C.W. Tettle.

THE PENNSYLVANIA RAILROAD

EASTERN REGION

PHILADELPHIA DIVISION

Time-Table No. 18

In effect 2.01 A. M., Sunday, April 29, 1951

FOR THE GOVERNMENT OF EMPLOYES ONLY

EASTERN STANDARD TIME

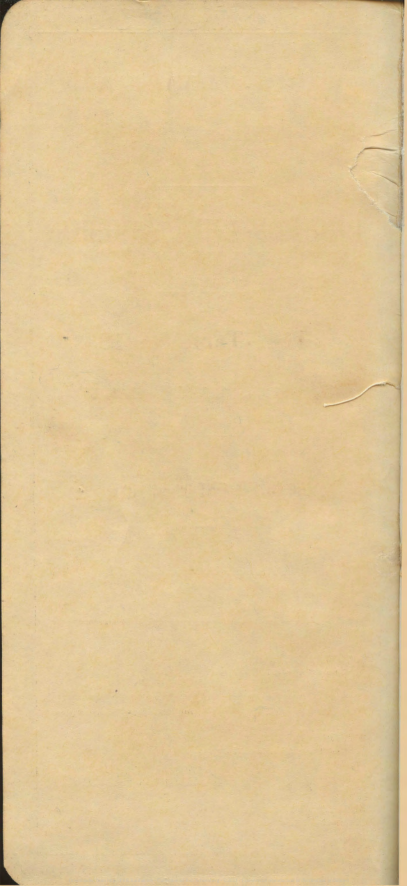
H. L. NANCARROW, General Manager.

> J. W. LEONARD, Sup't Passenger Transportation.

A. J. GREENOUGH, Genl. Sup't Transportation.

> W. C. ALLEN, Sup't Freight Transportation.

M. S. SMITH, Superintendent.



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M. S. SMITH, Superintendent.

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MAIN LINE

									_	
	ding	cing.	ation	action	E pi	n nit	from	Car	gs Assi irection Capac ft. car	n itv
_	Interlooking	Interlocking Station	Block Station	Blook-Limit Station		Distance from Philadelphia	East	West	Both	
٠.					PHILADELPHIA	6-9				
					PENNA.—30th St		:			
: " ر	X i	x	×̈́		PAOLI	19.9				
=				1	DIVISION POST (P.T. Div.)					
					MALVERN	21.3 21.8				
					FRAZER	24.1				
	X				GLEN GLEN LOCH	25.5 25.6				
-					SHIP ROAD	26.9				
					SHIP ROAD WHITELAND WHITFORD	27.6				
-	X.				WHITFORD	28.7				
	х				DOWNINGTOWN	32.5 32.8				
-					DOWNS DOWNINGTOWN THORNDALE	25 2	160	150		
-	X X	X	X		THORN	35.2 37.0 38.8				
	X				CALN COATESVILLE	37.0				
-	x -	- <u>x</u> -	×			38.8				
	^	^	^		PARKESBURG	44.3 44.5				
-					ATGLEN CHRISTIANA	47.3				
-					CHRISTIANA	48.6				
-					GAP KINZER	51.2 53.9			\	
-					LEAMAN DLACE	56.7				
-					GORDONVILLE	58.1				
-					GORDONVILLE BIRD-IN-HAND LANCASTER	61.2				
-	÷.		x		CORK	68.1 68.1				
	X B	X	1		CORK LANDIB MOUNT JOY FLORIN	74.9	1	l		
		J			MOUNT JOY	79.5		12222		
				.	FLORIN. ELIZABETHTOWN. CONEWAGO	80.7				
-				-	CONEWAGO	86.1 89.4				
-			X	1	ROY	93.4				
[.	MIDDLETOWN	93.8				
	X	X		.	STATE HARRISBURG	103.3			·	
-	v-		- . -	-		103.3 103.5		·	·	
1	X	X	X		ROCKVILLE	108.6	1			
1		I	.	.	MARYSVILLE	110.8			.	
1	X.	X	X-C) 	BANKS	111.9			.	
ـ ا		l	.	-1 <u>-</u>	DIVISION POST (Mid. Div.)	112.0	1	<u> </u>	-l <i></i>	

NOTE-X indicates in service continuously.

B indicates in service part-time.

O indicates trainphone in service.

The direction from Paoli to Banks is westward.

Interlockings and Interlocking, Block and Block-Limit Stations in service part-time as follows:

Station	Hours in service
Landis	9.45 A. M. to 5.45 P. M. Daily except Saturday, Sunday, May 30, July 4 and Sept. 3.

Interlockings—Remote controlled as follows:

Interlocking	Controlled by
Glen	Thorn
Downs	Thorn
Caln	Thorn

WILLIAMSPORT BRANCH

zing	king n	Station	nit a	STATIONS	from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlookin	Interlocki Station	Block St	Block-Lir Station	STATIONS	Distance Rocky	East	West	Both	
х	X	×		ROCKVILLE DIVISION POST (Susq. Div.)	1.6			138	

NOTE—X indicates in service continuously.

The direction from Rockville to Division Post is westward.

TRENTON BRANCH

ing		tion	nit	an. m. o. v.	from	Sidings Assigned Direction Car Capacity 45 ft. cars		
Interlooking	Interlooking Station	Block Station	Blook-Limit Station	STATIONS	Distance from Glen	East	West	Both
X		l	1	GLEN				
X				GLEN DALE	0.7 6.7 11.3			
				HOWELLVILLE	6.7			70
				KING	11 3			
				T'R.99	12.5			
				TB-22 TB-20	14.2			
				DAMPO	14 4			
			i	RAMBOERNEST	14.4 15.7			
		-55-	{	ERNEST	15.7			
		X		NEST PLYMOUTH MEETING	15.7			
				PLYMOUTH MEETING	17.6			
				TB-16	17.6 19.4 20.8			
				WHITE MARSH	20.8			
				TB-16 WHITE MARSH FORT HILL	21.5			
				DRESHER	23.7 27.5 33.8			
			l	HEATON	27.5			
		l	l	ROXTON LANGHORNE. DIVISION POST (N.Y. Div.)	33.8			l
	I	l	1	LANGHORNE	37.4			l
				DIVISION POST (N.Y. Div.)	41.0			l
				MA	41.3			
X	X	X		MORRIS	46.0			

NOTE—X indicates in service continuously. The direction from Glen to Morris is eastward.

Interlockings—Remote controlled as follows:

Interlocking	Controlled by		
Glen	Thorn		
Dale	Thorn		

PHILADELPHIA AND THORNDALE BRANCH

ing	ing	Station	mit	CITA ITI CON IS	from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlocking	Interlooki Station	Block Sta	Block-Lin Station	STATIONS	Distance Dale	East	West	Both	
X	×	×		DALE THORN	10.4				

NOTE—X indicates in service continuously.
The direction from Dale to Thorn is westward.

Interlockings—Remote controlled as follows:

Interlocking	Controlled by
Dale	Thorn

ATGLEN AND SUSQUEHANNA BRANCH

		•		LIC AND GOOGGENANTIA P					
ing	ing	ation	mit.	OT ATHONG	from	Sidings As Direction Car Caps 45 ft. or		on wity	
Interlooking	Interlooking Station	Blook Station	Blook-Limit Station	STATIONS	Distance Park	East	West	Both	
$\overline{\mathbf{x}}$	X	X		PARK					
				Q	10.8 16.4				
				LG-14	16.4	==-			
				SMITH LG-21	22.2 23.3	97			
				LG-21 LG-30	30 0				
-¥-				PORT	30.0 33.7				
x				MANOR	36.5			150	
X X X	X	X		COLA	38.4 38.4				
				COLUMBIA	38.4		70	-===	
X				LAKE	40.0		}	150	
X				SHOCKS LG-54	45.4				
		1	į	WAGO JUNCTION	48.8 50.6				
	<u> </u>	<u> </u>	1	MAGO JUNCTION	0.00	1	<u> </u>	I	

NOTE—X indicates in service continuously.

The direction from Park to Wago Jct. is westward.

Interlockings—Remote controlled as follows:

Interlocking	Controlled by
Port	Cola
Manor	Cola
Lake	Cola
Shocks	Cola

COLUMBIA AND PORT DEPOSIT BRANCH

sing	oking on	Station	mit n	STATIONS	Distance from Cres	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlocking	Interlocki Station	뇆	Block-Lir Station	STATIONS		East	West	Both	
×				DIVISION POST, (Md. Div.) CRES					

NOTE—X indicates in service continuously. The direction from Cres to Port is westward.

Interlockings—Remote controlled as follows:

Interlocking	Controlled by
Cres	Cola
Port	Cola

YORK HAVEN LINE

ing	ation	mit	CITA MI ANG	from Sta., Balt.	Car	Сара	oity .
Interlock Station	Blook St	Block-Li Station	STATIONS	Distance Calvert	East	West	Both
			DIVISION POST, (Md. Div.)	66.7			
			VORK HAVEN	68.7			
X	X-0		CLY	69.9			
			GOLDSBORO	72.4			
-==-	-==-		NEW CUMBERLAND				
X	X		LEMO				
		x x-0	X X State	THE PROPERTY OF THE PROPERTY O	STATIONS	STATIONS	Car Capado C

NOTE—X indicates in service continuously.

O indicates trainphone in service.

The direction from Wago Junction to Day is westward.

COLUMBIA BRANCH

do g	dng 1	ation	Blook Station Blook-Limit Station Station Station	CT ATT ON C	from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlock	Interlocking Interlocking Station	Block St		BIATIONS	Distance Cork	East	West	Both	
X	X	X		CORK		l		1	
-==-	l-==-l	-25-		MOUNTVILLE	7.0				
x	x	x		COLUMBIA	11.4 11.4				
-x-				SHOCKS (A. & S. Branch)	18.6				
^				BILLMYER	20.5				
				BAINBRIDGE	22.2				
				FALMOUTH	26.2		1		
		X		ROY	30.2				
X	l X		احججا	STATE	40,1	l		<u> </u>	

NOTE-X indicates in service continuously.

The direction from Cork to Cola & Shocks to State is westward.

CUMBERLAND VALLEY BRANCH

iog	J ai	tion	stion	CITA III VONO	from	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlocking	Interiosking Station	Block Station	Block-Limit Station	STATIONS	Distance from Harrisburg	North	South	Both	
×	×			HARRISBURG					
\mathbf{x}	X	X	1	TEMO	1.2			_	
	^			LEMO LEMOYNE CAMP	1.2 3.3 8.0 8.9 9.5				
				CAMD	2.2				
				MECHANICODIDO	0.0				
				MECHANICSBURG DILLSBURG JUNCTION	0.0				
	<u> </u>	×			0.8			-	
				NEW KINGSTON	9.0				
				NEW KINGSTON	11.8			-555	
				WATTS	17.0	==-		160	
				CARLISLE	18.3	95		110	
			-==-	GREASON	23.6				
			X	SPRING	28.9		110	115	
		l		NEWVILLE	30.0				
	l			OAKVILLE SHIPPENSBURG	34.0				
	l			SHIPPENSBURG	40.6				
×	x	×		PENNROAD	41.4				
	l	l		SCOTLANDWOOD	47.1			l	
				WOOD	50.2				
				WOOD CHAMBERSBURG	51.6				
7777				MADION	57.5				
				SOUTH PENN JUNCTION	58 2			1	
	1			GREEN CASTLE MASON-DIXON MAUGANSVILLE	62.5 67.4		,		
				MASON-DIXON	67.4				
				MATIGANSVILLE	69.6				
×	X	X.		TOWN I	72.8				
~				HAGERSTOWN	72.8 73.3				
×	- 	- 		HAGED	74.0				
	1 ^	_^		HAGER WILLIAMSPORT	79.9				
			×̈́	POT	82.9			128	
			. ^	PATITNO WATERS	84.3			126	
				FALLING WATERS BEDINGTON	87.1				
			×	GARD	89.0				
		l	i X	GARD	0.62	l	I		

NOTE—X indicates in service continuously. The direction from Harrisburg to Gard is southward.

Block-Limit stations controlled as follows:

Block-Limit Station	Controlled by
Spring	Pennroad
Pot	Hager
Gard	Hager

NOTE—Train order offices other than block stations are open as follows:

Vardo-South end of Shomo Yard, Hagerstown.

FRAZER SECONDARY TRACK

dng	Station	mit.	STATIONS	from	l Di	gs Assi irection Capac ft. car	n n
Interlocking Interlocking	Block St	Block-Limit Station		Distance Fraser	North	South	Both
			FRAZER IMMACULATA MORSTEIN KIRKLAND GREEN HILL FERN HILL	0.7 1.7 3.0 4.0 5.4			

NOTE—The direction Frazer to Division Post, (P. T. Div.) is southward.

NEW HOLLAND SECONDARY TRACK

ding	ding ding	Block Station	sation	mit	STATIONS	from	D Car	ga Assi irection Capac ft. can	n ity
Interlocking	Interlocking Station		Block-Limit Station	STATIONS	Distance Downs	East	West	Both	
				DOWNS					
				GLEN MOORE	9.3				
				SUPLEE	15.9				
				HONEY BROOK	18.1				
				NARVON	21.9	l		l	
		l	l	CEDAR LANE	24.6	1	l		
		l	I	EAST EARL	25.1	l	l 	l	
		1		NEW HOLLAND	28.1				
		l	1	LEOLA	33.4				
				GREENFIELD	88.0				
×	ľΧ	ľΧ	<u> </u>	CORK	41.0				

NOTE-The direction Downs to Cork is westward.

POMEROY SECONDARY TRACK

ing	ing	Station	nit		oe from eroy	D Car	gs Assi irectio Capac ft. car	n si ty
Interlocking	Interlooking Station	Block Str	Block-Limit Station	STATIONS	Distance Pomerc	North	South	Both
				POMEROY GLEN ROSE BUCK RUN DOE RUN SPRINGDELL GREEN LAWN CLONMELL CHATHAM	2.7 4.4 5.7 6.4 7.8 9.8 11.5			

NOTE—The direction Pomeroy to Chatham is southward.

QUARRYVILLE SECONDARY TRACK

Interlocking	ing	Block Station	jmit on	STATIONS	from	Sidin D Car 45	ga Assi irectio Capac ft. car	igned n sity
	Interlooking Station		Blook-Lin Station		Distande Lanca	North	South	Both
			I	LANCASTER		<u> </u>	1	Ī
				MELLINGER	3.0			
		l		WEST WILLOW	14.9			
				BAUMGARDNER	5.9			
				REFTON	8.7		[
				NEW PROVIDENCE QUARRYVILLE	11.4 14.4			

NOTE-The direction Lancaster to Quarryville is southward.

LEBANON SECONDARY TRACK

Interlooking	ing	Block Station	hit	STATIONS	from	D Car	ga Assi irection Capac ft. can	n i ty
	Interlocking Station		Blook-Limit Station		Distance froi Conewago	East	West	Both
				CONEWAGO	=-			
				BELLAIRE LAWN	5.0 7.8			
				COLEBROOK.	9.8			
				MOUNT GRETNA	12.2			
				SUMMIT	14.0			
				CORNWALLLEBANON	16.1 21.2			

NOTE—The direction Conewago to Lebanon is eastward.

DILLSBURG SECONDARY TRACK

ing	Interlocking Station	Block Station	imit	STATIONS	from arg Junct.	l Di	gs Assi rection Capac ft. car	n
Interlockin			Block-Li Statio		Distance Dillab	North	South	Both
				DILLSBURG JUNCTION TRINDLE SPRING	0.5			
				WILLIAMS GROVEDILLABURG	4.4			

NOTE—The direction Dillsburg Junction to Dillsburg is southward.

WAYNESBORO SECONDARY TRACK

ing	ing	ation	mit		Distance from Wood	Sidings Assigned Direction Car Capacity 45 ft. cars			
Interlooking	Interlocking Station	Blook Station	Blook-Limit Station	STATIONS		North	South	Both	
				WOOD FAYETTEVILLE EAST FAYETTEVILLE LEDY	5.6 7.3 10.8			15 19	
				MONT ALTO KNEPPER QUINCY NUNNERY WAYNESBORO	12.2 13.2 14.9 16.2			8 21	

NOTE—The direction Wood to Waynesboro is southward.

MERCERSBURG SECONDARY TRACK

jng	oking ion	Station	mit	STIATIONS	from Penn Jet.	D	gs Assi irectio Capac ft. car	n
Interlocking	Interlooki Station	Block St	Blook-Limit Station	STATIONS	Distance South	North	South	Both
				SOUTH PENN JUNCTION HOTHER WILLIAMSON LEHMASTERS MERCERSBURG JUNCTION MERCERSBURG	1.6 6.0 9.9 11.3 13.6			16 20 20

NOTE—The direction South Penn Junction to Mercersburg is westward.

RICHMOND SECONDARY TRACK

- Bujo	ding n	stion	imit on	OTT A TIT CALLS	from	Sidings Assigned Direction Car Capacity 45 ft. cars		
Interlooking	Interioski Station	Block Sta	Block-Lim Station	Nations Officers		North	South	Both
				MERCERSBURG JUNCTION	0.9			
				CREIGH FORT LOUDEN	2.2			14
	<u></u>		<u></u>	RICHMOND	7.6			

NOTE—The direction Mercersburg Jct. to Richmond is northward.

WINCHESTER SECONDARY TRACK

				-				
gui	ing	Station	Jimit on	am. m. o. va	from	Car	ngs Assigned Direction or Capacity 15 ft. cars	
Interlooking	Interlooking Station	Blook St	Block-Lin Station	STATIONS	Distance fron Harrisburg	North	South	Both
		1	X	GARD	89.0			
				BERKELEY	89.1			
			l	MARTINSBURG	93.0			
			l	TABLERS	97.6		-	l
			X	INWOOD.	100.9			
				BUNKER HILL	102.7			
			I	RIDGEWAY	105.4		l	
	l			CLEAR BROOK	108.5		l	
			X	BYRD	114.9	l	l	l
				WINCHESTER	115.1			

NOTE—X indicates in service continuously.

The direction Gard to Winchester is southward.

Block-Limit stations controlled as follows:

Block-Limit Station	Controlled by
Gard	Hager
Inwood	Hager
Byrd	Hager

12 PF	AULI IU	BANK2		
		FIRST	CLASS	
STATIONS	51	87	#●97	
BINITONS	DAILY	DAILY	MX. SUN.	
Leave	A. M.	A. M.	A. M.	
PHILADELPHIA (P.T. Div.)		1		
PENNA30th St NORTH PHILADA				
NORTH PHILADA	'	C 12.01		
PAOLI		12.28	12.30	<u>}</u>
MALVERN				
FRAZER				
GLEN LOCH				
SHIP ROAD				
WHITELAND		l	l	
WHITFORD				
DOWNINGTOWN				
THORNDALE		12.42	12.49	<u> </u>
COATESVILLE				
PARKESBURG			12.56	
ATGLEN				
CHRISTIANA		[]		
GAP		i	1	
LEAMAN PLACE			Will Not Run	
GORDONVILLE			May 31, July 5,	
DIDD IN HAND	1		Sept. 4.	
LANCASTER{			E 1.19	
LANCASTER		S 1.13	1.29	
MOTENTALLE #8	1	1		1
MOUNTVILLE TO THE COLUMBIA TO THE COLUMBIA				
COLUMBIA플탈 (
LANDIS				
MOUNT JOY				
FLORIN				
FLORIN				
ELIZABETHTOWNMIDDLETOWN		1.37	1.55	
WAGO JUNCTION	1 01	1.07		
Tronger Transport M.				
CLV	1 05		 	
GOLDSBORO	1.00			
NEW CUMBERLAND				1
LEMO				
· · · · · · · · · · · · · · · · · · ·	S 1.25		# E 2.10	
HARRISBURG	1.42			
700000000000000000000000000000000000000				
ROCKVILLE	1.52			
MARYSVILLE				
BANKS	·		2.55	
Arrive	_ A. M.	A. M.	A. M.	
ĺ	51	87	97	
				

MESIWARD							
		FIRST	CLASS				
	●613 SUNDAY	#61 DAILY	◊55	#⊕93 DAILY	●11		
	ONLY	EX. SUN.	DAILY	EX. SUN.	DAILY		
	A. M.	А. М.	A. M	А. М.	A. M.		
		C 12.29	U 1.09		S 1.29		
	12.30	12.55	U 1.09	1.08 1.45	\$ 1.29 1.58		
	1			,			
	[
			<u></u>				
]						
	12.49	1.09	1.51	1.59	2.12		
	l <u></u>						
	12.56	1.17	1.58	2.07	2.20		
		-					
	1		l				
		!		Will Not Run. May 31,			
		Will Not Run May 30,		July 5.			
	l <u></u>	July 4,		Sept. 4.			
	E 1.19	Sept. 3.			0.40		
	1.29	1.40	2.20	2.30	2.43		
		<u>s</u>					
		g					
		88					
		ă					
		804					
	1.55	2.05	2.43	2.54	3.07		
		<u>ت</u>	}				
		唐					
		ed					
		[a					
	E 2.10	# \$ 2.16	# \$ 2.54	#E 3.05	\$ 3.20		
	<u> </u>	2.24	3.02	3.20	3.35		
	1	2.34	3.12	3.30	3.45		
		2.39	3.17	3.36	3.50		
	A. M.	А. М.	A. M.	A. M.	A. M.		
-	613	81	55	93	11-		

PA PA	iori io i	RAKKS		
		FIRST	CLASS	
	577	579	605	
STATIONS	DAILY	SUNDAY	DAILY	
	MX. SUN.	ONLY	EX. SUN.	
				
Leave	А. М.	А. М.	А. М.	
PHILADELPHIA (P.T. Div.)_				
PENNA30th St.				
NORTH PHILADA			S 2.28	
PAOLI				
MALVERN				
FRAZER				
GLEN LOCH				
SHIP ROAD				
WHITELAND				
DOWNINGTOWN				
		<u> </u>		
COATESVILLE				
PARKESBURG				
CHRISTIANA				
GAP				
			F 3.31	
GORDONVILLE			F 3.35	
BIRD-IN-HAND				
LANCASTER			0.00	
MOUNTVILLE BO COLUMBIA				
COLUMBIA BE			MU	
LANDIS				
MOUNT JOY				
FLORIN				
ELIZABETHTOWN				
MIDDLETOWN				
WAGO JUNCTION				
YORK HAVEN 🚆				
CLY				
YORK HAVEN STORY CLY				
NEW CUMBERLAND 8				
LEMO				
HARRISBURG	\$ 8.55	6 4 05		- -
	0.00			
ROCKVILLE	·			ļ
MARYSVILLE				
BANKS				<u> </u>
Atrive	A. M.	A. M.	A. M.	
	677	579	605	
·- · · · · · · · · · · · · · · · · · ·				

FIRST CLASS #095 DAILY EX. BUN. & MON. 513 18 **±0601** ±1558 DAILY DAILY DAILY DAILY MX. SUN. EX. SUN. А. М. A. M. A. M. A. M. A. M. 6.40 6.44 4.23 6.49 7.25 7.08 4.55 7.22 5.09 7.26 7.89 7.30 5.17 7.37 7.47 Will Not Run May 30, July 4, Sept. 3. Will Not Run May 30, July 4 Sept. 8. Will Not Run May 31, July 6, Sept. 4. 8,09 5.50 \$ 8.05 \$ 8.13 8.19 8.33 5.58 6.05 6.09 6.19 8.29 6.31 5.57 6.00 6.03 6.07 6.19 6.25

10 P/	AULI IU	DANK2		
	1	FIRST	CLASS	
	571	25	+555	<u> </u>
STATIONS				
	DAILY	DAILY	DAILY	
				
Leave	А. М.	A. M.	A. M.	<u> </u>
PHILADELPHIA (P.T. Div.)_				l
PENNA30th St NORTH PHILADA				
NORTH PHILADA		8.35		
PAOLI				
MALVERN				
FRAZER				
GLEN LOCHSHIP ROAD				
	<u> </u>	<u> </u>		
WHITELAND				
WHITFORDDOWNINGTOWN		\$ 9.21		
THORNDALE.		9.25		
COATESVILLE				
PARKESBURG		9.37		
ATGLEN				
CHRISTIANA				
GAP.				
LEAMAN PLACE				
GORDONVILLE				
BIRD-IN-HAND				
LANCASTER{		S 10.00	6 10 00	
		3 10.00	3 10.20	
MOUNTVILLE PO				
COLUMBIA			5 10.40	

LANDIS				
MOUNT JOY				
ELIZABETHTOWN				
MIDDLETOWN				
WAGO JUNCTION				
YORK HAVEN				
CLY				
CLY GOLDSBORO				
NEW CUMBERLAND 3				
LEMO	10.20			
HARRISBURG		S 10.35		
	10.50			
ROCKVILLE				<u> </u>
MARYSVILLE				
BANKS		11.00		
Arrive	A. M.	A. M.	A. M.	
	571	25	555	

		FIRST	CLASS		
	17	19	●625	◊75	+557
	SUNDAY	DAILY	SATUR-		
	ONLY	ex. sun.	DAY ONLY	DAILY	DAILY
	A. M.	А. М.	A. M.	P. M.	P. M.
	\$ 10.10	S 10.10	S 11.15		
	S 10.14	\$ 10.17	S 11.19	•	
	S 10 40	S 10.45	S 12.03	C 12.10 S 12.38	
	3 10.40	\$ 10.48		3 12.36	
	=		F 12.05		
*******	F 10.45		F 12.08 F 12.10		
			F 12.12		
	 		F 12.14		
			F 12.14		
	\$ 10.54	\$ 10.59	\$ 12.21		
	10.58	11.03	F 12.24	12.52	
	S 11.05			S 12.56	
	S 11.14	S 11.19	S 12.37	1.03	
	\$ 11.38	\$ 11.50		\$ 1.25	\$ 1.30
	i		1	I	S 1.40
			MU		S 1.50
			•••••		
	£ 10 00	6 10 10			
	5 12.02	\$ 12.18		1.48	
					·
*********					<u> </u>
	\$ 12.13	5 12.33		# S 1.58	
	12.25	12.45		2.07	
	12.35	12.55		2.17	
		F 12.58			
	12.40	1.01	<u> </u>	2.22	
	P. M.	P. M.	P. M.	P. M.	P. M.
	17	19	625	75	557

16 PA	IULI IU	DANNS		
		FIRST	CLASS	
	533	33	#609	
STATIONS	1		DAILY	
	DAILY	DAILY	ex. sun.	
.				
Leave	Р. М.	Р. М.	P. M.	<u> </u>
PHILADELPHIA (P.T. Div.)				
PENNA30th St NORTH PHILADA				
PAOLI			\$ 3.28	
MALVERN				
FRAZER				
GLEN LOCH				
SHIP ROAD				
WHITELAND				
WHITFORD			F 3.36	
DOWNINGTOWN			S 3.45	
THORNDALE		3.07	3.49	
COATESVILLE				
PARKESBURG		8.14	\$ 4.04	
ATGLEN				
CHRISTIANA				
GAP			Will Not Run	
LEAMAN PLACE			May 30.	
GORDONVILLEBIRD-IN-HAND			July 4, Sept. 3.	
/				
LANCASTER		S 8.37		
MOUNTAILE HO	1			
MOUNTVILLE PO			MU	
COLUMBIA를불{				
LANDIS				
MOUNT JOY				
FLORIN				
ELIZABETHTOWN				
MIDDLETOWN				
WAGO JUNCTION	8.40			
YORK HAVEN				
CLY	8.44			
NEW CUMBERLAND.				
LEMO	4.00			
7	\$ 4.05			
HARRISBURG	3 4.00			
ROCKVILLE				
MARYSVILLE		4.02		
BANKS				
Arrive	P. M.	P. M.	Р. М.	
Arrive	533	33	609	
	1 900	00	800	

FIRST CLASS						
	23		527	+559		
	DAILY		DAILY	DAILY		
	P. M.		Р. М.	Р. М.		
			S 4.03			
			S 4.07			
	C 3.20					
	\$ 3.48		\$ 4.35			
			S 4.49			
	4.02		4.53			
	\$ 4.06		\$ 4.57			
	4.13		\$ 5.05			
	T.13		0.00			
			1			
	\$ 4.35		S 5.29	\$ 5.38		
	1	l	l			
				S 5.58		
**********	*					
			S 5.48			
			\$ 5.54			
	4.58		\$ 6.05			
			<u> </u>			
	# \$ 5.08		S 6.25			
	5.20	<u> </u>	6.40			
	5.30	}	6.50			
	5.35	<u> </u>		<u> </u>	<u> </u>	
	P. M.	i	P. M.	P. M.		
	28		527	559		
-		·	·		<u>` </u>	

20 P	IOLI IO I	BANKS		
		FIRST	CLASS	
	617	77	#0621	
STATIONS	SATUR-		DAILY EX. SAT.	
	DAYS & HOLIDAYS	DAILY	& SUN.	
_				
Leave	P. M.	P. M.	P. M.	
PHILADELPHIA (P.T. Div.)	\$ 3.45 \$ 3.48			
PENNA30th St NORTH PHILADA		V 4.35		
PAOLI	S 4.38	V 5.05	S 5 20	
MALVERNFRAZER			F 5.25	
GLEN LOCH				
SHIP ROAD				
WHITELAND			F 5.31	
WHITEDAND				
DOWNINGTOWN	S 5.01			
THORNDALE	F 5.04			
COATESVILLE	S 5.11		S 5.48	
PARKESBURG				
ATGLEN				
CHRISTIANA				
GAP	WIII Run		Will Not Run	
LEAMAN PLACE	and Have		. May 30.	
GORDONVILLE	Baggage Service		July 4, Sept. 3.	
BIRD-IN-HAND	May 30,		Sept. o.	
LANCASTER	July 4, Sept. 3.			
	l Gepa VI		<u> </u>	
MOUNTVILLE BOLL BOLL BOLL BOLL BOLL BOLL BOLL B	MU		MU	
COLUMBIA를문(1410		1410	
LANDIS]	l	
MOUNT JOY				
FLORIN				
ELIZABETHTOWN				
MIDDLETOWN		6.18		<u> </u>
WAGO JUNCTION				
YORK HAVEN 💆				
CLY SBORO				
GOLDSBORO				
LEMO	1			l
HARRISBURG				
POCKWILLE.	1		l	
ROCKVILLE		l .		
MARYSVILLE			,	
BANKS				
Arrive	P. M.	P. M.	P. M.	
	617	77	621	<u> </u>

\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$	FIRST CLASS						
P. M. P. M. P. M. P. M. P. M. P. M. Q 5.20 U 6.21 C 6.40 S 7.05 5.58 6.59 7.19 6.05 7.06 7.26 5.627 7.27 S 7.48 6.51 7.05 8.00 7.05 8.00 7.05 8.00 7.06 8.15 7.07 7.30 8.06 8.32 7.16 7.40 8.15 8.20 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M.		◊49	59	●29	569	●31	
\$ 6.27		DAILY	DAILY	DAILY	DAILY	DAILY	
\$ 6.27		P M			- N	P M	
U 5.45		F. IVI.	F . IVI.	r. W.	F. IVI.	F. IVI.	
U 5.45							
\$ 6.27		Q 5.20		U 6.21			
		U 5.45		U 6.46		5 7.05	
	•••••						
							
		5.58		6.59		7.19	
S 6.27 7.27 S 7.48 S 7.48 S 7.27 S 7.48 S 7.48 S 7.27 S 7.48 S 7.48 S 7.20 S 8.11 S 8.20 S 8.22 S 7.25 U 8.01 S 8.20 U 8.22 S 7.25 U 8.06 S 8.22 S 8.22 S 7.25 U 8.06 S 8.22 S 8.23 S 8.24 S 8.24 S 8.20 S 8				3.50			
S 6.27 7.27 S 7.48 S 7.48 S 7.27 S 7.48 S 7.48 S 7.27 S 7.48 S 7.48 S 7.20 S 8.11 S 8.20 S 8.22 S 7.25 U 8.01 S 8.20 U 8.22 S 7.25 U 8.06 S 8.22 S 8.22 S 7.25 U 8.06 S 8.22 S 8.23 S 8.24 S 8.24 S 8.20 S 8		6.05		7.06		7.26	
		l 					
						•••••	
		S 6.27		7.27		5 7.48	
7.01 7.56 8.00 7.05 8.00 7.20 8.15 8.20 8.32 7.07 7.30 8.06 8.32 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.		1	1	1			
7.01 7.56 8.00 7.05 8.00 7.20 8.15 8.20 8.32 7.07 7.30 8.06 8.32 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.							
7.01 7.56 8.00 7.05 8.00 7.20 8.15 8.20 8.32 7.07 7.30 8.06 8.32 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.							
7.01 7.56 8.00 7.05 8.00 7.20 8.15 8.20 8.32 7.07 7.30 8.06 8.32 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.							
7.01 7.56 8.00 7.05 8.00 7.20 8.15 8.20 8.32 7.07 7.30 8.06 8.32 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.							
7.01 7.56 8.00 7.05 8.00 7.20 8.15 8.20 8.32 7.07 7.30 8.06 8.32 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.							
7.01 7.56 8.00 7.05 8.00 7.20 8.15 8.20 8.32 7.07 7.30 8.06 8.32 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.	,						
7.05		6.51		7.50		8.11	
7.20 8.15 8.20 8.22 7.07 7.30 8.06 8.32 7.16 7.40 8.15 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M.			1		7.56		
7.20 8.15 8.20 8.22 7.07 7.30 8.06 8.32 7.16 7.40 8.15 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M.			7 05		8 00	••••	
7.20 8.15 8.20 8.22 7.07 7.30 8.06 8.32 7.16 7.40 8.15 8.42 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M. P. M.					8.00		
#U 7.02 #S 7.25 #U 8.01 S 8.20 #S 8.22 7.07 7.30 8.06 8.32 8.32						************	
#U 7.02 #S 7.25 #U 8.01 S 8.20 #S 8.22 7.07 7.30 8.06 8.32 8.32		<u> </u>	7.20		8.15		
7.07 7.30 8.06 8.32 7.16 7.40 8.15 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M.			# S 7.25		\$ 8.20	# S 8.22	
7.16 7.40 8.15 8.42 7.21 7.45 8.20 8.47 P. M. P. M. P. M. P. M. P. M.		7.07	7.30		<u> </u>		
P. M. P. M. P. M. P. M. P. M.			7.40	8.15		8.42	
P. M. P. M. P. M. P. M. P. M.							
49 59 29 569 31					P. M.		
		49	59	29	569	31_	

<u> </u>	IOLI IO	DANKS		
	l	FIRST	CLASS	
	69	41	1	
STATIONS			-	
	DAILY	DAILY	DAILY	
Leave	P. M.	P. M.	P. M.	_
PHILADELPHIA (P.T. Div.).				
PENNA30th St NORTH PHILADA				
NORTH PHILADA	C 6.48	X 6.55	C 7.14	
PAOLI	5 7.15	X 7.22	5 7.42	
MALVERN				
FRAZER				
GLEN LOCH				
SHIP ROAD				
WHITELAND				
WHITFORD				
DOWNINGTOWN				
THORNDALE	7.29	7.36	7.56	
COATESVILLE				
PARKESBURG	7.36			
ATGLEN				
CHRISTIANA				
GAP				
LEAMAN PLACE				
GORDONVILLE				
BIRD-IN-HAND				
LANCASTER	6 7 50	Y 0 00	S 0 07	
MOUNTVILLE BOUND &				
COLUMBIA				
LANDIS				
MOUNT JOY				
FLORIN				
ELIZABETHTOWN		8.29	O #1	
MIDDLETOWN	0.22			
WAGO JUNCTION YORK HAVEN CLY GOLDSBORO				
CIV HAVEN				
GOLDSBORO				
NEW CUMBERLAND				
LEMO				
	# S 8.33			
HARRISBURG	8.43	8.48		
ROCKVILLE		<u> </u>		
MARYSVILLE		1 3.00	9.41	
BANKS		9.03	0 00	
				l
Arrive	P. M.	P. M.	P. M.	
1	69	41	1	}

		FIRST	CLASS		· · · · · · · · · · · · · · · · · · ·
	565	581	65	‡ +563	71
			,	DAILY	
	DAILY	DAILY	DAILY	EX. SUN.	DAILY
	Р. М.	Р. М.	Р. М.	P. M.	Р. М.
		\$ 7.10			
		S 7.15			
			T 7.44		C 8.45
		\$ 7.47	T 8.12		\$ 9.12
*					
		\$ 8.00			
		\$ 8.00 8.04	8.25		9.26
*********	!		0.20		9.20
		\$ 8.08 \$ 8.17	8.32		9.83
		9 8.17	0.32		9.55
					1
************				Will Not Run	
				May 30,	
***********				May 30, July 4, Sept. 3.	
		\$ 8.87			
	l	8.57	T 8.55	\$ 9.05	9.56
	1	I	i	l	1
				\$ 9.25	
				0.20	
	l		1		1
		\$ 9.20			
		R 9.28	9.18		10.19
	8.40				
	8.44				
	8.59				l
	\$ 9.04	\$ 9.40	Y 9.28		\$ 10.30
	<u> </u>	10.00	9.40		10.42
		10.11	9.50		10.52

			9.55		10.57
	P. M.	P. M.	P. M.	P. M.	P. M.
	565	581	6.5	568	71
					<u> </u>

24 PA	OLI TO	BANKS		
		FIRST	CLASS	
•	575	3	539	
STATIONS	DAILY	DAILY	DAILY	
Leave	P. M.	P. M.	Р. М.	
PHILADELPHIA (P.T. Div.)				
PENNA30th St		AA 9.06		
NORTH PHILADA		AA 9.06		
MALVERN				
FRAZER GLEN LOCH				
WHITELAND				
WHITFORD				
THORNDALE		9.49		
COATESVILLE				
PARKESBURG		9.56		
ATGLENCHRISTIANA				
GAP				
GORDONVILLE				
BIRD-IN-HAND				
LANCASTER				
(10.19		
MOUNTVILLE 异足;				
COLUMBIA				
COLUMBIA:				
LANDIS				
MOUNT JOY				
FLORINELIZABETHTOWN				
MIDDLETOWN				
WACO HINCTION				
YORK HAVEN				
CLY			10.45	
GOLDSBORO				
NEW CUMBERLAND 3				
LEMO				
HARRISBURG		# U 10.53		
	11.00			
ROCKVILLE	11.11			
MARYSVILLE				
BANKS		·		
Arrive	P. M.	P. M.	P. M.	
	575	8	539	

		FIRST	CLASS .		
	39	+567	67	#35	635
		SUN. &	0.	DAILY	SATUR-
	DAILY	HOLIDAYS	DAILY	EX. SAT.	DAY
					
	P. M.	P. M.	P. M.	P. M.	P. M.
				S 10.25	S 11.13
	-+			S 10.30	S 11.18
	T 9.19		C 9.54		
	T 9.46		S 10.20	S 10.57	S 11.45

	l				
				S 11.11	S 12.01
	10.00		10.34	11.15	12.05
				S 11.19	S 12.10
	10.07		10.41	11.26	12.17
				t	
				1	
		Will Run			Will Also
		May 30, July 4, Sept. 3.		Will Not Bun	Run
		Sept. 3.		May 29, July 3,	May 29, July 3,
				July 3, Sept. 2.	July 3, Sept. 2.
	T 10.30	Sept. 3. S 10.35	11.03	July 3, Sept. 2. \$ 11.54	July 3, Sept. 2. \$ 12.44
	T 10.30		11.03	July 3, Sept. 2.	July 3, Sept. 2.
	T 10.30		11.03	July 3, Sept. 2. \$ 11.54	July 3, Sept. 2. \$ 12.44
	T 10.30	S 10.35	11.03	July 3, Sept. 2. S 11.54	July 3, Sept. 2. S 12.44.
	T 10.30	S 10.35	11.03	July 3, Sept. 2. S 11.54	July 3, Sept. 2. S 12.44.
	T 10.30	S 10.35	11.03	July 3, Sept. 2. S 11.54	July 3, Sept. 2. S 12.44.
	T 10.30	S 10.35	11.03	July 3, Sept. 2. S 11.54	July 3, Sept. 2. S 12.44.
	T 10.30	S 10.35	11.08	July 3, Sept. 2. S 11.54	July 3, Sept. 2. S 12.44.
	T 10.30	S 10.35	11.03	July 3, Sept. 2. S 11.54	July 3, Sept. 2. S 12.44.
		S 10.35		July 3, Sept. 2 S 11.54 S 12.54	July 3, Sept. 2 S 12 . 44
		S 10.35		July 3, Sept. 2 S 11.54 S 12.54	July 3, Sept. 2 S 12 . 44
		S 10.35		July 3, Sept. 2 S 11.54 S 12.54	July 3, Sept. 2 S 12 . 44
		S 10.35		July 3, Sept. 2 S 11.54 S 12.54	July 3, Sept. 2 S 12 . 44
		S 10.35		July 3, Sept. 2 S 11.54 S 12.54	July 3, Sept. 2 S 12 . 44
		S 10.35	11.26	July 3, Sept. 2. S 11. 54 9 100 9 12. 20 10 12. 20 10 14. 20 10 17. 20 10 18. 20	July 3, Sept. 2 S 12 . 44
	10.54	S 10.35	11.26	July 3, Sept. 2. \$ 11.54 5 100 92 28 94 700 95 12.20 96 12.34	July 3, Sept. 2 S 12 . 44
	10.54	S 10.35	11.26	July 3, Sept. 2. \$ 11.54 5 100 92 28 94 700 95 12.20 96 12.34	Sept. 2 \$ 12.44
	10.54	S 10.35	11.26	July 3, Sept. 2. \$ 11.54 5 100 92 28 100 93 29 100 94 12.20 100 1100	Sept. 2 \$ 12.44
	10.54	S 10.35	11.26	July 3, Sept. 2. \$ 11.54 5 100 9 20 9 40 100 9 12.20 100 \$ 12.34 12.50	Sept. 2 \$ 12.44
	10.54	S 10.35	11.26	July 3, Sept. 2 11.54 5 12.20 5 12.34 12.50 1.00	Sept. 2 \$ 12.44
	U 11.08 11.18 11.28	\$ 10.35 \$ 10.55	\$ 11.37 11.50 11.59	July 3, Sept. 2 S 11.54 S 12.20 S 12.34 12.50 1.00 1.00	Sept. 2 \$ 12.44
	U 11.08 11.18 11.28	S 10.35	\$ 11.37 11.50	July 3, Sept. 2 11.54 5 12.20 5 12.34 12.50 1.00	Sept. 2 \$ 12.44

26 B/	ANKS TO	PAOLI		
		FIRST	CLASS	
STATIONS	18	16	66	
Arrive	A. M.	A. M.	A. M.	
PHILADELPHIA (P.T. Div.).				
PENNA30th St				
NORTH PHILADA	S 2.47	S 4.30	D 4.57	
PAOLI	2.19	3 4.00	Y 4.32	
MALVERN				
FRAZER		[
GLEN LOCH		}		
				1
WHITELAND			1	
DOWNINGTOWN		1	[
THORNDALE			4.17	
COATESVILLE	<u> </u>			
PARKESBURG	1.50		4.10	
ATGLEN		 	[- <i>-</i>	
CHRISTIANA				<u> </u>
GAP		Will Not Run		
LEAMAN PLACE		May 30,	[
GORDONVILLE		May 30, July 4, Sept. 3.		
BIRD-IN-HAND	S 1.26		3.47	
LANCASTER	9 1.20	3.22	3.4	
MOUNTVILLE #8	1 .	64		1
MOUNTVILLE 플립 (la		
COLUMBIA				
LANDIS	1	8		1
MOUNT JOY		98		
FLORIN]		
ELIZABETHTOWN		80		
MIDDLETOWN	12.54	2.59	3.24	
WAGO JUNCTION				
YORK HAVEN		·		
GOLDSBORO		출		
NEW CUMBERLAND				
LEMO		7		
	12.44	0.50	3.15	
HARRISBURG	\$ 12.19	2.50 #\$ 2.37	# S 2.54	
ROCKVILLE	12.09	2.27	2.44	
MARYSVILLE		2.27		
BANKS	12.04	2:22	2.89	
Leave	A. M.		A. M.	
2.001.0		А. М.		
	-	DAILY		
	DAILY	EX. SUN.	DAILY	
	●18	#16	66	
	j			
	2			

Phila Div. G. O. 1804, page 27

3.15

A. M.

SUN. &

86

2.47

A. M. DAILY

EX. SUN.

#\$60

3.24

A. M.

DAILY

3.47

A. M.

DAILY

38

2.56

A. M.

DAILY

22

2.30

А. М.

DAILY

50

28 BA	INKS TO	PAOLI		
		FIRST	CLASS	
STATIONS	574	606	36	
Arrive	A. M.	A. M.	A. M.	
PHILADELPHIA (P.T. Div.)	<u>'</u>	\$ 6.36		<u> </u>
PENNA30th St.		\$ 6.33		£
NORTH PHILADA		0.00	0.00	L
PAOLI		S 5.48	S 5.40	£
MALVERN		F 5.43		
FRAZER		F 5.39		
GLEN LOCH		. 0.00		
SHIP ROAD		F 5.35		
WHITELAND				
WHITFORD				f
DOWNINGTOWN		S 5.26		
THORNDALE		5.22	5.24	
COATESVILLE		\$ 5.18		
PARKESBURG		S 5.11	5.17	
ATGLEN				,
CHRISTIANA				
GAP		N		
LEAMAN PLACE		May 30.	Will Not Bun May 30,	
GORDONVILLE		May 30, July 4,	July 4,	
BIRD-IN-HAND		Sept. 3.		
LANCASTER			S 4.54	
MOUNTVILLE Bolumble COLUMBIA		<u></u>		
COLUMBIA		MU	8	
			×;	
LANDIS			2	
MOUNT JOY			Dag	
FLORINELIZABETHTOWN			ሗ	
MIDDLETOWN		,	ន្តី 4.30	
WAGO JUNCTION	4.40		4.30	
	4.40		ಚ	
CT.V H	4.36		·	
GOLDSBORO	1.00		ă	
NEW CUMBERLAND				
LEMO	4.20		Lida	
	4.15		4.20	
HARRISBURG	\$ 3.50		\$ 3.30	}
ROCKVILLE	3.39			
MARYSVILLE	_		3.20	
BANKS			3.15	/
Leave	A. M.	А. М.	7	
Tenan		42. 151.	A. M.	<u></u>
		DAILY	DAILY	Į
	DAILY	EX. SUN.	EX. SUN.	}
	574	‡●606	# ◊86	
· 			∤ -	\
1				J

		FIRST	CLASS		
	48	580	618	40	68
	A. M.	A. M.	A. M.	A. M.	A. M.
			5 7.40		
			S 7.37		
	D 6.22 W 5.55	ļ	S 7.14	D 6.36 S 6.11	D 6.45 D 6.19
	0.00			9 6.11	0.19
	~		5 7.08		}
			F 7.03		
*********			F 6.56		
	i		F 6.54	1	
			\$ 6.52		
			\$ 6.45		
	5.40		\$ 6.40	5.56	6.04
		 	S 6.35	I	1
	5.33		\$ 6.27	5.49	5.57
			F 6.15		
	<u>-</u>		F 6.07	<u> </u>	<u> </u>
	- -		F 5.58		
		,	S 5.45		
			F 5.35		
	5.10		\$ 5.20	5.26	S 5.34
	0.10		0.20	0.20	0.01
		1	1	1	1
••			MU		
**			10.00		
			1	1	1
			Will Not Run		
			May 30, July 4, Sept. 3.		
			Sept. 3.		
	4.45			5.04	5.11
	4.35		1	4.55	5.02
	# D 4.25	\$ 4.40		# S 4.49	S 4.57
	4.16	4.30		4.39	4.47
		2,30			
	4.11			4.34	4.42
	A. M.	A. M.	A. M.	A. M.	A. M.
			DAILY		
	DAILY	DAILY	EX. SUN.	DAILY	DAILY
	◊48	580	#618	40	68

3U B/	SUK2 IO	PAULI		<u> </u>
		FIRST	CLASS	
STATIONS	628	76	568	
Arrive	A. M.	A. M.	A. M.	
PHILADELPHIA (P.T. Div.)	\$ 7.53			
PENNA30th St	S 7.50			
NORTH PHILADA				
PAOLI		¥ 6.28		
MALVERN				
FRAZERGLEN LOCH				
SHIP ROAD				
WHITELAND	F 6.55			
WHITFORD	S 6.53			
DOWNINGTOWN	\$ 6.48	(
THORNDALE	S 6.44	6.13		
COATESVILLE	S 6.40			
PARKESBURG				
ATGLEN	F 6.21			
CHRISTIANA				
GAP	F 6.09			
LEAMAN PLACEGORDONVILLE	S 5.59			
BIRD-IN-HAND	F 5.48			
1	S 5.38			
LANCASTER				
MOUNTYILLE #8	1	l	<u> </u>	<u>. </u>
## E (MU			
MOUNTVILLE BOUND SE				
LANDIS	Will Run			
MOUNT JOY	May 30,			
FLORIN.	May 30, July 4, Sept. 3.			
ELIZABETHTOWN MIDDLETOWN	00pt. 0.	s 00		
WAGO JUNCTION		0.22		
1 1111111111111111111111111111111111111			8.40	
OT V				
GOLDSBORO				
LEMO	<u> </u>			
HARRISBURG		5.13	5 5.15	
ROCKVILLE		4.58		
MARYSVILLE		4 59		
BANKSLeave	<u>' </u>	·		1
Leave	A. M.	A. M.	A. M.	
	HOLIDAYS			
	ONLY	DAILY	DAILY	[
	628	76	568	<u> </u>
1				

		FIRST	CLASS		
	28	58	636	604	30
	A. M.	А. М.	А. М.	A. M.	A. M.
			\$ 7.40	\$ 8.30	
			D 7.36	D 8.25	
	D 7.02 W 6.38		S 7.14	S 7.58	D 8.03 Y 7.39
	0.38		3 1.17	1.00	1.00
•					
	1		1	1	1
			5 7.00	5 7.40	
	6.24		6.56	7.35	7.24
			5 6.52		
	6.17		S 6.44	7.22	7.16
	<u> </u>		l		
			Will Run	Will Not Run	
			May 30,	May 30,	
			July 4, Sept. 3.	July 4, Sept. 3.	
	5.54		5 6.22	6.58	S 6.53
				S 6.35	
	l	1	1	1	
*					
			\$ 6.09	5 6.20	
***********			\$ 6.01 \$ 5.53	\$ 6.10 \$ 5.58	
	5.31		\$ 5.53	5 5.58	6.30
		6.00			
		5.56			
,					
		5.40			
************	5.22	5.35	\$ 5.42	5 5.42	6.21
	# D 5.17				#\$ 6.09
	5.08	5.22			6.00
	5.03	5.17			5,55
	A. M.	Α, Μ.	A. M.	A. M.	A. M.
	DAILY	DAILY	SUN. & HOLIDAYS	DAILY EX. SUN.	DAILY
	●28	58	636	#604	●30
				7002	

32 BA	INV2 IO	PAULI		
		FIRST	CLASS	
STATIONS	530	552	64	
Arrive	A. M.	A. M.	A. M.	
PHILADELPHIA (P.T. Div.)				
PENNA30th St				
NORTH PHILADA			D 8.31	
PAOLI			Y 8.07	
MALVERN				
FRAZER			•	
GLEN LOCH				
SHIP ROAD				
WHITELAND				
WHITFORD DOWNINGTOWN				
THORNDALE			7 53	
COATESVILLE				
PARKESBURG				
ATGLEN.				•••••
CHRISTIANA				
GAP	<u> </u>		 	
LEAMAN PLACE		IWIII Not Run		
GORDONVILLE		May 30, July 4, Sept. 3.		
BIRD-IN-HAND		Sept. 3.		
LANCASTER		S 7.10	S 7.24	
l \				
MOUNTVILLE BOIL STORM COLUMBIA BOIL STORM COLUMBIA				
COLUMBIA		\$ 6.50		
LANDIS				
MOUNT JOY				
FLORINELIZABETHTOWN				
MIDDLETOWN				
WAGO JUNCTION				
CLY	7.10			
GOLDSBORO				
NEW CUMBERLAND.				
LEMO		<u> </u>		
HARRISBURG				
HARRISBURG	[<i></i>			
ROCKVILLE			6.29	\ <u></u>
MARYSVILLE				
BANKS		<u> </u>	6.24	<u> </u>
Leave	A. M.	A. M.	A. M.	
	DAILY	DAILY EX. SUN.	DAILY	1
	530	##552	64	
	1 220	TTOOR	, <u>, , , , , , , , , , , , , , , , , , </u>	

FIRST CLASS					
	600	564	70	2	502
	A. M.	A. M.	A. M.	A. M.	A. M.
	S 8.50				
	D 8.46		D 9.15	D 9.51	
	S 8.22		S 8.51		
	0.22				
				l	1
	8.07		8.36	9.12	
	\$ 8.03		S 8.32		
	7.56		8.25	9.05	
	<u> </u>	<u></u>	<u> </u>	<u></u>	
	Will Not Run	Will Run			
	May 30, July 4, Sept. 3,	May 30, July 4, Sept. 3.			
	July 4, Sent. 3	July 4, Sent. 3.			
	\$ 7.33	Copti or	\$ 8.02	S 8.42	
	J 1.00	\$ 7.55	0.02	0.12	•
			1	!	1
***********		S 7.35			
		9 (.35			
					1
	7.09		7.87	8.17	
	1	Ī		1	8,35
					8.31
					8.15
	S 7.00		7.27 \$ 7.20	8.07 S 8.00	S 8.10
					1
			7.10	7.50	[
			7.05	7.45	
			<u> </u>		1
	A. M.	A. M.	A. M.	A. M.	A. M.
	DAILY	SUN. &			
	EX. SUN.	HOLIDAYS	DAILY	DAILY	DAILY
	‡●600	+564	70	♦ 2	502
	: -			·	

JT 9	KITNO	10	PAULI		
			FIRST CLASS		
STATIONS	52	6	556	14	
Arrive	A. 3	м.	A. M.	P. M.	
PHILADELPHIA (P.T. Div.). PENNA30th St.	S 10 D 10	.20			
NORTH PHILADA				D 12.11	
PAOLI.	S 9	.52		S 11.47	
MALVERN					
FRAZER					
GLEN LOCH					
SHIP ROAD					
WHITELAND					
WHITFORDDOWNINGTOWN					
THORNDALE	2 8	.36		11.29	
THORNDALE					
COATESVILLE PARKESBURG	8 9			11.20	
ATGLEN				11.20	
CHRISTIANA					
GAP					,
LEAMAN PLACE			Will Not Run		
GORDONVILLE			May 30, July 4,		
BIRD-IN-HAND	S 8		Sept. 3.		
LANCASTER				S 10.55	
	l		S 10.01		
MOUNTVILLE BOOK STORES					
COLUMBIA BE			S 9.41		
LANDIS MOUNT JOY		·			-
FLORINELIZABETHTOWN		30			
MIDDLETOWN					
WAGO JUNCTION					
CLY					
GOLDSBORO					
NEW CUMBERLAND 2					
LEMO					
HARRISBURG					
					
ROCKVILLE		.44		9.45	
MARYSVILLE.					
BANKS				<u>'</u>	
Leave	A. :		A. M.	A. M.	
	DAI		DAILY		
	EX.		EX. SUN.	DAILY 14	
	52	0	##556	14	<u> </u>

		FIRST	CLASS		
	558	32	72	54	554
	P. M.	P. M.	P. M.	P. M.	P. M.
		D 2.54 S 2.30		\$ 3.41	
		\$ 2.30	\$ 3.07	\$ 3.15	
•••••					
					
		2.15	2.51	3.00	
			\$ 2.47		
		2.08	2.39	2.53	
	l		1		
		S 1.44	\$ 2.15	\$ 2.30	
	S 1.20				
	S 1.10	1		l	l
	S 1.00				
**					
		1.20	1.52	2.06	
	1	1	1	1 2:00	2.30
					2.00
					2.24
					J 2.19
	1)	2.05
		1.10	1.42	1.56	\$ 2.00
		S 1.00	S 1.32	S 1.49	
		12.50	1.22	1.39	
		10.45			
		12.45	1.17	1.34	
	P. M.	P. M.	P. M.	Р. М.	P. M.
	DAILY	DAILY	DAILY	DAILY	DAILY
	+558	32	●72	54	554

36 B/	ANKS TO	PAOLI		
		FIRST	CLASS	
STATIONS	610	562	560	
Arrive	Р. М	P. M.	P. M.	
PHILADELPHIA (P.T. Div.)				
PENNA30th St				
PAOLI	S 4.56			
MALVERNFRAZER				
GLEN LOCH				
SHIP ROAD				
WHITELAND				
WHITFORD	\$ 4.30			
DOWNINGTOWN				
THORNDALE				
COATESVILLEPARKESBURG	\$ 4.22 \$ 4.14			
ATGLEN	3 4.14			
CHRISTIANA				
GAP.	1			1
LEAMAN PLACE	Will Not Run			
GORDONVILLE	May 30, July 4, Sept. 3.	.		
BIRD-IN-HAND				
LANCASTER			S 4.40	
			3 4.40	
MOUNTVILLE물물 -	MU		S 4.20	
COLUMBIA	MIU		3 4.20	
LANDIS				1
MOUNT JOY				
FLORIN				
ELIZABETHTOWN				
MIDDLETOWN				
WAGO JUNCTION		4.48		
YORK HAVEN		\$ 4.45		
VORK HAVEN 5 CLY 5 GOLDSBORO 5		\$ 4.42 \$ 4.36		
NEW CUMBERLAND		\$ 4.36 \$ 4.23		
LEMO		4.18		
		S 4.13	·	
HARRISBURG				
ROCKVILLE				
MARYSVILLE				1
BANKS.				
Leave	P. M.	P. M.	P. M.	
	<u> </u>			<u> </u>
l	DAILY	DAILY	DAILY	
	EX. SUN	562	+560	İ
	1 #010	000	7000	1

570 624 622 84 96 P. M.
P. M. S 6.05 \$ 7.00 \$ 7.33 \$ 7.20
D 6.00 D 6.56 S 7.30 D 7.16
F 6.34 F 6.39 F 6.31 F 6.32 F 6.34 F 6.39 F 6.39 F 6.39 F 6.30 F
S 5.36 S 6.30 S 6.47 S 6.52 7.16
F 6.42 F 6.38 F 6.36 F 6.34 F 6.39 F 6.31 F 6.29 F 6.31 F 6.29 F 6.31 F 6.32 F
F 6.38 F 6.36 F 6.34 F 6.34 F 6.39 F
F 6.36 F 6.34 F 6.31 F 6.29 F 6.22 F 6.37 F 6.32 F
F 6.34 F 6.31 F 6.29 S 6.12 S 6.22 S 6.37 5.21 6.06 F 6.18 6.32 6.54 5.17 S 6.02 S 6.12 S 6.28 5.10 S 5.47 S 6.05 S 6.20 6.46
F 6.31 F 6.29 S 6.12 \$ 6.22 \$ 6.37 S 6.12 \$ 6.22 \$ 6.37 S 6.12 \$ 6.28 S 6.12 \$ 6.28 S 6.10 \$ 5.47 \$ 6.05 \$ 6.20 \$ 6.46 S 6.20 \$ 6.20 \$ 6.46 S 6.20 \$ 6.20 \$ S
5 6.12 \$ 6.22 \$ 6.37 6.56 \$ 6.50 \$ 5.17 \$ 6.02 \$ 6.12 \$ 6.28 6.20 \$ 6.40
\$ 6.12 \$ 6.22 \$ 6.37
5.21 6.06 F 6.18 6.32 6.54 5.10 \$ 5.17 \$ 6.02 \$ 6.12 \$ 6.28
5 5.17 \$ 6.02 \$ 6.12 \$ 6.28 5.10 \$ 5.47 \$ 6.05 \$ 6.20 6.44
5.10 \$ 5.47 \$ 6.05 \$ 6.20 6.40
Will Not Bun Will Not Bun
E 5.34 Will Not Run Will Not Ru May 30, E 5.27 July 4, July 5,
E 5.34 Will Not Run Will Not Run May 30, May 31, July 5,
E 5.34 Will Not Run May 30, May 30, July 4, July 5, July 6, Ju
E 5.27 July 4, July 5,
S 5.58 E 6.20
MU
E 5.02 S 5.44 S 5.44
\$ 4.49
\$ 4.43 S 5.36
4.24 \$ 4.33 \$ 5.27 5.40
3.49 4.40 4.50
4.35 4.50
P. M. P. M. P. M. P. M. P. M.
DAILY DAILY SUNDAY DAILY
DAILY EX. SUN. DAILY EX. SUN. DAILY EX. SUN. DAILY EX. SUN. DAILY EX. MON A SUN. ONLY EX. MON DAILY EX. MON A SUN. ONLY EX. MON DAILY EX. MON A SUN.

38 B/	ANK2 IU	PAULI	, , , , , , , , , , , , , , , , , , , ,	
	1	FIRST	CLASS	
STATIONS	544	74	24	
Arrive	P. M.	P. M.	P. M.	
PHILADELPHIA (P.T. Div.)_	1		\$ 8.30	
PENNA30th St NORTH PHILADA			D 8.26	
NORTH PHILADA		\$ 8.07		
PAOLI		5 7.42	S 7.57	
MALVERN				
FRAZER				
GLEN LOCH				
SHIP ROAD				<u> </u>
WHITELAND				
WHITFORD DOWNINGTOWN				
DOWNINGTOWN			Z 7.44	
THORNDALE				
COATESVILLE			S 7.36	
PARKESBURG				
ATGLEN				
CHRISTIANA				
GAP				
LEAMAN PLACE				
GORDONVILLE				
BIRD-IN-HAND		S 6.55	E	
LANCASTER				
MOUNTVILLE BOILE COLUMBIA BOILE S				
COLUMBIA				
		ļ		
LANDIS				
MOUNT JOY				
FLORIN				
ELIZABETHTOWN			6.35	
MIDDLETOWN				
WAGO JUNCTION	6.40			
YORK HAVEN				
YORK HAVEN OF HE	0.30			*
NEW CUMBERLAND				*
LEMO				
7	S 6.15			
HARRISBURG	3 0.10			
POCKWILLE				
ROCKVILLE	1			1000000
MARYSVILLE				
BANKS	,	`	<u>'</u>	<u> </u>
Leave	P. M.	P. M.	P. M.	
	l	l _	DAILY	
	DAILY 544	DAILY 74	EX. SUN. 24	
	1 044	· • 4	24	<u> </u>

EASTWARD

		FIRST	CLASS		
	566	572	46	578	
	P. M.	P. M.	P. M.	P. M.	
			S 11.02		
			S 10.35		
					1
		*	10.16		
			\$ 10.12		
**********			10.05		
					1
	Will Not Run May 30, July 4, Sept. 3.	Will Run May 30, July 4, Sept. 3.			
••	May 30,	May 30,			
•••••	Sept. 3.	Sept. 3.			
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	\$ 9.40		
	S 8.38	\$ 9.30	0.40		
	\$ 8.18				
	\$ 8.18	S 9.10			
	(9.10		
		 			
	1				
*					
	1	·	0.00	·	1
			9.00 S 8.47	E 10 E0	
	!			S 10.50	
	<u> </u>	<u> </u>	8.37	10.39	
	·		8.32		
	P. M.	P. M.	P. M.	P. M.	1
					ļ
	DAILY	SUN. &	l - '		
	EX. SUN.	HOLIDAYS	DAILY	DAILY	i
	#4566	+572	46	578	1

TARRISBURG IV	HAUERS	IUMA-3	DUINWARD
		FIRST	CLASS
•	643	645	
STATIONS	DAILY		
	EX. SUN.	DAILY	
Leave	P. M.	P. M.	
HARRISBURG	S 4.15	S 11.35	
LEMOYNE	4.20	11.40	
MECHANICSBURG	\$ 4.31	S 11.50	
DILLS	4.35	11.53	
NEW KINGSTON	F 4.40		
CARLISLE			
GREASON			
SPRING	5.11	12.23	1
NEWVILLE			
SHIPPENSBURG			
PENNROAD			
		'	'
SCOTLAND			
CHAMBERSBURG			
MARION	 	•	
GREENCASTLE			
MAUGANSVILLE	F 6.30		
TOWN			
HAGERSTOWN	∣ S 6.40	5 2.00	
Arrive	P. M.	A. M.	
	643	645	

HAGERSTOWN TO HARRISBURG - NORTHWARD

	TITALLITY.	JUNE .	TORTHUMAND
		FIRST	CLASS
STATIONS	638	640	
Arrive	A. M.	A. M.	
HARRISBURG	\$ 3.55	\$ 6.40	
LEMOYNE	3.49		
MECHANICSBURG	\$ 3.34		
DILLS	3.30		
NEW KINGSTON		F 6.14	
CARLISLEGREASON		5 6.03 F 5.50	
SPRING	3.00	0.00	
NEWVILLE	3.00	5 5.40	
SHIPPENSBURG	\$ 2.44		
PENNROAD			
SCOTLAND	, <u></u>	F 5.13	<u>' </u>
CHAMBERSBURG	\$ 2,28		
MARION		F 4.56	
GREENCASTLE	\$ 2.09	\$ 4.46	
MAUGANSVILLE		F 4.38	
TOWN			
HAGERSTOWN	S 1.53	5 4.30	
Leave	A. M.	A. M.	
		DAILY	
	DAILY	EX. SUN.	
	638	640	

TICKET OFFICES OPEN FOR SALE OF TICKETS

~	r 	ı	ı
Station	Monday to Friday	Saturday	Sunday
Malvern*	6.45 AM to 10.45 AM 11.45 AM to 3.45 PM	Closed	Closed
Whitford	7.00 AM to 9.00 AM	7.00 AM to 9.00 AM	Closed
Downing- town	6.30 AM to 12.01 PM 1.30 PM to 4.00 PM	6.30 AM to 12.01 PM 1.30 PM to 4.00 PM	Closed
Coatesville	5.00 AM to 6.00 PM	5.00 AM to 6.00 PM	9.00 AM to 6.00 PM
Parkesburg*	7.00 AM to 10.30 AM	Closed	Closed
Lancaster	5.15 AM to 9.30 PM	5.15 AM to 9.30 PM	5.15 AM to 9.30 PM
Columbia*	6.30 AM to 11.00 AM 12.01 PM to 3.30 PM	Closed	Closed
Mount Joy	7.00 AM to 11.00 AM 4.30 PM to 7.00 PM	7.00 AM to 11.00 AM 4.30 PM to 7.00 PM	Closed
Elizabeth- town*	5.45 AM to 8.45 AM 2.30 PM to 3.15 PM	Closed	Closed
Middletown*	5.30 AM to 12.30 PM	Closed	Closed
Harrisburg	Continuously	Continu'sly	Continu'sly
Marysville*	7.00 AM to 10.00 AM 12.15 PM to 4.00 PM	Closed	Closed
York Haven*	6.00 AM to 11.00 AM 12.01 PM to 3.00 PM	Closed	Closed
New Cum- berland*	6.15 AM to 4.15 PM	Closed	Closed
Mechanics- burg*	6.15 AM to 4.45 PM	Closed	Closed
Carlisle*	5.45 AM to 6.45 AM 4.30 PM to 5.00 PM	Closed	Closed
Newville*	5.15 AM to 10.15 AM 11.15 AM to 2.15 PM	Closed	Closed
Shippens- burg*	5.30 PM to 5.45 PM	Closed	Closed
Chambers- burg	9.30 AM to 1.30 PM 2.30 PM to 6.30 PM	9.30 AM to 1.30 PM 2.30 PM to 6.30 PM	Closed
Greencastle*	Closed	Closed	Closed
Hagerstown	7.00 AM to 11.00 AM 12.01 PM to 4.00 PM	7.00 AM to 11.00 AM 12.01 PM to 4.00 PM	Closed
	37 . 377 13 4 1 7		1 1 Ta 1.

*Closed: New Years, Washington's Birthday, Memorial, Independence, Labor, Thanksgiving and Christmas days.

EXTRA STOPS—PASSENGER TRAINS

TRAIN No.	Этор ≜т	For
605	Thorndale Coaling Station	Employes
621	Thorndale Coaling Station	Employes
622	Thorndale Coaling Station Thorndale Coaling Station Thorndale Coaling Station	Employes

U. S. MAIL WORK

	1	Westward			Eastward					
STATIONS	13 Ex. Sun.	25 Ex. Sun.	19	527 Ex. Sun.	618 - 628	636- 604 Ex. Sun.	502 Ex. Sun.	14 Ex. Sun.	610	24
Malvern	_	_	\Box			_			E	
Fraser	_				E				E	
Glen Loch			_			D			E	
Whitford			†D			CD			E	
Thorndale		_	tCD			CD			E	
Coatesville	H			_				D		
Pomeroy		CD		tCD		CD				
Parkesburg		CD				CD				
Atglen		tCD		tCD	E	CD				
Christiana		tCD	†CD	†CD	E	CD				
Gap		†CD		tCD	E	CD		_		_
Kinser	_	tCD		†CD	E	CD				
Leaman Place		†CD	tCD		Г	C				
Gordonville					E	CD			_	
Ronk		tCD	tCD			CD				
Bird-In-Hand			tCD		E	CD				
Landie		tCD				CD				
Salunga	D	†CD	_		Г	CD				Г
Florin		†CD				CD				
Rheems	†D	†CD				†CD			\Box	
Elisabethtown		†D	†D							
Royalton						CD				
York Haven							tCD			
Marysville	tCD	†CD	†CD							ŞE

- C-Mail caught from crane only.
- D-Mail delivered only.
- CD-Mail caught and delivered.
 - E-Train stope, mail received or delivered or both.
 - H-Reduce speed to 35 miles per hour to deliver mail.
 - 5-Daily except Saturdays and Holidays.
 - †-Daily except Sundays and Holidays.

Letters and characters as used on this page have no reference to their application as provided for in Special Instruction 1004-A or 1004-B1.

ARRANGED FREIGHT TRAIN SERVICE...WESTWARD
The time shown conveys no time-table authority.

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9	16		1.01.7	AP-19	AEC	SLCI-1	404	M-7		EN-3	LCL		1st-P5 2nd-P5	2nd-P5		YP-1	6-W		BF-3		AER-3			
Ξ		3	9	(8)	Ξ	€		9	8	(E)		3	Ξ	8	8	3	ε	ε	3	3	3	İ		
2	P.M.	P.M.	P.M.	P.M.	A.M.	P.M.	P.M.	A.M.	P.M.	A.M.	A.M.	A.M.	P.M.	A.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	A.M.		-	_
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						5.0ž			10.00				10.15	12.30										rai
						11.36			11.15				11.30	1.15	11.00									nge
																								<u> </u>
		10.15	12.05	10.55		12.45	11.46		12.45		2.25		12.15	2.15	1.00	1.00		8.00						rei
	10.36																							RLY
					12.45															5.00				<u>. u</u>
	11.30	11.30	1.05	12.15	8	 58	8:		2.00		3.25		2.15	4.00	2.80	8.46		9.00		6.80				au
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																		6.40						Prvi
								8.00												,				(6)
	12.15	1.80	8.8	3.18	3.80	2.45	8.8		8.15		4.20		4.30	5.00	5.15					7.00				
										7 00.		4.45							7.00		8.15			
										4.30		5.15							7.30		8.45			
			3.00			3.45		8.80			5.20						6.00							
	ARRIVE 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.	A.M.	A.M.	A.M.	A.M.			4
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2
TWA
-WES
SERVICE.
TRAIN
FREIGHT
RRANGED

11.59 A.M. A.M. 4.00 9.0 9.00 **5**2 ER-3 PG-11 (1) (1) A.M. A.M. 8.8 9.40 5.00 6.30 11.30 A.M. A.M. 11.10 11.40 A.M. EC-5 A.M. 10.00 10.15 A.M. **5**3 A.M. A.M. A.M. 11.38 (3) (1) (1) A.M. 11.00 10.30 The time shown conveys no time-table authority. A.M. 5.00 6.15 7.25 9.15 10.30 A.M. A.M. A.M. 8.5 8.10 10.10 A.M. 5.30 8. 8. 8 10.00 **2**E A.M. | A.M. | A.M. | A.M. | A.M. <u>7</u>2 A.M. 10.30 74.1 A.M. 9.45 8-8 (8) A.M. 7.45 9.48 . 30 30 TH-1 CIN-1 (1) (1) A.M. 9.30 A.M. 7.45 9.16 7.30 BNY-15 (1) A.M. A.M. A.M. A.M. 8.6 9.30 A.M. **ੂ** 9.16 A.M. 년 1<mark>5</mark> 8.15 80.6 ARRIVE A.M. A.M. A.M. A.M. **P-29** 3.45 4.25 8.45 8.8 A.M. **∵**∂ 8.30 A.M. **8**E 8.00 8.8 8.3 LEAVE AB. Ë Ä STATIONS HARRISBURG ROCKVILLE MORRIS THORN ENOLA BANKS PAOLI PARK CORK BIATE NEST Caras 8 DAY

STATIONS	£	PF-1	2 €	2	H E	3 E	BF-6	ŽE	H E	PC 18	SW-1 (1)	Z E	2 3	7 E	1 3€	BL-33	11	၌ခ	2.	LCL-5	BF-7	ညှိခွ	
LEAVE	VE 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.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	<u> </u>
Paola																							
Morris	8.30												1.45			2.30		3.15				5.00	
Nagr	9.20							-	,				3.00			3.45		5.00				6.10	
Тиови										ļ													
PARK	10.35										[8.30			5.15		6.15				7.45	
CORK										<u> </u>			<u> </u>	<u> </u>		<u> </u>							
Came	 																2 30		8.15	10.15			
Cora	11.45												5.45			6.45	7.45	8.90	8.30	10.30		9.15	
Obr										İ													
STATE	AB.												<u> </u>										
HARRIGBURG I	Į.	<u> </u>			4.30																		
DAT	12.30												8.7			8.45	9.15	9.30	9.45	11.30		11.30	
ENOLA	Lv.			8			5. 15		5.30				<u> </u>				<u> </u>			-	11.45		
ROCEVILLE				4.30			5.45		8.	<u> </u>				İ							12.15		
BANKS		3.45	8.		5.00	8		15		6.15	6.30	15	<u></u>	7.30	8.		<u> </u>			-		1.00	<u> </u>
ARR	ARRIVE P.M.	P.M.	P.M	P.M.	P.M	Z	P.M	Z	Z	P.M.	Z	×	2	Σ	×	M	P.M.	Σ	P.M.	P.M.	A M	X.	_

ARRANGED FREIGHT TRAIN SERVICE—EASTWARD
The time shown conveys no time-table authority.

							7	The time shown conveys no time-table suthority.	BDOW	1000	veys n		-Caple	BULEDC	Try.								-
STATIONS	NS-2	6. €	2 9	P.32	ਮ ੁ≘	ပ္ပင္	101 (#)	8 LCL-2 BF-14 (3 E	NW- 82 (1)	2 3	SW-8 (1)	NW- 88 (1)	HA-2	ĐĐĐ	- - 5 €	NY-8 (I)	SH-4	HPY- XD-6 2 (1) (1)	9 3	ŽE E		
ARRIVE	A.M.	A.K.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	A.M.	A.M.	P.M.	A.M.	A.M.	A.M.	A.M.		
Paola							2.00	6.45															(A
Morris			5.30	_	5.15	5.80						8.30		3.00		-	12.30						rra
Nast			8.8		8.4	4 .30						7.00		11.30			11.15						nge
THORN	_	8.16																					9CL 1
Park		5.45	3.00		3.00	3.30	4.15	5.45				9.00		9.80		-	10.00						rei
Cons		_				_																	gn
Свая				2.30							4.15		 						9.30				
Cola		2.45	1.30	8.8	2.00	2.30	3.15	4.00			3.50	4.30		7.30			8.30		9.00				air
Ctr														,									1 50
STATE LV.	Α.							2.30						5.00					7.00				PVI
HARRISBURG AR.	på .							1.30															ce)
DAT		12.15	12.30	12.45	1.00	1.30	2.15				3.00	3.30					2.00			,			
ENOLA AR.	n.i															7.00							
ROCKVILLE								1.00								6.30							
BANKS	12.15		10.45		9.15	12.30	12.45		1.30	3.00		12.15	2.00		5.30			6.30		2.30	8.00		
LEAV	LEAVE A.M.	A.M.	P.M.	A.M.	P.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.	_	

STATIONS	9 E	g ge	AB-10 BL-34	2 3	1 2	ရှင်	AC-10 WS-8 (1) (1)	2 3	M-10	CSB-1	1	AG-12 (1)	2 E	<u>,</u> 2	M-20	(1) FC - 2	GRE-1	14 E		2 €		•	
ARRIVE	A.M.	P.M.	P.M.	P.M.	A.M.	P.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.		
Paoli		2.30											5.45	7.45									
Мовия				4.45								8.			-								
Nast				3.00								6.30											
Твови				_																		-	
PARK		12.20		는 충								8.3	4.45	5.30								_	
Совя																						1	-
Cans	11.25		12.45			3.45												3.15				_	
Cota	11.15	11.10	12.30	12.30		3.8						2.30	3.00	3.30				2.45					
Chr											12.45											<u> </u> _	
STATE LV.																				 		<u> </u> 	-
HARRISBURG AR.	_																						
Dar	8.8	8.8	10.30	11.30		8.11					12.01	12.30	1.8	1.00				1.30		,		_	
ENOLA AR.	_									10.45					-1	12.15			2.00				
ROGEVILLE										10.30					-	11.46			1.40				
BANKS				8.8	8.8	8.8	8.8	10.00	10.00			10.80		11.00	11.59	#	12.45			1.45	2.00		
T. 18 A. T.	1	1	1	3	1	32.	3	3	7	7	2	2	7 0	2	A W	A M	M	Md	P.W.	Z	2		

ARRANGED FREIGHT TRAIN SERVICE-EASTWARD

			(A	rra	nge	od 1	frei	ght	t tı	air	84	ervi	ce))				
		_																
		<u> </u>																
	2 3	A.M.	12.15				10.50			9.40				8.30		į		P.M.
	P.2	A.M.	3.00				11.00			10.00				8.00				P.M.
	9 £	P.M.							9.30	9.15				8.00				P.M.
	ED 7	P.M.															8.00	P.M.
	ပ္မို့	P.M.													7.30	8.7		P.M.
	HC-2	P.M.	11.45			! 	9.50			8.40				7.30				
	SP-2	P.M.	11.30				9.50			8.40				7.30				P.M. P.M.
ty.	BNY- 8	A.M.	=	12.45	11.30		10.00			8.45		7.15	6.15			5.45		P.M.
uthori	SW-30 B	P.M.		12	11		2			•		_	9			69	00.9	P.M.
The time shown conveys no time-table authority.	FW-8 SV (1)	P.M.	10.15				30			.25				7.15			98	P.M.
ine-t	P.84 F	P.M.	<u> 2</u>					8		8.00 8				7.00 7			10	P.M.
n no		A.M.	<u> </u> 	1.45	15	<u> </u>	<u> </u>	8		-	. !		_	7.00 7				
onvey	2-2 P-14		<u> </u>	├	12.01	- 	5 10.30	8.6		8 30				-				4. P.M.
WTB C	CG-2 PNE-2 (1) (1)	P.M.		02 11 30	8 9	_	8.55			7.45				6.30	_	-	15	P.M.
ne sho		P.M.		11.30	9.0		6			7.30				6.30			1.35	P.M.
he tir	ŽE	P.M.		10.30	9.10		8 10			7.00				9				P.M.
1	EN-4	P. X.													5.30	5.90		P.M.
	S.83	P.M.										-			5.30	8.8		P.M.
	2 €	P.M.							6.45	6.15				5.15				P.M.
	BF-4	P.M.													3.30	3.00		P.M.
	- 8 - 8 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	P.M.															2.30	P.M.
	ED-2	P.M.															2.15	P.M.
	M-16	P.M.															2.00	
		ARBIVE										Ľ.	AB.		AB.			LEAVE P.M.
-	STATIONS	¥	Paoli	Morris	Nast	Tron	PARK	Corr	CRES	Cora	CLT	STATE	HARRISBURG	DAT	ENOLA	ROCKVILLE	BANKS	

NORTHWARD—CUMBERLAND VALLEY BRANCH—SOUTHWARD CV-81 CV-61 CV-85 (1) (1) (1) (1) P.M (6) Daily, except Tueeday.
(7) Daily, except Saturday.
(8) Daily except Friday and Saturday.
(9) Daily except Saturday, Sunday, [BAVB | A.M. | A.M. | P.M. 2.15 ARRIVE A.M. | A.M. 8.8 Monday and Holidays. The time shown conveys no time-table authority. 8. 8.8 STATIONS HAGERSTOWN 11.00 | 1.00 | 10.00 | 6.30 | DAY SYMBOLS CV-84 CV-62 CV-88 CV-60 (1) (1) (1) (1) (1) 7.30 | 9.00 | 5.30 | 10.30 ABRIVE | A.M. | P.M. | P.M. | A.M. LEAVE A.M. A.M. | P.M. | P.M. (2) Daily, except Sunday.(3) Daily, except Monday.(4) Daily except Sunday and (5) As Required Holidays. (1) Daily. STATIONS HAGERSTOWN DAY ARRANGED FREIGHT TRAIN SERVICE—EASTWARD The time shown conveys no time-table authority. A.M. 8.4 8 LBAVE P.M. | P.M. | P.M. | P.M. | P.M. | P.M. | P.M. | P.M. 11.59 36 ET-2 CIN-2 YP-2 EM-2 EH-2 TH-2 CS-8 (1) (1) (1) (1) (1) (1) (1) (1) P.M A.M 12.10 12.15 12.30 10.30 11.00 A.M. 12.30 11.50 A.M. 8.01 8 8 ABRIVE | A.M. | P.M. | A.M. 4.15 11.45 3.00 8.00 8.1 3.38 8.3 9.30 11.30 AB. Ľ. AB. STATIONS HARRIBBURG ROCKVILLE MORRIB THORN BANKS ENGLA PARK CORK NEST CRIB Core BTATE DAY č

SPECIAL INSTRUCTIONS

GENERAL RULES

100R-2A. Medical Examiners and Company Surgeons.

LOCATION	NAME AND ADDRESS	TELEPHONE NUMBER
Rambo	E. S. Buyers, M. D	Norristown Bell 5-0350
Downingtown .	M. W. MERCER, M. D	Bell 144
Coatesville	C. H. STONE, M. D	Bell 0740 or 0568
Lancaster	S. G. PONTIUS, M. D	Bell 2-1023 Bell 6257 Bell 6918
Honey Brook	G. D. Morton, M. D	Bell 27
Mount Joy	W. M. Workman, M. D	Columbia Bell 3-3951
Lebanon	W. Horace Means, M. D 4 S. 4th Street	Bell 486 or 155
	M. A. Barbouhe, M. D	PRR 327 or 328 Bell 2-1853 Bell 5221
Harrisburg	C. B. FAGER, M. D. 126 Walnut Street A. J. GRIEST, M. D. Harrisburg Hospital	Bell 2-1924 Bell 5221
	N. B. Shepler, M. D	Bell 2-2845
	P. A. DECKARD, M. D	Bell 4-1883
	D. B. STOUFFER, M. D	Bell 5221
	S. B. Fluke, M. D	Bell 2-0537
Carlisle	R. M. SHEPLER, M. D	Bell 97J
Chambersburg .	LEWIS H. SEATON, M. D 236 Lincoln Way East	United 282

100R-3A. Locations of Hospitals.

		·
LOCATION	NAME AND ADDRESS	Telephone Number
Norristown	Montgomery Powell and Basin Streets	Bell 5-6000
Bryn Mawr	Bryn Mawr	Bryn Mawr 1800
West Chester	CHESTER COUNTY	Bell 0895
Coatesville	Coatesville	Bell 0606
Columbia	COLUMBIA Seventh & Popular Streets	4-2141
Lancaster	GENERAL	Bell 5101
Lebanon	GOOD SAMARITANFourth and Walnut Streets.	Bell 3100
Harrisburg	HARRISBURG Streets.	Bell 5221
Carlisle	Carlisle	Bell 246
Chambersburg .	CHAMBERSBURGLincoln Way East	United 680
Waynesboro	WATNESBORO East Main Street	United 391
Hagerstown	Washington County King Street	C & P 3000
Martinsburg	Kings Daughters Hosp East King Street	C & P8981
Winchester	WinchesterStewart and Cork Sts	C & P 4121
		

100R-4A. First-Aid Boxes and Stretchers.

First-Aid Boxes, location of:

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, attended 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 and 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, except Multiple Unit 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.
- D —Regular stop to discharge passengers.
- E -- Regular stop for express, mail or newspapers.
- G -Regular stop, Saturday only.
- H-Regular stop, Saturday only, to receive passengers.
- Regular stop, Saturday only, to discharge 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 or Holidays shown on schedule pages.

1004-B1.

- Regular stop to receive passengers for Lancaster and west of Pittsburgh.
- R—Regular stop, Sunday, New Years, Memorial, Independence, Labor, Thanksgiving and Christmas days.
- T —Regular stop to receive or discharge passengers for Lancaster, Pittsburgh and beyond.
- —Regular stop to receive passengers for west of Pittsburgh.
- Regular stop to receive passengers for Harrisburg and beyond.
- W—Stop only on notice to conductor to discharge passengers from points west of Pittsburgh.
- 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.
- Z—Regular stop, New Years, Memorial, Independence, Labor, Thanksgiving and Christmas days.
- AA —Regular stop to receive passengers for west of Pittsburgh and points beyond Harrisburg served by Roanoke sleepers.
- MU-Multiple Unit.
- # —Train may leave at scheduled arriving time when station work is completed.

ENGINE WHISTLE SIGNALS

1014(r)-A1. Rule 14 (r) will apply:

To trains hauled by steam engines that will not stop for work at Thorndale Coaling Station or at Columbia.

Southward trains that will not stop for water at Carlisle.

1014(r)-A2. Trains hauled by electric engines that will stop at Thorndale for engine attention will sound engine whistle, one long, one short and one long, — o — passing Park eastward and Paoli or Nest, Westward.

Operator will notify train dispatcher promptly.

1014(1)-A1, 1014(q)-A1. Portable whistle post, (yellow disc with black letter W), will be placed approximately 1250 feet from point where section gangs are working, South of No. 1 track for Eastward trains and North of No. 2 track for Westward trains on

TRENTON BRANCH.

PHILADELPHIA AND THORNDALE BRANCH.
ATGLEN AND SUSQUEHANNA BRANCH.
COLUMBIA AND PORT DEPOSIT BRANCH.
YORK HAVEN LINE (M. P. 82 TO DAY).

COLUMBIA BRANCH (CORK TO ROY).

When portable whistle post is displayed, Rules 14 (l) and 14 (q) will apply.

USE OF SIGNALS

Hand Lamp Signals.

1035-A. An oil lamp must be used for the red light prescribed by Rule 35, Night Signals—to be used by flagman.

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
10	20
12	12
3	6
3	6
10	10
	10 12 3 3

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.

Fouling Point Signs.

1037-B. Sign displaying letters FP indicates the fouling points of main track of the track on which it is located.

Slide Protection Fence.

1043-A. The letters SP on a signal mast indicate the signal is connected with a slide protection fence and the most restrictive indication on such signal may be caused by a slide.

Employes finding such signals displaying the most restrictive indication, caused by a slide, must promptly report to Super-intendent.

1043-A1. Slide protection fences in service:

Main Line

Signal SP 918, located west of Conewago. Signal SP 897, located east of Conewago.

Atglen and Susquehanna Branch

Signal SP L-271 located 933 feet west of Mile Post 27. Signal SP L-298 located 598 feet east of Mile Post 30. Signal SP L-289 located 284 feet east of Mile Post 29. Signal SP L-318 located 948 feet east of Mile Post 32.

On two main tracks, except where Rule 261 is in effect, trains moving against the current of traffic must be governed by signal marked SP for normal track and the signal governing approach thereto, in so far as protection against slides is concerned, approaching point where track may be obstructed prepared to stop when the signal displays its most restrictive indication.

SUPERIORITY OF TRAINS

1072-A1. Eastward and Northward 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.

1075b-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	Employes*	Standard	Location	Other
Board	Register	Clock		Divisions
x	x	x	Harrisburg—Crew Dispatcher's Office, Passenger Station.	Middle Susquehanna Maryland Wash. Term. Phila. Term. New York Reading Co.

Bulletin Board	Employee' Register	Standard Clock	Location	Other Divisions
x	x	x	Harrisburg—Yard Master's Office, Reily	Middle Susquehanna Maryland New York Phila. Term. Atlantic Reading Co.
x	x	x	Enola—Brick Office	Middle Susquehanna Maryland Phila. Term. New York Atlantic Reading Co.
x	x	x	Enola—Asst. Yard Master's Office, East End	Maryland Phila. Term. New York Atlantic
x	x	x	Enola—Asst. Yard Master's Office, West Hump	
x	x	x	Enola—Asst. Yard Master's Office, West End	Middle Susquehanna
×	x	x	Lebanon—Yard Office	
x	x	x	Lancaster—Engine House	Maryland Phila. Term. New York Atlantic
x	x	x	Thorndale—Coaling Station	Maryland Phila. Term. New York Atlantic
x	x	x	ColumbiaYard Office	Maryland Phila. Term. New York
x	x	x	Ernest—Engine House	Phila. Term. New York
x	x	x	Chambersburg—Yard Office	
x	x	x	Hagerstown—Engine House, Passenger Station, Shomo Yard Office	Reading Co.
x	x	x	Cumbo—Yard Office	Reading Co.
x	x	x	Rutherford—Hump Office, Enginehouse, West End	Phila.

Standard Clocks.

1075b-A2. Standard Clocks At Other Points:

Train Dispatcher's Office Block Stations

General Order Zones.

1075b-A3. General Order Zones of this Division are as follows:

- Zone A—Division Post (Mid. Div.) to Roy inclusive, Williamsport Branch, Day to Lemo inclusive, also Marysville, Enola, Lemoyne, Harrisburg and Steelton yards.
- Zone B—Roy to Park inclusive and Lemo to Park inclusive all routes.

Conewago to Lebanon.

Lancaster to Quarryville.

- Zone C—Park to Division Post (P. T. Div.) and Division Post (N. Y. Div.) Trenton Branch. Downs to Cork via New Holland. Pomeroy to Chatham. Frazer to Division Post (P. T. Div.), West Chester.
- Zone D—Lemo to Pennroad. Hager to Vardo. Gard to Winchester. Dillsburg Junction to Dillsburg. Wood to Waynesboro. South Penn Junction to Mercersburg and Richmond.

Zone E-Pennroad to Cumbo.

Qualification of Conductor or Engineman.

1075b-A4. Employes of foreign divisions or other railroads, not having run or made a trip for the purpose of remaining qualified over any portion of this division on which they are qualified, within a period of one year, will be required to requalify before again running over that portion of the division.

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.

OBSERVATION OF TRAINS FOR DEFECTS

Dragging Equipment Detector.

1076-A1. At Landis (during hours closed), phone box at eastward and westward home signal are equipped with small light and push-button, in sealed case, to be used in connection with dragging equipment detector device.

When detector device has been actuated, home signal will display stop indication and small light will not be illuminated.

Crews stopped at home signal finding small light not illuminated must notify train dispatcher. After correcting defects on train, crew will secure permission from the train dispatcher to break seal and operate push-button, which will restore home signal to proceed indication.

MOVEMENT OF TRACK CARS

1080-A1. Track cars will be governed as specified by Rule 80 on portions of the division as follows:

All main tracks.

1080a,b-A1. Rules 80, 80a and 80b will apply: All Secondary and running tracks.

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.

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.

Yard Limits.

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

Track	Between	And
Cumberland Valley Brch. Carlisle	495 feet south of Mile Post 17	1426 feet south of Mile Post 19
Hagerstown	172 feet south of Town	2838 feet south of Mile Post 75 32 feet south of Mile Post H3 (N. W. R. R.)
Gard	1258 feet north of Gard	Gard
Winchester Secondary Track Martinsburg	Gard	4949 feet south of Mile Post 94
Inwood	Mile Post 100	1784 feet south of Mile Post 102
Winchester	3880 feet south of Mile Post 112	End of Track

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.

Automatic Highway Crossing Signals.

1103a-A1. Automatic highway crossing signals at grade crossings indicate the approach of a train. These signals do not relieve enginemen from complying with Rules 14 (l) and 30. They operate when trains approach crossings with or against the current of traffic on main tracks only.

Trains approaching a highway crossing on a siding or yard track, adjacent to tracks crossing a highway protected by automatic highway crossing signals, will run carefully sounding the warning as prescribed by Rules 14 (1) and 30.

When a train passes entirely over a highway crossing protected by automatic highway crossing signals, it must not move in opposite direction over the crossing until protection is provided as prescribed by Rule 103a.

To avoid unnecessary operation of the automatic highway crossing signals, switches must not be left open, nor cars left standing on the main track longer than necessary within operating limits of such signals.

When shifting movements are made in the vicinity of a highway crossing protected by automatic highway crossing signals, or when a train is stopped, thereby operating the signals unnecessarily, every effort must be made by trainmen to avoid delay to highway traffic. When it is known that no trains or engines are approaching on other tracks and it is safe for vehicles or pedestrians to cross, the trainman will say "all right" and becken to cross.

Employes should observe the operation of automatic highway crossing signals and report promptly to the Superintendent any failures to operate properly.

1103a-A2. Carlisle—Automatic highway crossing gates and flashing light signals at Hanover Street and Sulphur Spring Road.

Northward trains having opened hand operated switch located south of Hanover Street, leading to Masland and Son track, and southward trains having opened hand operated switch south of Bedford Street, leading to Thompsons Track, or north of Bedford Street, leading to Peoples Coal Yard, must not move over Hanover Street Crossing until automatic gates are in horizontal position.

1103a-A3. In the event automatic highway crossing signals fail, before making movements over crossings specified below, a member of crew must be stationed on crossing and provide protection to pedestrian and vehicular traffic.

Location	Crossing
Lebanon track	Mt. Vernon Beverly.
Shippensburg	King Street.
Hagerstown	Church Street. Franklin Street. Washington Street. Antietam Street.
Martinsburg	John Street.
Fayetteville	Route 30.
East Fayetteville	Route 997.
Waynesboro	Price's Crossing.
Winchester	Fairmount Ave.
	

- 1103a-A4. Mountville—While making shifting movements, trainmen should operate Highway Flashing light cut-out push-button, which is located on third catenary pole west of Manor Street. When shifting movements are completed, or before movement is made over crossing, cut-in push-button must be operated to start operation of these flashing light signals. Small light located at push-button will be illuminated when flashing light signals are operating.
- 1103a-A5. Rohrerstown—Flashing light signals are equipped with cut-out circuit in No. 1 track, extending 500 feet west of Petersburg Road crossing, which will permit flashing light signals to discontinue operating after front portion of train on this track has passed over crossing to perform shifting movements. When shifting movements are completed, trainmen must protect crossing and know that highway traffic is under control before movement is made over crossing.
- 1103a-A6. Trains operating on station track, York Haven Road, east of York Haven; Clearbrook and Lenore Road, Winchester Track, must stop before fouling grade crossing and operate push-button inside small box designated PB, located on side of instrument case. Push-button will operate flashing light signals and must be pressed until small light at push-button is illuminated, or until entire train has passed over the crossing.
- 1103a-A7. Carlisle—Flashing light highway crossing signals discontinue operating at Pitt Street after northward trains have stopped at Station, and at West Street after southward trains have stopped at Station.

Northward and southward trains, after having stopped at Carlisle Station, must approach Pitt Street and West Street prepared to stop, and not move over these crossings at grade until after highway crossing signals start operating to protect highway traffic.

1103a-A8. Shippensburg—Trains operating on State Teachers College Power Plant track must stop before fouling grade crossing and operate push-button inside small box designated PB, located on south end of instrument case.

Push-button will operate flashing light signals and must be pressed until small light at push-button is illuminated, or until entire train has passed over the crossing.

1103a-A9. Martinsburg—Trains operating on siding must stop clear of John Street Crossing and operate push-button in box, locked with a switch-lock and marked PB located on south end of relay case, which will operate flashing light signals and must be pressed until a small light at push-button is illuminated or until entire trains has passed over crossing.

Protection For Public Highway Crossings At Grade.

1103a-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
Lancaster Yard	Prince & Walnut St.	Lancaster	10.30 P. M. and 2.30 P. M., Saturday, Sunday, May 30, July 4 & Sept. 3 continuously	

1103a-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	Note
Yard and Industrial	All	Various .	
Industrial	Manheim Avenue	Lancaster	1
Industrial	Route 230	Mount Joy	
Industrial	Reily Street	Harrisburg Yard	1
Trenton Branch	South of Main track switch	Swedland	
Trenton Dianch	Church Road	Henderson	
Columbia Branch	Union and Perry Sts. (shifting movements)	Columbia	
Columbia Dianon	Friday Street	Mount v ille	2
	Lancaster Avenue Washington Avenue To Reading Co.	East Downingto'n East Downingto'n	
New Holland	Station Creek Road Routes 122 and 322 Newport Road	East Downingto'n East Downingto'n Honey Brook West of Leola	3
Pomeroy	Route 41	Chatham	3
Quarryville	All within City Limits Route 222 State Street	Lancaster New Providence Quarryville	
Lebanon	All within City Limits	Lebanon	
Cumberland Valley Branch	Route 15 Township Highway— Potts track Route 11—Wolf track Leitersburg Street	Lemoyne Yard Mechanicsburg Chambersburg Green Castle	1
Winchester	King Street Amherst and Water St.	Martinsburg Winchester	
Dillsburg	Route 641	Mechanicsburg	
Mercersburg	Route 11	South of Marion	4
Richmond	Route 30	Fort Louden	4
Waynesboro	Route 16	Waynesboro	

NOTES:

(1)—Industrial track leading to Dydee Laundry Company, Lancaster, Building Units Company, Harrisburg, Potts track, Mechanicsburg and Freight Station tracks, Greencastle—

A member of the train crew, equipped with a red flag during daylight hours and with a red lantern and a white lantern during the hours of darkness must precede each and every movement of each locomotive, car or train across the crossing at grade and properly warn the traveling public of the approach of such locomotive, car or train.

- (2)—Industrial track leading to Wiley Manufacturing Co. Friday Street, Mountville—A member of train crew, equipped with a red flag during daylight hours and with a red and white lantern during hours of darkness, must precede each and every movement of locomotive, car or train across Friday Street and properly warn the traveling public of the approach of such locomotive, car or train.
- (3)—Trains and engines must stop before making movement over highway crossing. Prior to and during entire period any part of crossing is occupied by engine or train, a member of crew, equipped with red flag during daylight hours, and with a red and a white lantern during hours of darkness, must be stationed at crossing to provide protection to traffic.
- (4)—Prior to making movements of engine or cars over these crossings, and during the time crossings are blocked by such engine or cars, a member of crew must be stationed on east side of crossing at Greencastle Road, Route 11, and west side of crossing at Fort Loudon, Route 30, equipped with proper signal appliances to provide protection to pedestrian and vehicular traffic. During the hours of darkness a lighted fusee must be used in furnishing protection for train movements over these crossings.

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

Switch Located at	Connecting	With	Normal Position is for Movements
Gard Block Limit Station	Main Track	Track to Cumbo Yard	To Cumbo Yrd.

NOTE—Trains entering Security Lime Company track must report clear. The arrival of southward movements at Cumbo must be reported promptly to signalman Hager.

1104-C1. Signalman in charge of main track handoperated switches when block station is open:

Location	Switches				
Roy	Crossovers Main Line and Columbia Branch.				
Nest	Crossovers between Main tracks and leading into yard.				
Dills	End of single track.				

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:

Location	Switch	Contl'd By
Downingtown	No. 4 to Chester Valley Yard No. 4 to New Holland track	Thorn Thorn
Thorndale	No. 5 track to Engine Pit track No. 5 track to East ladder No. 6 track to Engine Pit track No. 6 track to East ladder No. 5 track to West end ladder No. 6 track to D track No. 6 track to D track	Thorn Thorn Thorn Thorn Thorn Thorn Thorn Thorn
Caln	No. 1 track to Coal Hill	Thorn
Coatesville	No. 1 track to Scully's No. 1 track to Freight station No. 1 track to Rambo's No. 1 track to Kern's No. 1 track to Second Ave.	Thorn Thorn Thorn Thorn Thorn
Pomeroy	No. 1 track to Pomeroy yard	Park
Parkesburg	No. 4 track to Wood's	Park
Lancaster	No. 4 track to New Holland track No. 4 track to R.C.A. track No. 4 track to Merchant Evans Co. No. 4 track to Industrial track No. 1 track to American Oil Co. No. 1 track to Bell Telephone Co. No. 1 track to Consumers Ice Co. No. 1 track to Consumers Pkng Co. No. 1 track to Rost Tobacco Co. No. 1 track to Dodge Cork Co. No. 1 track to Stock yard 0 track to Express Co. East and west end 0 track to Wire Mill	Cork Cork Cork Cork
Roy	No. 2 track to No. 1 track main line No. 1 track main line to No. 2 track Columbia Branch No. 2 track to No. 1 track Columbia Branch No. 1 track to No. 2 track Columbia Branch No. 2 track Columbia Branch to Yard	Roy Roy Roy Roy
Harrisburg	0 track to Kingan's East end of 5Y, 6Y, 7Y and 8Y Paxton St. 6C track to Industrial track	State State Harris
Ernest	No. 2 track to Middle track No. 1 track to Middle track	Nest Nest
King	No. 1 track to No. 2 track	Nest
Dale	No. 2 track to Phoenixville track	Thorn
Columbia	No. 1 track to Lace Mill No. 2 track to Columbia siding (west end) No. 2 track (Columbia Br.) to Reading Co.	Cola Cola Cola

Location	Location Switch	
Billmyer	No. 1 track to No. 2 track No. 1 track to J. E. Baker Co. trk. No. 2 track to J. E. Baker Co. trk.	
Lemoyne	East leg of Wye to Little Yard	Lemo
Day	No. 4 track to Coal Yard track Track G to Stock Yard	Day Day
Marysv'l Yard	No. 3 track to track A No. 3 track into Yard	PF-2 PF-2
Dills	End of Single track	Dills

1104-D2. The following switches are equipped with electric lock, not controlled by signalman:

Location	Switch	Notes
Smith	No. 1 to No. 2 track No. 1 track to Siding	1-2
North of Mechanicsburg	Facing switch from No. 2 track north of M. P. 6 to United States Naval Supply Depot.	1–3

NOTES:

- (1) The switch lock of these switches must not be removed from keeper until after permission has been obtained from signalman. Instructions for operation of switches will be posted in telephone box or at other convenient location adjacent to switch.
- (2) Electric locks of hand operated switches may be released by manipulation of double throw switch in telephone box located on west end of tower.
- (3) Before opening main track switch, locking lever must be moved from locking to unlocking position, then wait four minutes for electric locking release to operate, after which main track switch can be opened.

After main track switch has been returned to normal position the locking lever must be returned to locking position.

1104-E1. Spring Switches Located:

Location	Normal Position	Route for Which Sprung	Note
ENOLA West end track C	Track G	Track C	
CUMBO Connection of No. 1 pull-out track and Secondary track	Secondary track	No. 1 pull-out	

1104-E2. Enola—Trains or engines on track C must not pass clearance point at west end of track without written instructions from switchtender 111-L.

Rule 105b—Secondary Tracks, Running Tracks and Sidings.

1105b-A1. Rule 105b will not apply and trains and engines will protect against following movements on secondary tracks, running tracks and sidings as indicated:

Secondary Tracks and Running Tracks

Track	Between	And
G	Spring Switch West of 111-L	PF-2
D	West End Enola	Banks
No. 4	Rockville	Banks
0	PF-2	West End Rockville Bridge
No. 3	PF-2	Rockville
A	PF-2	111-B
No. 3	Banks	PF-2
A	Banks	PF-2
Cumbo	Gard	Cumbo Yard
Winchester	Gard	Winchester

Track Assignments

1151-A1. Single Track.

Track	Between	And
Cumberland Valley Branch	Dills	Pennroad
Cumberland Valley Branch	Town	Gard

1151-B1. Two or more Tracks.

Current of traffic is as follows:

Main Line Between:	No. 4 Track	No. 3 Track	No. 2 Track	No. 1 Track
Division Post (P.T. Div.) and Bridge 66.35 (Conestoga Creek)	West'd Psgr.	West'd Frt.	East'd Frt.	East'd Pagr.
Over Bridge 66.35 (Conestoga Creek)	West'd Pagr.		-	East'd Pagr.
Bridge 66.35 (Conestoga Creek) and Lancaster	West'd Pagr.	West'd Frt.	East'd Frt.	East'd Pagr.
Lancaster and State			West'd Pagr.	East'd Pagr.
Harris and Division Post (Mid. Div.)			West'd Pegr.	East'd Pagr.
Williamsport Branch		~~		
Between: Rockville and Division Post (Susquehanna Div.)			West'd Psgr.	East'd Pagr.
Trenton Branch Between: Division Post (N.Y. Div.) and Glen			West'd Frt.	East'd Frt.
Pniladelphia and Thorndale Branch Between: Dale and Thorn			West'd Frt.	East'd Frt.
Atglen and Susquehanna Branch Between: Park and Wago Junction			West'd Frt.	East'd Frt.
Columbia and Port Deposit Branch Between: Division Post (Md. Div.) and Port			West'd Frt.	East'd Frt.
York Haven Line				
Between: Division Post (Md. Div.) and Lemo No. 1 and No. 2 tracks.			West'd Pegr.	East'd Pagr.
Wago Junction and Day No. 3 and No. 4 tracks	West'd Frt.	East'd Frt.		
Lemo and Day			West'd Frt.	East'd Frt.
Columbia Branch				
Between: Cork and Cola			West'd Pegr.	East'd Pagr.
Shocks and State			West'd Frt.	East'd Frt.
Cumberland Valley Branch Between: Lemo and Dills			South'd Pagr.	North'o
Pennroad and Town		•	South'd Pegr.	North'e Pegr.

NOTE—Tracks are numbered from South to North or East to West.

Thorndale-

Lancaster-

No. 5—Eastward Siding. Track A—Eastward Station track. No. 6—Westward Siding. Track B—Westward Station track.

1151-C1. Secondary Tracks of Assigned Direction.

Track	From	То	Assigned Direction	Controlled by	Reverse Movements on Permission from	Notes
Marletta	Shocks	Columbia	Eastward	Cola	Cola	1 2

NOTES:

 A fixed signal, or a hand signal from a switch tender routing to a secondary track will convey authority to move on that track. (2) Eastward movements from Shocks may be made on signal indication at Shocks. Permission must be obtained from Cola to use this track at any point between Shocks and West end of Columbia Yard.

1151-D1. Secondary Tracks of No Assigned Direction.

Track		Between	And	Controlled by	Note
Frazer	(W)	Frazer	Division Post (P. T. Div.)	Thorn	
New Holland	(W)	Downs	Suplee	Thorn	
New Holland	(W)	Suplee	Cork	Cork	
Pomeroy	(S)	Pomeroy	End of track	Park	
Quarryville	(8)	Lancaster	End of track	Cork	
Lebanon	(E)	Conewago	9th St. Lebanon	Roy	
Dillsburg	(S)	Dillsburg Junction	End of track	Dills	
Waynesboro	(S)	Wood	End of track	Pennroad	
Mercersburg	(S)	South Penn Junction	End of track	Pennroad	
Richmond	(S)	Mercersburg Junction	End of track	Pennroad	
Hagerstown No.	. 2(S)	Town	Hager	Hager	1
Cumbo	(S)	Gard	Cumbo Yard	Hager	
Winchester	(S)	Gard	Winchester	Hager	2

(E) (W) (N) (S) Indicates time-table direction, from point first named.

NOTES:

- A fixed signal, or a hand signal from a switch tender routing to a secondary track will convey authority to move on that track.
- (2) Rules 105a and 105b will not apply. All other operating, Signal and Interlocking rules, and Supplemental Instructions, as they apply to main tracks and sidings, except Rules 201 to 223 inclusive, are in effect. Extra trains, except passenger extras, will run on verbal permission of the signalman when authorized by the Superintendent; authority for the movement of passenger extras must be in writing.

1151-E1. Employes in charge of sidings of assigned direction as follows:

Siding	Employe in Charge	
No. 6 Thorndale—Westward	Signalman Thorn	
No. 5 Thorndale—Eastward	Signalman Thorn	
Smith—Eastward	Signalman Cola	
Columbia—Westward	Signalman Cola	
Spring—Southward	Signalman Pennroad	

1151-G1. Running Tracks of Assigned Direction.

Track	From	То	Assigned Direction	Controlled by	Reverse Movements on Permission from	Notes
Eastward	Rockville	Maolay St.	Eastward	Yard Master Reily	Yard Master Reily	1
Westward	Maclay St.	Rockville	Westward	Yard Master Reily	Yard Master Reily	1
No. 11	Maclay St.	Harris	Eastward	Harris	Harris	18
No. 12	Harria	Maolay St.	Westward	Harris	Harris	1 3
F	Day	Switch at Ramp trk., opp'st yrd. office west- bnd hump.	Westward	Day	Day	8
G	Day	PF-2	Westward	Day	Day	2 8
н	Day	Switch at Ramp trk., opp'st yrd. office west- bnd hump.	Westward	Day	Day	8
K	Day	Switch at Ramp trk., opp'st yrd. office west- bnd hump.	Westward	Day	Day	8
No.1 & No. 2 in Receiving Yard	111-B	Brick Office	Eastward	Asst. Yard Master E. B. Hump	Asst. Yard Master E. B. Hump	1
D	West End Enola	Banks	Westward	Banks	Banks	1
c	West End Enola	Spring Switch West of 111-L	Westward	Asst. Yard Master West End	Asst. Yard Master West End	1
В	Rockville Bridge	111-B	Eastward	Rockville	Rockville	1
No. 4	Rockville	Banks	Westward	Rockville	Rockville	
0	PF-2	West End Bridge	Eastward	Rockville	Rockville	1
No. 3	PF-2	Rockville	Eastward	Rockville	Rockville	1
A	PF-2	111-B	Eastward	Aset. Yard Master E. B. Hump	Asst. Yard Master E. B. Hump	1
No. 3	Banks	PF-2	Eastward	Banks	Banks	1
Ā	Banks	PF-2	Eastward	Banke	Banks	1

NOTES:

- A fixed signal, or a hand signal from a switch tender routing to a running track will convey authority to move on that track.
- (2) Westward movements made on signal indication at Day. Permission must be obtained from Day to use this track at any point between Day and PF-2.
- (3) Movements must be made prepared to stop short of stored cars.

1151-G2. Running Tracks of No Assigned Direction.

Track	Between	And	Controlled by	Note
Marysville, No. 4 East yard (W)	PF-2	West end yard	PF-2	1
Marysville, Track be- tween yards (W)	PF-2	West end yard	PF-2	1

- (E) (W) Indicates time-table direction, from point first named.

 NOTES:
- A fixed signal, or a hand signal from a switch tender routing to a running track will convey authority to move on that track.

PASSENGER TRAIN OPERATION

- 1154-A1. At stations where high train platforms are in service, trainmen will in addition to the usual station announcements warn passengers to watch their step while leaving or entering train.
- 1154-A2. Harrisburg—Toilet room doors of cars must be locked between Reading Co. Bridge and State Street Bridge. In case of emergency doors may be opened upon request.
- 1154-A3. Chambersburg—Conductors of all regular passenger trains must upon arrival report the arriving time and secure permission from signalman Pennroad before proceeding.

FREIGHT TRAIN OPERATION

1155-A1. Thorndale—Eastward freight trains, consisting of more than 75 cars, operating on Nos. 2 or 5 tracks, or eastward freight trains, consisting of more than 70 cars, operating on No. 6 track, requiring work, will (unless otherwise instructed) pull to the east end of these tracks and return to the Wharf via other tracks for such work.

Westward freight trains, consisting of more than 80 cars, operating on Nos. 3 or 6 tracks, or westward freight trains, consisting of more than 75 cars, operating on No. 5 track, requiring work, will (unless otherwise instructed) pull to the west end of these tracks and return to the Wharf via other tracks for such work.

1155-A2. Harrisburg—When signal 1015 on No. 2 track, Columbia Branch, indicates approach or stop and proceed, west-

ward freight trains consisting of more than 25 cars will stop at signal and ask for instructions from State before proceeding.

1155-A3. Nest—When westward home signal governing movement on No. 2 track, at Nest, indicates Stop, westward freight trains consisting of more than 35 cars will stop east of Gravers Road Crossing, located 1856 feet east of westward home signal, and ask for instructions from Signalman at Nest before proceeding.

Westward freight trains on No. 2 track with work at Nest will stop east of Gravers Road Crossing and ask for instructions from Signalman.

- 1155-A4. Day—When signal N-831 on No. 4 track, east of Day, York Haven Line, indicates approach or stop and proceed, westward trains on this track, consisting of more than 45 cars, will stop at signal and ask for instructions from Day before proceeding.
- 1155-A5. Shocks—When eastward home signal, governing eastward movements from No. 1 track, Columbia Branch, indicates Stop, eastward freight trains consisting of 90 or more cars, or having tonnage of 80% or more of the prescribed engine rating, will stop at telephone one-half mile west of home signal and ask for instructions from Cola before proceeding.
- 1155-A6. Mechanicsburg—When signal 75, is in stop and proceed position southward freight trains on No. 2 track will ask for instructions before proceeding.
- 1155-A7. Trainmen must not pass over container cars while cars are in motion.
- 1155-A8. Freight trains may take water without detaching the engines at all water stations.
- 1155-A9. When ready to cut off helper engine, trainmen will give engineman cut off signal, after engineman acknowledges this signal, as prescribed by Rule 14 (g), trainman will close angle cock on the cabin car, then open knuckle on cabin car, leaving angle cock on front end of engine or rear, as the case may be, open. Trainmen will then cut the air hose between cabin car and engine, which will result in an emergency application of brakes being made on pusher engine and stopping same.

Hose cutting devices are furnished on cabin cars, and care should be taken to see that hose is cut and not allowed to pull apart.

FREIGHT AND PASSENGER TRAIN OPERATION

1156-A1. Equipment for sponging hot journals, with hose connection, located as follows:

Lancaster passenger station.

Thorndale coaling station.

Stand pipe Heaton.

Stand pipe Q.

1156-A2. Harrisburg Passenger Station—Tracks 3, 6, 7, 24, 1-E, all tracks in Mulberry street, State street and Cumberland Valley Yards and all single end tracks are storage tracks.

1156-A3. Lebanon—Movements over tracks of Cornwall Railroad at West Willow Street must be protected by train crews except when watchman is on duty.

1156-A4. Atglen and Susquehanna Branch—When signal L-246 is in stop and proceed position, eastward trains on No. 1 track must stop west of clearance point of switches at LG-21 and ask for instructions.

1156-A5. East Downingtown—Trains or engines using east leg of Wye must not pass over Reading Co. crossing until the signals controlling Reading Co. trains are in the stop position.

1156-A6. Hagerstown-

Hagerstown Yard is districted and numbered as follows:

No. 1 yard—Between a point 11,347 feet north of Town and passenger station.

No. 2 yard—Between passenger station and southward home signals, Hager.

No. 3 yard—Between southward home signals Hager and yard limit board, south of Shomo yard, and between southward home signals Hager and yard limit board south thereof.

Between Town, Hager and Vardo:

No. 2 secondary track and station track from switches Washington Street, 170 feet north of station, to switches Antietam Street, 270 feet south of station, are storage tracks.

The operation of the main track controlled by signalman, Hager.

All train and engine movements on main track between Town and Hager will be made on signal indication or on permission of signalman, Hager, superseding time-table superiority.

After an understanding with the signalman and under permissive signal, an engine may enter a block occupied by a passenger train, which it is to move, switch or assist.

Shifting crews must secure permission to enter and promptly report when clear, of main track.

Freight or cabin cars must not be run over the crossing at Town or Hager detached from engines or train.

Vardo Train Order Office, located at south end Shomo Yard.

Norfolk and Western Railway Company time-table will be authority for movement of Norfolk and Western Railway Company first-class trains between Vardo and Hagerstown Passenger Station.

Movements on main track Hager to Vardo controlled by signalman Hager.

Movements on yard track between Hager and north end Shomo Yard may be made by permission from signalman Hager.

Automatic highway crossing gates and flashing light signals at Wilson Boulevard and Virginia Avenue.

Small sign boards, one stenciled Clear Crossing, are located 70 feet north and south of each crossing, one stenciled Yard Crossing Limits, erected 250 feet north and south of these crossings, one stenciled Main Crossing Limits, located 1200 feet north and south of the crossing.

When either a northbound or southbound train or engine on main track, after passing the Main Crossing Limit sign is delayed before reaching the Clear Crossing sign, the gates will, after a short interval has elpsed, operate to the raised position.

When such train resumes movement and proceeds past the Clear Crossing sign, the gate will operate to and remain in the down position until the rear of the train passes over the crossing.

These gates will also operate in the same manner for either a northbound or southbound train or engine on the yard running track located west of the main track after passing the Yard Crossing Limit signs.

Trains, engines or cars must not move over these crossings until the gates have operated to the down position.

Shifting movements over these crossings must not be made when gates are not in down position unless they are protected by a member of the train crew.

A green indicator light, located on pole on east side of tracks at each crossing, will be illuminated when the gates are in down position.

SPEED RESTRICTIONS

1157-A. Speed Table.

Tir per		Miles	Tir per		Miles	Time per Mile			Time per Mile		
min.	sec.	per Hour	min.	sec.	per Hour	min.	sec.	per Hour	min.	sec.	per Hour
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	25 20 15 10 5

PASSENGER TRAINS AND FREIGHT TRAINS 1157-C1. Maximum speeds, unless otherwise specified.

	Single Track		No Tra	. 4 ick	No Tre		No Tra		No Tre	
	Pagr.	Ft	Pagr.	Fit.	Psgr.	Frt.	Psgr.	F.	Pegr.	Fit
Main Line)		Mil	les p	er I	Iour			_
Division Post (P.T. Div.) and Thorn			75	50	70	50	70	50	75	50
Thorn and Park			75	50	60	50	70	5 0	75	50
Park and Cork			75	50	70	50	70	5 0	75	50
Cork and State	_	_					75	50	75	50
Harris and Division Post (Mid. Div.)							75	50	75	50
Division Post (P.T.Div.)			65		60		65		65	
Park and Cork			65		65		65		65	
Cork and State							65		65	
Division Post (P.T.Div.)			70	50	60	50	70	50	70	50
Park and Cork			70	50	70	50	70	50	70	50
Cork and State							70	50	70	50
With Steam Freight Engs.			50		50		50		50	
Williamsport Branch Between: Rockville and Division Post (Susq. Div.)							60	4 5	60	45
Trenton Branch Between: Division Post (N.Y. Div.) and Glen							40	40	50	50
Phila. and Thorndale Branch Between: Dale and Thorn							40	40	50	5 0

	1	٠,									
	Single Track		100	4 ack	No Tre	. 3 ick	No Tre		No Tre	. 1 ick	
	Pagr.	Ft.	Psgr.	Frt.	Psgr.	F	Psgr.	护	Pagr.	£	
Atglen and Susque- hanna Branch	Miles per Hour										
Between: Park and M.P. 3		•	,		-		45	45	45	45	
M.P. 3 and Wago Jct.							40	40	40	40	
Columbia and Port Deposit Branch Between: Division Post (Md. Div.) and Port							30	30	30	30	
York Haven Line Between: Division Post (Md. Div.) and Lemo			40	40	40	40	60	40	60	40	
Lemo and Day			25	25	25	25	25	25	25	25	
Columbia Branch Between: Cork and Cola Rail Motor Cars							40 45	35	40 45	35	
Shocks and Roy							40	35	40	35	
Roy and State							50	35	50	35	
Cumberland Valley Branch Between: Lemo and Dills							50	40	50	40	
Dills and Pennroad	40	40									
Pennroad and Town							50	40	50	40	
Town and Gard	35	35									
Hager and Vardo	30	20									

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

1157-C2. Wreck Irains.		
/ /	Boom Trailing	Boom Forward
	Miles p	er Hour
Main Line Between: Division Post (P.T. Div.) and Division Post (Mid. Div.) Passenger Tracks Freight Tracks	50 40	40 30
Williamsport Branch Between: Rockville and Division Post (Susq. Div.)	35	25
Trenton Branch Between: Division Post (N.Y. Div.) and Glen	35	30 .
Philadelphia and Thorndale Branch Between: Dale and Thorn	35	30
Atglen and Susquehanna Branch Between: Park and Wago Jct.	35	30
Columbia and Port Deposit Branch Between: Division Post (Md. Div.) and Port	30	30
York Haven Line Between: Division Post (Md. Div.) and Lemo Lemo and Day	35 25	30 25
Columbia Branch Between: Cork and Cola Shocks and State	35 35	30 30
Cumberland Valley Branch Between: Lemo and Gard	35	30
Winchester Secondary Track Between: Gard and Winchester	30	30
Frazer, New Holland, Pomeroy, Quarry- ville, Lebanon, Dillsburg, Waynesboro, Mercersburg and Richmond Secondary Tracks Over Entire Track	15	10

1157-C3. Work Trains.

Boom Trailing	Boom Forward	On
	- 02 " 44 4	Curves
Mi	les per Ho	ur
30	30	20
30	20	20
30	30	20
30	30	20
30	30	20
30	30	20
30 25	30 25	20 20
30 30	30 30	20 20
30	30	20
30	30	20
15	15	10
	30 30 30 30 30 30 25 30 30	30 20 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30

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

Main Line	Miles per Hi
1157-C4. Circus Trains	* 30
or swinging type, such as cranes, derricks, steam shovels, etc.; moving on own wheels—see Instruction 4155-A of Supplemental Instruction to Operating, Signal and Interlocking Rules. —on straight track. —on curves.	
1157-C6. Freight trains that consist of 85 per cent or more of mineral freight in open top cars	* 40
1157-C7. Snow Plows in service	* 20 15 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—Passenger Trains —Freight Trains	50 40
Williamsport Branch—Passenger Trains —Freight Trains	50 40
Trenton Branch—Passenger TrainsFreight Trains	40 40
Philadelphia and Thorndale Brch.—Passenger Trains —Freight Trains	40 40
Atglen and Susquehanna Branch—Passenger Trains —Freight Trains	40 40
Columbia and Port Deposit Branch—Passenger Trains —Freight Trains	30 30
York Haven Line—Passenger Trains —Freight Trains	50 40
Columbia Branch—Passenger Trains —Freight Trains	40 35
Cumberland Valley Branch—Passenger TrainsFreight 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	65
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.	

	Miles per Hr
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	
1157-C13. Track Cars—unless otherwise restricted	20
when hauling track cars or trailers hand cars operated under Rule 80 through crossovers and turnouts, over highway and railroad	15 8
crossings and when passing trains on adjacent tracks	5
1157-C15. Trains having in consist Foamite fire fighting cars NOTE—Conductors must notify engineman when car is in train	50
1157-C16. Portable ballast cleaning outfits	20

1157-C25. Cars carrying major calibre gun 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 (P.T. Div.) and Division Post (Mid. Div.)	, 40	20
Williamsport Branch Between: Rockville and Division Post (Susq. Div.)	40	20
Trenton Branch Between: Division Post (N.Y. Div.) and Glen	40	20
Philadelphia and Thorndale Branch Between: Dale and Thorn	40	20
Atglen and Susquehanna Branch Between: Park and Wago Junction	40	20
Columbia and Port Deposit Branch Between: Division Post (Md. Div.) and Port	30	15
York Haven Line Between: Division Post (Md. Div.) and Lemo Lemo and Day	40 25	20 10
Columbia Branch Between: Cork and Cola Shocks and State	35 35	15 15
Cumberland Valley Branch Between: Lemo and Town Town and Gard	40 35	20 15

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

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

1157-C26. The speed restrictions applying to freight trains at specified points on division will also apply to military trains consisting entirely of freight equipment, or of mixed passenger and freight equipment. Military trains consisting entirely of passenger equipment will be governed by speed of passenger trains.

1157-C27. Steam trains hauling rail motor cars must not exceed a speed of 20 miles per hour.

1157-C28. Mechanicsburg—Trains entering United States Naval Supply Depot must approach east and west gates prepared to stop unless it is seen or known that gate is open. Trains or engines must not exceed a speed of 15 miles per hour and be prepared to stop short of train or obstruction.

TURNOUTS

1157-D1. Maximum speeds, unless otherwise specified.

***	Miles per Hr
Non-Interlocked turnouts—diverging movements, except class M-1, I-1, J, Q, S, T and HH-1 engines through No. 8 crossovers and turnouts	15

	Miles per Hour		
	Forw'd	Back'wd	
Class M-1, I-1, J, Q, S, T and HH-1 engines through No. 8 crossovers or turnouts must not exceed speed indicated	10	5	

This will apply at the following locations:

Main Line:

Steelton and Highspire Yards.

All crossover and turnout switches.

Harrisburg Yard:

All hand-operated crossover and turnout switches.

Enginehouse territory.

Hand-operated crossover between No. 1 and No. 2 track, 1700 feet west of Maclay Street Overhead bridge.

TRENTON BRANCH:

Ernest Yard:—Turnout switches, east end of east yard.

COLUMBIA BRANCH:

Royalton Yard:—Turnout switches to No. 1 and No. 2 yard tracks.

Enola Yard:

West end westward receiving yard.

East end westward classification yard.

Cabin tracks, west end westward classification yard.

West end eastward classification yard.

Cabin tracks, east end eastward classification yard.

Switches, west end coal storage yard, 23-B.

Enginehouse territory.

CUMBERLAND VALLEY BRANCH:

Lemoyne:

Interlocked turnout leading to No. 1 yard track, east end east leg of Wye.

Facing point interlocked switch, No. 1 track, leading to east leg of Wye, located 400 feet south of Lemo.

Hagerstown:

Interlocked crossover, main track to No. 2 track, north of Hager.

Cumbo Yard:

Turnout switches, south end track 0 and No. 1, yard F.

CURVES, BRIDGES, ETC.

1157-F1. Maximum speeds, unless otherwise specified.

Main Line:	Miles per Hr
1st and 2nd Curves 1200 feet west of Block Signal 295 Curve west of Atglen No. 2 and No. 3 track Curve at Gap	60 55 50 50
Station	30 70
State—Passenger Trains. —Freight Trains. Ist Curve west of Harris Interlocking. Curve west of Rockville. Curve east of Rockville. Curve west end Rockville bridge No. 1 track. Curve west end Rockville bridge No. 2 track. Curves east and west of Banks.	50 25 30 50 50 30 30 40 60
Williamsport Branch: Curve 1700 feet north of Rockville 1st Curve 6978 feet north of Rockville	30 45
New Holland Secondary Track: Curve at Honey Brook	15 15
Columbia Branch: Curve 5000 feet west of Block Signal C-697 Curve 8254 feet west of Block Signal C-697 Curve 4000 feet west of Block Signal C-721 Curve 6002 feet west of Block Signal C-721 Curve to Frederick Branch, Columbia Curve 855 feet east of Block Signal C-962 (Red Hill) Curve between home signals, Roy	40 35 30 30 15 35
York Haven Line: 1st and 2nd Curves west of York Haven Curve west of Goldsboro	45 45 30
bridge. Crossing frogs, Lemo. West Leg of Wye, Lemo except HH-1 engines. West Leg of Wye, Lemo with HH-1 engines. Curve west of Lemo. Bridge 83.16 west of Lemo.	10 15 10 5 25 25
Lebanon Secondary Track: Bridge 16.29 Cornwall Class L-1 engines	15
Cumberland Valley Branch: Curve at Watts. Bridge 41.14 North of Pennroad, Reading Connection Bridge 41.25 North of Pennroad, Reading Connection Bridge 41.36 North of Pennroad, Reading Connection Switches and Crossings at Town and Hager. Wye at Hagerstown.	35 20 20 20 20 15 5
Waynesboro Secondary Track: Bridge 10.30 North of Mont Alto	15 15 15

	Miles per Hr
Mercersburg Secondary Track: Bridge 61.37 Hother (see note)	15
Speed Ordinances:	
Mechanicsburg Carlisle Shippensburg Hagerstown Martinsburg Winchester Waynesboro	20 6 12 10 12

ENGINES
1157-G1. Maximum speeds, unless otherwise restricted.

		•						
Class		Miles per Hour						
Class Steam Engines	Backward	Forward— Light	Forward— with Train					
		15						
B			20					
Ď	25	20						
E		50						
G	$egin{array}{cccccccccccccccccccccccccccccccccccc$	40						
HH-1	05	35	0.5					
<u>I</u>	25	40	50					
У К		50						
L	25	40						
<u>M</u>			75					
N	20	40	35					
Q 8-2	100000							
T		50						
Reading Co. Class K and I		40	50					
It and I								
Rail Motor Cars .		60	60					

Class	Miles p	er Hour
Electric Engines	Forward—Light	Forward—with Train
GG L O P R.		75. 50. 75. 70.

Class	Miles p	er Hour
Diesel Engines	Forward—Light	Forward—with train
Road		
<u>AP-3</u>		
BP-1 (Frt. Service)		50
BP-1 (Pagr. Service)		75
BP-3		1
FP-3	50	75
EP-3		75
EF-4		
FF-3		65
AF-4		
	40	50
Yard		
		20
A-6B	 20	20
AS-6	. 40	40
AS-10	l . 40	
BS-6		
BS-10		40
ES-6		
TOC 10	1 40	100
ES-10	40	····· 1 0·····

NOTE -

Road Diesel Engines.

The first letter indicates the builder; i.e. "A"—American Locomotive Company, "B"—Baldwin Locomotive Works, "E"—Electro-Motive Division, General Motors Corporation, "F"—Fairbanks, Morse and Company.

The second letter indicates the service to which normally assigned; i.e. "P"—Passenger, "F"—Freight.

The numeral indicates the number of units in the engine.

The "BP"-1 is the Baldwin passenger engine—6000 horse-power, which is semi-permanently connected and is considered

Yard Diesel Engines.

as one unit.

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.

SECONDARY TRACKS, RUNNING TRACKS AND SIDINGS

1157-H1. Maximum speeds, unless otherwise specified.

Track	Between	And	Miles per Hour
Frazer	Frazer	Division Post	
	·	(P. T. Div.)	20
New Holland	Downs	Glen Moore	15
New Holland	Honeybrook	Cork	20
No. 5 and No. 6	Thorn	Caln	30
Pomeroy	Pomeroy	End of track	15
Quarry ville	Lancaster	End of track	15
Marrietta	Shocks	West end of Col-	
		umbia yard	15
Lebanon	Conewago	9th St. Lebanon.	20
Lebanon	Highway Cross-		
	ing at Cornwall		5
No. 11 and No. 12 .	Harris	Maclay St	15
Westward	Maclay St	Rockville	15
Eastward	Rockville	Maclay St	15
No. 3 and No. 4	Rockville	Banks	35
A	Banks	111-B	35
B	111-B	Rockville Bridge	15
C	West end Enola.	Spring Switch	15
D	West end Enola.	Banks	20
<u> </u>	West end Bridge	PF-2	15
No. 4 East yard,			
_Marysville	PF-2	West end yard	15
Track between yards			
_Marysville	PF-2	West end yard	15
F	Day	Switch at Ramp.	
~		track	15
<u>G</u>	Day	PF-2	20
H	Day	Switch at Ramp	٠,,
	_	track	15
K	Day	Switch at Ramp	
NT 1 1NT 01.		track	15
No. 1 and No. 2 in	111 0	D-1-1- Off	1 15
receiving yard	111-B	Brick Office	15
Dillsburg	Dillsburg Jet	End of track	20
Siding Watts	G-1:1.	• • • • • • • • • • • • • • • • • • • •	15
Northward Siding	Carlisle	To J of America	$\begin{vmatrix} 10 \\ 20 \end{vmatrix}$
Waynesboro	Wood	End of track	20
Waynesboro	Highw'yCrossing at Mont Alto		10
Managashana	South Penn Jct.	End of track	20
Mercersburg Richmond		End of track	15
No. 2 Hagerstown.	Mercer'bg Jct		12
Cumbo	Gard	Hager Cumbo yard	15
Winchester	Gard	Winchester	30
11 ПСПОООСТ	Uatu	TT MICHOSOCI	

¹¹⁵⁷⁻J. Movements on tracks, other than main, secondary and sidings must be made at restricted speed.

1157-J1. Movements on running tracks must be made prepared to stop short of trains, obstructions and stored cars.

ENGINE RESTRICTIONS

1160-A1. Engines are restricted at locations shown below:

NOTE-Letters and figures indicate:

X-Prohibited.

A-Backward movements prohibited.

B—Backward movements 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.

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

The small number in parenthesis indicates note.

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

Diesel engines having less units than the number listed for that class may be operated under the same restrictions.

					C	LA	SS	OI	FE	NC	SIN	IE8				
LOCATION		9	F 15	G, AP-3, BP-3, EP-3, FP-3	H-8-9-10, AF-4, BF-4, EF-4, FF-3		_	K, BP-1	7	M	Z	8.0	Ţ	-H-	P-5, GG-1, R-1	Engines with Tender Capacity of over 15,000 Gallons with Sewheel trucks
OVER ENTIRE DIVISION	: _	<u> </u>	<u></u>	<u></u>	<u></u>	::	X	::	· ·	• •	• •	· ·	<u></u>			
OVER ENTIRE DIVISION, EX- CEPT: Rockville, east end of bridge to west end of Interlocking. Reading Co. bridge east of Lemo to PF-2. Gard to Lemo				<u></u>										x		
MAIN LINE MALVERN: Atlantic Refining Co. track J. V. Nolan track(1)	 	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WHITFORD: Station track		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DOWNINGTON: Downingtown Mfgr. Co(1) Eastward over West leg of "Y".	- - -	X	X	X	X	X	X	X	X		X	X	X	X	X	x
THORNDALE: Bridge 34.38 east of Thorndale. Public delivery track. Bridge 35.27 west of Thorndale.	 	×	×	×	×	40 X 40	X X X	×	×	×	×	40 X 40	×	XXX	×	×
COATESVILLE: Rishard Seully track	<u>:</u> :	X	X	XXXXXX	XXX	XXXXXX	XXXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXXX	XXXXX	XXXXX	XXXXX	X X X X
Pomeroy "Y" track(7)			<u>.</u> .			X	X		X	x	X	X	×	×	X	X
PARKESBURG: Coal track of electric light trk Bridge 44.15	- ::	×		- 	- ::	X 40	X	X	×	×	X	X 40	x	X	x	x
ATGLEN: Coal Trestle	<u>.</u>	x	x	x	x	x	×	×	x	x	x	X	x	×	x	x

	Γ		_		CI	LAS	88	OF	E	NG	IN	E8				
LOCATION		0	E, 148	G, AP-3, BP-3, EP-3, FP-3	H-8-8-10, AF-4, BF-4, EF-4, FF-3		j	K, BP-1		M		0,8	T	H3-1	P-6, GG-1, R-1	Engines with Tender Capacity of over 15,000 Gallons with 8-wheel trucks
CHRISTIANA: Mullen & Faddis track(1)		-	- 	- -	:	X	x	- :-	x	x	_ x	x	x	x	x	х
GAP: Coal & Lumber track Food Mill track		 ::	 	 		X	X		: :	X	X	X	X	X	X	X X
VINTAGE: John Hess track			ļ			X	X	X	X	X	X	x	x	x	X	X
LEAMAN PLACE: Paradise track	×	×	×	×	×	X	X	X	×	X	X	X	X	X	X	X
BIRD IN HAND: Warehouse track						x	X	:		x	x	X	x	x	x	x
WITMER: Stauffer track		<u></u>	<u></u>	<u></u>		x	x	X		X	X	X	X	X	X	X
LANCASTER: Bridge 87.84. Industrial track R. C. A. track Armstrong Cork track Dydec Laundry Co. track Bearings Co. track Penn Gas Co. track Malleable Casting Hay Siding D. Knight Coal Co. Root Tobacco Co. Hubley Mig. Co. track Bogar Lumber Co. Peoples Coal Co. L. C. Smith Coal Co. Burnham Boller Co. Burnham Boller Co. Kimmel Sons track Nos. 1 & 2 tracks, No. 1 yard	X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	····XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		····XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	QXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX	·······································	·······································	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX	40XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX	**************************************
Champion Biower and Forge Co. track Cigar Co. B. B. Martin Lumber Co. track. Old Engine house yard. Raub Supply track Reading Termi. Com. All tracks No. 2 yard Ready Mired Concrete Co. trk. Consumers Coal Co. All tracks Freight Station. All tracks Freight Station. All tracks Eshelmans Feed Co. Paint Co. track Herr Co. No. 2 track. Lancaster Co. Tobacco Growers. Herr Co. track. Stauffer Coal Co. Hallers Coal Co. Cotton Mill track. Gas Co. track Miller Junk Co. track. Fleck Marshall track Lancaster Iron Co. Winstead Tobacco. Livingston track. Penna. Power & Light Co. trk. Lee Plant track.	X	XXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***************************************
WEST OF LANCASTER: H. J. Lamparter track	ļ.,		ļ.,			x	X			x	x	X	x	x	x	X
LANDISVILLE: Interchange track. Warchouse track. Nimely track. Long & Taylor track. Heinstand Co. track.				XXXX		XXXXX	XXXXX	XXXX		XXXX						
MOUNT JOY: 8. R. Snyder track		×	×	XXXX	- :: :x	XXXX	XXXX	XXXX	XX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	X X X

-	i	_				CL	189	3 0)F	EN	GI	NE	9			T
	-	Γ	-	Γ	F.3	_		Γ	Ī		Ē	_				
LOGATION	<u>a</u>	ပ	E, H-6	G, AP-3, BP-3, EP-3, FP-3	8-9-10, AF-4, BF-4, EF-4,	-	ſ	K, BP-1	-	Σ	N-	S 'O'	-	Ŧ	P-4, GG-1, R-1	Engines with Tender Capacity of over 15,000 Gallons with 6-wheel trucks
FLORIN: Bashman Chosolate Co. track Foundry track Stock track. Farm Bureau Asan.	<u> ::</u>			XXX	X	XXX	XXX	XXX	X	XXXX	XXX	XXXX	XXX	XXX	X X X	X X X
RHEEMS: Wolgemuth Coal Co. track				ļ	 	x	x			x	x	X	x	x	x	x
ELIZABETHTOWN: Superior Sign Co. track A. Buels Sons Co. both trks (8) Klein Chosolate Co. track Warchouse track Crubb and Brannemans track Hoffer Bros. track Stock & Sinelait track Muth Bros. track Muth Bros. track Masonic Home track		::		XXX	×	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXX	XXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
MIDDLETOWN: Brisk Yard trask New Siding Bridge 94.74 Destrick Coal Co. track Metropolitan Edison Co. Wineroft Stove Co. track Boller Works track Fuelane Co. track Aviation track (1)				×	×	XXQXXXXXX	XXXXXXXX	XXXXXX	XX XXXXX	XX45XXXXXX	XX XXXXX	XX4XXXXXX	XXXXXXXX	XXXXXXXX	XX XXXXX	XXXXXX
HIGHSPIRE: Bridge 97.04 east of Highspire. Beth. Steel Co. Boller Works Yard tracks 1, 2, 3. Wheatena Corp. track Howlery Mill track	::	- - - - - - -			 	49 X X X X	XXXX	XXXX	XXXX	XXXX	XXX	40XXXX	XXXX	XXXX	XXX	X X X
HARRISBURG: Passenger Station(2)	. <u>.</u>	ļ.,					X					X		x		<u></u>
ROCKVILLE: East end of bridge to west end of interlocking including curve track B and west leg of "Y".	 		 			B 5	x	·-	B 5	B	:	B 6	B	B 5		
Rockville yard all tracks ex- cept No. 3 track No. 3 track (most southerly		ļ	ļ	ļ	ļ	x	x	x		x	x	X	x	x	x	x
track) TRENTON BRANCH: DRESHER			-	<u> </u>	<u> </u>	<u> </u>	×	<u>×</u>	<u> </u>	<u></u>	X	X	×	<u> </u>	×	x
Fleming & Bates track PLYMOUTH MEETING:	-	<u> </u>	-	X	<u> </u>	X	X	X		┢	-	X	X	×	X	X
Lavino's track	<u> </u>	<u> </u>	<u> </u>	×	<u> </u>	X	X		1	X	X	X	X	X	X	X
8WEDLAND track	-	<u> </u>	-	<u> -</u>	<u> -</u>	 -	x	^	<u>^</u>	^	X	X	X	X	×	×
PHILA. & THORNDALE BRCH.: Bridge 24.74 weet of Dale		ļ.,	-	<u> </u>	- 	30	x	<u> </u>	_	-	1	30	-	×		
ATGLEN AND SUSQUEHANNA BRANCH: Bridge 13.54 2nd bridge west of Block signal L-125	Γ		Γ		35	30	x	35	-	_	35	30	35	x	35	35
YORK HAVEN LINE: York Haven Paper Mill treak	<u> </u>	- 	ļ.,	- 	- 	x	×	x	x	×	×	×	×	x	x	×
Bridge 88.53 west of York Haven Nes. 1 & 2 tracks	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	30	X	 -	 	8	:-	30	:-	X	<u></u>	
City "Y"	Ľ	Ŀ	Ŀ	Ŀ	Ŀ	X	_X	X	X	X	X	_X	X	<u> </u>	<u>×</u>	X
Bridge 72.05 east of Geldaboro Nea, 1 & 2 trucks	<u> -</u>	<u> -</u>	<u> </u>	 -	-	30	×	_	: 	50 —	-	30	50 	<u>x</u>		<u></u>
								l								

					C	LA	88	01	FE	N	313	IES	3			
LOCATION			F-6	AP-3, BP-3, EP-3, FP-3	H-8-9-10, AF-4, BF-4, EF-4, FF-3			BP/1				S		1	, GG-1, R-1	Engines with Tender Capacity of over 15,000 Gallons
MARSH RUN:	8	<u></u>	Ē	a,	Ė	=	=	K,	1	Σ	z	o.	느	¥	9 3	<u> </u>
U. S. Depot track	<u> </u>	X	<u></u>	<u> </u>	<u> </u>	X	X	X	X	X	X	X	X	X	X	X
Bridge 82.72 east of Lemo No. 1 track	ļ					50	x					50		x		
LEMO: Curve to C. V. Bridge West leg of "Y"	-	- ::			 ::	X	X	X	B 6	×	X	X	X	X	X	
COLUMBIA BRANCH: Bridge 70.00 west of Lancaster. Sieo Oil Co		- 		-	_ 	25 X	X)::	1: :	·x		25 X	-:	X		x
ROHERSTOWN: Miller and Bashong Station track	-:	 -:	- ::			X	X	`::	1 ::	X	- :::	X		X		X
WEAVERS: Newcomers Mill track				<u> </u>		x	×		· :	X		×	_ 	x		x
MOUNTVILLE: Station track	-	XX	···	···X	××	XXXX	XXX	×	××	XXX	 X X	XXX	···X	XXX	X	XXX
COLUMBIA: Bridge 73.86 east of Columbia. EY yard track 1 to 5 ine. Gas Company. Curve to Frederick Broh. Crossover to Reading Co. Kelley Stove Co		×	×	XA	 - -	25 X X A X X	XXXXXX	XAX	x	35 X X A X A	35 X A X	X	35 X	XXXXXX	×	X
MARIETTA: Station track. Barbil track. Zelgler Coal Co. track		XXX	×	XXX	×	XXXX	XXXX	XXX	X	XXXX	··XXX	XXXX	XXX	XXXX	XXX	X X
BILLMYER: All tracks except track adjacent to main track No. 8 track to Rotary Mill	.:	X		X		X	X	X	X	X	X	X	X	X	X	X
FRAZER track(3)		x		X	-	x	x	X	x	x	X	X	x	X	X	X
NEW HOLLAND track	···	<u></u>	<u> </u>	<u></u>	<u></u>	X	X	X	X	X	X	X	X	X	X	X
COATESVILLE (Strode Ave.)track	<u></u>	<u></u>	<u> </u>	X	1-	X	_	-	-1	-	X	_	-	_X	_x	X
POMEROY track	<u> </u>	_X		_X	<u> </u>	<u> </u>	X	X	X	X	X 	X	_X	<u>X</u>	X	X
BUCK RUN: General Paper Co(1)	<u> </u>	x	X		X	X	x		!	X	X	X	X	_x	<u>x</u>	X
QUARRYVILLE track	<u> </u>	<u>x</u>	<u></u>	X	<u>::</u>	X	X	1	X	X	X	_	X	X	X	X
LEBANON track						X	X		• •	X	X	X	X	X	X	X
HARRISBURG-STEELTON: Freight Station track			_	<u> </u>	<u> </u>	×	x	x	x	x	x	x	x	x	×	X

	Π	_			c	. 4				M	31N	E0				
	-		-	<u> </u>	<u> </u>		-		_	-		-	, 		ı—	
LOCATION	8	9	E,H-8	G, AP-3, BP-3, EP-3, FP-3	H-8-8-10, AF-4, BF-4, EF-4, FF-3		ſ	K, BP-1	4	W		.o.s	į "	- H	K-1sa, I-10a, 1-9a	Engines with Tender Capacity of over 15,000 Gallons with 6-wheel trucks
CUMBERLAND VALLEY BRCH. CAMP: General Foods Corp(4)	x	x	×	x	x	X	X	x	x	x	X	x	x	x	x	x
MECHANICSBURG: Beitsel track	-	X	- 	X	- ::	X	X	X	X	X X	X	X	X	X	X	X
CARLISLE: Ettinger & Sons tracks	::	×		XXX	- ::	XXX	XXX	X X X	XXX	XXX	XXX	XXX	XXX	XXX	XXX	X X X
SHIPPENSBURG: Bridge 37.85 north of Shippens- burg. Elevator track		×		×	 -:	25 X	XX	×	×	40 X	·x	25 X	40 X	25 X	25 X	×
PENNROAD: Sand track(1)	-	X		X		x	x	x	x	x	X	<u></u>	X	X	X	X
SCOTLAND: Orphans School track		x	-	X		x	x	x	x	x	x	×	X	X	x	×
Bridge 48-86 north of Wood	<u>.</u>			<u></u>	<u></u>	<u></u>	x	<u></u>		45	<u> </u>	-	45			
CHAMBERSBURG: Rots Lumber Co. track (1) Trk. inside T.B. Wood Sons gate Wolf side track north of bridge				X	į .	X	X	X		l l	i i	X	X	X	X	X
at College Wolf Side track	::	XXX			X	XXX	ı	XXX		ı	XXX	XXX	XXX	XXX	XXX	XXX
Tracks at reclamation plant, yard and No. 8 track along erecting shop. Blyder track. Becond St. Crossing. Electric Light & Speer Co. track. Former paint shop tracks and delivery tracks west of Freight		XXXX		XXXX	XXX	Ļ		XXX				XXXX	XXXX	XXXX	XXXX	X X X X
Station, including switch near track scales	×	XXXX	··· ·x	×	ı			XXX	X X A X	XXX		XXX	XXX	X X X	X X X	X X X
GREENCASTLE:	├∸		-	<u> </u>	<u> </u>	30	<u>X</u>		╚	40		30	<u>:</u>	30	30	<u></u>
Milk track. Omwake and Oliver	 	X	:: ::	X	 	×	X	×	X	X	X	X	X	X	X	X
Bridge 63.91 south of Greencastie	<u> </u>	· ·	<u></u>	<u> :</u>	<u> </u>	35	X	<u></u>		40	40	30	40	35	35	·····
HAGERSTOWN: North ladder No. 1 yard Storage and transfer track No. 1 yard	 	x x	ı	 x	 x	x		x x	x x	X X		X	X X	X X	x x	x x
No. 1 west, No. 1, 2 east transfer tracks. Other transfer tracks. Merchant Wholesale Grooery Co. J. W. Myers Co. track. Standard Oll track. Back Stockyard track.		XXXXX	XXX	ıv	XXXX	XXXXX	XXXXX	XXXXX	XXXXXX	XXXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXX	X X X X
Bridge 82.13 Potomac River	H	 	<u> </u>	-	<u> </u>	 25	X	-	<u> </u>	—				25	25	
WINCHESTER TRACK BERKELEY: Security Cement & LimeCo.track	_ 	×	-	- 		x	×	x	x	x	x	×	x	×	x	x
MARTINSBURG: Bridge 92.56 No. of Martineburg. North leg of "Y". South leg of "Y". Thorn Lumber Co. south trk. (1) Berkeley Crocery Co. track. City Water Works track (1) Other yard & Industrial tracks.	<u> ::</u>	XXXXX	XXX	XXX	XXX	20 X X X X X X X X	XXXXXX	XXXX	XXXXX	20XXXXX	20 X X X X X X X	20 X X X X X X X	20 X X X X X X X	XXXXXX	XXXXXX	XXXXX
	F											_				

			_		C	LA	SS	0	FE	N	311	IES	3			
LOCATION	8	o	E, H-6	G, AP-3, BP-3, EP-3, FP-3	AF4,	_		K, BP-1		Σ		Q, S		- H	K-1sa, 1-10s, 1-9s	Engines with Tender Capacity of over 16,000 Gallons with 6-wheel trucks
WINCHESTER TRACK, Cont. Bridge 108.56 south of Ridgeway		x				x	x	×	x	x	x	×	x	x	x	х
Tracks south of Martinsburg		X				X	X	X	X	X	X	X	x	X	X	×
DILLSBURG track. Bridge 15.15 north of Dillsburg.	::	X	15	::	15	X	X	X	X	X	X	X	X	X	X	X
WAYNESBORO track		X			ļ	X	X	X	X	X	X	X	x	X	X	X
MERCERSBURG track(9)		X				x	X	X	X	x	X	X	x	X	X	X
RICHMOND track		X				X	X	X	X	X	X	X	X	X	X	X

NOTE-

- (1) Engines must not use track beyond point designated.
- (2) Class Q engines restricted due to close clearance catenary in Passenger Station area tracks Nos. 1 to 9 inclusive.
 - Class S-2 engines restricted, due to overhead clearance, in passenger station area.

Tracks No. 1 to No. 9 inclusive.

Tracks No. 1 and No. 2 Harrisburg Gas Company overhead pipe crossing west of Paxton Street, Paxton Street overhead bridge, and Dock Street overhead bridge. Class T engines restricted track No. 9 due to overhead clearance passenger bridge.

Storm windows of Class Q and T engines must be closed.

- (3) Class G, AP-3, BP-3, EP-3, E-6, K, BP-1 and L engines may use main track only; Class I, M, N, Q, S, and T engines may use track only between Frazer and Morstein.
- (4) Yard Diesel Engines, Class A-6, A-6B, AS-6, AS-10, BS-6, BS-10, ES-6, ES-10 only, permitted on these tracks.
- (5) Engine must not be used on bridge or trestle.
- (6) Engines must not go beyond P. R. R. portion of this track.
- (7) Class K-2 engines without flanges on middle drivers and Class K-4 engines may turn.
- (8) All classes of engines are permitted to use track to secure water at plug.
- (9) When double headed, or moving disabled engines of any class. All engines must be separated and moved singly over bridges shown below, unless there are four cars between the engines:

Bridge just west of Cornwall.

Bridge 61.37—Hother.

Bridge 70.20-Mercersburg Jct.

Two engines are not allowed on these bridges at the same time.

1160-B1. Other equipment restrictions.

CUMBERLAND VALLEY BRANCH:

Winchester Secondary Track:

Trains consisting of Norfolk and Western Railroad class J locomotive and PM passenger car equipment must not exceed a speed of 15 mile per hour over Bridge 82.13 south of Williamsport and 20 mile per hour over Bridge 92.56 north of Martinsburg.

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

	Between	And	Bridge
Main Line	Paoli	Banks	
Trenton Branch	Glen	Div. Post (N.Y. Div.)	
Phila. & Thorndale Branch	Dale	Thorn	
Atglen & Susque- hanna Branch	Park	Wago Jct.	
York Haven Line	Wago Jet.	Day	·
Colombia Basash	Cork	Cola	
Columbia Branch	Shocks	State	
Cumberland Valley Branch	Lemo	Gard	

NOTE:

This derrick is prohibited on all industrial and other tracks subject to restrictions of the I class locomotive and at authorized speeds as shown in Special Instruction 1160-A1, and Movement of Wreck Trains.

Movement Of Cars Maximum Weight.

1160-C2. A maximum weight of 251,000 lbs. (car and lading) can be handled over the Philadelphia Division except as follows:

Cars exceeding maximum weight (car and lading) of 210,000 lbs. must not be accepted for movement over the following tracks:

New Holland track.

Pomeroy track.

Dillsburg track.

Waynesboro track.

Mercersburg track.

Richmond track.

Overhead Clearance.

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:

	
LOCATION	BETWEEN
Frazer Track	West Chester and Fern Hill
New Holland Track	Downs and Cork
Pomeroy Track	Pomeroy and Chatham
Lancaster Yards	Lancaster Freight Station and con- nection with Columbia Branch
Quarryville Track	Lancaster and Quarryville
Lebanon Track	Conewago and Lebanon
Harrisburg Yard	Maclay Street and Rockville
Williamsport Branch	Rockville and Div. Post (Susq. Div.)
Enola—Marysville Yards	Day and Banks
Marietta Track	Columbia and Shocks
York Haven Line No. 1 and No. 2 tracks	Wago Junction and Cly
Cumberland Valley Branch	Lemoyne and Gard
Dillsburg Track	Dillsburg Junction and Dillsburg
Mercersburg Track	South Penn Jct. and Mercersburg
Winchester Track	Gard and Winchester

1163-A2. Employes are warned that close clearance exists between No. 13 and No. 14 tracks east end Harrisburg passenger station and will not clear a man on side of car or engine.

1163-B1. Unless adjacent tracks are clear, the following classes of engines must not be operated at the location indicated below.

Class of Engine	Location	Tracks
	Main Line	
T HH	Curve East End Rockville Bridge	No. 2 & No. 3 No. 1, No. 2 & No. 3
	York Haven Line	
T BP-1, AP-3, BP-3 EP-3, FP-3, AF-3 BF-3, EF-4, FF-3	Curve at York Haven	No. 4 No. 4 No. 4 No. 4
	Main Line	
Q	Curve at Malvern	No. 2, No. 3 & No. 4

Clara of		
Class of Engine	Location	Tracks
	1st Curve West of Malvern	No. 2, No. 3 & No. 4
	2nd Curve West of Malvern	No. 1 & No. 3
	Curve 1200 feet West of Block Signal 295	No. 1, No. 2, No. 3 & No. 4
	Curve 3850 feet West of Block Signal 295	No. 1, No. 2, No. 3 & No. 4
	Curve 2630 feet East of Downs	No. 1, No. 2 & No. 3
	1st Curve West of Caln	No. 1 & No. 3
	2nd Curve West of Caln	No. 1
	Curve East of Gap	No. 1 & No. 3
	Curve at Gap	No. 1, No. 2, No. 3 & No. 4
	Curve West of Gap	No. 1, No. 2, No. 3 & No. 4
	Curve 3960 feet West of Block Signal 521	No. 2, No. 3 & No. 4
Q	Curve at Leaman Place	No. 3 & No. 4
	1st Curve West of Gordonville	No. 1, No. 2, & No. 3
	2nd Curve West of Gordonville	No. 1 & No. 2
	Curve 4130 feet West of Block Signal 595	No. 1, No. 2, No. 3 & No. 4
	Curve at Bird-in-Hand	No. 1, No. 2, No. 3 & No. 4
	Curve East End Rockville Bridge	No. 1, No. 2, No. 3 & No. 4
	York Haven Line	
	1st Curve West of York Haven	No. 1, No. 2, & No. 4
	2nd Curve West of York Haven	No. 1, No. 2, No. 3 & No. 4
	Columbia Branch	
	1st & 2nd Curve 8254 feet West of Block Signal C-697	No. 1 & No. 2
	Curve 338 feet East of Block Signal C-750	No. 1
<u>. </u>	Curve 3372 feet East of Block Signal C-776	No. 1 & No. 2

Location	Tracks
Main Line	
1st Curve West of Malvern	No. 2 & No. 3
2nd Curve West of Malvern	No. 1 & No. 2
Curve 1200 feet West of Block Signal 295	No. 1, No. 2, No. 3 & No. 4
Curve 3850 feet West of Block Signal 295	No. 1, No. 2, No. 3 & No. 4
Curve 2630 feet EastofDowns	No. 1 & No. 2
2nd Curve West of Caln	No. 1
Curve at Gap	No. 1, No. 2, No. 3 & No. 4
Curve West of Gap	No. 1, No. 2, No. 3 & No. 4
Curve 3960 feet West of Block Signal 521	No. 2 & No. 3
Curve 4130 feet West of Block Signal 595	No. 3 & No. 4
Curve East End Rockville Bridge	No. 1, No. 2, No. 3 & No. 4
York Haven Line	
1st Curve West of York Haven	No. 1, No. 2, No. 3 & No. 4
2nd Curve West of York Haven	No. 1, No. 2, No. 3 & No. 4
Columbia Branch	
1st & 2nd Curves 8254 feet West of Block Signal C-697	No. 1 & No. 2
Curve 338 feet East of Block Signal C-750	No. 1
Curve 3372 feet East of Block Signal C-776	No. 1 & No. 2
	Main Line 1st Curve West of Malvern 2nd Curve West of Malvern Curve 1200 feet West of Block Signal 295 Curve 3850 feet West of Block Signal 295 Curve 2630 feet EastofDowns 2nd Curve West of Caln Curve at Gap Curve 3960 feet West of Block Signal 521 Curve 4130 feet West of Block Signal 595 Curve East End Rockville Bridge York Haven Line 1st Curve West of York Haven 2nd Curve West of York Haven Columbia Branch 1st & 2nd Curves 8254 feet West of Block Signal C-697 Curve 338 feet East of Block Signal C-750 Curve 3372 feet East of Block

USE OF TELEPHONES

Trainphone.

1164-A1. Trainphone in service:

	Between	And
Main Line	Harrisburg and Enola	Division Post (Mid. Div.)
York Haven Line	Division Post (Md. Div.)	Lemo

1164-A2. Instructions covering use of telephones or trainphones as outlined on card effective January 22nd, 1949 and posted at all telephone locations, must be followed.

ELECTRICAL OPERATION

1167-A1. Power Directors are located and have jurisdiction as follows:

HARRISBURG STATION: HARRISBURG.

Power Zone 8: Between Division Post, (P.T. Div.) and eastern limits Cork Interlocking, east of Conestoga Creek Bridge.

Between Division Post (N.Y. Div.) Trenton Branch and M.P. 22 (Smith) Atglen and Susquehanna Branch.

Power Zone 9: Between eastern limits Cork Interlocking, east of Conestoga Creek Bridge and Lane Hump, Harrisburg.

Between M.P. 22 (Smith) Atglen and Susquehanna Branch and Enola Yards, including Columbia Branch.

1167-A2. Following tracks equipped for A. C. electrical operation.

MAIN TRACKS.

MAIN LINE.

All main tracks and main track crossovers, between Division Post (P.T. Div.) and Harrisburg.

LANCASTER:

Station tracks A and B. No. 0 track. Mail and Express track. Spur track.

STATE:

No. 2 track State to Lemo. 12E, 13E and 14X tracks. No. 0 and 9C tracks to A.C. motor stop sign.

HARRIS:

Nos. 1E, 2E, 1X, 2X, 3X, 4X, 3D, 4D, 3C, 4C, 5C, 6C, 32, 33 and No. 2 westward main track to A.C. motor stop sign.

TRENTON BRANCH:

No. 1 and No. 2 tracks, between Division Post (N.Y. Div.) and Glen. Also Interlocked switches Dale.

Crossover Heaton.

Crossover Fort Hill and connection to east leg of Wye.

Nest—Crossover No. 1 track to Middle Track, Ladder track, Middle track to No. 2 track.

Shop track.

Crossover Rambo.

Crossover King.

PHILADELPHIA AND THORNDALE BRANCH:

No. 1 and No. 2 tracks between Dale and Thorn.

ATGLEN AND SUSQUEHANNA BRANCH:

No. 1 and No. 2 tracks between Park and Wago Junction.

Crossover at Q.

Crossover west end and east end Smith siding.

Interlocked switches Port, Manor, Cola, Lake and Shocks.

COLUMBIA AND PORT DEPOSIT BRANCH:

Cres to Port.

YORK HAVEN LINE:

No. 3 and No. 4 tracks Wago Junction and Cly.

No. 1, No. 2, No. 3 and No. 4 tracks between Cly and Day.

Cly—Interlocked crossovers No. 1 to No. 4 tracks, also interlocked crossover No. 3 to No. 4 track.

Lemo—Facing point interlocked crossover between No. 1 and No. 2 tracks east of east leg of Wye.

Trailing point interlocked crossover between No. 1 and No. 2 tracks east of east leg of Wye.

Day—All crossovers in interlocking.

COLUMBIA BRANCH:

No. 1 and No. 2 tracks between Cork and Cola and between Shocks and State. All crossovers between Home Signals Roy. Crossover between No. 1 and No. 2 tracks at Overhead bridge Highspire.

SIDINGS:

No. 5 and No. 6 between Thorn and Caln.

Howellville.

Smith.

Manor.

Columbia.

Lake.

YARD TRACKS.

THORNDALE:

West end of Tracks A, B, C and D To A. C. Motor stop sign. East end of Tracks A, B, C and D To A. C. Motor stop sign.

LANCASTER:

No. 1 and No. 2 tracks, Dillerville yard.

Old eastward track from connection with No. 1 track, Columbia Branch to A. C. Motor stop sign.

LONG PARK YARD:

West end No. 1, No. 2 and No. 3 track To A.C. Motor stop sign.

HARRISBURG:

State St. Yard—No. 34, No. 36 and No. 37 tracks.

No. 35 track from West end of track to A.C. Motor stop sign.

HARRISBURG YARD:

No. 4P and No. 5P tracks Harris to Reily and Eastward Freight

tracks, including crossovers east of Reily leading into these tracks.

No. 11 and No. 12 tracks Harris to Maclay Street, also all connections and crossovers to No. 11 and No. 12 tracks on the east end.

No. 1 CLASSIFICATION YARD:

No. 8 to No. 13 tracks, inclusive.... To A.C. Motor stop sign.

No. 3 RELAY YARD:

No. 4 RECEIVING YARD:

No. 13 to No. 18 tracks inclusive.

ERNEST:

Middle track and east middle track.

West end of west middle track.....To A. C. Motor stop sign. West end No. 1 and No. 2 tracks...To A. C. Motor stop sign. East end No. 1, No. 2 and No. 3 tracks. To A.C. Motor stop sign.

COLUMBIA:

Ladder track east end of yard To A. C. Motor stop sign. Ladder track west end of yard To A. C. Motor stop sign. East end of Nos. 3, 4, 5 and 6 tracks .To A. C. Motor stop sign. West end of Nos. 3, 4, 5 and 6 tracks .To A. C. Motor stop sign.

LEMOYNE:

ENOLA YARD:

F and G tracks, Day to A. C. Motor stop sign opposite yard office Westbound hump.

Ramp track, Track F to westbound hump.

WESTBOUND RECEIVING YARD:

Tracks No. 2 to No. 16 inclusive.... Day to west end of tracks.

RELAY YARD:

Tracks No. 6 to No. 10 inclusive....To A. C. Motor stop sign.

EASTBOUND CLASSIFICATION YARD:

Tracks No. 11 to No. 18 and tracks No. 20 to No. 40 inclusive.

To A. C. Motor stop sign.

Paint shop, ladder track.

OTHER TRACKS:

HARRISBURG ENGINE HOUSE: 4E, inward engine track to A. C. Motor stop sign, also 5E and 6E electric engine storage tracks.

ENOLA ENGINE HOUSE: High Line track west end of west-bound receiving yard to A. C. Motor stop sign west of Coal Wharf. Electric engine track west of Coal Wharf to Inspection Pit. Tracks E2, E3 and E4, electric engine storage yard, electric engine track (No. 44) engine storage yard to yard office east end.

High Wire Standpipe Sections.

1167-A5. Standpipes at the following points can be used under high wire and are contipped to automatically deenergize trolley wire for at least 50 feet in each direction when standpipe is moved into position for taking water. Limits of these sections are designated by STANDPIPE signs.

SECTION			
Tracks or Sidings.	Location		
No. 1 and No. 2	Heaton.		
No. 2 and No. 5	· Thorndale—West of Thorn.		
No. 3 and No. 6	Caln		
No. 1 and No. 2	"Q"		
No. 2 and Manor	Manor		
No. 1	Cola		
No. 2 and Lake	Cola		
No. 4	Cly		

1167-A6. Phase Break.

High Line

Location	Tracks	Catenary Br. or Signal Br.	Distance of Break
MAIN LINE Thorndale Sub-station	No. 1 and No. 2	Cat. Br. 33.78 Cat. Br. 33.71	360 Ft. Eastward 860 Ft. Westward
P. and T. BRANCH Thorndale Sub-station	No. 1 No. 2	Cat. Br. P-33.21 Cat. Br. P-33.16	285 Ft. Eastward 285 Ft. Westward

Enola-West of West Hump Office.

1167-A7. Position Light Phase Break Indicator.

MAIN LINE Thorndale Thorndale Sub-station P. AND T. BRANCE Thorndale No. 1 and No. 2 Westward P. AND T. BRANCE Thorndale No. 1 Eastward		4190 Ft. East of Thorn
Sub-station No. 8 and No. 4 Westward P. AND T. BRANCH	Cat. Br. 33.39	
Branch	21. 21. 33.33	4190 Ft. East of Thorn
Thorndale No. 1 Eastward C	Cat. Br. 84.14	4190 Ft. East of Thorn
Sub-station No. 2 Westward		8235 Ft. East of Thorn

Sleet Instructions.

1167-A9. During sleet storms, when double pantograph order is in effect, pantograph shoes of all electric engines in passenger service and freight service will be examined as follows:

Passenger Service—Pantograph shoes of electric engines and multiple unit cars operating in passenger service, making schedule station stop at Lancaster, will be examined at that point. Fireman on trains with schedule stop, approaching Lancaster station, will operate the boiler in manual control, using the stack blower to permit engineman to lower pantograph.

Freight Service—Pantograph shoes of all electric engines will be examined at— θ

Thorndale—Westward trains at water plug Caln.

Eastward trains new coaling station.

Columbia —Westward trains at water plug east of interlocking, Cola.

> Eastward trains at water plug west of Interlocking, Cola.

Nest-Eastward and Westward trains.

Immediately upon stopping for pantograph shoe inspection, engineman will lower pantographs to permit qualified electrician to make pantograph shoe inspection. Engineman will not raise pantographs until after this inspection has been completed and he has been so advised by the qualified electrician that pantographs may be raised.

Eastward freight trains with tonnage which cannot be accelerated on the grade with engine stopped at Nest for pantograph shoe inspection, will cut engine off at Rambo and move light to Nest for pantograph shoe inspection.

Removal or Application of Jumpers.

1167-A11. When necessary to remove or apply jumpers between electric engines, all pantographs must be lowered. If not practicable, open generator switch, battery switch, and air compressor switch during time of insertion or removal of jumpers.

Employes-High Equipment.

1167-A13. Employes must not be on top of box cars, engines or other high equipment when movements are being made from sidings, yards or other tracks which are not electrified to tracks which are electrified, except in HIGH WIRE Territory.

Employes Working on or Near Energized Wires, Permission-Protection.

1167-A14. Employes working on or near energized wires must obtain permission and proper protection from power director.

Conductors are responsible for knowing that trainmen; Enginemen are responsible for knowing that firemen; Foremen are responsible for knowing that their men understand and comply with instructions for electrical operation.

When inexperienced employes are required to work in electrified territory, experienced employes must call their attention to the danger.

Operation of One Multiple Car.

1167-A15. Operation of one multiple unit car is prohibited except when shifting. Before making such movements, air and hand brakes must be tested and known to be operative. These movements must not exceed a speed of 10 miles per hour.

Lowering and Raising Pantographs.

1167-A16. Pantographs must not be dropped, Harrisburg Station tracks No. 1 to No. 10, inclusive, Lancaster Station while under passenger bridge, and under other close overhead structures, except in case of emergency, and then only after controller is in OFF position and control switches to blower motors, air compressors and heaters have been opened, or until it is known that trolley wire is de-energized.

Display of Heat Numerals.

1167-A18. Heat numeral signs 0-1-2-3 will be displayed at: Cork.

Park.

Operation of Steam Heat Boilers.

1167-A19. HARRISBURG PASSENGER STATION: Fire in steam heat boiler of electric engines, Station tracks No. 1 to No. 9, inclusive, must be so regulated as to avoid safety valve lifting and boilers on electric engines must not be operated in high flame position between State Street and Mulberry Street Bridges.

Fire in steam heat boiler of electric engines arriving Harrisburg must not be extinguished until arrival on engine track at enginehouse.

MOVEMENT BY TRAIN ORDERS

1201-A1. Location of Train Dispatchers-

Harrisburg

Train Dispatchers in charge as follows:

Main Line Paoli to Banks.

Branches:

Secondary Tracks:

Trenton (See Note b)

Winchester

TICHON (See Note 5)

Philadelphia and Thorndale

Atglen and Susquehanna

York Haven Line

Columbia

Cumberland Valley

(a) Location of train dispatchers of connecting divisions in charge of main track movements:

Banks to Division Post (Mid. Div.)—Altoona

Rockville to Division Post (Susq. Div.)—Williamsport

No. 1 and No. 2 track, Division Post (Md. Div.) to Cly—Baltimore.

Train Orders will be issued over signature of Superintendent of these connecting Divisions.

(b) Philadelphia Division train dispatchers will have charge of and issue train orders on the Trenton Branch when "MA" is closed.

No. 1 track, Division Post (N.Y. Div.) and "MB".

No. 2 track, Division Post (N.Y. Div.) and "MW".

When "MA" is open, between Division Post (N.Y. Div.) and "MA".

1201-A3. Crew of helper engines pushing northward trains, Town, will be in position to receive train orders for return movement.

Rule 204.

1204-A1. Referring to Rule 204—A copy of the train order for the engineman of each helping engine pushing the train need not be supplied.

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 (P.T. Div.)	Cork
Main Line	No. 1 and No. 2	Cork	State
	No. 1 and No. 2	Harris	Division Post (Mid. Div.)
Williamsport Branch	No. 1 and No. 2	Rockville	Division Post (Susq. Div.)
York Haven Line	No. 1, No. 2, No. 3 and No. 4	Wago Junct.	Day
Columbia Branch	No. 1 and No. 2	Cork	Cola
Cumberland	No. 1 and No. 2	Lemo	Dills
Valley Branch	No. 1 and No. 2	Pennroad	Town

Opposing and following movement of trains by block signals

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

	Track	Between	And
Trenton Branch	No. 1 and No. 2	Dale	Glen
Atglen and Sus-	No. 1	Cola	Lake
quehanna Branch	No. 2	Cola	Shocks

1280-A1 to 1294-A1. Signal aspects not in conformity with the typical aspects in service:

Enola-Track A, on Overview overhead bridge.

-Track B, 400 feet east of Overview overhead bridge.

Note: R-Red; Y-Yellow.





INDICATION—STOP.

INDICATION—PROCEED AT RESTRICTED SPEED.

NAME: Stop-Signal.

NAME: Restricting.

Thorn-No. 3 and No. 4 tracks Main Line.

-No. 2 track Philadelphia and Thorndale Branch.

Park -No. 1, No. 2, No. 3 and No. 4 tracks Main Line.

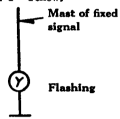
-No. 1 track Atglen and Susquehanna Branch.

Cork —Home signals governing westward movements on No. 3 and No. 4 tracks, located on signal bridge 2569 feet east of Cork Block Station.

Home signals governing eastward movements on No. 1 track, Main Line.

No. 1 and No. 2 tracks, Columbia Branch, located on signal bridge 2216 feet west of Cork Block Station.

Note: Y-Yellow,



INDICATION—Orders.

NAME: Train-order.

NOTE—To apply to trains governed by fixed signal under which located.

CAB SIGNALS

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

For movements with current of traffic.

	Track	Between	And	
	No. 1, No. 2, No. 3 and No. 4	Division Post (P.T. Div.)	Cork	
	No. 5 and No. 6	Thorn	Caln	
	No. 1 and No. 2	Cork	State	
Main Line	No. 1 and No. 2	Harris	Division Post (Mid. Div.)	
	No. 3 and Tk. A	Block signal 1130	Banks	
	No. 4 and Tk. D	Block signal 1125	Banks	
Trenton Branch	No. 1 and No. 2	Division Post (N.Y. Div.)	Glen	
Philadelphia & Thorndale Br.	No. 1 and No. 2	Dale	Thorn	
Atglen and Sus-	No. 1 and No. 2	Park	Wago Junction	
quehanna Br.	Lake Siding	Cola	Lake	
Columbia and Port Deposit Branch	No. 1 and No. 2	Cres	Port	

	Track	Between	And
York Haven Line	No. 1, No. 2, No. 3 and No. 4	Wago Junct.	Day
Columbia	No. 1 and No. 2	Cork	Cola
Branch	No. 1 and No. 2	Shocks	State

For movements against current of traffic.

Atglen and Susquehanna Br.	No. 1	Cola	Lake
quehanna Br.	No. 2	Cola	Shocks

MANUAL BLOCK 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
Cumberland Valley Branch	Single	Dills	Pennroad
	Single	Town	Gard
Winchester Secondary Track	Single	Gard	Winchester

1317-A1. Rule 317 will apply:

Cumberland Valley Branch Between—Dills and Pennroad Town and Gard

Winchester Secondary Track Between—Gard and Winchester

And for all movements against the current of traffic, except where Rule 261 is in effect.

AUTOMATIC BLOCK SYSTEM

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

For movements with current of traffic.

	Track	Between	And
Cumberland Valley Branch	No. 1 and No. 2	Lemo	Dills
	No. 1 and No. 2	Pennroad	Town
Williamsport Branch	No. 1 and No. 2	Rockville	Division Post (Susq. Div.)

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
Main Line	No. 1, No. 2, No. 3 and No. 4	Division Post (P.T. Div.)	Cork
	No. 5 and No. 6	Thorn	Caln
	No. 1 and No. 2	Cork	State
	No. 1 and No. 2	Harris	Division Post (Mid. Div.)
Trenton Branch	No. 1 and No. 2	Division Post (N.Y. Div.)	Glen
Philadelphia and Thorndale Branch	No. 1 and No. 2	Dale	Thorn
Atglen Susquehanna Branch	No. 1 and No. 2	Park	Wago Junct'r
	Lake Siding	Cola	Lake
Columbia and Port Deposit Branch	No. 1 and No. 2	Cres	Port
York Haven Line	No. 1 and No. 2	Division Post (Md. Div.)	Day
	No. 3 and No. 4	Wago Junct'n	Day
Columbia Branch	No. 1 and No. 2	Cork	Cola
	No. 1 and No. 2	Shocks	State

For movements against current of traffic.

	Track	Between	And
Trenton Branch	No. 1 and No. 2	Dale	Glen
Atglen and Susquehanna Br.	No. 1	Cola	Lake
	No. 2	Cola	Shocks

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

Lebanon Track—200 feet east of clearance point with main track, Conewago.

1515-B1. Rule 515-Following exceptions authorized:

Susquehanna Division trains between Harris and Rockville. Between Harris and Rockville, yard engines or runner engines

with or without cars not exceeding a speed of 30 miles per hour. Class A, B and C engines enroute to or from shops.

Trains enroute to or from Cumberland Valley Branch between State and Lemo and Lemo and Day.

INTERLOCKING

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

Rockville-West end Bridge.

East end Bridge.

Harris-500 feet West of North Street.

300 feet East of Market Street.

State-West end of No. 18 track.

800 feet East of Paxton St. bridge.

Cork-Mount Joy Road-Connection to Reading Co.

Columbia Branch-Connection to Yard.

Signal Bridge 2200 feet west of Cork.

Signal Bridge 2450 feet east of Cork.

West of Conestoga Creek Bridge.

Park—1st Catenary pole east thereof.

Day-East End Interlocking.

Lemo-1st Catenary pole south thereof.

Cly-1st Catenary pole west thereof.

Nest—1st Catenary pole east thereof.

Shocks, Lake, Cola, Manor, Port, Caln, Thorn, Downs, Glen and Dale.

1663-A1. When an engine with or without cars is standing beyond the interlocking signal at end of station tracks, at Harris or State, in such a position that the indication cannot be seen by the engine crew, the engine must not be moved until either the engineman or the fireman has observed the signal or until one of the trainmen has personally notified the engineman or fireman that the signal is in proceed position.

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Harrisburg, Pa., April 24, 1951.

GENERAL ORDER NO. 1801

Effective 2.01 A. M., Sunday, April 29, 1951

Applies In All Zones

(a) Time-Table No. 18 in effect. It contains the necessary instructions issued in general orders up to and including No. 1709, all of which must be removed from bulletin boards.

Each employe must examine each page of Time-Table No. 18 to see that his copy is complete, pages properly lined up, and note changes.

Employes must turn in Time-Table No. 17 to bulletin board attendant, after Time-Table No. 18 takes effect.

(b) Unauthorized persons are prohibited from riding on the rear of passenger trains. Trainmen are required to ride in the rear of trains, except trains operating business cars or blind cars on the rear, over all critical structures, bridges, viaducts, etc., as indicated below:

Main Line-Bridge 38.79 Coatesville High Bridge.

Main Line—Bridge 66.35 Conestoga Creek, east end Cork Interlocking.

Main Line—Bridge 110.36 Susquehanna River, Rockville. Trenton Branch—Bridge 14.87 Schuylkill River.

P. & T. Branch-Bridge 27.76 Whitford.

P. & T. Branch-Bridge 31.31 Brandywine Viaduct.

A. & S. Branch-Bridge 23.75 Martic Forge.

A. & S. Branch-Bridge 27.36 Safe Harbor.

A. & S. Branch—Bridge 46.43 Susquehanna River, Shocks.

C. V. Branch —Bridge 0.91 Susquehanna River, Harrisburg.

While passing through tunnel just east of Thorn.

Applies In Zone B

(c) COLUMBIA BRANCH MARIETTA—WEST OF

Present secondary track extending from west end United States Government Supply Depot to west end Shocks Yard leased to Cargill, Inc., for industrial use, and hand operated switch point derail, for eastward movements, located 1679 feet west of Mile Post 86, in service.

Present Plug Track made secondary track between above points.

(d) COLUMBIA BRANCH COLA

Automatic highway crossing gates and flashing light signals at Front Street, in service.

Applies In Zone C

(e) TRENTON BRANCH KING—WEST OF

Maximum speed on Nos. 1 and 2 tracks, between Mile

Post 10, located 8000 feet west of King, and King, 30 miles per hour, account bridge construction west of King.

(f) NEW HOLLAND TRACK NEW HOLLAND

Trailing hand-operated switch for eastward movements in secondary track, with hand-operated derail, 2155 feet east of New Holland Station, leading to David H. Weaver track, capacity 3 cars, in service.

This General Order is printed in Time-Table No. 18 and will not be issued in sticker form.

Harrisburg, Pa., April 23, 1951.

GENERAL ORDER NO. 1802

Effective 2.02 A. M., Sunday, April 29, 1951.

Applies in Zone A

(a) MAIN LINE ROY BLOCK STATION

Roy Block Station closed Daily Except Sundays, 2.00 P. M. to 6.00 A. M.

Sundays closed continuously.

May 30, July 4, and September 3 closed continuously. Trains will be governed by signal indications displayed. Pages 3 and 6 changed.

(b) MAIN LINE—COLUMBIA BRANCH ROY

Phone box at westward home signals and phone box at eastward home signal, No. 1 track, Columbia Branch, equipped with small light and push-button in sealed case, to be used in connection with dragging equipment detector device during hours Roy is closed. One of the small lights and push-button in sealed case located in phone box at eastward home signal south of No. 1 track, Columbia Branch, to be used in connection with dragging equipment detector device No. 1 track, Main Line, the other to be used in connection with dragging equipment detector device No. 1 track, Columbia Branch. When detector device has been actuated, home signal will display stop indication and small light will not be illuminated.

Crews stopped at home signal finding small light not illuminated must notify train dispatcher. After correcting defects on train, crew will secure permission from the train dispatcher to break seal and operate push-button, which will restore home signal to proceed indication.

Special Instruction 1076-A1 changed.

Applies in Zone B

(c) LEBANON SECONDARY TRACK

Lebanon Secondary Track between Conewago and Ninth Street, Lebanon, controlled by State, Daily Except Sundays, between the hours of 2.00 P. M. and 6.00 A. M. Sundays, May 30, July 4 and September 3 continuously. Special Instruction 1151-D1 changed.

Harrisburg, Pa., May 10, 1951.

GENERAL ORDER NO. 1803

Effective 2.01 A.M., Tuesday, May 15, 1951.

Applies in All Zones

(a) OPERATING SIGNAL AND INTERLOCKING RULES EFFECTIVE SEPTEMBER 28, 1941 EDITION OF SEPTEMBER 25, 1949 Rule 19c annulled.

(b) TIME-TABLE AUTHORITY

Train No. 19 will make E stop at Thorndale, 11.03 A.M., except Holidays, instead of CD as now shown. Employes must correct U. S. Mail Work, page 42, in ink.

Applies in Zone C

(c) TRENTON BRANCH KING-WEST OF

Freight trains having in consist one or more flat cars, well-bottom type, must not exceed a speed of 10 miles per hour on No. 1 and No. 2 track, while moving over temporary bridge located 2000 feet west of King, account clearance.

Paragraph (e) of General Order No. 1801, changed.

Harrisburg, Pa., May 22, 1951.

GENERAL ORDER NO. 1804

Effective 6.01 A. M., Sunday, May 27, 1951

Applies In All Zones

(a) TIME-TABLE AUTHORITY

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Schedules of trains No. 635 and No. 86 added.

Schedules of Trains No. 61, No. 35, No. 16, No. 60 and No. 36 changed.

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

Nos. 61, 35, 16, and 36 over corresponding schedules pages 13, 25, 26 and 28.

No. 635 over column 6, page 25.

Page 27 over corresponding page.

Applies In Zone C

(b) NEW HOLLAND TRACK NEW HOLLAND

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 at Custer, Railroad and Brimmer Avenues.

Special Instruction 1103a-C1 changed.

Harrisburg, Pa., May 23, 1951.

GENERAL ORDER NO. 1805 Effective 2.01 P.M., Tuesday, May 29, 1951 Applies in Zone D

(a) CUMBERLAND VALLEY BRANCH MECHANICSBURG

Automatic flashing light signals and short arm gate combination at Washington Street, York Street, High Street, Frederick Street, Market Street, Arch Street and Walnut Street, in service.

Automatic flashing light signals and short arm gates operate when trains approach crossing with or against the current of traffic on main tracks and siding, but do not relieve enginemen from complying with Rules 14 (1) and 30. To avoid unnecessary operation of flashing light signals and short arm gate combination, cars must not be permitted to stand on either side of crossing between insulated joints approximately 70 feet west of crossing and 70 feet east thereof, while making shifting movements. Clearance points are indicated by yellow marks on rails.

All movements approaching at slow speed, shifting movements, and approaching movements resumed after having stopped, must be prepared to stop before passing over the crossings unless automatic protection is operating. If the automatic highway protection is not operating, the movement must not be made over the crossing until protection has been provided as prescribed in Rule 103a.

Special Instruction 1103a-A10, added.

(b) CUMBERLAND VALLEY BRANCH MECHANICSBURG SPEED ORDINANCES

Mechanicsburg—20 miles per hour. Special Instruction 1157-F1, changed.

(c) CUMBERLAND VALLEY BRANCH MECHANICSBURG—SOUTH OF

Pipe connected derail, located 149 feet north of trailing point hand operated switch from No. 2 track, to south end of industrial track, located 2329 feet south of Mechanicsburg Passenger Station, moved northward 39 feet.

Harrisburg, Pa., June 7, 1951.

GENERAL ORDER NO. 1806

Effective 12.01 A.M., Monday, June 11, 1951

Applies in All Zones

(a) ELECTRICAL OPERATING INSTRUCTIONS

5000-HP Two-Unit Electric Freight Engines

Class E2B units Nos. 4939, 4940, 4941, and 4942, weight each 120 tons, normally operated two units in multiple, may be operated singly or coupled in multiple by use of control jumpers with P5a electric engines.

TONNAGE RATINGS

The following tonnage ratings apply for each unit. Ratings should be doubled for normal operation of a two-unit 5000-HP electric engine.

ADJUSTED TONS-FACTOR 20

	Direction	Rating	Note
Potomac Yard—	N	3400	
Bay View	S	3900	A
Bay View	N	5200	
Edge Moor	S	4600	
Edge Moor-	N	5200	
Gravs Ferry	S	4600	В
Grays Ferry—	Е	5200	0
Jersey City Terminals	W	4600	D
Enola-Jersey City Terminals	E	5000	E
and South Amboy via Low Grade	W	3500	F
Enola—52nd Street	E	5000	G
Via Low Grade	W	3500	H
	\mathbf{w}	3800	K
	E	3200	
	w	2200	
Harrisburg—52nd Street	E	32 00	
Via Main Line	W	3500	H
	\mathbf{w}_{-}	3800	K
	w	2200	
Harrisburg-52nd Street	${f E}$	2700	
Via Columbia Branch	W	3500	H
	w .	3800	K
Enola—Bay View	E	5000	I
	W	4600	
Enola-Edge Moor	E	4800	
· ·	w	4600	
Frankford Junction—	E	3400	J
Pavonia	E	2700	
	w	2300	J
	W	1900	

NOTE: Helpers required as shown on page 13, Electrical Operating Instructions.

With one motor circuit cut out, Class E2B electric units are limited to 40 per cent of above ratings.

AUTHORIZED CURRENT RATINGS

The authorized current ratings of the E2B electric engine are:
Maximum accelerating current
Maximum braking current

2700 amperes up to 50 MPH
2000 amperes above 50 MPH

SNOW SCREENS

Class E2B engines are not equipped with snow screens. During snow storms, blower control switch should be locked in "L" position by pin for continuous slow speed blower operation. Pin must be removed when it has stopped snowing.

EXTINGUISHING FIRES

Class E2B engines—Release on fixed extinguisher system should be pulled for fire in compartments containing motor control or transformer control groups. Use portable extinguisher for fires outside compartments.

Applies in Zone B

(b) YORK HAVEN LINE DAY—EAST OF

Trains on No. 1 and No. 2 tracks must not exceed a speed of 20 miles per hour between Conodoguinet Creek Bridge, located 2400 feet east of Day Block and Interlocking Station, and the eastern limits of Day Interlocking, account bridge construction. Crews must exercise care while in above territory, account excavation and materials along both sides of tracks.

P. W. TRIPLETT,
Superintendent.





