00	8.6	11.00	11.45	1.45	1.35	8.	2.15	8		8	5.30	<u> </u>	 		
	A.M.	A.M. A.M.	A.M.	A.M	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P. X.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.			
YARD TIME								1.30			1.15	1.30	1.00	1.15	1.30			1.0	1.08				<u> </u>
RUNNING TIME	10.00	7.00	10.00 7.00 6.30	7.00	7.00			8.8	9.0	7.00	8.	4.45	8.	4.10	8.	7.00		4 .00	3.15			<u> </u>	_
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ARRANGED FREIGHT TRAIN SERVICE-EASTWARD

(The time shown conveys no time-table authority)

		-MN		CIN-										WPB-			-	-	-WK	AW-	1
STATION	9	98	PG 10		YA-4	SHA	ZZ-SZ	SW-8	CS	PG-14 CG-8		CE-8	YE-6		NW 82 CE-2	CE-2	LCL-2	SS-2	88	63	
	3	Ê	3	3	8	3	£	€	3	3	3	€	3	3	3	3	£	£	3	(3)	
	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	
SLOPE	4.00	4.15	4.30	4.45	4.	55.55	6.05	6.30	7.15	7.30	7.30	8.00	8.30	8.50	9.30	9.45	9.45	10.10	11.30	11.59	
ANTIS	8.00	9 .00	5.45	6.15		12.01	7.20	8.8	8.45		8.30	8	2.00	10.00	11.00	10.45	11.00	1.08	12.30		_
BANKS	8.00	10.00	10.45 10.15	10.15		6.30	12.35	12.16	8.		12.30	1.30	8.00	2.00	3.00	2.45	2.15	8.8	8.		
LOCK HAVEN			1					İ						Ì					İ		
	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	P.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	
YARD TIME	1.00	1.45	1.15	1.3		90.9	1.15	1.30	1.38		1.8	1.08	8.3	1.10	1.30	8.1	1.15	8.5	8		
RUNNING TIME	3.00	00.₹	8.8	8.4		6.29	5.15	4.15	4.15		4.00	4.30	8.8	4.00	8.4	8.	3.15	8.00	8.3		
(1) Daily. (2) Daily except funday.	(2) Dally except Monday.	ty excep	t Mond	<u>\$</u>	(S)	Daily except Tuesday.	cept Tu	seday.	€	Deil	(4) Daily except Saturday and Sunday.	Saturd	ay and	Sunday		(5) Sunday and Monday only.	day and	Monda	y only.		

SPECIAL INSTRUCTIONS

GENERAL RULES

Hours of Service

100Q-1. Referring to Rule Q, conductor, trainman, engineman, fireman, or driver of track car after being on duty 14 hours must notify the superintendent the time he will be on duty 16 hours.

Personal Injuries

100R-2A. Medical Officers and Company Surgeons

Location	Name and Address	Telephone number
Mifflin	ROBERT P. BANKS, M. D 117 North Main St., Mifflintown, Pa	∫Bell 76 Res. Bell 158
Lewistown	C. B. McClain, M. D	(Bell 5623 (Res. Bell 4733
Huntingdon	F. S. MAINZER, M. D	Bell 700 Res. Bell 803
Tyrone	CAREY C. BRADIN, M. D 1108 Logan Ave	Bell 560
	P. P. DENNING, M. D 9th Ave. & 12th St A. S. Kech, M. D 1221 12th Ave.	P.R.R. 467 Bell 2-9127
Altoona	C. E. SNYDER, M. D	Bell 2-2798
	R. S. MAGEE, M. D	Bell 4-0841
	B. L. Hull, M. D	Bell 7416

100R-3A. Locations of Hospitals

Location	Name and Address	Telephone number
Lewistown	LEWISTOWN HOSPITAL	Bell 5411
Huntingdon	J. C. BLAIR MEMORIAL HOSP	Bell 90
Tyrone	Community Ambulance	Call City Opr.
Philipsburg	PHILIPSBURG STATE HOSPITAL.	Bell 205
Clearfield	CLEARFIELD HOSPITAL Turnpike Ave	Bell 483
Bellefonte	CENTRE COUNTY HOSPITAL Willowbank St	Bell 4757
Altoona	THE ALTOONA HOSPITAL Howard Ave. & 7th St	Bell 4-0811
Roaring Spring	THE NASON HOSPITAL	Bell 80
Cumberland	Allegheny Hospital215 Decatur St	Bell 1463

100R-4A. First-Aid Boxes and Stretchers, Location of

First-Aid Boxes:

In all passenger carrying cars, including baggage cars and mail cars, and in cabin cars.

At each passenger and each freight station.

At yard offices and other suitable places in the larger yards, car inspectors' offices, power plants, substations, block and interlocking stations, tool houses, pump houses, M. W. cabins, wreck trains, shop and engine houses, camp cars, and on each track and hand car as provided by a State Law.

Stretchers:

One stretcher should be carried on each combined car and baggage car, to be placed in stretcher box.

One stretcher must be carried on each passenger train.

OPERATING RULES

STANDARD TIME

1001-A1. Eastern Standard Time applies on this Division.

TIME-TABLES

Letters and Characters

1004-A. The following letters and characters in schedules indicate:

- S —Regular stop.
- F —Stop on signal to receive or discharge passengers.
- A —Stop on signal to receive passengers.
- **B**—Stop on signal to discharge passengers.
- **C**—Regular stop to receive passengers.
- Regular stop to discharge passengers.
- Regular stop for express, mail or newspapers.
- G—Regular stop, Saturday only.
- H—Regular stop, Saturday only, to receive passengers.
- K—Regular stop, Sunday only.
- Stop on signal, Sunday only, to receive or discharge passengers.
- M—Regular stop daily except Saturday and Sunday.
- N—Regular stop daily except Sunday.
- No baggage service.
- ⊕—No baggage service Sunday.
- + -Passenger train-rail motor car.
- * —Passenger train—with passenger and freight equipment.
- ♦ —Passenger train—No train baggageman.
- #-Will not run on specified dates shown on schedule pages.

1004-B1.

- ■—Regular stop to receive passengers for west of Pittsburgh.
- W-Regular stop to set off or pick up milk cars.
- X —Regular stop to receive passengers for Lewistown and points west of Pittsburgh.
- Y—Regular stop to receive or discharge passengers to or from Pittsburgh and beyond.
- # —Train may leave at scheduled arriving time when station work is completed.

ENGINE WHISTLE SIGNALS

1014-A2.	Rule	14	will	apply:
----------	------	----	------	--------

Bald Eagle Branch:

All sidings.

--- --- o --- Flagman may return from West.

————— o — Flagman may return from East.

1014 (dc)-A1. Rule 14 (dc) — — — o o will apply:

Track	Between	And
Clearfield Second- ary Track	Park	Vail
5	Gray	Tyrone
A	Deer .	Hunt

Also on following Branches and Secondary Tracks at Junction points:

Location	Junction	At
Hollidaysburg & Petersburg Bch.	Main Line	Petersburg
Morrison Cove Secondary Track	Hollidaysburg & Petersburg Second- ary Track	Holly

1014 (ec)-A1. Rule 14 (ec) - - - o o will apply:

Track	Between	And
Clearfield Second- ary Track	Vail	Park
C	Hunt	Deer

Also on following Branches and Secondary Tracks at Junction points:

Location	Junction	At
Hollidaysburg & Petersburg Bch.	Main Line	Petersburg
Morrison Cove Secondary Track	Hollidaysburg & Petersburg Second- ary Track	Holly

1014 (l)-A1. Rule 14 (l), sound — o — , will not be prolonged or repeated approaching following crossings at grade:

Main Line

	Crossing		
No.	Name	Location	
16	Township Line Road	113 ft. E. of Aqueduct Station.	
52	Cassville Road	3798 ft. W. of Mill Creek.	
30	Jacobs	Between M.P. 199 and M.P. 200, three miles E. of Huntingdon.	
64	Tyrone	498 ft. W. Tyrone Station.	
	Hollidaysb	urg and Petersburg Branch	
125	31st Street	Altoona.	
123	58th Street	Eldorado.	
95	High Street	99 ft. W. of Williamsburg Station.	
	Hollidaysburg a	and Petersburg Secondary Track	
111	Newry Street	75 ft. E. of Hollidaysburg Station.	
		Bedford Branch	
162	Richard St.	622 ft. N. of Bedford Station.	
	Bellef	onte Secondary Track	
-	All Crossings	Milesburg	
	Morriso	n Cove Secondary Track	
206 Main St. 437 ft. S. of Roaring Spring Station.			
	Clear	field Secondary Track	
		Within borough limits of:	
	All Crossings	Philipsburg	
		Within borough limits of:	
	All Crossings	Curwensville	
- - -	Mosha	nnon Secondary Track	
	All Crossings	Houtzdale	
	.,	ne whistle will not be used to sound cross- mits of following boroughs:	
	Borough	Alarm to be sounded by	
	Huntingdon	Engine bell	

Engine bell

Engine bell

Tyrone { Clearfield Branch

Clearfield

1014 (l)-A3. Portable whistle sign (yellow disc on which is shown the letter W in black) will be placed approximately 1250 feet in advance of locations where trackmen are working on main and secondary tracks, as follows:

Main Tracks	Seconda	ry Tracks
Hollidaysburg & Petersburg Branch Bedford Branch Mt. Dallas Branch Clearfield Branch Bald Eagle Branch	Lewistown Milroy Hollidaysburg & Petersburg Morrison Cove Bedford Springfield Bellefonte Snow Shoe	Clearfield Philipsburg Moshannon Moshannon & Clearfield Coal Run Amesville Muddy Run Little Muddy Run

When portable whistle sign is displayed, Rule 14 (1) will apply.

1014 (r)-A1. Rule 14 (r), — — o, will apply: When stops are to be made for coal, water, hot parts, etc.

Main Line

Direction	Sound engine whistle signal passing	Indication stop will be made at
Eastward	Bell	Tipton
	Spruce	Huntingdon
"	Jacks	*Ryde or Longfellow
"	Lewis	Denholm
"	Port	Bailey
"	View	*Cove
Westward	Banks	*Cove
"	View	Bailey
"	Mifflin	Denholm
"	Lewis	Longfellow or *Ryde
"	Jacks	Huntingdon
"	Gray	Tipton

NOTE (*): Ryde and Cove are Emergency water stations.

Bald Eagle Branch

Direction	Sound engine whistle signal passing	Sound	Indicate stop will be made at
Eastward "" Westward ""	Park Park Miles Lock Haven Miles Miles		Port Matilda Milesburg Post Siding Post Siding Baker Port Matilda

Signalman will notify train dispatcher promptly.

TRAIN SIGNALS

1019-A. Night signals will be displayed on rear of trains and engines while passing through tunnels.

USE OF SIGNALS

Switch Stands Not Equipped With Lighted Switch Lamps or Reflectors

1027-A1. Switch stands at the following locations are not equipped either with lighted lamps or reflectors:

Location	Main, secondary track or siding	Switch
Hollidaysburg and Petersburg Branch	Entire Branch	All switches
Bedford Branch	Entire Branch	All switches
Mt. Dallas Branch	Entire Branch	All switches
Morrison Cove Secondary Track	Secondary Track	All switches
Bedford Secondary Track	Secondary Track	All switches
Clearfield Secondary Track	Secondary Track	All switches
Moshannon Secondary Track	Secondary Track	All switches
Lewistown Secondary Track	Secondary Track	All switches
Milroy Track	Secondary Track	All switches

Fusees and Torpedoes

1035-B1. On account of fire hazard lighted fusees must not be displayed on bridges or trestles unless necessary to prevent an accident.

1035-C1. Minimum number of fusees and torpedoes which must be carried as part of equipment in services indicated:

	Fusees	Torpedoes
Passenger Service	10	20
Freight Service	18	24
Engines in Road Service	3	, 6
Engines in Shifting Service	3	6
Track Cars	3	4

NOTE—Additional fusees and torpedoes must be carried when necessitated by weather conditions. In event that the supply becomes depleted during a trip, proper advance information must be given in order that the supply may be replenished at convenient points.

Facing Hand-operated Switches

1037-C. Train orders on main tracks and verbal permission of signalman when authorized by the superintendent on secondary tracks must be used to advance a train or engine by a Manual Block Signal which cannot be cleared where facing hand-operated switches are connected with the signal.

Facing Hand-operated Switches connected with Manual Block Signal

1037-C1. Locations:

Block Station	Block Signa Move		Facing Switches Connected to Signal
Station	Direction	Track	between
Wye	Westward	2	Wye Block Station and crossovers connecting No. 1 with No. 2 track and No. 2 with No. 1 track, east of Division Post (Pgh. Div.)
Miles	Eastward	Bellefonte Secondary	Miles Block Station and Westward distant signal No. B 320.

NOTE:

A train or engine receiving train order on main track or in the application of Rule 362 verbal permission of signalman on secondary track to pass a Manual Block Signal which cannot be cleared where facing hand-operated switches are connected with the signal, must be advised of the condition of the block ahead, and train or engine must approach such switches prepared to stop short of switches not properly lined.

SUPERIORITY OF TRAINS

1072-A1. Eastward and Southward trains are superior by direction to trains of the same class in the opposite direction, unless otherwise specified.

GENERAL ORDERS

Bulletin Boards, Employes' Registers, Standard Clocks

1075-A1. Location of Bulletin Boards on this Division and other railroads where General Orders of this Division will be posted and delivered, locations of Employes' Registers and Standard Clocks on this Division, also locations on this Division where General Orders of other Divisions will be posted and delivered:

Bulletin Board	Employes' Register	Standard Clock	Location	Other Divisions
X	X	x	Altoona, Passenger Crew Dispatcher's Office.	Pittsburgh Philadelphia
X	X	X	Altoona Asst. Yd. Master's Office, South.	Philadelphia W.M.R.R.
x	x	x	Altoona, Asst. Yard Master's Office, Scales	
X	X	X	Altoona, Asst. Yard Master's Office, Furnace	
X	X	x	Altoona, Crew Clerk's Office, Rose	Pittsburgh Eastern Conemaugh Pan Handle
X	X	X	Altoona, Asst. Yard Master's Office, Homer	
X	X	X	Altoona, Brush East'bd	
X	x	x	East Altoona, Engine Dispatcher's Office.	Pittsburgh Eastern Conemaugh Pan Handle Philadelphia Susquebanna W.M.R.R.
X	х	x	East Altoona, Asst. Yard Master's Office, Farm.	
X	X	X	Hollidaysburg, Yard Master's Office.	
x	x	X	Tyrone, Yard Office.	Philadelphia Susquehanna
X	X	x	Bellefonte, Yard Office.	Susquehanna
x	X	x	Osceola Mills, Yard Office.	Susquehanns
X	X	x	Osceola Mills, Engine House.	Susquehanna
x	x	x	Huntingdon, Oil House Office.	Philadelphia
x	x		Mount Union, Agent's Office, Freight Station.	
x	x	х	Lewistown, Yard Office.	Philadelphia Susquehanna
			Saxton, H. & B. T. Engine House.	Middle

1075-A2. Bulletin board locations where sixth paragraph, Rule 75, will apply:

Point	Location of Bulletin Boards	
Altoona Yard	Engine House, East Altoona Rose South	

NOTE—Applies only to conductors and enginemen of westward freight trains and eastward relay trains leaving Altoona Yard.

Standard Clocks

1075-A3. Standard clocks at other points:

Train Dispatcher's Office and Block Stations.

General Order Zones

1075-A4. General Order Zones of this Division are as follows:

Zone A—Banks to Bell.

Zone B—Bell to Slope, both inclusive, and Hollidaysburg and Petersburg Branch.

Zone C—Holly to Curry, Brook to State Line, and Creek to Dallas.

Zone D—Park to Grampian and Mills to Mc-Cartney.

Zone E—Bald Eagle and Clearfield Branches, Bellefonte and Snow Shoe Secondary Tracks.

Zone F—Lewistown and Milroy Secondary tracks.

Qualification of Conductor or Engineman

1075-A5. A conductor or an engineman who has not made a trip, either in service or a special trip in such manner as to keep posted on the physical characteristics of his own division, or a part of it, or over connecting divisions used in interdivisional service within a period of twelve months, must not be used on such portions of the road until he has made one or more trips. In such cases it will be necessary to go over the portion of the division involved, be examined and qualified by the proper division officer.

When a conductor or engineman makes a trip (not in service) for the purpose of retaining his qualifications he must notify the Superintendent in writing, giving necessary details, and have conductor or engineman witness his certification.

Conductors and enginemen extending their qualification by making trips (not in service) must be re-examined after the expiration of one year.

NOTE—Referring to Rule 75 and Special Instruction 1075-A5: It must be understood that a conductor or engineman shall be in service as such and that no service as a fireman or brakeman will be recognized in retaining qualifications as a conductor or engineman under this instruction.

MOVEMENT OF TRAINS

1083-A1. Rule S-83: Except on portions of the railroad where Rule 261 is in effect, the information as to the arrival or departure of superior trains will be furnished on form CT 1246 or by message, by the signalman at initial stations, junctions or where trains pass from one of two or more tracks to single track or by train orders if furnished to trains before arrival at the points mentioned.

Except:

At Creek and Ford—Information will be given verbally by signalman at Wye.

1083-B. Rule D-83: Except on portions of the railroad where Rules 251 or 261 are in effect, information as to the departure of superior trains will be furnished verbally to train by the signalman at initial stations or junctions.

Train Ready Indicators

1084-A1. At Altoona passenger station, enginemen of eastward and westward trains using No. 1, 2, 3 or 4 tracks stopping with engine beyond interlocking signal, will start on receiving communicating signal, provided that in addition, a hand signal to proceed is received from a member of the train crew. The conductor will be responsible for knowing interlocking signal is in proceed position before starting train.

Yard Limits

1093-A1. Yard Limits indicated by yard limit boards as follows:

	·	i
Track	Between	And
Morrison Cove Secondary Track and Bedford Secondary Track	2328 feet North of Brook	East Freedom
Bedford Secondary Track and Bedford Branch	3843 feet North of Creek	3077 feet South of Ford
Mt. Dallas Branch	Creek	Jct. of P.R.R. and H. & B. T. R. R. Tracks North of Dallas
Bedford Secondary Track	2500 feet North of State	Jct. of P.R.R. and W. M. Ry. Tracks South of State Line
Bald Eagle Branch	Lock Haven (Susq. Div.)	520 feet West of Post (Susq. Div.)
Bellefonte Secondary Track	Miles	534 feet East of White (Susq.Div.)
	6500 feet North of Clearfield	Field
Clearfield Secondary Track	1455 feet North of Phil	1814 feet South of Phil
	1300 feet North of Maple	4721 feet South of Mills
Moshannon Secondary Track	Mills	Coal

Operation of P. R. R. Engines and Trains on H. & B. T. R. R. Tracks

1093-A2. P. R. R. engines and trains may use H. & B. T. R. R. main track between Hunt and south end of Long Siding, upon display of proper signal, reporting to the H. & B. T. R. R. train dispatcher at Saxton, when clear. Returning, permission of the H. & B. T. R. R. train dispatcher must be obtained before entering the main track.

P. R. R. Rule S-93 will apply for movements on this track.

1093-B1. Rule D-93 in effect as follows:

Track	Between	And
A, No. 1 and No. 2	Slope	Alto

Authority to proceed as an extra

1097-A1. Where Rules 261, 262, 263 and 264 are in effect, signal indication or permission of the signalman will be authority for a train to proceed as an extra.

When a train is to run as a Passenger Extra it will be notified by the signalman, except:

At Altoona passenger station—verbally by station master.

Non-interlocked Railroad Crossings at Grade

1098-A1. Movement of trains or engines on tracks of this division over non-interlocked railroad crossings at grade will be governed as follows:

Location	Signals, Etc. Governing Movements Over Crossing		- Requirements No	
Location	Type	Indication or Position		Note
Betz Jct. N.Y.C.R.R.	Stop board	Stop	Stop before crossing	1
Loch Lomond Jct. N.Y.C.R.R.	Stop board	Stop	Stop before crossing	1

NOTE 1. Referring to Rule 9:

Night signals will not be displayed.

All trains of both railroads must stop at stop board and not proceed over crossing until the crew has ascertained that the movement may be made with safety.

In case trains of both railroads arrive at the crossing at approximately the same time, trains of Pennsylvania Railroad will have prior right to the crossing.

Automatic Highway Crossing Protection on Sidings, Yards or other Tracks

1103-A2. At the following locations automatic highway crossing protection indicates the approach of a train:

Track	Crossing	Location	Note
Main Line	Traffic Route No. 603 (Wharf Side track)	McVeytown	
Hollidaysburg & Petersburg Branch	Traffic Route No. 866 (Side track & Station track) Traffic Route No. 203 (High Street)	Williamsburg	1
Clearfield Secondary Track	Traffic Route No. 322 (General Refrac- tories track)	Blue Ball	1

NOTE 1. Cut-in button, located on relay case, must be pressed continuously until engine or car passes "CC" sign to cause the automatic feature to function.

Movements against Current of Traffic

1103-A3. At the following locations automatic highway crossing protection does not operate for movements against the current of traffic:

Locations at which Signs Mark Operating Limits of Automatic Crossing Protection

1103-A4. At the following locations, sign "CC" indicates point beyond which engines and cars will operate automatic crossing protection:

Track	Crossing	Location
Main Line	Traffic Route No. 603	McVeytown
TT 31: 1 0	31st Street	Altoona
Hollidaysburg & Petersburg Branch	Traffic Route No. 866	Williamsburg
Morrison Cove Secondary Track	Traffic Route No. 286	McKee
Bedford Branch	Traffic Route No. 220 (Richard St.)	Bedford
Clearfield Secondary Track	Traffic Route No. 322 (General Refrac- tories track)	Blue Ball

Interruption Operation of Automatic Highway Crossing Protection Manually

1103-A5. At the following locations apparatus is provided to interrupt the operation of the automatic highway crossing protection manually:

Track	Crossing	Location	Apparatus
Main Line	Traffic Route No. 603 (Nos. 3 & 4 tracks only)	McVeytown	Push button located in black box marked "PB" on north side of crossing adjacent to station building

Interrupting Operation of Automatic Highway Crossing Protection Automatically

1103-A6. At the following locations apparatus is provided to interrupt the operation of the automatic highway crossing protection automatically:

Track	Crossing	Location	
M.in Tin	Traffic Route No. 603 (tracks 1, 3 & 4)	McVeytown	
Main Line	Traffic Route No. 825 (Tracks 3 & 4)	Tipton	
Morrison Cove Secondary Track	Traffic Route No. 286	McKee	
Clearfield Branch	12th Street 13th Street 14th Street	Tyrone	
Bald Eagle Branch	Traffic Route No. 58	Mill Hall	

Protection for Public Highway Crossings at Grade

1103-B1. Trains or engines must stop before passing over the following public highway crossings at grade, during the hours there is no crossing watchman on duty, and, unless otherwise provided, a member of the crew must protect the crossing in advance of each movement over the crossing:

Track	Crossing	Location	No crossing watchman on duty between the hours of:	Note
Yard	Jefferson Street	Mt. Union	9.00 P. M. and 1.00 P. M. Monday thru Friday, and 9.00 P. M. Friday to 1.00 P. M. Monday.	

1103-C1. Trains or engines must stop before passing over the following public highway crossings at grade and a member of the crew must protect the crossing in advance of each movement over the crossing:

Track	Crossing	Location
Ouncannon Old Line	All crossings	Duncannon
Newport Old Line	Market Street U. S. Route 34 747 ft. east of Freight Station	Newport
Breyer Ice Cream Co.	State Route 50024 3206 ft. east of Freight Station	Millerstown
	Grand Street-2871 ft. east of Station	Lewistown
ewistown Secondary	Wayne Street-3170 ft. east of Station	Lewistown
·	Main Street, U. S. Route 22—3661 ft. east of Station	Lewistown
american Viscose Co.	Elizabeth Street, 850 ft. west of Station	Lewistown
	South Dorcas St. 1465 ft. west of connection to Lewistown sec- ondary track	Lewistown
	South Main Street, U. S. Route 22 2498 ft. west of connection to Lewistown secon- dary track	Lewistown
	Alley—2796 ft. west of connec- tion to Lewistown secondary track	Lewistown
Furnace Industrial	South Wayne St. 3119 ft. west of connection to Lewistown sec- ondary track	Lewistown
	South Grand St. 6810 ft. west of connection to Lewistown sec- ondary track	Lewistown
	South Wayne St. 6992 ft. west of connection to Lewistown sec- ondary track	Lewistown
Milroy Secondary	State Route 322 59 ft. east of Freight Station	Reedsville

Track	Crossing	Location
Mt. Union Old Line	Washington Street 100 ft. west of Freight Station	Mount Union
Penna. Glass Sand Co. Bridgeport	State Route 376 (Old U. S. Route 22)	West of Mapleton
East Leg of Wye	Pennsylvania Ave. 35 ft. east of Station	Tyrone
Berwind White Coal Co.	William Penn Highway U. S. Route 22	Hollidaysburg
Morrison Cove	Main Street—State Route 36—437 ft. south of Station.	Roaring Spring
Secondary	State Route 85, 44 ft. south of Freight Station	Curry
Bloomfield	Main Street, State Route 36, 437 ft. south of Station	Roaring Spring
General Refractories Co.	State Route 220 3480 ft. north of Station	Claysburg
New Enterprise Stone & Lime Co.	State Route 281 325 ft. south of Jct. with Mt. Dallas Branch	Ashcom
Canoe Creek Secondary	U. S. Route 22, 3158 ft. east of Jct.	Canoe Creek Jct.
Basalt Trap Rock Co.	State Route 118 3140 ft. east of Jct.	Clover Creek Jct.
	Lamb Street, 1111 ft. west of Station	Bellefonte
Bellefonte Secondary	High Street, State Route 550—143 ft. west of Sta- tion	Bellefonte
	Water St.—State Route 346—1249 ft. east of Station	Bellefonte
White Rock Quarries Pleasant Gap	State Route 64, 2070 ft. east of connection to Bellefonte Sec- ondary Track	White
	State Route 53	Coal Run Jet.
Moshannon Secondary	State Route 53 854 ft. north of Station	Madera

Track	Crossing	Location		
Big Run Secondary	State Route 53 369 ft. south of Jct.	South of Jct. Moshannon Sec- ondary Track		
Amesville Secondary	State Route 53 4410 ft. south of Jct.	South of Jct. Moshannon Secondary Track		
	Maple Street— State Route 53— 866 ft. south of Station	Philipsburg		
Clearfield Secondary	Pine Street, 509 ft. north of Station	Philipsburg		
	Presqueisle Street 126 ft. south of Station	Philipsburg		
Philipsburg Secondary	Front Street, State Route 322—773 ft. north of Jct.	Philipsburg		
Snow Shoe Secondary	State Route 220, 989 ft. west of Jct.	Snow Shoe Inter- section		

Protection for Highway Crossings, Clearfield

1103-C2. Trains and engines passing over Market Street, Bridge Street and Bigler Avenue crossings in Clearfield Borough, must stop clear of these crossings and a member of the crew must manually operate the highway traffic stop light from control switches. Control switches for Market Street are located on the southwest and northwest corner of Market and Third Streets. Control switches for Bridge Street and Bigler Avenue is located on the northwest corner of the intersection of Bridge and Third Streets.

After highway traffic stop light switch has been thrown and highway traffic is under control, trains and engines may proceed over these crossings. Highway traffic stop light switch must be restored to normal position after crossing is cleared.

Control boxes are secured with standard switch locks.

1104-A1. Normal Position of Switches and Crossovers at Specified locations

Switch Located at	Connecting	With	Normal Position is for Movements
Wye—West leg of Wye.	No. 1 track	Pgh. Div. Westward Main track	To Pgh. Div. Westward Main track.
Holly	No. 1 track	No. 12	To No. 12
Brook	Morrison Cove Sec- ondary Track	Bedford Secondary Track	To Bedford Secondary Track
Creek	Bedford Secondary Track	Bedford Branch	To Bedford Branch

Hand-Operated Switches Equipped With Electric Locks

1104-D1. The following switches are equipped with electric lock; permission to unlock must be obtained from signalman before switch lock is removed from keeper:

Location	Switch	Controlled by
	Crossover between A track and B storage track	Wall
Denholm	No. 1 to Hill track	Wall
	Turnout from H track to shop car track	Wall
	No. 5 to No. 6 track, West end	Gray
T	No. 5 to No. 6 track, East end	Gray
Tyrone	Clearfield Branch to east leg of Wye.	Gray
i	Clearfield Branch to 17th Street yard	Gray
Bellwood	No. 4 track to yard—west of Bellwood station	Bell
репмоод	No. 4 track to yard—east of Bellwood station	Bell
Altoona	A track to East Side Concrete& Supply Co. industrial trk. A-1	Works
	South runner to local yard	South
Wye:Eldo	Single track to National Radiator Co. track	Wye

Bald Eagle Branch

Between: East Beech and Lock Haven	All switches in main track and Post siding	Lock Haven
Between: Vail and East Beech	All switches in main track and sidings	Miles
Between: Park and Vail	Park siding to storage track	Park

NOTE—When switches in this territory are to be used, following procedure must be observed, to prevent equipment failure and delay:

- Portion of train must occupy main track or siding within one hundred feet immediately ahead of switch points.
- 2. Contact signalman for permission to use switch, then remove switch lock.
- 3. Report back to signalman after switch lock is removed. Signalman will then release the electric lock.

4. Restore switch and switch lock to normal position after used and report same to signalman.

Secondary Tracks and Sidings

1105-A1. Last paragraph of Rule 105 will not apply and trains and engines will protect against following movements on secondary tracks and sidings as indicated:

	Secondary Tracks	
Track	Between	And
A	Deer	Hunt
С	Hunt	Deer
Hollidaysburg & Petersburg No. 1 & No. 2	Frank	Wye
Morrison Cove	Holly	Brook
D. 16 1	Brook	Creek
Bedford	Ford	State
Clearfield	Cur	Park
Moshannon	Coal	Ram

Sidings

Bald Eagle Branch

Beech Creek Siding Milesburg Siding Julian Siding Eagle Siding Park Siding

1105-A2. Referring to Rule 105. Trains using sidings as follows on Bald Eagle Branch will proceed on fixed signal indication. Reverse movements must not be made without train orders.

Beech Creek Siding Milesburg Siding Julian Siding Eagle Siding Park Siding

Track Assignments

1151-A1. Single Track

Track	Between	And	
Hollidaysburg & Petersburg Branch	Wye	Eldo	
Bedford Branch	Creek	Ford	
Mt. Dallas Branch	Creek	Dallas	
Bald Eagle Branch	Lock Haven Sand	Wood Park	
Clearfield Branch	Tyrone	Park	

1151-B1. Two or More Tracks

Current of traffic is as follows:

Main Line Between:	No. 5 Track	No. 4 Track	No. 3 Track	No. 2 Track	No. 1 Track	No. A Track
Division Post (Phila. Div.) and View		West'd Frt.	East'd Frt.	West'd Psgr.	East'd Psgr.	
View and Tunnel		West'd Psgr.	West'd Frt.	East'd Frt.	East'd Psgr.	
Tunnel and Forge			West'd Psgr.	West'd Frt.	East'd Psgr.	
Forge and Tyrone		West'd Frt.	West'd Psgr.	East'd Psgr.	East'd Frt.	
Tyrone and Gray	East'd Frt. & Psgr.	West'd Frt.	West'd Psgr.	East'd Psgr.	East'd Frt.	
Gray and Antis		West'd Frt.	West'd Psgr.	East'd Psgr.	East'd Frt.	
Antis and Alto		West'd Psgr.	East'd Psgr.			
Alto and Slope		West'd Psgr.	East'd Psgr.	West'd Frt.	East'd Frt.	East'd Frt.
Bald Eagle Branch Between: Wood and Sand				West'd	East'd	
Hollidaysburg & Petersburg Branch Between:						
Pete and Frank				West'd	East'd]
Eldo and Alto				West'd	East'd	

NOTE—Tracks are numbered from south to north.

NOTE-Within Wall Interlocking:

Track A -

-Eastward Freight

Tracks G and H-Westward Freight

1151-C1. Secondary Tracks of Assigned Direction

Track	From	То	Assigned Direction	Controlled by	Reverse Movements on Permission from	Note
A	Deer	Hunt	Eastward	Hunt	Hunt	3
C	Hunt	Deer	Westward	Hunt	Hunt	3
No. 1	Alto	South	Eastward	A.Y.M. South	AYM South	3
No. 1	South	Rose	Eastward	AYM-Brush	AYM-Brush	3
A	Alto	South	Eastward	AYM South	AYM South	3
No. 2	Rose	Alto Westwa		AYM-Rose	AYM-Rose	3
Approach	pproach Bell		Westward AYM-Homer or Rose		AYM-Homer or Rose	
Pull-Up	E. End Hom-		Eastward	Bell	Bell	3
No. 1	Rose	Antis	Eastward	Antis	Train Order	
No. 2	Antis	Rose	Westward	Antis	Train Order	2
No. 12	Holly	W. End Eastward Adv. Trks.	Eastward	Wye	Wye	
Nos. 6 and	Frankstown	Jones St., Hollidays- burg.	Westward	Wye	Wye	1
A	Wye	Hollidays- burg	Eastward	Wye	Wye	
В	Hollidays- burg	Wye	Westward	Wye	Wye	
No. 1	Wye	Frank	Eastward	Wye	Wye	4
No. 2	Frank	Wye	Westward	Wye	Wye	4

- NOTE 1. Route—No. 6 track through westward receiving yard and connecting track to westward classification yard, thence No. 14 track to west end of classification yard, Jones St., Hollidaysburg.
- NOTE 2. Eastward movements may be made between Rose and House on verbal authority of signalman at Antis.
- NOTE 3. Reverse movements may be made on signal indication.
- NOTE 4. Last paragraph Rule 105 and Rules 201 to 223 inclusive, will not apply. All other rules as they apply to main tracks and sidings are in effect. Extra trains, except passenger extras, will run on verbal permission of the signalman, when authorized by the superintendent. Authority for movement of passenger extras must be in writing.

1151-D1. Secondary Tracks of No Assigned Direction

Track		Between	And	Controlled by	Note
Old Line	(E)	Port	Newport	Port	2
Lewistown	(E)	Lewistown	Division Post Susq. Div.	Lewis	
Milroy	(E)	Jct. Lewistown Secondary Track	Milroy	Lewis	
No. 5	(W)	Lewistown	Lewis	Lewis	2
No. 4	(E)	Jacks	Mount Union Track Scales	Jacks	2
A	(W)	Jacks	West End of track	Jacks	2
Bridgeport	(E)	Connection in No. 4 track 1527 ft. E. of Mill Creek	Tool House 3834 ft. East	Jacks	
No. 5	(W)	Hunt	Deer	Hunt	2
No. 5	(W)	Forge	Tyrone	Gray	2
No. 8	(W)	Tyrone	Gray	Gray	2
No. 9	(W)	Tyrone	Gray	Gray	2
Fairbrook	(E)	Tyrone	Stover	Gray	
No. 12	(W)	East End Homer Yard	Homer	AYM-Homer or Rose	2
No. 31	(W)	Homer	Rose	AYM-Homer or Rose	2
No. 1 (Yd.)	(W)	Rose	Works	AYM-Rose	2
No. 5	(W)	Juniata Shops	7th St.— Altoona	Works	2
No. 8	(W)	Antis	Farm	AYM-Farm	
South Runner	(W)	Farm	South	AYM-South	
Middle Runner	(W)	Farm	South	AYM-Brush & South	
No. 1 Cabin	(W)	Rose	Brush	AYM-Rose or Brush	
No. 3 Power	(W)	Alto	Slope	Alto	2
No. 9 Power	(W)	Alto	Slope	Alto	2
Clover Creek	(E)	Clover Creek Jct.	Basalt Trap Rock Co.	Wye	
Springfield	(E)	Ganister	Orminea	Wye	
Canoe Creek	(E)	Canoe Creek Jct.	Moore's Mill	Wye	
No. 6 Westwa Relay Yard	ard (W)	East End Relay Yard	Jones St. Hollidaysburg	Yard Master Jones St.	

Track		Between	And	Controlled by	Note
Morrison	(0)	Holly	Brook	Wye	3
Cove	(S)	Brook	Curry	Wye	
Bedford	(S)	Brook	Creek	Wye	3
Beatora	(0)	Ford	State Line	Wye	3
No. 8	(N)	17th St. Tyrone	North End Class'fn. Yd.	Park	
No. 1	(N)	North End Class'fn. Yd.	Vail	Park	
Clearfield	(N)	Park	Cur	Mills	1-3
Clearneid	(11)	Cur	Grampian	Mills	1
Runner	(N)	Summit	Maple	Mills	1
Mapleton	(S)	Maple	Coaldale Coll.	Mills	1
Philipsburg	(N)	Phil	Loch Lomond Jct.	Mills	1
Moshannon	(S)	Mills	Ram	Mills	1–3
Mosnannon	(6)	Ram McCartney		Mills	1
Trout Run	(S)	Trout Run Jet.	DuShan Coll. No. 3	Mills	1
Big Run	(S)	Big Run Jet.	Daywood Coll. No. 1	Mills	1
Moshannon Clearfield	& (S)	M.&C. Jct.	Brookwood Shaft	Mills	1
Coal Run	(S)	Coal Run Jct.	Mease Coll. No. 2	Mills	1
Goss Run	(S)	Goss Run Jct.	Lobb Coll. No. 1	Mills	1
Amesville	(S)	Amesville Jct.	Imperial Coll. No. 2	Mills	1
Little Muddy Run	y (N)	Little Muddy Run Jct.	Black Oak Coll. No. 1	Mills	1
Muddy Run	(S)	Muddy Run Jet.	Black Oak Coll. No. 3	Mills	1
Snow Shoe	(W)	Snow Shoe Int.	Snow Shoe	Miles	
Bellefonte	(E)	Miles	White	Miles	3

- (E) (W) (N) (S) Indicates time-table direction from point first named.
- NOTE 1. When Mills Block-Limit station is in service, controlled by Park.
- NOTE 2. A fixed signal or a hand signal from a switch tender will convey authority to proceed on that track.
- NOTE 3. Rule 105 and Rules 201 to 223 inclusive, will not apply. All other Rules, as they apply to main tracks and sidings, are in effect. Extra trains, except passenger extras, will run on verbal per-

mission of the signalman when authorized by the superintendent; authority for movement of passenger extras must be in writing.

Storage Track

1151-G2. Altoona Passenger Station: Track 2 is a storage track.

1151-J1. Passenger trains as specified will use tracks as follows unless interlocking signals otherwise indicate:

Train No.	Use Track No.	From	То	To Pass Train No.	To Be Passed by Train No.

PASSENGER TRAIN OPERATION

Call Bell For Flagman—Tyrone

1154-A1. At Tyrone station, flagmen of passenger trains will be recalled by electric bell instead of engine whistle.

Changing Passenger Engines At Lewistown

1154-A2. A passenger train, in either direction, requiring change of engines at Lewistown, if diverted to No. 5 track will stop at middle switches. If not diverted to No. 5 track stop should be made at Lewis.

Keeping Toilet Doors Locked At Altoona

1154-A4. Passenger trainmen and employes of the Pullman Company must keep the doors of toilet rooms in passenger equipment locked at Altoona.

Passengers Getting On And Off Trains

1154-A5. Passengers must never be allowed to get on or off moving trains. This applies to employe-passengers, as well as others.

Hot Boxes On Through Passenger Trains

1154-A6. When a passenger train, which goes beyond a terminal, to a connecting division, has had trouble with hot boxes on any of the cars, the conductor delivering the train, will give this information to the conductor receiving the train, by use of a memorandum.

Steam Heating

1154-A7. When steam heat is necessary, following will be in effect:

Rear trainman, after train steam line has been cleared of condensation, must adjust rear train steam line end valve to vent condensation enroute.

In event train steam line becomes waterlogged or does not clear of condensation, rear trainman must notify conductor who will signal engineman Rule 16 (j) from head end of train for additional steam pressure and must arrange to have all train steam pipe end valves examined to definitely determine they are wide open, also all steam admission valves closed, and if this does not result in steam reaching rear end of train within reasonable time, conductor must treat situation same as other irregularities, and if necessary, stop train at convenient point to locate and correct trouble before steam heat system freezes or causes discomfort to passengers.

Rear Trainman, during periods of severe cold weather, must open rear train steam pipe end valve at convenient locations enroute to insure keeping train line clear of condensation.

In absence of steam pressure at rear train steam pipe end valve, rear trainman must promptly notify conductor who will signal engineman Rule 16 (j) from head end of train for increased steam pressure.

Use Of Back-Up Hose

1154-A8. Back-up hose must be used when shifting cars at Altoona passenger station.

Protection, Rear Of Passenger Trains

1154-A9. Unauthorized persons are prohibited from riding on the rear of passenger trains. Trainmen are required to ride the rear of trains, except trains operating with business cars or blind cars on the rear end, over all critical structures, bridges, viaducts, etc., as indicated below:

Main Line: Spruce Creek tunnels.

Intermediate Train Brake Tests

1154-A10. At Altoona terminal train brake tests will be made in accordance with Paragraph 5 of Instruction 14 of Brake and Train Air Signal Instructions No. 99-D-1.

Report on condition of train brakes to be made verbally from one Engineman to another.

FREIGHT TRAIN OPERATION

Instructions For Preparation And Handling Of Freight Trains On Grades, etc.

1155-A1. For controlling freight trains with power brakes on heavy descending grades, Rules 54 to 60 inclusive of the current issue 99-D-1 Brake And Train Air Signal Instructions will apply on the following grades:

Clearfield Secondary Track—Summit to Vail.

Snow Shoe Secondary Track-Rhoads to Gum Stump.

The conductor must be out on the train and will be held responsible for knowing that trainmen are properly stationed on the train and not in the cabin.

Trains Stopped At 9th Street Or South

1155-A2. Altoona—When any eastward movement is stopped by signal at 9th Street, a member of the crew must communicate

with Works promptly. When any eastward movement is stopped at South, a member of the crew must communicate with South, promptly.

Cabins on eastward freight trains will be cut off immediately after passing 9th Street Bridge. If cabin should stall, Works must be notified immediately.

Telephones located as follows: On east end of Machine Shop fence west of 9th Street Bridge and on post on south side, east of 7th Street.

Indicating Rear End Of Draft Of Cars

1155-A3. The rear end of all drafts of cars on Secondary Tracks in yards must be indicated by a member of the crew by day and in addition a lighted lantern by night.

Using Wye At Osceola Mills

1155-A4. When using the Wye at Osceola Mills Engine House, engines will enter the South Leg and leave by the North Leg.

Use Of Pusher Engines

1155-A5. When freight trains are being handled with pusher engines and a road test is to be made, the engineman operating the brakes will, on receiving proper signal, give one blast of the engine whistle and apply the brakes for the test. The rear pusher engineman, after seeing that the brakes apply, will whistle for the release of the brakes. The hauler engineman will then release the brakes. The rear pusher engineman, after seeing that the brakes release, will give two blasts of the engine whistle, after which the train will be ready to proceed. Steam should be applied gradually to avoid rough handling of the train.

1155-A6. Westward freight trains dispatched from Altoona Yard will be governed by the following instructions as to the use of helping engines assisting at the rear:

All helping engines at the rear will assist except that when trains are moving from the Advance Yard at Works, only the engine next to the cabin will use steam while rear of train is moving over the switches at Works.

At all other locations, enginemen of pusher engines will ease off while passing over turn-outs and crossovers while making diverging movements.

- 1155-A7. While pusher engines are assisting trains over grades, trainmen must be in position to give signals and to assist in holding the train when necessary to take the slack.
- 1155-A8. Markers on cabin cars of Westward freight trains moving to Homer Receiving Yard, Altoona, will not be displayed after helper engine has coupled to train.

Inspection Of Freight Trains Leaving Yards Or Coaling Stations

1155-A9. Freight trains leaving coaling or watering stations and yards will move at a speed so as to permit the train crew to make inspection of train as it passes. The speed should be re-

duced sufficiently to insure safety to the members of the crew, making the inspection, getting on the rear end of the train.

Watering Live Stock

1155-A10. When necessary to drench live hog shipments, the hogs will be drenched at Altoona. The watering of any other stock shipments or poultry should be performed on the icing tracks at Huntingdon.

Conductors will insure that when this service is performed, that proper notation is made on waybills.

Freight Trains Requiring Coal, Water, Etc., At Denholm

1155-A11. All eastward freight trains on No. 2 or "A" tracks, consisting of more than 75 cars, requiring coal, water, sand, or engine attention at Denholm, will pull their train to the east end of interlocking and return with engine to the coaling station for this purpose, except:

When the white circular sign is displayed at Wall, trains will be permitted to foul the interlocking and stop at the coaling station for necessary work.

If conditions require that a train consume more than 25 minutes at this point, a member of the crew must communicate with signalman at Wall for instructions.

Car Limits on Descending Grades

1155-A12. Clearfield Secondary Track:

Between Summit and Vail, 75 cars.

Snow Shoe Secondary Track:

Between Rhoads and Gum Stump-

Switch backs Nos. 1, 2, 3 and 4, 22 cars.

FREIGHT AND PASSENGER TRAIN OPERATION

Inquiring For Instructions

1156-A1. Conductors of all trains and enginemen of light engines must inquire for instructions before starting from initial point.

Employes On Engines

1156-A2. Not more than two (2) persons in addition to the engine crew will be permitted to ride in cab of steam or diesel engines unless otherwise authorized by the superintendent.

Huntingdon Icing Station

1156-A3. Method of operation governed by the following instructions:

Arranged Freight Train Service.

All through cars in arranged service trains, requiring icing, will be iced at Huntingdon.

EASTWARD TRAINS.—Conductors, when receiving consist of train at Brush, Altoona Yard, will also be given three (3) copies of AD 27 showing icing attention required.

Westward Trains.—Conductors on trains having cars to ice at Huntingdon will throw off at Wall a memorandum showing the number of such cars. The signalman at Wall will carefully look for such reports and immediately relay them by telephone to the Icing Station at Huntingdon and the train dispatcher at Altoona.

Upon arrival at Huntingdon waybills and AD 27's must be on head end of train for prompt delivery to the foreman of the Icing Station located at east end of the platform.

Trains performing work between Hunt and Deer must inform the signalman at Hunt when work has been completed and train is ready to move.

RAILWAY EXPRESS TRAINS:

A representative of the Railway Express Agency will report to station master at Harrisburg prior to the departure of a westward train, containing cars to be re-iced at Huntingdon, the number of such cars, similar information to be furnished for eastward trains by a representative of the Express Agency at Pittsburgh to the station master at Altoona, either direct by telephone or by means of a memorandum slip to be handed to Pittsburgh Division conductor for delivery to station master Altoona. This information will be telephoned to the train dispatcher at Altoona immediately by the following method:

Westward Trains:—Station master at Harrisburg to give the information direct to the train dispatcher at Altoona.

EASTWARD TRAINS:—Station master at Altoona to telephone the car numbers to Movement Bureau, telephone 462 or 551.

This information to be given also to the conductor before departure.

Facilities For Repairing Hot Boxes

1156-A4. Facilities for repairing hot boxes are provided as follows:

Cooling hose, sponging material, etc., Bailey, Thompsontown (¼ mile west, north side), Denholm, Ryde Water Station, and Huntingdon, (opposite engine house).

Conductors will notify the superintendent as much in advance as possible when a car inspector is needed at any point where inspectors are located.

Rod cup grease for emergency use may be obtained at the following points:

Main Line:

Tyrone Yard Office. Huntingdon Oil House. Ryde Water Station. Lewistown Enginehouse. Denholm Coal Wharf. Baily Pumping Station.

Bald Eagle Branch Snow Shoe Int.

Clearfield Secondary Track Osceola Enginehouse. Clearfield.

SPEED RESTRICTIONS

1157-A. Speed Table

Tir	ne Mile	Miles	Tir per		Miles	Ti per			Time per Mile			
Min	Sec.	per Hour	Min	Sec.	per Hour	Min	Sec.	per Hour	Min	Sec.	per Hour	
0 0 0 0	36 38 40 42 45	100 95 90 85 80	0 0 0 1 1	48 51 55 00 05	75 70 65 60 55	1 1 1 1 2	12 20 30 43 00	50 45 40 35 30	2 3 4 6 12	24 00 00 00 00 00	25 20 15 10 5	

Minimum Running Time and Speeds On Descending Grades—Freight Trains

1157-B1. The following minimum running times for freight trains between points on descending grades are established and the speeds prescribed for various grades must not be exceeded:

Clearfield Secondary Track:

trains having an average tonnage of 51 to 95 tons per effective brake.

Points	Grade	Dist. Miles	Miles Per Hr.	Mins.
Summit to north end of Big Fill North end of Big Fill to a point ¼ mile south	1.98	2.5	10.7	14
of M.P. 7	.11 to 1.98	3.5	13.125	16
M.P. 7 to Vail	2.2 to 2.86	3.8	9.1	25
Total		9.8		55

trains having an average tonnage of less than 51 tons per effective brake.

Points	Grade	Dist. Miles	Miles Per Hr.	Mins.
Summit to north end of Big Fill North End of Big Fill to	1.98	2.5	16	10
a point 1/4 mile south of M.P. 7	.11 to 1.98	3.5	16	14
Point 1/4 mile south of of M.P. 7 to Vail	2.2 to 2.86	3.8	12	19
Total		9.8		43

Snow Shoe Secondary Track:

trains having an average tonnage of 51 to 95 tons per effective brake.

Points	Grade	Dist. Miles	Miles Per Hr.	Mins.
From Rhoads to No. 4 switch	2.27-2.16-2.09	2.46	12	13
No. 3 switch	2.0-2.18	1.09	12	6
From No. 3 switch to No. 2 switch	2.0	.61	12	3
From No. 2 switch to No. 1 switch	2.0	.44	12	3
From No. 1 switch to Gum Stump	2.84-1.53	2.30	12	12
Total		6.9		37

trains having an average tonnage of less than 51 tons per effective brake.

Points	Grade	Dist. Miles			
From Rhoads to No. 4 Switch	2.27-2.16-2.09	2.46	15	10	
No. 3 switch	2.0-2.18	1.09	15	5	
From No. 3 switch to No. 2 switch From No. 2 switch to	2.0	. 61	15	3	
No. 1 switch	2.0	. 44	15	2	
From No. 1 switch to Gum Stump	2.84-1.53	2.30	15	10	
Total		$\overline{6.9}$		30	

NOTE—In case of delay enroute, the number of minutes delayed must be added to the minimum time.

Other Descending Grades-Retaining Valves-Speeds

1157-B2. Between: Altoona and Petersburg

Dix and Holters

Buffalo Mills and Hyndman

The engineman and conductor will confer and agree on the number of retaining valves to be used and the manner in which they are to be operated between these points.

The minimum number of retaining valves to be turned to proper position for service will be as follows:

The number of retaining valves to be increased when conditions require.

Speed of 25 miles per hour should not be exceeded when retaining valves are in service between these points.

Eastward Freight Trains Off Pgh. Div.

1157-B3. Retaining valves on the front portion of train must not be released until the train is under control or stopped at Alto or Wye.

PASSENGER TRAINS AND FREIGHT TRAINS

1157-C1. Maximum speeds, unless otherwise specified

	Single Track		No Tra	. 5 ick	No. 4 Track		No. 3 Track		No. 2 Track		No. 1 Track	
	Psgr.	Frt.	Psgr.	Frt.	Psgr.	Frt.	Psgr.	Frt.	Psgr.	Frt.	Psgr.	F.
Main Line Between:	Miles per Hour											
Division Post(Phila. Div.) and View					50	50	50	50	70	50	70	50
View and Tunnel					70	50	50	50	50	50	70	50
Tunnel and Spruce							70	50	50	50	70	50
Spruce and Forge							50	40	50	40	50	40
Forge and Tyrone					50	50	70	50	70	50	50	50
Tyrone and Gray			30	30	50	50	70	50	60	50	50	50
Gray and Bell					50	50	70	50	70	50	50	50
Bell and Antis		_			50	50	70	50	60	50	50	50
Antis and Works					70	50	60	50				_
Works and Alto					30	25	30	25				
Alto and Slope			АТ 25	rack 25	30	25	30	25	25	25	25	25
Hollidaysburg & Petersburg Brch. Between: Pete and Frank				===					30	30	30	30
Wye and Eldo	30	30										
Eldo and Alto									30	30	30	30

	Sin Tra	gi e ick		. 5 ack		. 4 ack		. 3 lck		. 2 ick		
	Pegr.	Frt.	Pagr.	F.	Pagr.	Fr.	Psgr.	Frt.	Psgr.	Frt.	Psgr.	Frt.
					Mil	es p	er H	lour	_			
Bedford Branch Between: Creek and Ford	30	30										
Mt. Dallas Branch Between: Creek and Dallas	25	25										
Clearfield Branch Between: Tyrone and 14th St.	25	25	,				-					-
14th St. and Park	35	25										_
Bald Eagle Branch Between: Park and Sand	50	45		-								
Sand and Wood									45	45	50	45
Wood and Lock Haven	50	45										

Passenger trains with freight cars not equipped for passenger service must not exceed maximum speed for freight trains, unless otherwise instructed.

1157-C2. Wreck Trains

	Boom Trailing	Boom Forward
	Miles p	er Hour
Main Line		
Between: Division Post (Phila. Div.) and Works Works and Slope	40 25	30 20
Hollidaysburg and Petersburg Branch		
Between: Pete and Frank Wye and Alto	30 30	20 20
Bedford Branch		
Between: Creek and Ford	30	20
Mt. Dallas Branch		
Between: Creek and Dallas	25	20
Clearfield Branch		
Between: Tyrone and Park	25	20
Bald Eagle Branch		· · · · · · · · ·
Between: Park and Lock Haven	35	25
Morrison Cove Secondary Track		
Between: Holly and Brook	30	20
Brook and Curry	25	20
Bedford Secondary Track		
Between: Brook and Creek	30	20
Ford and State Line	30	20
Clearfield Secondary Track Between:		
Park and Summit	25	20
Summit and Mills	20	15
Mills and Grampian	25	20
Moshannon Secondary Track Between:		
Mills and McCartney	20	15
All Other Secondary Tracks	15	10

1157-C3. Work Trains

	Boom Trailing	Boom Forward	On Curves					
	Miles per Hour							
Main Line Between:								
Division Post (Phila. Div.) and Works Works and Slope	30 25	20 20	20 20					
Hollidaysburg and Petersburg Branch Between:								
Pete and Frank Wye and Alto	30 30	20 20	20 20					
Bedford Branch Between: Creek and Ford	30	20	20					
Mt. Dallas Branch Between: Creek and Dallas	25	20	20					
Clearfield Branch Between: Tyrone and Park	25	20	20					
Bald Eagle Branch Between: Park and Lock Haven	30	20	20					
Morrison Cove Secondary Track Between: Holly and Brook Brook and Curry	30 25	20 20	20 20					
Bedford Secondary Track Between: Brook and Creek Ford and State Line	30 30	20 20	20 20					
Clearfield Secondary Track Between: Park and Summit Summit and Mills Mills and Grampian	25 20 25	20 15 20	20 15 20					
Moshannon Secondary Track Between: Mills and McCartney	20	15	15					
All Other Secondary Tracks	15	10	10					

Work trains without crane may operate at speed authorized for freight trains, unless otherwise instructed.

Main Line	Miles per Hour
1157-C4. Circus Trains	*45
1157-C5. Revenue trains handling machinery of rotary or swinging type, such as cranes, derricks, steam shovels, etc.; moving on own wheels—see Rule 4155-A: —on straight track—on curves	
1157-C6. Between Forge and Spruce: Eastward petroleum or mineral freight trains Eastward arranged service frt. trains	25 35
1157-C7. Snow Plows in service	*20 *20 * 5
* When operating over territory other than Main Line, shown above, conform to maximum speeds for freight trains in such territory, but not exceeding the speed indicated above.	
1157-C8. Operating against current of traffic, except where Rule 261 is in effect: Main Line between Division Post (Phila. Div.) and Works—	l
—Passenger trains —Freight trains	50 40
1157-C10. Trains consisting of 50 per cent or more P. R. R. cars of MP-54 and MBM-62 types or Long Island Rail Road cars of P-54 type	60
Long Island Rail Road Suburban cars of P-54 type are shorter than the through service cars, but are equipped with buffer diaphragms and may be identified by means of the description on board located in toilet. When handling such cars, conductors must know that enginemen have been so advised.	
1157-C11. Passenger train assisted by an engine on rear and air brake controlled by leading engine	30
1157-C12. Pushing Cars—Passenger trains—Freight trains	30 20
1157-C13. Track Cars —unless otherwise restricted. —when hauling track cars or	20
trailers	15
Rule 80	
1157-C14. Passenger trains taking water from track troughs	60
1157-C15. Trains handling Foamite fire fighting cars Note—Conductor must notify engineman when car is in train.	50
1157-C16. Within Wall Interlocking tracks A, G and H	30

1157-C25. Cars carrying major calibre barrels shall be placed on front end of train and the movement of such cars restricted to not exceeding the following speeds:

	Breech End Forward	Breech End Trailing
	Miles p	er Hour
Main Line Between: Division Post (Phila. Div.) and Works— Assigned Passenger tracks	40	20 20 20
All Branches	25	20
All Secondary Tracks	15	10

When conditions require, speed restrictions of less than those specified shall be made effective by local instructions.

When handling such cars, conductors must know that enginemen have been so advised.

TURNOUTS

1157-D1. Maximum speeds, unless otherwise specified

Entire Division

	Miles per Hour
Non-Interlocked turnouts—diverging movements, except class I, J, M, Q, S and T engines over No. 8 crossovers and turnouts	. 15

	Miles p	er Hour
Class I, J, M, Q, S and T engines through No. 8 crossovers or turnouts must not	Forward	Backward
No. 8 crossovers or turnouts must not exceed speed indicated:	10	5

This will apply to all hand-operated crossovers and turnouts and the following interlocked crossovers or turnouts:

Park:

Crossover between main track and plug track.

Turnout from Park siding to storage track.

Gray:

Turnouts at west end of Nos. 8 and 9 tracks.

Crossover between Nos. 8 and 9 tracks.

Crossover between Nos. 5 and 8 tracks.

Rose:

All crossovers and turnouts.

South:

Crossover between No. 2 Power track and No. 3 yard track.

All turnouts from North ladder to tracks Nos. 3 to 14 Ebd. Rec. yard.

All turnouts from South ladder to tracks Nos. 15 to 26 Scales Yard.

Works:

All turnouts from ladder to tracks Nos. 1 to 5 and from No. 6 track to tracks 7 and 8.

Crossover between No. 8 yard track and No. 2 Westward freight track.

Crossover between Nos. 1 and 2 freight tracks at 7th St.

Turnout from coach yard track to ladder.

Turnout from A track to Machine Shop Yard east of 9th St.

Alto:

Crossover between No. 4 track and Freight Station Yard— 9th St.

Turnout from A track to H. & P. Branch.

Turnout from A track to No. 3 Eastward power track—17th Street Yard.

Turnout from No. 3 Eastward power track to east end ladder— 17th Street Yard.

Slope:

Turnout from A track to No. 3 Eastward power track.

Crossover between No. 3 Eastward power track and west end 17th Street Yard.

CURVES, BRIDGES, ETC.

1157-F1. Maximum speeds, unless otherwise specified

· · · · · · · · · · · · · · · · · · ·	
Main Line	Miles per Hour
First Curve east of Perdix, No. 1 and No. 2 tracks	. 60
First Curve west of Cove, No. 1 and No. 2 tracks	60
Curve 1.3 miles east of Duncannon, No. 1 and No. 2 tracks	60
Curve 0.8 mile east of Duncannon	40
Curve west of Millerstown, west portion of curve between	
a point 2,400 feet west of M. P. 138 and M. P. 139,	20
No. 1 and No. 4 tracks	60
	60
tracks Curve 0.1 mile west of Thompsontown, No. 1 and No. 4	00
tracks	65
Curve at Tuscarora, No. 1 and No. 4 Tracks	65
Curve 0.8 mile east of Mifflin, No. 1 and No. 4 tracks	55
Curve 0.5 mile east of Mifflin	40
Curve 0.5 miles west of Mifflin, No. 1 and No. 4 tracks.	55
First curve west of Wall, No. 1 and No. 4 tracks	50
Curve at M. P. 163, 2.5 miles east of Lewistown, No. 1	٥.
and No. 4 tracks	65
Curve at M. P. 104, 1.5 miles east of Lewistown, No. 1	65
and No. 4 tracks	55
Curve 0.1 mile east of Lewistown, 10. 1 and 10. 4 tracks	40
Curve 0.5 mile west of Lewistown, No. 1 and No. 4 tracks	50
Curve 1.5 miles west of Granville. No. 1 and No. 4 tracks	60
Curve 1.0 mile west of Ryde	50
Curve at Mapleton, No. 1 and No. 4 tracks	60
First curve east of Warrior Ridge, No. 1 and No. 4 tracks	60
First and second curves west of Warrior Ridge, No. 1 and	
No. 4 tracks	65
Curve at Petersburg, No. 1 and No. 4 tracks	65
Curve 0.5 mile east of Spruce Creek Tunnel, No. 1 track.	$egin{array}{ccc} 45 \\ 40 \end{array}$
Curves between Spruce and Tyrone	65
Curve 0.0 mile west of Tyrone, 110. 5 track	
Hollidaysburg and Petersburg Branch	
Curve at Goodman	25
Curve 1200 feet west of Covedale	25
Curves at Nineteenth Street and MargaretAvenue, Altoona	20
Bedford Branch	
Bedford—Richard St. crossing	10
Demoid Iticiand St. Glossing	
Bedford Secondary Track	
Cessna—Highway crossing (State Route 220)	10
Curve at Dunnings Creek Jct	15
Through Hyndman (By Ordinance)	10
Curve 3.1 Mi. South of Hyndman	15
Manufacture Carro Sacrandam Turada	
Morrison Cove Secondary Track	20
First curve south of Holly	20
point 1300 feet south of M. P. 10, two miles south of	İ
Holly	20
1	
Bald Eagle Branch	
Through Mill Hall (by Ordinance)	35
Curve at M. P. 45, at West Beech	45
First curve east of M. P. 44. 1/2 mile west of West Beech	45
Second curve east of M. P. 39, on No. 1 track, at Howard.	45 ~
Second curve east of Sand, No. 1 track	45
First curve west of Sand	45
Curve at M. P. 34, at Curtin	45
Bellefonte Secondary Track	
Curve at Bellefonte Station	10

Clearfield Secondary Track Through Curwensville (By Ordinance). Through Clearfield (By Ordinance). Curve at North end of Bridge No. 38.35, two miles south of Field. Curve between M.P. 36 and 37, 1½ miles N. of Woodland Wallaceton—Reed St. Crossing. N.Y.C.R.R. Crossing—(Philipsburg). Curve between M.P. 21 and Bridge No. 21.94 one mile north of Maple. Fourth curve south of M.P. 11, 2¾ miles south of summit First curve south of M. P. 7, 3¾ miles north of Vail.	iles Hour
Through Curwensville (By Ordinance). Through Clearfield (By Ordinance). Curve at North end of Bridge No. 38.35, two miles south of Field. Curve between M.P. 36 and 37, 1½ miles N. of Woodland Wallaceton—Reed St. Crossing. N.Y.C.R.R. Crossing—(Philipsburg). Curve between M.P. 21 and Bridge No. 21.94 one mile north of Maple. Fourth curve south of M.P. 11, 2¾ miles south of summit	
Through Clearfield (By Ordinance). Curve at North end of Bridge No. 38.35, two miles south of Field. Curve between M.P. 36 and 37, 1½ miles N. of Woodland Wallaceton—Reed St. Crossing. N.Y.C.R.R. Crossing—(Philipsburg). Curve between M.P. 21 and Bridge No. 21.94 one mile north of Maple. Fourth curve south of M.P. 11, 2¾ miles south of summit	6
Curve at North end of Bridge No. 38.35, two miles south of Field	12
Field. Curve between M.P. 36 and 37, 1½ miles N. of Woodland Wallaceton—Reed St. Crossing. N.Y.C.R.R. Crossing—(Philipsburg). Curve between M.P. 21 and Bridge No. 21.94 one mile north of Maple. Fourth curve south of M.P. 11, 2¾ miles south of summit	
Curve between M.P. 36 and 37, 1½ miles N. of Woodland Wallaceton—Reed St. Crossing	15
Wallaceton—Reed St. Crossing	20
N.Y.C.R.R. Crossing—(Philipsburg)	15
Curve between M.P. 21 and Bridge No. 21.94 one mile north of Maple	20
north of Maple	_
Fourth curve south of M.P. 11, 2\frac{3}{4} miles south of summit	20
First curve south of M. P. 7, 3% miles north of Vail	$\overline{15}$
This curve south of the 1.1, 9,4 miles north of the	20
Moshannon Secondary Track	
Through Houtzdale (By Ordinance)	12

ENGINES

1157-G1. Maximum speeds, unless otherwise restricted

Class		Miles per Hour	
Steam Engines	Backward	Forward— Light	Forward— with train
B C E G H			20 20 70
$\mathbf{Q}\dots\dots$	25 10 25	50 50	50 70

	Miles per Hour					
Single Unit Two		or More Ui	Light	With Train		
Road:		-				
AP-20	AP-40	AP-60		60	70	
		BP-60A		60	70	
BP-20	BP-40	BP-60		60	70	
EP-20	EP-40	EP-60		60	70	
EP-22	EP-45			60	70	
FP-20	FP-40	FP-60	·	60	70	
DDD 15	EED 90	1717D 45	∫Psgr.Ser.	50	70	
EFP-15	EFP-30	EFP-45	Frt. Ser.	50	50	
AF-15	AF-30	AF-45	AF-60	50	65	
AF-16	AF-32	AF-48	AF-64	50	65	
BF-15	BF-30	BF-45	BF-60	50	65	
BF-16	BF-32	BF-48	BF-64	50	70	
EH-15	EH-30	EH-45	EH-60	50	5ŏ	
EF-15	EF-30	EF-45	EF-60	50	65	
EF-15A	EF-30A	EF-45A	EF-60A	50	50	
FF-20	FF-40	FF-60		50	65	
FF-16	FF-32	FF-48	•••••	50	65	
	11-02	BH-50		50	50	

Single Unit Yard: A-6 AS-6 AS-10	Two	or More Un	:		With
A-6 AS-6	•		1108	Light	Train
AS-6					
				20	20
AS-10				50	60
				50	60
AS-10S				50	60
AS-10AS				50	60
AS-16				50	65
AS-16MS				50	65
BS-6				50	60
BS-7				50	60
BS-7M			1	50	60
BS-10				50	60
BS-10AS	***********			50	60
BS-12				50	60
BS-12MS				50	60
BS-16				50	60
BS-16MS				50	60
BS-24				50	60
ES-6				40	40
ES-10				50	$\tilde{65}$
ES-12				50	65
ES-12M				50	65
ES-15				50	65
ES-15MS	***************************************			50	65
FS-10				50	60
FS-12	***************************************			50	60
FS-12M	***************************************		*********	50	60
FS-16			*********	50	70
FS-16M				50	70
FS-10M FS-20				50 50	65
FS-20M	***************************************			50 50	65
GS-4		·			
LS-25	***********	,		30 50	30 70

NOTE---

Road Diesel Engines

First letter designates builder:

- "A"—American Locomotive Works—General Electric Company.
- "B"-Baldwin-Lima-Hamilton Corporation.
- "E"—Electro-Motive Division of General Motors Corporation.
- "F"-Fairbanks, Morse and Company.

Second letter (and third letter where used) designates service:

- "F"-Freight.
- "H"—Freight with lower speed gearing, primarily for helper service.
- "P"-Passenger.
- "FP"—Normally freight, but equipped for use in passenger service.

Numerals indicate engine horsepower in nearest hundreds:

 "15"—1500 Horsepower.
 "40"—4000 Horsepower

 "16"—1600 Horsepower.
 "45"—4500 Horsepower.

 "20"—2000 Horsepower.
 "48"—4800 Horsepower.

 "22"—2200 Horsepower.
 "50"—5000 Horsepower.

 "30"—3000 Horsepower.
 "60"—6000 Horsepower.

"32"—3200 Horsepower. "64"—6400 Horsepower.

Final letter indicates special features as follows:

"A"—Change or some variation in original design.

Yard Diesel Engines

The first letter indicates the same as for road diesel engines.

The second letter indicates the service (shifting).

The numeral indicates the horsepower.

For example:

"A"-American Locomotive Company.

"S"-Shifting service.

"6"-600 or 660 horsepower.

Final letter indicates special features as follows:

"m"—multiple unit equipped.

"s"-steam generator equipped.

SECONDARY TRACKS AND SIDINGS

1157-H1. Maximum speeds, unless otherwise specified

Track	Between	Anđ	Miles per Hour
Lewistown	Lewistown	Division Post Susq. Div	25
Milroy	Chestnut Street	·	
l .	_Lewistown	Milroy	25
A	Deer	Hunt	30
C	Hunt	Deer	30
Pull-Up	East End Homer	n.11	20
	Yard	Bell	30
No. 1	Rose	Antis	30
No. 2	Antis	Rose	30
Springfield	Ganister	Oreminea	20
Morrison Cove	Holly	Brook	30
l	Brook	Curry	30 •
Bedford	Brook	Creek	30
	Ford	State Line	30
Clearfield		Mills	30
	Mills	Summit	20
	Summit	Park	30
Runner	Maple	Summit	20
Moshannon	Mills	McCartney	20
Moshannon and		-	•
Clearfield	Jct. Moshannon		
i	Secondary Track	Brookwood shaft	25
Snow Shoe	Snow Shoe Int	Snow Shoe	20
All other secondary			ľ
tracks			15
Sidings—			•
Bald Eagle Branch			25
All other sidings			15
			

1157-J1. Movements on tracks, other than main, secondary, running and sidings must be made at Restricted speed, except:

Trout Run track-Maximum speed 10 miles per hour.

ENGINE RESTRICTIONS

1160-A1. Engines Are Restricted At Locations Shown Below:

NOTE—Letters and figures indicate:

- X-Prohibited.
- A-Backward movement prohibited.
- B-Backward movement restricted to speed indicated.
- D-Operation of engines coupled prohibited.
- E—Operation of engines coupled restricted to speed indicated.
- R-Restricted account of light rail.
- $^{\rm o}$ —BP60 semi-permanently coupled restrictions same as for class K.

Figures 5, 10, 15, etc., indicate maximum speed at which engines specified may be operated.

Engines of classes other than those listed shall not be run over any portion of the division unless authorized by super-intendent.

					c	LAS	s o	FE	NG	INE	S				\$ 5 8 8 8 8 8 8
LOCATION	91-SA B	c	E	AP °BP EP FP	EH EF EF AF H	ı	J	BP- 60	L	M	N	Q	s	T	Engines with Tender Capacity of Over 15,000 Gals.
MAIN LINE	_	-	-	\vdash	_		-	_		_	\vdash	Ť	 	-	
VIEW: Sims Construction Co	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
DUNCANNON: Old Line except running track to Freight Station		×			···	x	x	<u></u>		x	x	x	x	x	x
NEWPORT: Public delivery tracks, except stock yard track F. M. Snyder trestle. Bridge 132.16.	 	X	χ̈́	×.		X	X X 40	x.	χ̈́	X	X	X X 40	X X 60	X	X
MILLERSTOWN: Public Delivery tracks Lead to Sechrist's Mill		X				X	X		X	X	X	X	X	X	X
M.P. 145 WEST OF: Silica Brick Co		x	x	x		x	x	ļ	x	x	x	х	x	x	x
PORT ROYAL: Breyer Ice Cream Co Freight Station tracks		X	-			X	X	x	X	X	X	X	X	X	X
WIFFLIN: Commons Yard, except track west of passenger station, leading from No. 5 track. Yard tracks and switches east of Passenger Station except No. 5. W. H. Manbeck treatles		X		×		x	x	x	X	x	X	X	X	x	X
DENHOLM: Circle, Hill & coal storage trk.	<u> </u>	×	- :	<u> </u>		— х	x	x	— х		<u> </u>	x	x	x	x
HAWSTONE: Hill track	-	x	x	x		x	x	x	x	x	x	x	x	x	х
EWISTOWN: Yard Tracks Nos. 1 to 6, incl. Nos. 1, 2, 3, 5 Shop Tracks. No. 4 Shop Track No. 16 Track Nos. 2 & 3 Tracks, M. W.						X X X X	XXXX			XX	XXXX	XXXX	XXXX	XXX	X X X
Nos. 2 & 3 Tracks, M. W. Yard No. 1 Track, M. W. Yard Crossover east of Scales	 			: : :		X X X	X X X	х 	х 	XXX	X X X	X X X	X X X	X X	X X X
M.P. 175 WEST OF: Mifflin Sand Co. (tracks lead- ing to Sand Plant only)		x	x	x		x	x	x	x	x	x	x	x	x	x
McVEYTOWN: H. O. Andrews & Son	_	×	x	_ x		 x	x	x	X	x	<u> </u>	x	x	x	х

		_			CL	AS	s o	F EI	NGI	NES	,	ı——	.—	ı -	
LOCATION	AS-18			°BP EP FP	EH EF FF BF AF			8P- 60				,			Engines with Ten- der Capacity of Over 15.000 Gals.
	B.	C —	E	G	Н.	_		<u>K</u>	느	M	N	-Q	<u>s</u>	T —	₽,Q.
/INEYARD: Penna. Glass Sand Cpn. Hatfield Plant	<u>.</u>	x	x	x		x	x	x	x	x	x	X	x	x	X
MT. UNION: Tracks east of Franklin St. Freight Station track E. A. Beaver Co		XXXXX	XXX	XXXX		XXXX	XXXX	XXXX	XXXXX	XXXX	XXXXX	XXXX	XXXXX	XXXX	X X X
Harbison Walker No. 7 Yard Track	. 1	X	X	X		X	X	X	X	X	X	X	X	X	X
MAPLETON: Siding, West of Bridge St Bridgeport track at tool	-		X	-		x	×	x	x	x	x	x	x	X	x
house curve	<u>.</u>	X	X	X		<u>X</u>	X	X	X	X	X	X	<u>x</u>	X	Х
Juniata Supply Co. Juniata Supply Co. Penna. Electric Co. trestle. Penna. Electric Co. trestle. J. C. Blair Suplee-Wills—Jones. Freight Station tracks. Huntingdon Specialty Co. Radiator Corp. West End Nos. 7 & 8 trks.	X	XXX	XXXXXXXX	XXXXXXX	x	XXXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXX
PETERSBURG: Station track	╁	┢				x	x	x		×	x	x	x	X	×
Bridge 210.75	<u>. </u>	<u></u>	·	<u></u>		<u></u>	· · ·						55		
JNION FURNACE: Warner Co.— Tracks leading to Stone Plan only		x				x	x	x	x	X	x	x	x	x	x
ORGE: Tyrone Lime & Stone		Г	Г		_	— х	x	x	 x	x	×	x	x	×	х
TYRONE: Wilson Chemical		×	- x	x	<u> </u>	— х	×	x	— х	x	×	x	— х	– x	х
BELLWOOD: East & West Leg of Wye Storage Yard			- 	_	_	<u>.</u>	X	×	×	X	X	X	X	X	X
WEST OF ANTIS: Bridge 232.94				:		 	40			 - -		40	60]:	
ALTOONA TERRITORY: Westbound Hump. Furnace Hump. Juniata Scale Dump.		X	x	X	x	 X	X X X	×	 X	XXX	XXX	XXX	XXX	X	X X X
East of Scales — Crossover No.1 track toSouth Runner M.W. Yard—Lower Back trk Stock Yard Track		 - -				X	XXXXX	χ̈́	X.	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	X X X X
Flangan's (People's Coal) Eastbound Repair, West End Eastbound Repair, Old side, East End	i ::	X		1	X	X		:х:	:х 						
Wreck Track Hole Track—Rose to East-							X	 		٠	X	X	X	X X	X
bound Repair E. Altoona Middle Div. Run's Juniata side track Sinclair Refining Co., Kettle	.	X	X	X	x	X	X X	x	Х	X	X X X	X X	X X	X X	X X X
Street	. ł	X	ı		ا	X	X	X	X	X	X	X	X	X	X
C. W. Marks Brewery, 5th St Shaffer Stores Co., 7th St. Leonard Miller, 8th St.		XXX	XXXX	X X X	X X X	X X X	X X X	X X X	XXX	X X X	XXX	XXX	X X X	XXX	X X X
East Side Coal & Supply Co 8th St		XXXX	XXXX	XXX	XXX	X X X	X X X	XXXX	XXX	XXXX	XXX	XXXX	XXX	XXX	X X X
L. B. Mackey, 10th St Standard Sanitary Mfg. Co. 16th St	. 1	x		l	x	X	x	x	X	X	X	x	x	X	X
General Builders Supply Co (1 & 2) 17th St Sears Roebuck Co., 17th St. Armour & Co., 18th St	.	XXX			X	XXX	XXX	X X X	XXX	XXX	XXX	XXX	XXX	XXX	X X X
City Ice and Beverage Co. 18th St	,	x	l		x	X	x	x	X	X	X	x	x	X	X
Abelson Iron & Metal Co.	. [1	l í	l			ı	1 1	1		i .	1	1		

															- 8
					CL	_AS	s o	FEI	NGI	NES					5 - 5 S
	9	Π	-	AP	EH		1	BP-	1	1-	_		 	Τ	h Ten- ity of Cals. trucks
	AS-1		1		EF	1		60	1			İ		ľ	을 잃었다.
LOCATION				FP	BF	ľ			ľ					l	Cap 15,0
	В	C	E	G	AF	1	ر (ĸ	L	м	N	Q	s	т	# Q 4 E
ALTOONA TERRITORY Cont.	┢	-	<u> </u>	┝	<u> </u>	<u> </u>	ŀ		F		<u> </u>	ľ	Ĭ	<u>-</u>	<u> </u>
Citizen's Ice Co., 18th St	ļ.,	x	x	x	x	x	x	х	x	х	х	x	x	x	x
Penna. Elec. Co.(No. 1)18th Street	ı			l		x	x	х	x	x	x	x	x	x	x
Curry-Canan Co.,(1&2) 19th	ļ							i	1		l	ļ			
Street	ŀ·	X	X	×	X	X 	X	X	X	X	X	X	X	X	X
City Ice and Beverage Co.,	ļ			l		ł	l			l					
19th St. Buley-Patterson Co., 19th St.	l: :	XXX	X	X	X	XXX	X X X	X	X X	X	XXX	X	X X X	X X X	î î
Swift & Co., 19th St Main track—19th St.	٠.	X				X	X B	X	X	XB	X B	X	X	XB	X
H. & P. Branch			ļ. <u>.</u> .		. <u></u> .	10	10			10	10	10	10	10	10
Altoona City, 20th St Penna. Elec.Co.(No.2)20thSt.		X	X	X	X	X	X	X	X	X	X	X	X	X	X
Standard Supply & Equip- ment Co., 21st St		ı											l		X X X B 10 X X X X X X
Rescue Mission, 21st St.	::	X				X	X	X	X	X	X	X	X	X	î
Altoona Pipe & Supply Co., 21st St.		×				x	¥	¥	¥	¥	x	¥	x	¥	
National Biscuit Co., 26th St.		XXX	X	X	X	X	X X X	X X X	X X X	X	XXX	X	X	X	X X X
Atlantic Refining Co., 27th St National Biscuit Co., and	· ·		*	×	X	×	X		X	X	X	X	*	X	^
Loose-Wiles Biscuit Co., 27th St.	i	x	x	X	x	х	x	х	x	x	x	х	x	X	x
Marhoefer's Baking Co., 28th							Ιı		ļ						
Street	٠.	X	X	X	X	X	X	X	X	X	X	X	Х	X	Х
Street	١.,	X	X			X	X	Х	Х	Х	X	Х	X	X	Х
City of Altoona (2&3) 30th Street		R	R	R	R	R	R	R	R	R	R	R	R	R	R
Economy Wh'sale Groo. Co J. C. Ivory & Son, 31st St	٠.	X	X	· · •		XX	X	X	X	X X X	R X X	XXX	X X	X X X	X X X
Geo. Reighard, 31st St		Ŷ		· · ·		â	x	â	â	x	x	Ŷ,	x	â	â
Altoons & Logan Valley Elec. Ry. (1 & 2)		x	x	х	x	x	х	х	х	x	x	X	x	x	х
Blair Ice & Cold Storage Co.			- !				li								
31st St United Home Dressed Meat	٠,	X	X	X	X	Х	X	Х	X	X	x	X	X	X	X
Co	٠.	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Maximon Machine Co., South	• • •	li	^	^	^						- 1				
Altoons	• •	X	$\cdot \cdot $			X	X	Х	X	X	Х	X	X	X	X
to So. Alt. Shop Vd			٠.			Х	X	X	Х	Х	X	Х	Х	X	X
Freedom Oil Co., Altoona Public Track		x				X	X	X	X	X	X	X	X	X	X X
Lafferty Bros., South Altoona Atlantic Refining Co., west of	٠.	X	$\cdot \cdot $	…		X	X	X	X	X	X	X	x	X	Х
Canan's Crossing	٠.	X				Х	x	x	х	X	X	Х	x	X	X
Gulf Refining Co. Canan's Crossing		x	[x	x			х	x	x	x	х	х
Drenning's Delivery Service, east of Canan's Crossing.		J			- [- 1							ļ		
Sun Oil Co., east of Canan's	٠.		`												
American Oil Co., east of	٠.	X	٠٠			X	x	X	X	X	X	X	X	X	X
Canan's Crossing Eldorado Milling Co., Canan's	٠.	X	٠٠			x	X	x	Х	X	X	X	x	X	Х
Crossing	X	X	X	х	x	X	x	x	X	X	X	X	X	X	X
Eldorado Public Delivery Trk	<u>::</u>	<u>×</u>	≟	<u>:::</u>	<u>:::</u>	<u>×</u>	<u>x</u>	<u>×</u>	X	<u>X</u>	<u>×</u>	<u>×</u>	<u>×</u>	<u> </u>	X
BALD EAGLE BRANCH:				- 1		- 1				-					
LOCK HAVEN:				J	J	J		.	L.	J	J	J	J	J	v
Penn. Woven Wire Co Hoberman Coal & Junk Yard	::		::	XXXXX	XXXX	XXXXX	XXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	X X X X
J. D. Bowe			٠.	Ϋ́	X	Ϋ́	X	Ϋ́	X	X	X	Ϋ́	X	X	X
N.Y. & Penna. Paper Co	 	X X	: :	ŝ		ŝ	ŝ	ŝ	ŝ	ŝ	ŝ	ŝ	ŝ	ŝ	ŷ
Castanea Paper Co	··	_	븨	즤	<u>::: </u>	스				_		<u>~</u>			
MILL HALL: Mill Hall Fire Brick Co.															
side track						х	χ	x		х	х	X	ÿ	X	X
Freight Station			∷	:::	:::		X X X	:::		:::	:::	:::	XXX	XXX	
N.Y.C. Interchange tracks			_		<u></u> .	X.	X			X	X.	X	X	X	X
BEECH CREEK: Freight Station							х				х	x	x	x	
HOWARD:	\neg	-	-	_	-	_		-			_	_	\neg		
Sheffield Farms. Freight Station	- 1	- 1	$\cdot \cdot $	ا٠:٠			X	···		X	X	X	X	X	X
Valley View Lime Co	٠٠	٠٠					X X X	X		XXX	X X X	XXX	X X X	XXX	X X X
			· :		···			<u> </u>	<u> </u>	_			_	_	
MOUNT EAGLE: Sand side track		İ					$ \mathbf{x} $			x	x	x	x	x	x
							X			X	X	X	X	X	X

					С	LAS	s o	FE	NGI	NES	3				
	18				EH			BP-	_	_	-	1	Γ	Γ	trice Ga
LOCATION	AS-18			°BP EP FP				60				ŀ			Caps 15,00
LOCATION	В	C	E	G	AF H		J	K	L	м	N	Q	s	Т	Engines with Tender Capacity of Over 15,000 Gals. with 6-whl. trucks
MILESBURG:	F	-	-	_	-	_		-	F		<u> </u>	Ē	Ē	Ė	=
Storage tracks			 - :				X		 		X	X	X	X	
JULIAN: Freight Station	Γ	Г	┌				_	_	\vdash			 x	×	_	
PORT MATILDA:	-		<u></u>	<u> </u>	<u></u>	<u></u>	<u>^</u>	<u> </u>	 		<u>^</u>	<u>^</u>	_	_	
McFeeley Brick Co Clay Track		X				X	X			X	X	X	X	X	X
CLEARFIELD BRANCH: TYRONE:	-	_	-		_	_	_		-		<u> </u>		-	-	
A. C. Yard North Yard—Vail to 17th St. West Virginia Pulp & Paper	:			 	 		X			 			X	X	
Co., tracks 5, 6, 7 West Virginia Pulp & Paper	ļ.,	X	x	x	х	x	x	X	х	x	х	х	X	X	х
Co. tracks 1, 2,4, 8, 9, 10,11 East Tyrone Wye			 			X	X	X	X	X	X	X	X	X	X
14th St. Coal Yard at Wash-	4	ı		x	x	x	x	x	x	X	x	x	x	x	x
13th St. Coal Yard at Wash-	x								X	1	l			l	х
ington Ave	X	X	X X X	X X X	X	X X X	X X X	X X X	Х	X X	X X	X X X	X X	X X X	X
BELLEFONTE SECONDARY TRACK	┢	_	i	_		×	 x	_	_	 x	×	x	x	x	x
BELLEFONTE: Back Track, Passenger Sta-															
tion	1	X	 			X X X	X X X			X X	X X	X X X	X X X	XXX	X
All Other Side Tracks			l					X	X	X			X	X	X
MILROY SECONDARY	-	<u>X</u>	_ X		···	<u>x</u>	<u>x</u>		<u>×</u>	 ^	<u>x</u>	<u>x</u>	_	_	
TRACK		x	ļ			х	x	X	x	X.	x	X	x	X	X
Bethlehem Mines Corp. bri- dge at west end of loaded															
track		_X	X	<u>×</u>	<u></u>	<u>×</u>	×	<u>x</u>	<u>×</u>	<u> </u>	<u>×</u>	<u>x</u>	X	X	<u> </u>
YEAGERTOWN: Yeagertown trestle		x	x	x	<u></u>	x	x	x	x	x	x	x	x	X	x
LEWISTOWN SECONDARY TRACK		x				х	x	x		x	x	х	x	x	x
LEWISTOWN: Mt. Rock trestle	x	X	x	x	х	х	х	X	x	x	X	X	x	x	x
Mt. Rock trestle M. H. Wiker trestle C. A. Hoffman trestle		X	X X X	X X X		X X X	X X	X X X	X X	X X	X X X	X X	X X X	XXX	X X
HOLLIDAYSBURG & PETER- BURG BRANCH:			Γ			_		_				Γ			
DETERSRIEG.			ļ	ļ		25	X					ļ			
Bridge 0.69. Bridge 0.72. Bridge 0.90.	: : : :					15 20	X		 	20					
BLAIR FOUR: Bridge 11.51	1-	-	-	_		15	x		 	25	 	25	25	25	
WILLIAMSBURG:	-	-	-	_	_			_			\vdash			-	
West Virginia Pulp & Paper Co. treatles Penna. Electric Co		X	X	X		X	X	X	X	X	X	X	X	X	X
GANISTER:	-	 ^	<u> -</u>	<u> </u>		┝	_	<u> </u>	 	-	<u>-</u>	<u> </u>	<u> </u>	Ê	
Bridge 20.19.	-	<u></u>	-		<u> </u>	20	<u>x</u>				<u></u>	<u> </u>	<u></u>	<u></u>	· · · · · · · · · · · ·
HORRELL: Bridge 24.37	<u> </u>	<u> </u>	<u></u>			25	X	<u> </u>	<u></u>	<u></u>	<u></u>	<u></u>	<u>.</u>		· · · · · · · · ·
HOLLIDAYSBURG YARD: Eastbound receiving yard,															
except No. 12 track Eastward Class. Yard						X	X	X		X	X	X	X	X	X
Eastward Advance Yard: West Ladder	ļ.,					x		x		x	x	1		١.	
East Ladder	::		 			X	XX	X		X.	X	X X X	X X X	XXX	X X X
Engine House Leads and Shop	1		ļ	ļ		х	x	х		х	x	х	x	x	x
Tracks			ļ			х	x	x		х	x	ÿ	Ŋ.	X	x
west Ladder-Old Stone Yard		 				X	X	X		×	X	X X	X	X	x
Old Stone Yard except West Ladder	X	X	x	X	x	х	x	x	х	х	x	x	x	х	X
·	•		_	·	`		·		·		_	•	•		

	_	_	_	_										-	- 03
	CLASS OF ENGINES											두루루왕			
	AS-16			AP	탩		\Box	BP- 60	-				\neg	-	jines with Ten- or Capacity of or 15,000 Gals. h 6-whl. trucks
LOCATION	AS			EP FP	EF FF			60							Capa v.
LOCATION		C	_	G	BF AF H		j	ĸ	L	м	N	Q	s	т	Engines with der Capaci Over 15,000 with 6-whl.
HOL'DSRC VARD Cont	_	-	_	_	_	<u>.</u>	_	_	-		-	<u>~</u>	<u> </u>	-	
HOL'DSBG YARD, Cont. Westward Relay Yard, except West Ladder and 10 car														Ì	
lengths at west end Nos.							х					x	x	x	
West Class Yard						х	X	х			х	^ x	x	x	X
Tracks Nos. 1, 2, 3, 4, 5 & 6 Tracks Nos. 7 to 25 incl. except West Ladder and 10						^	^	^	•••	^	^	^	^	^	^
car lengths at west end			١.				Ŷ	٠.,.		٠	. <u>.</u> .	X	χ	X	<u>x</u>
car lengths at west end Tracks Nos. 26 & 27 Engine Tracks Nos. 1, 2 & 3. Mill track Freight House track						XXX	XXXX	XXX		XXX	XXX	XXXX	XXXX	XXXX	X X X
Freight House track			· ·			â	<u> </u>	Î.	:::	â	Ŷ	â	â	â	ж ———
HOLLIDAYSBURG: McLanahan Stone Machinery	Γ	_	Γ							_					
Co. track	x	X	x	X	X	X	х	x	X	X	X	X	X	X	X
Co	X	X	X	X	x	X	x	X	X	X	X	X	X	X	X
DUNCANSVILLE: W. P. Appleyard trestle Swope trestle and track		X	X	X		X	X	X	X X	X	X	X	X	X	X X
All other individual tracks.	<u> </u>	_	X	l	-	<u></u>	x	x	X	X	X	X	X	X	X
MORRISON COVE SECON-	-	F	-	-		_	_	-		_		-		-	
DARY TRACK: Between Holly and Brook	ļ	x		 		X	X	X		X	X	X	X	X	X X
Between Brook and Curry	<u> </u>	X		· · ·	<u></u>	<u>x</u>	X 	<u>x</u>	X	<u>X</u>	<u>x</u>	<u>x</u>	<u>x</u>	X	
ROARING SPRING: D. M. Bare Paper Co. trestle		x	x	X	x	X	X	X	X	X	X	X	X	X	X X
Coal treatle	<u> </u> ::	X	_X	X	<u> </u>	<u>x</u>	<u>X</u>	X	<u>x</u>	<u>X</u>	<u>X</u>	<u> </u>	<u>x</u>	X	
BEDFORD BRANCH		x		ļ	ļ	х	x	х		x	x	х	х	x	x
Bedford—H. C. Heckerman Co		Х	x	X	х	х	х	х	х	X	X	x	x	X	x
BEDFORD	-		_		-			_	-	_				-	
SECONDARY TRACK: Between Brook and Creek.	ļ	XXX		X	x.	X X X	X X X	X X X	·x·	XXX	XXX	X X X	X X X	XXX	X X X
Cessna StationBetween Ford and State Line		î		.		â	â	Ŷ		â	â	â	â	Ŷ	Ŷ
MT. DALLAS BRANCH	<u> </u>	X			<u></u>	X	X	X		X	X	X	X	X	X
CLOVER CREEK SECOND- ARY TRACK		×			ĺ	x	x	×		x	x	×	x	x	x
Basalt track	<u> : :</u>	X				X	X	X	×	X	X	X	X	X	X
SPRINGFIELD SECONDARY		×				×	x	x		x	x	x	x	x	X
Oreminea track	<u> </u>	X	<u>.</u>			X	X	X	X	X	X	X	X	X	x
CANOE CREEK SECOND- ARY TRACK	l	x			ļ	x	x	x		х	х	х	х	x	x
CLEARFIELD	┢	┢	┢	-	\vdash	_		-	<u> </u>			-		-	
SECONDARY TRACK: North of Park(See Note)		x	l.,	ļ	ļ	x	x	х		х	x	x	x	x	x
First curve South of M.P. 7, 384 miles North of Vail			i .	1	ļ	ı	x	х	15	x	x	x	х	x	x
Fourth curve North of M.P. 9, 3½ miles South of	1	l								l				Ì	
Summit. Fourth curve South of M.P.	<u> </u>	X	١	ļ	···	Х	X	X	15	X	X	X	Х	X	X
11, 2¾ miles South of Summit	ļ.,	x		 	ļ	х	х	x	10	х	х	x	х	x	x
OSCEOLA MILLS: Both legs of Wye		×				x	x	x	5	x	x	x	x	x	х
MOSHANNON SECONDARY TRACK.		Τ	1	-		I			Γ						
SECONDARY TRACK: Mills to McCartney	ļ	x	į			x	x	x		x	x	x	x	x	х
CONNECTING TRACK: Mills to McCartney	<u>.</u>	X				x	x	x		x	x	x	x	х	х
SNOW SHOE SECONDARY TRACK & CONNECTING TRACKS	ļ	X		ļ	ļ	x	x	x	х	x	х	x	x	х	x
FAIRBROOK SECONDARY	-	×		ļ		x	x	x	x	x	x	x	x	x	x
WESTERN MARYLAND RR: State Line to Cumberland		×	×	x	x	x	х	х	х	x	x	x	x	x	x
	1	┰	1	1			ऻ		1		1	1	Т	1	

NOTE—Class I-1 engines may be used between Park and Maple and must conform to the following speed restrictions:

	Miles per Hour
Park to Summit (light only)	5
Summit to Maple	20

1160-A2. Movement of Class J and Q engines prohibited:

Location	Between	And
Main Line	Division Post (Phila. Div.)	Bell

On All Branches except:

Bald Eagle Branch	Lock Haven	Park
Clearfield Branch	Park	Tyrone
Hollidaysburg and Petersburg Branch and H. & P. Secondary Track	Alto	Jones St. Hollidaysburg

Other Equipment Restrictions

250-Ton Wrecking Derricks.

1160-C1. Trains with 250-ton wrecking derricks are prohibited on tracks, bridges and in territory, etc., except as follows:

Main Line or Branch	Between	And	Bridge	Note
Main Line	Banks	Slope		2
Hollidaysburg & Petersburg Branch and H.&P. Second- ary Track	Pete	Alto		1
Clearfield Branch	Tyrone	Park	_	
Bald Eagle Branch	Park	Lock Haven		

In territory where they are permitted, these derricks, in so far as effect of their weight on bridges is concerned, may be moved under the same restrictions as obtain for Class M engines with heavy tenders.

- Note 1. When hauled by an engine heavier than class H-10 the derrick must be separated from the engine by at least 4 cars, which may or may not be loaded.
- Note 2. Account close clearance within Spruce Creek tunnel, No. 3 track, and with station platform Tyrone, No. 3 track, train must be operated at slow speed.

Overhead Clearances

1163-A1. Employes are warned of close overhead clearance at the following locations and must not go on top of box cars, engines or other high equipment while movements are being made under these bridges or structures:

Main Line

Altoona:

Train Shed, Passenger Station

Spruce:

Tunnel No. 1

Tunnel No. 2

Entire Division

Overhead water plugs Signal bridges Overhead bridges Coal, clay and stone tipples

Close Side Clearance

1163-A2. Employes are warned that close clearance exists at following locations and will not clear a man on side of car or engine:

Between	And
Port Block Station	No. 4 track
Wall Block Station	No. 4 track
Lewis Block Station	No. 1 track
Hunt Block Station	No. 4 track
Spruce Block Station	No. 3 track
Gray Block Station	No. 1 track
Slope Block Station	No. 4 track

USE OF TELEPHONES

Trainphone

1164-A1. Trainphone in service:

	Between	And
Main Line	Division Post (Phila. Div.)	Slope
Hollidaysburg and Petersburg Branch and H.&P. Secondary Track	Pete	Alto
Bald Eagle Branch	Lock Haven	Park
Clearfield Branch	Park	Tyrone
Huntingdon Icing Station	East End	Platform

1164-A2. Instructions covering use of telephone or trainphone as outlined on card effective January 24, 1949 (revised Sept. 1, 1950) and posted at all telephone locations, must be followed.

MOVEMENT BY TRAIN ORDERS

1201-A1. Location of Train Dispatchers—

Altoona

Train Dispatchers in charge as follows:

Main Line—Division Post (Phila. Div.) to Slope.

Bra	nch	es:

Hollidaysburg and Petersburg

 ${\bf Bedford}$

Mt. Dallas

Clearfield Bald Eagle Secondary Tracks:

Hollidaysburg and Peters-

burg No. 1 and No. 2 between Frank and Wye

Morrison Cove between

Holly and Brook

Bedford between Brook and Creek and between Ford

and State

Clearfield between Park

and Cur

Moshannon between Mills and Ram

and Kam

Bellefonte between Miles and White

Authority For Movement Of Trains Between Lock Haven And Division Post

1201-A2. The Middle Division Time-Table and Special Instructions is authority for movement of trains and use of tracks on that part of the Susquehanna Division between Lock Haven and the division board located 0.7 of mile east of Mill Hall, Bald Eagle Branch.

Referring to Rule 204

1204-A1. A copy of the train order for the engineman of each helping engine pushing the train will not be supplied on this division.

SIGNAL RULES

Movement of Trains in the same Direction by Block Signals

1251-A1. Rules 251, 253 and 254 in effect:

	Track	Between	And
	No. 1, No. 2, No. 3 and No. 4	Division Post (Phila. Div.)	Tunnel
Main Line	No. 1 and No. 3	Spruce	Forge
	No. 1, No. 2, No. 3 and No. 4	Forge	Antis
Mam Line	No. 3 and No. 4	Antis	Works
	No. 4	Works	Alto
	No. A, No. 1, No. 2 and No. 4	Alto	Slope

Opposing and Following Movements of Trains by Block Signals

1261-A1. Rules 261, 262, 263 and 264 in effect:

Track	Between	And
No. 1	Spruce	Tunnel
No. 2	Tunnel	Forge
No. 3	Tunnel	Spruce
No. 5	Tyrone	Gray
No. 3	Works Alto	Alto Slope
Single	Lock Haven	Wood
No. 1 and No. 2	Wood	Sand
Single	Sand	Park
Single	Tyrone	Park
Single	Wye	Eldo
	No. 1 No. 2 No. 3 No. 5 No. 3 Single No. 1 and No. 2 Single Single	No. 1 Spruce No. 2 Tunnel No. 3 Tunnel No. 5 Tyrone No. 3 Works Alto Single Lock Haven No. 1 and No. 2 Wood Single Sand Single Tyrone

1291-A1. Referring to Rule 291, between:

Jacks and Lewis.

Mifflin and Port.

When a passenger train receives a stop and proceed signal the engineman or conductor must immediately communicate with either the signalman or train dispatcher from telephone located at signal bridge or trainphone and be governed by his instructions. If unable to establish communication, train may proceed governed by signal indication.

CAB SIGNALS

1295-A1. Cab Signal Rules 295 to 298, inclusive, are in effect as follows:

For movement with current of traffic.

-	or movement with	current or trum	,
	Track	Between	And
Main Line	No. 1, No. 2, No. 3 and No. 4	Division Post (Phila. Div.)	Tunnel
	No. 1, No. 2, and No. 3	Tunnel	Forge
	No. 1, No. 2, No. 3 and No. 4	Forge	Antis
	No. 3 and No. 4	Antis	Alto
i	A	Within Wall	Interlocking
	G and H	Within Wall	Interlocking
Hollidaysburg and Petersburg Branch	No. 1	Signal P-18 7456 ft. West of Pete	Pete

For movements against current of traffic.

	No. 3	Within Mifflin Interlocki	
	No. 3, G and H	Within Wall	Interlocking
	No. 1, A, and No. 2	Within Wall	Interlocking
Main Line	No. 1	Tunnel	Spruce
	No. 3	Spruce	Tunnel
	No. 2	Forge	Tunnel
	No. 3	Works	Alto

Secondary Tracks

For movements in assigned direction.

	Track	Between	And
Bell-Slope	No. 1 and No. 2	Antis	Rose

For movements against assigned direction.

	Track	Between	And
Bell-Slope	Pull-Up	Bell	East End Homer Yard

MANUAL BLOCK SIGNAL SYSTEM

1305-A1. Rules 305 to 373, inclusive, are in effect as follows, except that Rules 316 and 317 will apply only on portions of the division as specified:

	Track	Between	And
Hollidaysburg and Peters- burg Branch	No. 1 and No. 2	Pete	Frank
Bedford Branch	Single	Creek	Ford
Mt. Dallas Branch	Single	Creek	Dallas
Hollidaysburg and Petersburg	Secondary No. 1 and No. 2	Frank	Wye
Morrison Cove	Secondary	Holly	Brook
D. 161	Secondary	Brook	Creek
Bedford	Secondary	Ford	State
Clearfield	Secondary	Cur	Park
Moshannon	Secondary	Mills	Ram
Bellefonte	Secondary	Miles	White

1316-A1. Rule 316 will apply:

CLEARFIELD SECONDARY TRACK:

Southward between Summit and Park.

Northward between Summit and Mills.

1317-A1. Rule 317 will apply:

On Single track between points listed under Special Instruction 1305-A1.

On Secondary tracks between points listed under Special Instruction 1305-A1, except where Rule 316 applies.

For movements with the current of traffic between points listed under Special Instruction 1305-A1.

For Movements Against Current of Traffic

Main Line—Between Division Post (Phila. Div.) and Slope, except where Rule 261 is in effect.

Hollidaysburg and Petersburg Branch between Pete and Frank, and between Eldo and Alto.

Hollidaysburg and Petersburg Secondary Tracks No. 1 and No. 2 between Frank and Wye.

1361-A1. Flag or lamp signals will be used by signalman to give block indication as provided by Rule 361, as follows:

Mills-Northward and Southward trains.

AUTOMATIC BLOCK SIGNAL SYSTEM

1501-A1. Rules 501 to 512 inclusive, are in effect on portions of the division as follows:

For movements with current of traffic and on single track.

	Track	Between	And
M ' T'	No. 5	Gray	Tyrone
Main Line	A, No. 1, No. 2, No. 3 and No. 4	Alto	Slope
Hollidaysburg and Peters- burg Branch	No. 1 and No. 2	Alto	Eldo
	Single	Eldo	Wye
Clearfield Branch	Single	Tyrone	Park
D.14 Tr1.	Single	Park	Sand
Bald Eagle Branch	No. 1 and No. 2	Sand	Wood
	Single	Wood	Lock Haven

For movements against current of traffic.

	Track	Between	And
	No. 5	Tyrone	Gray
Main Line	No. 3	Alto	Slope
Bald Eagle Branch	No. 1 and No. 2	Wood	Sand

1501-B1. Rules 501 to 518 inclusive, are in effect on portions of the division as follows:

For movements with current of traffic.

	Track	Between	And
	No. 1, No. 2, No. 3 and No. 4	Division Post (Phila. Div.)	Tunnel
	A	Within Wall Interlocking	
	G and H	Within Wall Interlockin	
Main Line	No. 1, No. 2, and No. 3	Tunnel	Forge
	No. 1, No. 2, No. 3 and No. 4	Forge	Antis
	No. 3 and No. 4	Antis	Alto

For movements against current of traffic.

	No. 3	Within Mifflin Interlocking	
	No. 1, A and No. 2	Within Wall	Interlocking
	No. 3, G and H	Within Wall Interlockin	
Main Line	No. 1	Tunnel	Spruce
	No. 3	Spruce	Tunnel
	No. 2	Forge	Tunnel
	No. 3	Works	Alto

Secondary Tracks

For movements in assigned direction.

	Track	Between	And
Bell-Slope	No. 1 and No. 2	Antis	Rose

For movements against assigned direction.

	Track	Between	And
Bell-Slope	Pull-Up	Bell	East End Homer Yard

1515-A1. Testing sections in addition to those at terminals located:

Tyrone:

West leg of Wye at passenger platform, three hundred feet in length, extending one hundred feet beyond west end of platform.

West end Tyrone yard—No. 5 track between westward home signal bridge and interlocking signal located 425 feet west thereof, also on tracks 8 and 9 north side of water tank opposite Gray extending eastward two hundred feet.

1515-A2. Engines dispatched from points in cab signal territory to Susquehanna Division points or to points where test circuits are not provided must have cab signal equipment cut in for the entire trip.

Engines dispatched to Bellefonte, Southport, Northumberland or Buttonwood must have cab signals cut out in Tyrone yard.

Engines dispatched from Bellefonte, Southport, Northumberland or Buttonwood must make departure test and have cab signal equipment cut in before departure.

1515-B1. Referring to Rules 515 and 516.

Trains and engines not equipped with cab signals and operated solely in switching service may be operated at a speed of 20 miles per hour, governed by fixed signal indications:

Between	And				
Bell Interlocking	Alto Interlocking				

1516-A1. Referring to Rule 516.

When trains with engine not equipped with cab signal apparatus, or equipped with cab signal apparatus not in operative condition, they must be prepared to pass the following signals at Medium Speed:

Westward

Signal 1179—East of View

Signal 1325—East of Port

Signal 1525-East of Mifflin

Signal 1647—East of Lewistown

Signal 2035—East of Deer

Eastward

Signal 2036—West of Hunt

Signal 1586-West of Wall

Signal 1348—West of Port

Signal 1142—East of Perdix

INTERLOCKING

1606-A1. Emergency Signals—Whistle or Horn, in service as follows:

Slope	Forge
Alto	Gray
Works	${f Hunt}$
South	Jacks
Rose	Lewis
Antis	Wall
Bell	Mifflin
	View

Occupation QUALIFIED FOR SERVICE	PART OF ZONE QUALIFIED FOR			
Name	ZONE			
Home Division.	DIVISION			

 	 		 			 	93
							:
							_
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					-		

Altoona, Pa., September 16, 1953.

GENERAL ORDER NO. 501

Effective 2.01 A. M., Sunday, September 27, 1953

Applies In All Zones

(a) Time-Table No. 5 in effect. It contains the necessary instructions issued in general orders up to and including No. 408, all of which must be removed from bulletin boards.

Each employe must examine each page of Time-Table No. 5 to see that his copy is complete, pages properly lined up, and note changes.

Employes must turn in Time-Table No. 4 to bulletin board attendant, after Time-Table No. 5 takes effect.

(b) Referring to Rules 515 and 516.

The movement of a train by an engine not equipped with cab signal apparatus is prohibited, except as provided on the time table or by permission of the signalman when authorized by the Superintendent, and then only at not exceeding 20 miles per hour governed by fixed signal indication unless otherwise instructed.

When instructed orally by the signalman to proceed at authorized speed governed by fixed signal indication but not exceeding 75 miles per hour the train must not pass a Stop-and-Proceed or a Restricting signal unless permitted by the signalman when authorized by the Superintendent.

(c) MAXIMUM SPEEDS, UNLESS OTHERWISE SPECI-FIED—FREIGHT TRAINS

Freight trains must not exceed following speeds for the first 5 miles after leaving initial terminal yard:

Freight trains that have 5 or more cars of

(*)NOTE—When handling such trains conductors must know that enginemen have been so advised.

Special Instruction 1157-C6, changed.

Applies In Zone E

(d) BALD EAGLE BRANCH LOCK HAVEN

Eastward trains and engines must stop clear of Walnut Street Crossing, located 811 feet east of Mile Post 54, when eastward home signal Lock Haven is in stop position, to avoid unnecessary blocking of crossing.

This General Order is printed in Time-Table No. 5 and will not be issued in sticker form.

Altoona, Pa., October 20, 1953.

GENERAL ORDER NO. 502

Effective 12.01 A. M., Saturday, October 24, 1953

Applies In All Zones

(a) PASSENGER TRAIN OPERATION

A stop must be made just prior to coupling to occupied passenger equipment.

Applies In Zone A

(b) MAIN LINE BELLWOOD

No. 1 and No. 2 tracks relocated northward an average distance of 18 feet between a point 1500 feet west of Bellwood Station and a point 1500 feet east of Bellwood Station, eliminating the curve around former station platform.

(c) TICKET OFFICES OPEN FOR SALE OF TICKETS Ticket office at Huntingdon open for sale of tickets 8.00 A. M. to 5.00 P. M., Monday to Friday, and 8.00 A. M. to 5.00 P. M., Saturday. Employes must correct Page 32, in ink.

Effective 12.01 A. M., Monday, October 26, 1953

Applies In All Zones

(d) TIME-TABLE AUTHORITY

S stop for No. 14 at Mifflin, at 10.06 A. M., Page 27, added.

Employes must correct page 27, in ink.

Altoona, Pa., November 12, 1953.

GENERAL ORDER NO. 503

Effective 12.01 A. M., Monday, November 23, 1953

Applies in All Zones

(a) TIME-TABLE AUTHORITY

Schedule of H. & B. T. No. 2 and No. 3, withdrawn. F stops for No. 13 at Port Royal, McVeytown, Newton Hamilton and Mapleton, page 16, withdrawn. F stops for No. 14 at Petersburg, Hawstone, Thompsontown and Millerstown, page 27, withdrawn.

Character # added to schedule of No. 1 at Altoona—S#12.36.

Employes must correct pages 16, 21 and 27, in ink. Sticker coupons attached to sticker form of this General Order must be detached and pasted in time-table, as follows: Blank coupons over H. & B. T. No. 2, page 30 and H. & B. T. No. 3, page 31.

Applies in Zone A

(b) MAIN LINE DENHOLM

All classes of engines are prohibited for movement on wharf track over coaling station.

Special Instruction 1160-A1, changed.

Effective 12.01 P. M., Saturday, November 28, 1953

Applies in All Zones

(c) TIME-TABLE AUTHORITY

No. 71 changed to run Daily Except Saturday.

No. 70 and No. 2 changed to run Daily Except Sunday.

Schedule of No. 02, added.

Schedule of No. 58 and No. 50, abanged

Schedule of No. 58 and No. 59, changed.

Sticker coupons attached to sticker form of this General Order must be detached and pasted in time-table, as follows: No. 2, No. 58, No. 59, No. 70 and No. 71 over corresponding schedules, pages 19, 21, 25 and 26. No. 02 over column 1, page 27.



Altoona, Pa., December 2, 1953.

GENERAL ORDER NO. 504

Effective 12.01 A. M., Tuesday, December 8, 1953

Applies in All Zones

(a) TIME-TABLE AUTHORITY

No. 11 will not run December 1 to December 24, inclusive. K stop for No. 67 at Huntingdon at 3.25 A. M., page 14, added.

Employes must correct pages 14 and 15, in ink.

(b) MAXIMUM SPEEDS UNLESS OTHERWISE RESTRICTED

Maximum speed for Diesel switching engines changed. Sticker coupons attached to sticker form of this General Order must be detached and pasted over Special Instruction 1157-G1, pages 76, 77 and 78.

Applies in Zone B

(c) ENGINE RESTRICTIONS HOLLIDAYSBURG YARD

Class I, J and M engines are prohibited for movement on Scrap Dock and Reclamation Plant tracks. Special Instruction 1160-A1, changed.

Effective 11.01 A. M., Tuesday, December 8, 1953 Applies in Zone B

(d) HOLLIDAYSBURG & PETERSBURG BRANCH WYE INTERLOCKING

Semaphore type interlocking signal, located 1383 feet west of Wye Interlocking Station, governing eastward movements from single track and semaphore type interlocking signal, located 1026 feet west of Wye Interlocking Station, governing westward movements from west end of west leg of Wye, changed to pedestal type position light interlocking signals, in service.

Semaphore type interlocking signal, located 1037 feet west of Wye Interlocking Station, governing westward movements from west end of east leg of wye, changed to pedestal type position light interlocking signal and relocated 969 feet west of Wye Interlocking Station, in service.

Page one of two pages

Page two of two pages

Applies in Zones B, C, D, E and F

(e) FIXED SIGNALS

Approach block-limit signal, Rule 293-A, in service at following locations:

HOLLIDAYSBURG AND PETERSBURG BRANCH HOLLIDAYSBURG AND PETERSBURG SECOND-ARY TRACK

Spring Westward 7920 feet east of Spring
Spring Eastward 7920 feet west of Spring
Frank Westward 7740 feet east of Frank
Frank Eastward 7920 feet west of Frank
Holly Westward 2800 feet east of Holly

Holly Eastward 3000 feet west of Holly, North side, No. 2 track

MORRISON COVE SECUNDARY TRACK

Holly Northward 3700 feet south of Holly Brook Southward 4000 feet north of Brook

BEDFORD BRANCH

BEDFORD SECONDARY TRACK

Brook Northward 3820 feet south of Brook

Creek Southward 3650 feet north of Creek 4000

Creek Northward 4000 feet south of Creek Ford Southward 4000 feet north of Ford Northward 4000 feet south of Ford State Southward 4000 feet north of State

MT. DALLAS BRANCH

Creek Southward 3637 feet north of Creek Dallas Northward 4000 feet south of Dallas

CLEARFIELD SECONDARY TRACK

Northward 4445 feet south of Cur Cur Southward 3299 feet north of Cur Field Northward 4156 feet south of Field Field Southward 3855 feet north of Field Lace Northward 3986 feet south of Lace Lace Southward 4007 feet north of Lace Northward 3872 feet south of Phil Phil Phil Southward 4572 feet north of Phil Northward 4067 feet south of Mills Mills

Mills Southward 4320 feet north of Mills, west side

of runner

Summit Northward 4007 feet south of Summit

Summit Southward 4000 feet north of Summit, west side

of runner

MOSHANNON SECONDARY TRACK

Mills Northward 3980 feet south of Mills, west side

Coal Southward 4000 feet north of Coal

Coal Northward 4200 feet south of Coal, west side

Ram Southward 3856 feet north of Ram Ram Northward 4147 feet south of Ram

BELLEFONTE SECONDARY TRACK

Font Eastward 4000 feet west of Font, north side

Font Westward 4250 feet east of Font White Eastward 2023 feet west of White

LEWISTOWN SECONDARY TRACK

Street Eastward 2325 feet west of Division Post (Susq. Div.)

Altoona, Pa., December 22, 1953.

GENERAL ORDER NO. 505

Effective 12.01 P. M., Friday, December 25, 1953

Applies In All Zones

(a) TIME-TABLE AUTHORITY

Schedules of No. 11 and No. 96, withdrawn.

Sticker coupons attached to sticker form of this General Order must be detached and pasted in time-table as follows:

Blank coupons over No. 11, page 15 and No. 96, page 28.

C. W. JEFFRIES, Superintendent.

THE PENNSYLVANIA RAILROAD MIDDLE DIVISION

Altoona, Pa., January 12, 1954.

GENERAL ORDER NO. 506

Effective 12.01 A. M., Monday, January 18, 1954

Applies in All Zones

(a) TIME-TABLE AUTHORITY

Schedules of No. 20 and No. 28, changed.

Sticker coupons attached to sticker form of this General Order must be detached and pasted in time-table as follows:

No. 20 and No. 28 over corresponding schedules page 25.



Altoona, Pa., March 16, 1954.

GENERAL ORDER NO. 507

Effective 12.01 A. M., Monday, March 22, 1954

Applies in All Zones

(a) MAXIMUM SPEED, UNLESS OTHERWISE SPECI-FIED--FREIGHT TRAINS

Paragraph (c) General Order No. 501 referring to speed restrictions for freight trains for the first 5 miles after leaving initial terminal yard, annulled.

(b) USE OF SIGNALS FUSEES AND TORPEDOES

Placing fusees between short rail head signal bonds and splice bars is prohibited, account damage which has resulted from this practice.

Applies in Zone B

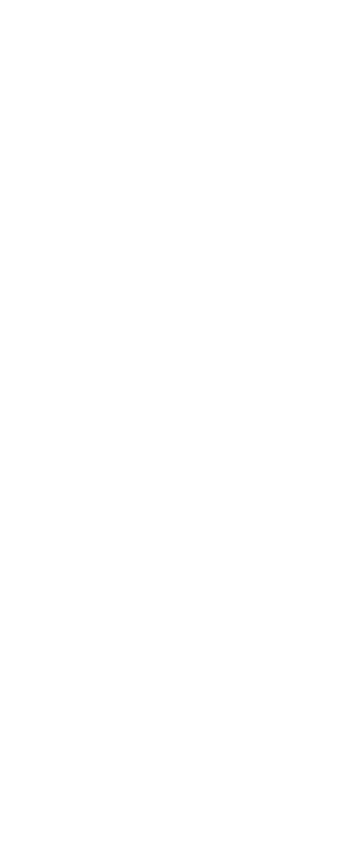
(c) FREIGHT TRAIN OPERATION—USE OF PUSHER ENGINES

All helping engines assisting westward freight trains from Altoona and Hollidaysburg will assist except that the engineman of all helping engines on the rear of the train will ease off the throttle when the train is making diverting movements over crossovers or turnouts at the following interlockings:

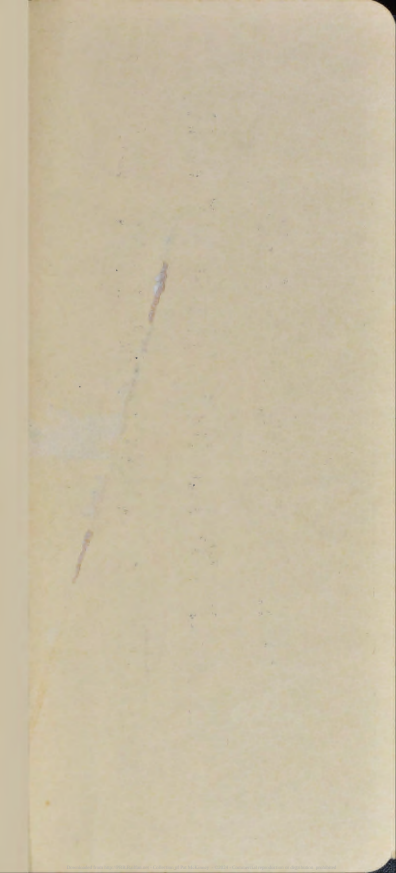
Works, South, Alto, Slope and Wye.

Special Instruction 1155-A6, changed.









COURTEOUS DISCHARGE OF DUTY THE FAITHFUL, INTELLIGENT AND THE SERVICE DEMANDS