THE PENNSYLVANIA RAILROAD

CENTRAL REGION

PITTSBURGH DIVISION

Time-Table No. 16

In effect 12.01 A.M., Sunday, April 29, 1951

FOR THE GOVERNMENT OF EMPLOYES ONLY

EASTERN STANDARD TIME

W. W. PATCHELL,
General Manager.

A. M. SEIVARD, Sup't Passenger Transportation

J. B. JONES, General Sup't Transportation.

> H. L. CLAPPER, Sup't Freight Transportation.

J. D. MORRIS,
Superintendent.

WHAT IS A PATRON

- A Patron is the most important person in this institution—in person, on the telephone, or by mail.
- A Patron is not dependent on uswe are dependent on him.
- A Patron is not an interruption of our work—he is the purpose of it. We are not doing him a favor by serving him—he is doing us a favor by giving us the opportunity to do so.
- A Patron is not an outsider to our business-he is part of it.
- A Patron is not cold statistics-he is a flesh-and-blood human being with feelings and emotions like our own.
- A Patron is a person who brings us his business. It is our job to handle him, or her, profitably both to him, to her, and to ourselves.

Original timetable from the collection of Tim Zukas

scanned by Rob Schoenberg -- robs@railfan.net http://PRR.Railfan.net 2021

THE PENNSYLVANIA RAILROAD

CENTRAL REGION

PITTSBURGH DIVISION

Time-Table No. 16

In effect 12.01 A.M., Sunday, April 29, 1951

FOR THE GOVERNMENT OF EMPLOYES ONLY

EASTERN STANDARD TIME

W. W. PATCHELL,
General Manager

A. M. SEIVARD,
Sup't Passenger Transportation

J. B. JONES, General Sup't Transportation.

H. L. CLAPPER,
Sup't Freight Transportation.

J. D. MORRIS,
Superintendent.

INDEX	
	Pages
List of Stations, Interlockings, Distances, Sidings, etc	3-19
Schedule Pages:	
Main Line	20–4 5
Monongahela Branch	44-45
Turtle Creek Branch	44–4 5
Opening and Closing Hours of Ticket Offices	46-47
Extra Stops by Passenger Trains	47
U. S. Mail Work	48
Arranged Freight Train Service	49–56
SPECIAL INSTRUCTIONS	
SPECIAL INSTRUCTIONS	
Automatic Block System	142-144
Automatic Highway Crossing Signals	70–74
Cab Signals	139
Close Overhead and Side Clearance	131-134
Engine and Other Equipment Restrictions	118-130
Engine Whistle Signals	61-63
First-Aid Boxes and Stretchers	5 9
General Orders, Bulletin Boards, Employes' Registers,	0 F 0 F
Standard Clocks	65–67 78
Hand Operated Switches Equipped With Electric Locks.	88-92
Handling of Freight Trains on Grades Hospitals	59
Interlocking	144
Letters and Characters.	60
Manual Block System	140-141
Medical Examiners and Company Surgeons	57-58
Minimum Running Time	99–100
Movement by Train Orders.	135
Movement of Track Cars	67
Movement of Trains	67
Passenger Train Operation	86-88
Freight Train Operation	88-94
Passenger and Freight Train Operation	94-98
Normal Position of Switches	77-78
Non-Interlocked Railroad Crossing at Grade	70
Personal Injuries	57
Protection of Public Highway Crossings at Grade	74–77
Qualified for Service	145-146
Secondary Tracks of Assigned Direction	82-83
Secondary Tracks of No Assigned Direction	84-86
Signal Rules	136–138
Signalman in Charge Main Track Hand-Operated	70
Switches	78.
Slide Protection Fence	65
Speeds and Speed Restrictions	99–117 79
Spring Switches	79 60
Standard Time	65
Track Assignments	80-81
Trainphone	135
Train Signals	63
Use of Signals	63-65
Use of Telephones	135
Yard Limits	68-69
	-5 00

Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Altoona		ngs Ass direction or Capa of ft. ca	igned n, city rs
Inte	Inte	Bloc	Blo		Dist	West	East	Both
X	x	х-о		ALTOONASLOPE (Mid. Div.)	0.9			
X	x	х-о		DIVISION POST(Mid, Div.)	1.0 7.1 10.2			
X X X				MG BENNY SF	ากน			
X X X	¥	X-0		GALLITZIN	11.8 12.0 12.0 14.0		•••••••••	
Ŷ	X	X-0 X-0		MO CRESSON	14.4		*********	
X				CRESSON. LILLY. BC PORTAGE.	17.5 20.0			
X X	x	x- 0		NY	21.4			
	×	x-o		SOUTH FORK	26.5 28.1 28.5		••••••	
X X				CONEMAUGH	33.6 35.0		*********	
X X	X	x-0		JW	35.6 37.1 87.5			
X	×	х-о		JOHNSTOWN	87.5 89.7 42.7			
•••••				SO SEWARD NEW FLORENCE	46.8			
X	x	х-о		BOLIVAR TORRANCE	52.6 56.5	*********	······	
X	×	х-о		TORRANCE	61.6 61.9			
X X	×	х-о		BH MILLWOOD DERRY	67.8	*********	·······	•••••
<u>x</u>	x	X-0		LATROBE KR	69.4 78.8 74.2 78.9	••••••	*********	•••••
X	×	x-0			78.9 82.5	•••••••	·······	
×		••••••		GREENSBURGRADEBAUGH	82.5 83.1 85.0			•••••
X	X	х-о		RGGRAPEVILLE	85.9 86.7 87.2	••••••		•••••
•••••				PENNMANOR	87.2 88.7 90.2		•••••••	•••••
******			*********	GRAPEVILLE. JEANNETTE. PENN MANOR. SHAPTON IRWIN	91.6 92.5	••••••	**********	
X	X	X-O		LARIMER	93.4 93.6	······	••••••	
	×	X-0		ARDARA TRAFFORDSZ	94.8 96.9		••••••	
X		х-0		717	97.0 98.0 98.5			
×	×	x-0		WC	100.1 100.6			
X				PERRY	101. 2 101. 4		••••••	
X	X	x- 0		R	101.7 102.4 103.0	••••••	••••••	
 				BRADDOCKCOPELAND	103.8 104.8	••••••	*********	
				HAWKINS SWISSVALE	104.9 105.8			
X				EDGEWOOD	106.2 106.6			
 X	×	х-о		HOMEWOOD	108.8 108.7		••••••	•••••
-p		A-U		BESSEMER BRADDOCK COPELAND HAWKINS SWISSVALE WK EDGEWOOD WILKINSBURG HOMEWOOD CM EAST LIBERTY ROUP SHADYSIDE DV	109.8 110.2		*********	
X	×	x- 0		SHADYSIDE	110.7 111.1			
X X X	X X X	X		BUUF PITTSBURGHPH	113.2 118.6		•••••••	
X	X	X	••••••	PH	113.8 113.9 113.9			

A indicates in service continuously.
 O indicates trainphone in service.
 BENNY and UN are emergency block stations, and will be in service only when opened by train order.

Ir	terlo	ckin	gs—	Remote controlle	d, as follows:				
		I	nterle	ocking	Contr	olled	by		
	_	В	enny		AR				
		SI	F		AR				_
		U	N		AR				
		B			NY				·
		<u>w</u>			so				
		A)	_		C				
		S	-		SG		···-		—- [†]
			illwo	od	DR				
		U.	J		SZ				
			ггу		WG				
		W	K		CM				
				NEW PORTA	GE BRANCH				
					· ·		S	idings signed	
dh	king o	ation	lmit on it			from	di	rection Capac	
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STAT	ION8	Distance from Wye	50	ft. car	<u> </u>
-	-	Bic	B			Dig	West	East	Both
<u>. </u>	12	V 0		nam and bi	, i				-
X	X	X-0	\ 	WYE (Mid. Div DIVISION POS			<u>-</u>		
•••••			•••••	DU		8.7 7.2		•••••	••••••
				AH PS	•••••••	11.8 13.5		•••••	•••••
Х	NO'	TE-	 -X ir	dicates in servic		15.3			
	-110		O in	dicates trainpho	ne in service.	.11-			
			υυ, W	ill be in service o	s are emergency bally when opened	by t	stati rain	o ns, orde	and r.
	Blog	k St	ation	s—Remote contr	colled, as follows:				
		Blo	ck St	ation	Contro	lled l	by		
			SF		A	R			
	Inte	rloc	kings	-Remote contro	olled, as follows:				
		Int	erloc	king	Contr	olled	by		_
			SF		A	R			
_	The	direc	tion	from SF to Wye	is eastward.				<u> </u>
IRVONA BRANCH									
						, I	£	idin ga	
Į,	zing n	tlon	in it			from	d	dings seigne irection	1 0.
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STAT	BNOIT	Distance from Cresson	50	Capac ft. ca	:16y 18
Ĭ	i i	Bloc	EG.			Dist	#	đ.	
							North	South	Both
				CRESSON PENNA. NO. 16		8.0			45
				CRESSON PENNA. NO. 16 CONDRON SANDY RUN _ VAN ORMER IRVONA JUNC IRVONA COALPORT (R. HEVERLY BLANDBURG		13.2 18.0 18.9 26.6 26.9 29.2 31.5			65 60
••••••				IRVONA JUNC	TION	26.6			
••••••				COALPORT (R.	R. St.)	20.9 29.2		••••••	••••••
·····				BLANDBURG	(Stroud Jct.)	31.5 39.4		•••••	
	The	dire	tion	from Cresson to E	landburg is north				

Station Stations					SOUTH FO	RK	BRANC	H				
NOTE—X indicates in service continuously.	Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATI	ons		Station Signals	Distance from W	Can 50	ssigne irectio Capa) ft. ca	d n. city .re
Block Station	x	:	x		SOUTH FORK. JK. ST. MICHAEL LOVETTLV			FK	2.1 4.2 5.7 5.8			
Block Station W SO The direction from W to HC is southward. Block-Limit Stations controlled, as follows: Block-Limit Stations Controlled by JK LV FK HC SO when FK is not in service. NOTE—Train order offices other than Block Stations in service part-time as follows: Station Hours in Service FK 7:00 A. M. Monday to 7:00 A. M. Saturday. PAINT CREEK AND SHADE CREEK BRANCH STATIONS Blidings Assigned direction. Car Capacity So ft. cars HC (South Fork Branch) SIAINE CREEK BR. JCT. SIANT CREEK BR. JCT. SI								•	•			
The direction from W to HC is southward. Block-Limit Stations controlled, as follows: Block-Limit Stations controlled, as follows: Block-Limit Stations Controlled by JK LV FK SO when FK is not in service. NOTE—Train order offices other than Block Stations in service part-time as follows: Station Hours in Service FK 7:00 A. M. Monday to 7:00 A. M. Saturday. PAINT CREEK AND SHADE CREEK BRANCH STATIONS STATIONS SIdings Assigned direction Car Capacity So ft. cars The direction from Paint Creek Br. Jct. to Central City is southward. ALEXANDRIA BRANCH STATIONS SIdings Assigned Car Capacity So ft. cars The direction from Paint Creek Br. Jct. to Central City is southward. ALEXANDRIA BRANCH	<u>-</u>	2.0					•			bу		
Block-Limit Stations controlled, as follows: Block-Limit Station Controlled by JK	-		_	W				S	0			
Block-Limit Station												
Station					t Stations contr	olled	, as follo	ws:				
NOTE—Train order offices other than Block Stations in service part-time as follows: Station						· C	ontrolle	l by				
Station Hours in Service FK 7:00 A. M. Monday to 7:00 A. M. Saturday. PAINT CREEK AND SHADE CREEK BRANCH Service Tributary of the state of the st		Ľ	Ÿ			is no	t in servi	ice.			•	
PAINT CREEK AND SHADE CREEK BRANCH PAINT CREEK AND SHADE CREEK BRANCH Sidings Assigned direction. Car Capacity 50 ft. cars						ces o	ther th	an I	Block	Sta	tion	s in
PAINT CREEK AND SHADE CREEK BRANCH Sidings Sidings Stations Sidings Stations Stations		Sta	tion			Но	urs in S	ervic	e			
Sidings Assigned direction. Car Capacity So ft. cars and properties of the control of the contro		F	K		7:00 A. M. M	onda	y to 7:00) A. :	M. S	atur	day.	
STATIONS STATIONS Station of the state of		PA	TMI	CR	EEK AND S	HAE	E CRI	EK	BR	RAN	CH	
The direction from Paint Creek Br. Jet. to Central City is southward. STATIONS STAT	terlocking	terlocking Station	ck Station	ock-Limit Station	STA	TION	18		tance from	d Car	seigne Irectio Capa	d n. olty
The direction from Paint Creek Br. Jet. to Central City is southward. SHADE CREEK BR. JCT. 1.8 45 45 45 45 45 46 46 46	er I	In	Blo					-	Dis	North	South	Both
ALEXANDRIA BRANCH Station Stations Block-Timit Station Block-Timit Station Orac Capacity 50 ft. cars The DONOHOE.				X	SHADE CREEN HUSKIN SIDII CAIRNBROOK	K BF	. JCT		I 1 92			45
DONOHOE. DONOHOE. Distance from Donohoe. Dono				ction	from Paint Cr	eek	Br. Jet.	to	Centi	ral C	City	is
Purple of the following source of the following state of the followi					ALEXANDR	IA	BRANC	Н				
DONOHOE JAMISON NO. 2 JCT. 3.7	Interlocking	Interlocking Station	Block Station	Block-Limit Station	STA	rion	······································		Distance from Donoboe	Car 50	ssigne irectio Capa ft. ca	d n. city rs
		ļ <u>.</u>		<u> </u>	DONOHOE JAMISON NO.	2 JC	Γ		3.7			

6											
				7	TURTLE CREEK BRAN	СН					
	Interlocking	Station	Block Station	Block-Limit Station	STATIONS	Distance from	ZS	Ai di Car	Sidings ssigne lrectio Capac ft. ca	ed on. city	
				Bic		Dist		Weat	East	4-0	Potp -
3	K	x	X	X	SZ TRAFFORD NORTH TRAFFORD BY MURRAYSVILLE EXPORT	0 6 10	. 8				****
	<u></u>			<u> </u>	ER	18	. j		·····	<u> </u>	····
	NO	TF	X	ζ ind	dicates in service continuous	ly.	_	_		-	_
	Blo	ck-	·Lim	ait S	tations controlled, as follows	s:					
E	Block		imit		Controlled						
	J	Y G R			SZ					-	
=		<u> </u>	-	=						_	
	PORT PERRY BRANCH										
Interlocking	Interlocking Station	l. Otation	Block Station	Station	STATIONS	-	Distance from Perry		Sidi Assig direc Car Ca 50 ft.	ction apac	d n. city
	ln,	ř	Pld E				Dist	Weat	i ;	East	Both
X X X	x	<u> </u>			PERRY U. JCTPG		1.1				
		TE			dicates in service continuous		2.1	L	<u>l</u>	·····I	
					•						
	lnt	eric	•		-Remote controlled, as followed by Controlled			L.,			
		_	Inv	Perr		ntrol W	VG.	ру			
			1	U Jc	et.		R	_		<u> </u>	_
<u> </u>	The direction from PG to Perry is eastward.										
_	BRILLIANT BRANCH										
Interlocking	Interlocking Station		Block Station	Block-Limit Station	STATIONS		Distance from	, ,	Assi direc Car Ca 50 ft.	apac apac	d n. city rs
		1 -	ורי	~ I		- 1	н	West		Fact	Both
	<u> </u>	L	\perp					<u> </u>	-	\rightarrow	
x	 X	<u> </u>	X		CM. DIV. POST (Conemaugh Div.	<u>5 </u>	1.9	<u> </u>	<u> </u>		

				MONONGAH	ELA BRANC	H			_
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STAT	ions	Distance from Monon	Car	Sidings uselgne irectio Capa oft. ca	nty :
됩		ğ	E			DJe	North	Bouth	Both
	l			PITTSBURGH					
<u> </u>	X	X	<u> </u>	MONON (P. H				l	
X	<u>x</u>	x		DIV. POST (P.	H. Div.)	0.2			
	<u> </u>	ļ		HAYS.	······	4.8			
•••••				OB. HAYS. HOMESTEAD MUNHALL	,, , , , , , , , , , , , , , , , ,	7.2			
* X	٠x	·x		PG		9.3 10.1			
				DUQUESNE SOUTH DUQU	ESNE	10.8			
×	X	X		CR		13.7			
				DRAVOSBURG WILSON	7	0.2 2.7 4.8 6.4 7.2 9.3 10.1 10.8 11.6 13.7 14.4 17.4 17.4 19.0 20.8			
				PETERS CRE	EK JUT	19.0			********
				WEST ELIZAT	BETH	999 1			
				ELRAMASHIRE OAKS		22 X			
X	X	X		H MONONGAHE					
×	×	X		MC	·LA	29.8 29.9 34.2		*******	
		ļ		DONORA WEST COLUM WEST MONE	IBIA	1:35 N			
		·	*******	CHARLEROL		38 4		72	
******				BELLE VERN DUNLEVY SII ALLENPORT	ON	39.5 40.9	131		
				ALLENPORT.		42.5 43.5 45.6 48.9 51.8	101		
				ROSCOE CALIFORNIA		45.6 48.9			
				WEST BROWN	NSVILLE JOT. NSVILLE	51.8 52.0			
		******		DENBO VESTA SIDIN		58.0 55.4 56.0			75
		*******		MILLSBORO S TEN MILE R	DING	61.0 61.9		*******	61
	*******			TEN MILE R	UN JOT	61.9			
		ΓE	X in	ies on No. 1 and dicates in service distance from P —Remote control	e continuously. ittsburgh to Mo		s 1.0	mile	•
		In	terlo	king	Cont	rolled	by		
			Kenr	ıy		PG	,	`	
				-	_				
					-				
									l
									ļ
				-	•				l

8			. 	and the second s				
			1	PETERS CREEK BRANCH				
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Peters Creek Jot.	Ca	Sidings Assigne lirection r Capa 0 ft, ca	city
				PENNMONT	7.4 8.0			
	The	direc	tion	from Pennmont to Gould is sou	thwa	rd.		
				ELLSWORTH BRANCH		•		,
Interiocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from MC	North Care	Sidings assigne irection Capa oft. ca	Both
x	x			MC				

NOTE—X indicates in service continuously.

The direction from MC to Cokeburg Jct. is southward.

COKEBURG JOT

BROWNSVILLE JUNCTION WYE

Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from West Brownsville Jet.	1	Sidings Assigned Irection Capa Oft. ca	d n
X	x	x		BF	0.6			
				BROWNSVILLE JCT	Ŏ.Ť			

NOTE—X indicates in service continuously.

The direction on both legs of wye from connection with Redstone Branch to connection with Monongahela Railway is southward.

YUKON BRANCH

Interlocking	Interlocking Station	ck Station	Block-Limit Station	STATIONS	datance from con Branch Jet.	d Car	Sidings ssigne irection Capa- oft, ca	d n sity
	1	Block) Bi	, 	Dist Yukon	North	South	Both
				YUKON BRANCH JOT. WHYEL JOT. HUNTER RUN JOT. COWANSBURG	4.0 6.4 11.7			

The direction from Yukon Branch Jct. to Cowansburg is southward.

		RE	DSTONE SECONDARY TRA	CK			
erlocking Station	k Station	ck-Limit Station	STATIONS	Distance from Monon	Car	Sidings ssigne irection Capac ft. ca	ity
Interic Stat	Block	Block		Dist	North	South	Both

REDSTONE BRANCH

NOTE—X indicates in service continuously.

B indicates in service part-time, as follows:

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

Station	Hours in Service
RS (Block Station)	2:00 P. M. to 10:00 P. M. Daily, except Sunday.
RS (Block-Limit Station)	10:00 P. M. to 2:00 P. M. Daily 2:00 P. M. to 10:00 P. M. Sunday.

Block-Limit Stations controlled, as follows:

Block-Limit Station	Controlled by
FH	BF
RS	County

HEMPFIELD BRANCH

Interlocking	Interlocking Station	k Station	Block-Limit Station	STATIONS	ance from old Branch Jet.	. d	Sidings Assigned direction r Capacity Oft. cars		
Int	Int	Block	Big		Distant Hempfield	North	South	Both	
				HEMPFIELD BRANCH JCT.					
				SINCLAIR	1.0				
				ADAMSBURG JCTANDREWS RUN JCT	4.8				
				ANDREWS KUN JUT	8.1				
				HERMINIE	8.6 11.6		<u> </u>		
			,	·					

The direction from Hempfield Branch Jct. to Cowansburg is southward.

•

46 **67**

YOUGHIOGHENY BRANCH

Interlocking	Interlocking Station	ok Station	Block-Limit Station	STATIONS	Distance from Cowansburg	Sidings Assigned direction Car Capacit 50 ft, Cars					
Ţ	al a	Block	Big		P S	North	South	Both			
				COWANSBURG							
				LOWBER GRATZTOWN	0.7 2.6		l				
	The direction from Cowenshurg to Gratztown is southward.										

10													
			sot	THWEST	SECONDARY '	ГRАСК							
Interlocking	Interlocking Station	Block Station	Block-Limit Station		STATIONS	Distance from SW	Can 5	Sidings Assigned Prection Capac Oft. car	i ity s				
							North	South	Both				
<u> </u>	X	X		SW	REENSBURG	1.9		! <u> </u>					
x	X	x		COUNTY		5.3 5.5 8.8							
			X	YU	BRANCH JCT	5.5							
			X	HN.		8.9 16.7							
				BROADF	ALE JOT. 16.7								
			x	SY. CONNEL		17 .6 24 .5							
			X	OPOSSUM NJ DUNBAR	RUN JOT	24 9 25 0 28 2							
		B	 	GIST SID	ING	30 .9 36 .3			66				
			B X	VAFAIRCHA	NCE ICT	36 .3 37 .1 42 .6							
FAIRCHANCE 44.1 END OF TRACK 44.8													
<u> </u>													
NOTE—X indicates in service continuously. B indicates in service part-time. Interlockings and Interlocking, Block and Block-Limit Stations in service part-time, as follows:													
		Sta	ation		Hours	in Serv	ice						
R.	5 (B	lock	Stati	on)	2:00 P. M. to except Sunda		. M.	Dail	у,				
R:	S (B	lock-	Limi	t Station)	10:00 P. M. to 2:00 P. M. to	2:00 P. 10:00 P.	М. I М.	Daily. Sund	ay.				
	Bloc	k-Li	mit 8	Stations con	ntrolled, as follows	:	١						
	Bloc	k-Liı	nit S	tation	Cont	rolled b	y						
-		S	IV IN IY IJ		c	ounty							
		V	'A		County when I		t in a	servi	e.				
	_		RAI	EBAUGH	SECONDARY	TRACK							
Interlocking	Interlocking Station	Block Station	Block-Limit Station	1	STATIONS.	Distance from RG	d Cal	Sidings assigned irection Capac Oft, can	ity				
In	4	ğ	B	L	Dist North South Both Both								
х	x	x		RG				<u></u>					
				RADEBA HEMPFI	UGH SIDING ELD BR. JCT	1.1 2.2 3.9			124				
X	X	X		COUNTY.		3.9							
NOTE—X indicates in service continuously. The direction from RG to COUNTY is southward.													

	COAL LICK SECONDARY TRACK												
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from	Sidings Assigned direction Car Capacity 50 ft, Cars							
Į	Int	Bloc	B		Dist	North	South	Both					
			X	VA UNIONTOWN	0.1								
			X	RAINEY JCT.	1.4 2.0								

NOTE—X indicates in service.

♦indicates Block-Limit Station for Northward Trains Only.

Block-Limit Stations controlled, as follows:

Block-Limit Station	Controlled by
VA -	RS COUNTY when RS is not in service.
SL	RS COUNTY when RS is not in service.

Interlocking	Interlocking Station	Block Station	Block-Limit Station	CRESSON SECONDARY TRACI	Distance from Cresson	d. Car	Sidings ssigned irection Capac ft. can	n. city		
oI.	4	B	⊞		Ā	North	South	Both		
		X	x x x x	CRESSON EP MUNSTER NOEL EBENSBURG JCT KY LORETTO ROAD BRADLEY JUNCTION DF ECKENRODE MILL PATTON PU THOMAS MILL HASTINGS JCT RE WESTOVER FIVE POINTS LA JOSE LJ OSTEND MAHAFFEY JCT McGEES JUNCTION HM McGEES SIDNEY K HILLMAN BOWERSVILLE	47.8			128 143 75 37 80		
I	Block Sta	ck-Li -Lim tion	imit	ELBEL CLOE ELK RUN JOT PUNXSUTAWNEY RU LINDSEY HORATIO MUNDORF FORDHAM adicates in service continuously. Stations controlled, as follows: Controlled by	58.0 54.8 55.8 55.3 57.1 59.6 61.1 63.3					
	KY DF PU RE LJ EP HM K RU									

SUSQUEHANNA SECONDARY TRACK													
Interlocking	terlocking	Station	Block Station	Block-Limit	STATIONS	Distance from Cresson	C	Sidi Assig directar Ca 50 ft.	ned tion. nacity	,			
In In	1.5		Bi	A		Dis	North			Both			
			••••••	×	CRESSON (Main Line) BRADLEY JUNCTION DF DISHART	11.3 11.3 14.7							
				X	110	15.6 17.0 18.7 20.4							
		•••••	· · · · · · · · · · · · · · · · · · ·	X	SDANGI PR	21.4 21.9 23.8 23.4			6	35			
	···		••••••	x	MOSS CREEK JCT	25.3 25.4 25.8 27.1 28.5 28.5				·····			
			· · · · · · · · · · · · · · · · · · ·	x	TCHERRY TREE	28.5 28.8 28.8	I			·····			
	NOTE—X indicates in service continuously. Block-Limit Stations controlled, as follows:												
Block-Limit Stations controlled, as follows: Block-Limit Controlled by													
	DF												
	V	R SN VA JJ C			EP								
				мо	SS CREEK SECONDARY TR	ACE	ζ	- · · ·		-			
nverioceing	Interlocking Station	Block Station	or Summer	Station	STATIONS	Distance from	unction	A d Car	Biding ssigne irection Capa ft. ca	ed on. city			
	<u>a</u>	1 2		5		Dis		North	South	Both			
••••					MOSS CREEK JCTPENNA. NO. 21 DERAILEND OF TRACK	2.		••••••	*******				
			!	н	ASTINGS SECONDARY TRA	ck				1			
	ь,		1.			 	ction	Ą	Siding ssigne	a ed			
IBVERIOCKING	Interlocking Station	Block Station	lock I am	Station	STATIONS	Distance from Hastings Junction	tings Jun	Car 5	irectio Capa 0 (t. c	city			
-	-	2	- 1"	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Ä	Hast	West	East	Both			
					HASTINGS JCTHASTINGS	4.	8						

BLACK LICK SECONDARY TRACK												
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Cresson	Ca	Sidin Assign directi or Cap io ft. c	ed on. aoity				
Į.	I I	Blo	og S		Dist.	West	East	Both				
			X	CRESSON (Main Line) EBENSBURG JCT	6.0 6.1 7.9 10.9			55	-			
			18.2 18.3 20.0 22.6 28.5 24.0			74 40 28						
			X	JOSEPHINE (B. & O. Jet.)				50	 			
*****	:		X	BLACK LICK (Cgh. Div.)	42.9 42.9				••			
,	NOT	E	X inc	licates in service continuously.								
	Block	k-Lin	nit S	tations controlled, as follows:								
В	Stati	ion		Controlled b	У							
	KY FL NV SR VF CH NI ZD	V		EP								
PATTON No. 1 SECONDARY TRACK												
· · · · · ·			PAT	TON No. 1 SECONDARY TH	RAC	K						
erlocking	erlocking station		<u> </u>	TON No. 1 SECONDARY TH			di Car	Sidings ssigned rection Capac ft. car	ı ity			
Interlocking	Interlocking Station		Blook-Limit Station	,		Distance from Patton	di Car	esigned rection Capac	ı ity			
	Interlocking Station	ock Station	ook-Limit Station	,		tance from Patton	di Car 50	esigned rection Capac ft. car	ity			
	Interlocking Station	ock Station	Block-Limit Station	STATIONS PATTON (Cresson Secondary		Distance from Patton	di Car 50	esigned rection Capac ft. car	ity			
п		Block Station	Block-Limit Station	PATTON (Cresson Secondary Track) PATTON CLAY MFG. CO END OF TRACK	RAC	K Patton	And Carrier Market	esigned rection Capac ft. car	its			
	Interlosking Interlocking Station	ock Station	Block-Limit Station	STATIONS PATTON (Cresson Secondary Track) PATTON CLAY MFG. CO END OF TRACK TON No. 2 SECONDARY TI	RAC	Distance from Patton	And Carrier Market	ssigned rection Capaco ft. car	its			

ELK RUN SECONDARY TRACK Solid content of the con			1	McGEES SECONDARY TRACK					
ELK RUN SECONDARY TRACK ELK RUN SECONDARY TRACK SIGNEY ASSIGNED STATIONS ELK RUN SECONDARY TRACK SIGNEY ASSIGNED STATIONS STATIONS SIGNEY ASSIGNED STATIONS SIGNEY ASSIGNED SECONDARY TRACK SOUTH FORK SECONDARY TRACK SIGNEY ASSIGNED SIGNEY ASSIGNED SIGNEY ASSIGNED SECONDARY TRACK SIGNEY ASSIGNED SIGNEY ASSIGNED SIGNEY ASSIGNED SIGNEY ASSIGNED SIGNEY ASSIGNED	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from McGees Jct.	Car 50	ssigned rection Capac ft. car	ity	
ELK RUN SECONDARY TRACK Sidings Assigned Control of the control o				McGEES JCT. (Cresson Secondary Track).	 				
SOUTH FORK SECONDARY TRACK Sidings Assigned direction. Car Capacity 50 ft. cars Secondary Track SOUTH FORK SECONDARY TRACK Sidings Assigned direction. Car Capacity 50 ft. cars Secondary Track SOUTH FORK SECONDARY TRACK Sidings Assigned direction. Car Capacity 60 ft. cars Secondary Track SOUTH FORK SECONDARY TRACK Sidings Assigned direction. Car Capacity 60 ft. cars 10				GLEN CAMPBELL	1.2				
SOUTH FORK SECONDARY TRACK SIdings Assigned direction. Car Capacity 50 ft. cars SOUTH FORK SECONDARY TRACK SIDING BUILDING BUI			E	LK RUN SECONDARY TRACE	ζ				
SOUTH FORK SECONDARY TRACK Sidings Assigned direction. Car Capacity 50 ft. cars SIDING BUILDING BUIL	Interlocking Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Elk Run Jet.	di Car 50	ssigned rection Capac ft. car	ity	
SOUTH FORK SECONDARY TRACK Sidings Assigned direction. Car Capacity 50 ft. cars SIDING BUILDING BUIL				ELK RUN JCT. (Cresson Secondary Track)					
Sidings Assigned direction. STATIONS STATIONS STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars Sidings Assigned direction. Car Capacity 50 ft. cars STATIONS STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars STATIONS SIDINGS Assigned direction. Car Capacity 50 ft. cars SIDINGS Assigned direction. Car Capac			<u></u>	END OF TRACK	5.2			<u> </u>	
STATIONS STATIONS									
HO (South Fork Branch) PAINT CREEK BR. JCT. 1.1 SCALP LEVEL 1.7 WINDBER 2.7 WINDBER 2.8 WINDBER JCT. 2.8 END OF TRACK 6.6 NOTE—X indicates in service. BEAVER SECONDARY TRACK SIdings Assigned direction. Car Capacity 50 ft. cars 150 ft. c	Interlocking Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from HC	Car 50	ssigned rection Capac ft. car	ity 8	
BEAVER SECONDARY TRACK Sidings Assigned direction. Car Capacity 50 ft. care Ass 4 section. Car Capacity 50 ft. care Ass 2 section. Car Capacity 50 ft. care Ass 2 section. Car Capacity 50 ft. care			x	PAINT CREEK BR. JCTSCALP LEVEL WINDBER WINDBER JCT	1.1 1.7 2.7 2.8 6.6				
Sidings Assigned direction. Car Capacity 50 ft. cars Station Station Assigned direction. Car Capacity 50 ft. cars Assigned direction. Car Capacity 50 ft. cars Assigned direction. Car Capacity 50 ft. cars	NOT	E∑	C ind	icates in service.					
To the training of the trainin	,		I	BEAVER SECONDARY TRACK					
	terlocking Station	ok Station	ock-Limit Station	STATIONS	tance from Lovett	A di Car 50	idings ssigned rection Capac ft. car	ity	
RUTHFORD 1.3 3.2 3.2	- I	Big	B	LOVETT (South Fork Branch)		West	East	Both	
				RUTHFORD END OF TRACK	1.3 3.2				
	<u> </u>			<u> </u>					
						· · · · · · · · · · · · · · · · · · ·			

				•				- 1		
			LI	ANFAIR SECONDARY TRACE	ζ					
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Lovett	Car 50	idings ssigned rection Capac ft. car	8		
<u>-</u>		=	B .		ia —	West	East	Both		
				LOVETT (South Fork Branch) DUNIO END OF TRACK	3.1 5.1			=		
			w	INDBER SECONDARY TRACE	ζ			_		
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Windber Jct.	A	saigned rection Capac ft. cas			
				WINDBER JCT. (South Fork Secondary Track)		W	<u> </u>	, B		
				WINDBER JCT. (South Fork Secondary Track) EUREKA No. 35 EUREKA No. 36 EUREKA No. 42	0.5 1.3 4.0			===		
BRADENVILLE SECONDARY TRACK										
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from West End of Derry Yard	di Car 50	sidings ssigned rection Capac ft. car	ity s		
				WEST END OF DERRY YARD ATLANTIC No. 2. END OF TRACK.	3.4 3.9	North	South	Both		
				UNITY SECONDARY TRACK						
terlocking	iterlocking Station	lock Station	ock-Limit Station	STATIONS	tance from KR	Car 50	Sidings ssigned rection Capac ft. car	L 1		
x	x	×	Blc	KR (Main Line).	Dig	North	South	Both		
			<u>`</u>	KR (Main Line)	3.1 3.8 4.6					
	NOT	E	X ind	icates in service.	•	•				
							-			
				-						
								1		

JAMISON No. 2 SECONDARY TRACK												
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Jamison No. 2 Jet.	Car 50	idings ssigned rection Capac ft. car	L I				
-I		Blo	B		Jamis	North	South	Both				
				JAMISON No. 2 JCT. (Alexandria Branch) HANNASTOWN FORBES ROAD	1.5 3.1			==				
			ALI	EXANDRIA SECONDARY TRA	CK.		·					
8	29	ion	njt	\	2 Jet.	l di:	idings ssigned	ւ !				
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Jamison No. 2 Jet.	Car 50	Capac ft. car	ity re				
	I	<u>ಷ</u> ——	BI		Jamis Jamis	North	South	Both				
				JAMISON No. 2 JCT. (Alexandria Branch) CRABTREE								
				GREENWALDALLSWORTH	.4 1.4 5.5							
		-	·	No. O SECONDARY TRACK		-						
cking	cking ion	tation	Limit	am . m · ova	e from	· A	idings ssigned rection Capac ft. car	۱. I				
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from CP	North 8	South	Both				
x	x	x		CP (Main Line) YOUGHIOGHENY JCT.	.9 1.8							
	NOT			icates in service.	1.8							
	NOI		X IIIQ	icates in service.		<u>.</u>		_				
			1	MANOR SECONDARY TRACK								
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Manor	Ai di Car 50	sidings ssigned rection Capac ft. car	ity				
1	ī	—			D	North	South	Both				
				MANOR (Main Line) HARRISON CITY	2.1							
YOUGHIOGHENY SECONDARY TRACK												
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Irwin	di Car 50	sidings ssigned rection Capac ft. car	d h. eity rs				
		A		IRWIN_HAHNTOWN_CEREAL	1.1 2.0	North	South	Both				
								<u></u>				

				·				
			TUR'	TLE CREEK SECONDARY TR	ACK		N. 11	
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS .	Distance from ER	North Car	Sidings Assigne Irection Capa Oft. co	d n. city
			X	ER (Turtle Creek Branch)ELRICOTURTLE CREEK JCT				_
*				TURTLE CREEK JCTSALTSBURG (Cgh. Div.)	3.5 4.3			
	TON	E —:	X ind	licates in service.	'	<u> </u>	<u> </u>	
	<u>-</u>		Mc	KEESPORT SECONDARY TRA	CK			
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from South Duquesne	Cı	Siding Assign Directi or Cap of ft. c	ed ion acity
lot	Int	Bloc	Ř	<u>.</u>	Dist	North	South	Both
				SOUTH DUQUESNE McKEESPORT	1.	5		
Interlocking	Interlocking Station	Block Station	Block-Limit Station	ERS CREEK SECONDARY TI	Distance from Peters Creek Jet.	Can	Sidinge Assigne Direction Capa Oft. ca	d on city
 	Inte	Bloc	Blo		Dista Peters	North	South	Both
 -				PETERS CREEK JCT LARGE PENNMONT	2.6 7.4			
	(··········		ELI	SWORTH SECONDARY TRA				
teriooking	iterlocking Station	ock Station	lock-Limit Station	STATIONS	stance from keburg Jet.	D Car	Sidings ssigne irectio Capac ft. ca	d n city rs
	II.) B	18 		ದೆರೆ —	Nort	South	Both
				COKEBURG JCTSCENERY HILLMARIANNA	2.1 7.3			48
			CC	EBURG SECONDARY TRAC	K		1: 12	
Interlocking	Interlocking Station	Block Station	Block-Limit Station	· · · · · · · · · · · · · · · · · · ·	Distance from Cokeburg Jet,	A D	sidings ssigned irection Capac ft. can	d n
				COKEBURG JCT	1.6 1.8			
	!		!	OURDURG	1,0			===

			VA	NCE MILL SECONDARY TRA	CK			
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Vance Mill Jot.	Car 50	Sidings ssigne pirection Capac of ft. ca	nty rs
				VANCE MILL JCT.		North	South	Both
				MONARCH	3.0 5.2			
				MONAROH	0.2			
	····		SE	WICKLEY SECONDARY TRAC	CK		· · · · · ·	
Interlooking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Youngwood		Sidings Assigne Direction Capa Oft. ca	al
Int	Ħ	욻	ă.		Dist.	North	South	Both
				YOUNGWOOD. WEAVER'S OLD STAND BOYER RUN JCT. BRINKER RUN JCT. SHOUP MAMMOTH JCT. UNITED BESSEMER JCT.	2.0 2.8 4.1 5.0 5.1 5.6 6.3			
	·			BRINKER RUN JCT	4.1			
				MAMMOTH JCT.	5.1			
				UNITED	6.3			
					"."			
			sc	OTTDALE SECONDARY TRA	CK			
Interlocking	Interlocking Station	Block Station	Block-Limit Station	STATIONS	Distance from Scottdale Jct.	-Car	Sidings ssigne irection Capa ft. ca	sity l
			<u> </u>			<u>z</u>	1 02	
			·	SCOTTDALE JCT.				
				MT. PLEASANTEND OF TRACK	4.9 5.5			
	1	l	<u> </u>	<u> </u>]	-		<u> </u>
							-	-

ZU ALIC	JUNA 10	11113001		
		FIRST	CLASS	
STATIONS	65	71	♦3	
	DAILY	DAILY	DAILY	
Leave	A. M.	A. M.	A. M.	
ALTOONA (Mid. Div.)	# Y 12.04 12.07	# 1.24 1.27	#U 1.33	
MG.	12.19			
GALLITZIN	12.30	1.50		
MO		1.58		
CRESSON				
PORTAGE				<u> </u>
NY SOUTH FORK	12.40	2.00	2.10	
SOUTH FORK	12.47	2.07	2.17	
so	12.57	2.17	2.27	
JOHNSTOWN	1.00	K 2.20		
SGSEWARD	1.08	2.24	2.33	
NEW FLORENCE		I	i	I
JDBOLIVAR	1.16	2.37	2.46	
			2.56	·····
DERRY	-			
DR LATROBE				
KR 🗬				
DONOHOE				
SWGREENSBURG	1.46	3.07	3.16	·····
RADEBAUGH				
RG				
GRAPEVILLE JEANNETTE				
PENN			·····	
MANOR				
SHAFTON	•••••••			
IRWINLARIMERARDARA	1.57	3.18	3.28	
TRAFFORD	2.00	3.21	8.31	······
PITCAIRN				
WILMERDING				
TURTLE CREEK				
EAST PITTSBURGH				
R	2.07	3.28	3.38	
BESSEMERBRADDOCK				
COPELAND				
HAWKINS	2.13	3.34		
EDGEWOOD				
WILKINSBURG		•		
HOMEWOOD		3.38	3.48	
EAST LIBERTY				
ROUP				·····
SHADYSIDE	2.21	3.42	3.52	
BU	2.25	3.46	3.56	
PITTSBURGH	S 2.28			
Arrive	A. M.	A. M.	A. M.	
	65	71	3	
'	•	'		ı

		FIRST	CLASS		
	♦39	◊67	●631	●633 *DAILY	35
	DAILY	DAILY	#DAILY EX. SUN.	#DAILY EX. SAT. & SUN.	DAILY
	A. M.	A. M.	A. M.	A. M.	A. M.
	#U 1.43 1.46				# 3.25 3.28
	1.58				3,40
	2.09	2.40	······		3.52
	2.12	2.43			3.55
			Will Not	Will Not	•••••
			Run	Run	
	2.19	2.50	May 30, July 4,	May 30, July 4,	4.02
	2.26	2.57	Sept. 3.	Sept. 3.	4.09
	2.36				4.19
•••••	2.42	3.13			\$ 4.26 4.30
	2,72				4.00
•••••••	2.55	3.26			4.43
	2.55	8.26			4.43
	3.05				S 4.54
•••••	8.12		\$ 4.10 4.15		
	0.12		S 4.21		8.04
	3.17	3.48	4.22		
			S 4.29 4.34		
	3.25	_	S 4.39	5.12 S 5.15	
			S 4.48	F 5.20	
	3.32	4.00	4.44 S 4.46		
			S 4.48		
***************************************			S 4.52		
			S 4.56		
			5 4.59 S 5.02	1 =	
	3.39	4.08	S 5.06	S 5.48	5.39
•••••	3.42	4.11	S 5.09 S 5.14		
	0.12	<u>'</u>	S 5.19		0.22
			S 5.23	S 5.57	
••••••	3.46		5.24 S 5.26	5.58 S 6.00	5.48
	<u></u>	<u></u>	S 5.29		
	3.49	E .		6.05	
			S 5.33 S 5.36	S 6.06 S 6.09	
			S 5.38	S 6.11	
·····			S 5.41	_	
	3.55	4.24	S 5.44 S 5.47		6.02
***************************************			S 5.50	S 6.22	
	3.59	4.29	S 5.53	S 6.25 -6.26	
	3.09		5.55 S 5.56		6.07 S 6.14
***************************************			S 5.59	S 6.30	
•••••	4.09	4.33	S 6.01	S 6.32	A 1 D
	4.03	4.33	6.03	6.33 6.37	6.18
	S 4.12				_
	A. M.	A. M.	A. M.	A. M.	A. M.
	39	67	631	633	35

		FIRST	CLASS	,
STATIONS	●635 ‡DAILY	●513 ‡DAILY	●941	
	EX. SAT.	EX. SAT.	#DAILY	
Leave	& SUN. A. M.	& SUN.	A. M.	
ALTOONA (Mid. Div.)				
SLOPE				
MGGALLITZIN				***************************************
MO				
CRESSONLILLY	Will Not	Will Not	Will Not	
PORTAGE	Run	Run	Run	
NY	May 30,	May 30,	May 30,	
SOUTH FORK	July 4, Sept. 3.	July 4, Sept. 3.	July 4, Sept. 3.	
C				
JOHNSTOWN				
SEWARD				
NEW FLORENCE				
TORRANCE				
DERRY			······	
LATROBE				
KR	5.30			
DONOHOE				
GREENSBURG	5.42 S 5.45			
RADEBAUGH				
RGGRAPEVILLE	5.49		 	
JEANNETTE	S 5.52			
PENN				
SHAFTON	3 5.58			
IRWIN	S 6.02			·····
ARDARA	6.04			
TRAFFORD			***************************************	***************************************
PITCAIRN				
WILMERDING	6.12	S 6.27		
TURTLE CREEK		S 6.30		
EAST PITTSBURGH	<u>' </u>			
RBESSEMER	6.17	S 6.35		
BRADDOCK		S 6.37		
HAWKINS		S 6.39	1	
SWISSVALE	6.24		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' 	
EDGEWOOD	_	\$ 6.47 \$ 6.50		
WILKINSBURG	S 6.28	S 6.50 S 6.53		
<u>CM</u>	6.31	6.54	 	
EAST LIBERTY	S 6.33			
SHADYSIDE				
DV	6.38	<u> </u>		
BUPITTSBURGH	6.42 S 6.45		7.07 S 7.10	
Arrive	A. M.	A. M.	A. M.	1
	685	513	941	,

		FIRST	CLASS		
	●637	◊51	913	●521	37
. '	#DAILY EX. SUN.	DAILY	DAILY EX. SUN.	#DAILY EX. SAT. & SUN.	DAILY
	A. M.	A. M.	A. M.	A. M.	A. M.
		# 4.05			# 4.25
		4.08			4.28
***************************************	ļ	4.20 4.31			4.40 4.51
		4.34			4.54
***************************************	Will Not			Will Not	
	Run			Run	
	May 30,	4.42		May 30,	5.02
***************************************	July 4, Sept. 3.	4.49		July 4, Sept. 3.	5.09
·		4.59	•		5.20
•••••		S 5.04			S 5.25 5.29
***************************************		0.08		······	0.29
					F 40
***************************************	1	5.21	<u> </u>		5.42
		5.31			B 5.54
***************************************	\$ 5.22 5.26				6.02
***************************************	S 5.32				S 6.02
	5.84			ļ	6.10
•••••	5.40				6.21
***************************************	S 5.48	S 6.01			S 6.26
•••••	S 5.54	:			0.04
***************************************	5.56 S 5.58				6.34
***************************************	S 6.00	·			
	\$ 6.04 \$ 6.08				
	S 6.11				
***************************************	S 6.15				6.44
***************************************	S 6.22				0.44
	S 6.26	:	<u> </u>	6.43	
	\$ 6.29 \$ 6.33			\$ 6.46 \$ 6.50	
	6.34	6.24		6.51	6.52
***************************************	S 6.36			\$ 6.52 \$ 6.54	
***************************************	6.41			6.56	
	S 6.44 S 6.46		·····		
	S 6.49	ļ		S 7.03	
	S 6.52 S 6.54			S 7.06 S 7.09	7.07
	S 6.57			S 7.12	
	S 7.00		7.06	S 7.15	
	7.01 S 7.03	: - · · · · · · · · · · · · · · · · · · 			7.11 S 7.13
***************************************	S 7.05		S 7.10	S 7.20	
	S 7.07		S 7.12	5 7.22 7.23	7.17
	7.12	,	7.17	7.27	7.21
	S 7.15	S 6.55	S 7.20		S 7.25
	A. M.	A. M.	A. M.	A. M.	A. M.
:	637	51	913	521	37
·				,	

		FIRST	CLASS	
STATIONS	●921 ‡DAILY	●641	◊61	
	EX. SAT.	#DAILY EX. SUN.	DAILY	
Leave	A. M.	A. M.	A. M.	
ALTOONA (Mid. Div.)				
SLOPE				
MGGALLITZIN				
MO				
CRESSON				
LILLY	Will Not	Will Not		
PORTAGE	Run May 30,	Run May 30,	5.43	
SOUTH FORK	July 4,	July 4,		
so	Sept. 3.	Sept. 3.		
JOHNSTOWN			6.03	······································
SG				
SEWARD				
NEW FLORENCE			6 24	
BOLIVAR			0.24	
TORRANCE			6.35	
DERRY		S 6.22 6.27	6.44	
LATROBE			0.44	
KR		6.34		
DONOHOE				
SWGREENSBURG		6.45 S 6.48	7.00	
RADEBAUGH				
RG		6.53	7.05	
GRAPEVILLE		S 6.56		
PENN		3 0.00		
MANOR		S 7.02		
SHAFTON		S 7.06		
IRWIN		7.08	7.14	
ARDARA				
		7.12		
PITCAIRN WILMERDING				
WG		7.16	7.22	
TURTLE CREEK			·····	
R EAST PITTSBURGH	[7.19	7.05	ļ
BESSEMER		7.19	7.20	
BRADDOCK				
HAWKINS				
SWISSVALE		7.24	7.32	
EDGEWOOD				
WILKINSBURG HOMEWOOD				
CM	7.21	7.27	7.36	
EAST LIBERTY	S 7.23			
ROUP	S 7.25		·····	
SHADYSIDE	S 7.27 7.28	7.33	7.43	
BU	7.32		7.47	
PITTSBURGH	S 7.35	S 7.40		
Arrive	A. M.	A. M.	A. M.	
	921	641	61	
		····		

		FIRST	CLASS		
· · ·	◊55	●93 ‡DAILY	•11	●671	#DAILY
	DAILY	EX. SUN. & MON.	DAILY	#MON. ONLY	EX. SUN.
· · · · · · · · · · · · · · · · · · ·	A. M.	A. M.	A. M.	A. M.	A. M.
	# 5.24				
	5.27	6.03	6.13	6.48	7.13
	5.39				
••••••	5.50 5.53			J.::	
·····	0.00	0.51	0.40	#E 7.30	
					<u>[</u>
			ļ	#E 7.40	
	6.00			1 —	
······	6.07				
	6.17				
	S 6.20				
••••••	6.24	7.02	7.20	8.39	9.04
				Run	
······································	6.37	7.15	7.34		9.17
				Sept. 3.	
·····	6.47	7.25		17	#E 9.42
······································	6.54	7.35	7.54	9.28	9.53
					#E10.10
	6.59	7.40	7.59	9.47	10.12
	ļ <u>.</u>				
	7.07	7.50	8.10		10.22 # E 10.55
······					, = 10.00
	7.11	7.55	8.15	10.37	11.02
		Will Not	 		
·····	······································	Run May 31,		# L 10.50	#E11.15
		July 5,		·····	
		Sept. 4.			
••••••				1"	#E 11.25
•••••••	7.18	8.05	8.24	11.00	11.27
·······	7.22	8.09	8.28	#E11.05	#E11.32
••••••				#E11.16	#E11.40
	7.26	8.13	8.32	11.18	11.42
***************************************				#E11.30	#E11.52
	7.30	8.17	8.35	11.32	11.54
•••••				Will	Will Not
••••				Run May 31,	Run May 31
				May 31, July 5,	May 31, July 5,
	7.36	8.27	8.42	11.37	12.01
		•		Sept. 4.	Sept. 4.
••••••					
	7.42	8.35	8.46	11.42	12.06
		0.00	E 8.49		
•••••				4 4 4 -	
	7.48	8.40	8.53	11.47	12.12
	7.52 S 7.55	8.45 E 8.50	8.57 E 9.00	11.52 E 11.55	12.16 E 12.20
	A. M.	A. M.	A. M.	А. М.	P. M.
	55	93	11	671	97

				FIRST	CLASS	
STATIONS		13	#	DAILY	●95 ‡DAILY	
		PAILY	å	X. SAT.	EX. SUN. & MON.	
Leave ALTOONA (Mid. Div.),		A. M.		P. M.	P. M.	
SLOPE	_	10.23			12.18	
MG		10.35				
GALLITZIN	K					
МО						
CRESSON	S					
PORTAGE			*			
NY				Run Iay 30,		
SOUTH FORK						
so						
C		11.17		ept. 3.	1.18	
JOHNSTOWN	S	11.20	•••••		# E 1.00	
SG						
SEWARD						
JD						
BOLIVAR	_		_			
TORRANCE						
DERRY						
DR		12.01			2.22	
LATROBE	5					
KR						
DONOHOE				••••••		
GREENSBURG						
RADEBAUGH						
RG			_			
GRAPEVILLE						
JEANNETTE					Run	
PENNMANOR						
SHAFTON			_			ļ
IRWIN						
ARDARA						l
TRAFFORD						
PITCAIRN			S			
WILMERDING						
WGTURTLE CREEK	1	12.61	s	2.55		
EAST PITTSBURGH			š			
R	<u>: </u>	12.54	Ť	3.02		
BESSEMER			S	3.03		
BRADDOCK			S			
COPELAND			Ş			
HAWKINS	<u>. </u>		<u>-</u>		<u>' </u>	
SWISSVALE		1.01	S	3.12		
WILKINSBURG		•••••	Š			
HOMEWOOD			S			
СМ		1.05		3.21	3.18	ļ
EAST LIBERTY	S	1.08	S	3.23		
ROUP			١Ş			
SHADYSIDE			S			
DV	-	1.13	<u>L</u> .	3.28		l
BU	s	1.17 1.20	5	3.32 3.35		
Arrive	-	P. M.	 	P. M.	P. M.	1
Ailive		171.	-			
		13		519	95	[
	•				-	-

-	●527 ‡DAILY	25	● 529 ‡DAILY	933 #DAILY	923 ‡DAILY
ı	EX. SAT.	DAILY	EX. SAT.	EX. SAT.	EX. SAT.
	& SUN.		& SUN.	& SUN.	& SUN.
	P. M.	P. M.	P. M.	P. M.	P. M.
		# 1.20			
•••••		1.23			
••••••		1.35			
•••••••		1.46 1.49	· · · · · · · · · · · · · · · · · · ·	·····	ļ
••••••		1.49			
	Will Not		Will Not	Will Not	Will Not
	Run		Run	Run	Run
	May 30,	1.56	May 30,	May 30,	May 30,
•••••	July 4,		July 4,	July 4,	July 4,
	Sept. 3.	2.03 2.13	Sept. 3.	Sept. 3.	Sept. 3.
		S 2.18	 		
****************		2.22		***************************************	
••••••••				······································	
		2.35	·····		
••••••		·····			ļ
		2.45			
		2.52			
		2.57			
		3.07			······
••••••		S 3.09	·		
		3.15			
		8.10			
			· · · · · · · · · · · · · · · · · · ·		
		3.24	·		·····
		0.27			
	3.20	3.28	3.53		
	S 8.23		S 3.57		
	S 3.26		S 4.01		
	3.27 S 3.28	3.32	4.02 S 4.04		
***************************************	S 3.28 S 3.31		5 4.04 S 4.12		
 	3.33	3.35	4.13		
	S 3.37	0.00	S 4.15		
	S 3.39		S 4.17		
	S 3.41 S 3.43		S 4.19		
			e		
	S 3.45 S 3.48	3.40	\$ 4.22 \$ 4.25		
	S 3.51		\$ 4.27		
	S 3.54		S 4.30		
	3.56		4.31	4.47	. 5.07
	S 3.58	S 3.45	S 4.33	S 4.49	S 5.08
	\$ 4.00 \$ 4.02		S 4.35 S 4.37	C 4 = 0	
	5 4.02 4.03	3.48	5 4.37 4.38	\$ 4.52 4.53	5.11
	4.07	3.52	4.42	4.57	5.15
Ī	S 4.10		S 4.45		
	P. M.	P. M.	P. M.	P. M.	P. M.
		P. M. 25	529	933	923

	,	FIRST	CLASS	
-	\perp			
STATIONS	75	901	177	
BIAIIONS	DAILY	#DAILY	SUN.	
	DAILI	EX. SUN.	ONLY	
Leave	P. M.	P. M.	P. M.	
ALTOONA (Mid. Div.)	# 4.36		S 4.41	
SLOPE	4.39		4.44	
MG	4.51			
GALLITZIN	5.01			
CRESSON	5.04			
LILLY		Will Not		
PORTAGE		Run	S 5.24	
NY	5.11	May 30,		
SOUTH FORK		July 4,		
SO	5.18 5.28	Sept. 3.		······································
JOHNSTOWN				
SG	5.35		5.59	
SEWARD				
NEW FLORENCE				
BOLIVAR				
TORRANCE				
DERRY				
DR	6.05			
LATROBE				
DONOHOE		,,		
SW	6.21		7.10	
GREENSBURG				
RADEBAUGH		·		
RG				
JEANNETTE				
PENN				
MANOR	,.			
SHAFTON				
IRWIN				
ARDARA		·····		
TRAFFORD				
PITCAIRN			S 7.47	
WILMERDING				
TURTLE CREEK			–	
EAST PITTSBURGH				
R				
BESSEMER				
BRADDOCK				
HAWKINS			·	
SWISSVALE	 	l		l
EDGEWOOD			3 8.00	
WILKINSBURG				
HOMEWOOD				
EAST LIBERTY		 	:	
ROUP	L			
SHADYSIDE				
DV	7.03	7.28	8.18	
BU	7.07			ļ
PITTSBURGH	S 7.10			
Arrive	Р. М.	P. M.	P. M.	
	W =	001	1 ~	
	75	901	17	
	•	•	•	•
	•			

		FIRST	CLASS		
	19	33 🗸	23:/	\$77 L	◊49 ;
	DAILY EX. SUN.	DAILY	DAILY	DAILY	DAILY
	P. M.	P. M.	P. M.	P. M.	P. M.
	S 5.05 5.08	# 6.44 6.47	# 8.00 8.03	# 8.57 9.00	# U 9.28 9.31
	5.20	6.59	8.15	9.12	9.43
	5 5.31	7.10	8.27 8.30	9.23	9.54
	5.33 5 5.42	7.13	8.80	9.26	9.57
	F 5.48				
	S 5.59	7.20	8.37	9.33	10.04
	S 6.17				
	6.18 6.28	7.27 7.87	8.44 8.54	9.40 9.50	10.11 10.21
	S 6.58		S 8.59	<i>9</i> .00	
i.	7.02	7.43	9.03	9.56	10.27
	S 7.11 S 7.18				
	7.21	7.56	9.16	10.09	10.40
	S 7.26 S 7.37	8.06	9.26	10.19	10.50
	S 7.47				
	7.49 5 8.02	8.13	9.33 5 9.40	10.26	10.57
	8.04	8.18	9.42	10.31	11.02
	8.14 S 8.45		9.52 S 9.55		11.10
	8.52	8.30	10.00	10.43	11.14
	S 8.57				
	S 9.04				***************************************
	9.04				```
	S 9.09				
***************************************	9.12	8.38	10.08	10.51	11.22
	9.16		10.12	10.54	11.25
	\$ 9.20 \$ 9.24		ļ	ļ	
	9.24		10.16	10.58	11.29
	9.29	<u> </u>	10.19	11.01	11.32
			10.10		
	S 9.33				
		1			
	S 9.38			11.07	11.38
	S 9.42				
	0.45	0.50	10.00		
	9.45 S 9.48	 	10.29 S 10.32		11.42
	9.53	9.03	10.36	11.15	11.46
	9.57	i	1		
	S 10.01	S 9.10	\$ 10.43	-	S● 11.53
	P. M.	P. M.	P. M.	P. M.	P. M.
	19	33	23	77	49
		•			

0.55 0.07 0.18 0.21 0.28 0.35 0.45	10.42 10.53 10.56 11.03 11.10 11.20 11.26	DAILY P. M. # 10.54 10.57 11.09 11.20 11.37 11.47 11.53 12.06 12.16	
V M. M. 9.552 9.555 0.21 0.21 0.28 0.35 0.45 0.45	DAILY P. M. #U10.27 10.30 10.42 10.53 10.56 11.03 11.10 11.20 11.26	DAILY P. M. # 10.54 10.57 11.20 11.23 11.37 11.47 11.53 12.06 12.16	
9.52 9.55 9.55 9.55 9.21 9.21 9.28 9.35 9.45 9.51	#U10.27 10.30 10.42 10.53 10.56 11.03 11.10 11.20 11.26	# 10.54 10.57 11.09 11.20 11.23 11.37 11.47 11.53 12.06	
).55).07).18).21).28).35).45).45	10.80 10.42 10.53 10.56 11.03 11.10 11.20 11.26	10.57 11.09 11.20 11.23 11.37 11.47 11.53 12.06	
0.18 0.21 0.28 0.35 0.45	11.03 10.56 11.03 11.10 11.20 11.26	11.09 11.20 11.23 11.37 11.47 11.53 12.06	
0.21 0.28 0.35 0.45 0.51	11.03 11.10 11.20 11.26 11.39	11.20 11.28 11.30 11.37 11.47 11.53 12.06	
0.28 0.35 0.45 0.51	11.03 11.10 11.20 11.26 11.39	11.30 11.37 11.47 11.53 12.06 12.16	
0.28 0.35 0.45 0.51	11.03 11.10 11.20 11.26 11.39	11.30 11.37 11.47 11.53 12.06	
0.28 0.35 0.45 0.51	11.03 11.10 11.20 11.26 11.39	11.37 11.47 11.53 12.06	
0.28 0.35 0.45 0.51	11.03 11.10 11.20 11.26 11.39	11.30 11.37 11.47 11.53 12.06 12.16	
0.51	11.10 11.20 11.26 11.39	11.37 11.47 11.53 12.06 12.16	
0.45	11.20 11.26 11.39	11.47 11.53 12.06 12.16	
0.51 1.04	11.26 11.39 11.49	12.06 12.16 12.28	
1.04	11.26 11.39 11.49	11.53 12.06 12.16	
1.04	11.39	12.06 12.16 12.28	
l.04	11.39	12.06 12.16 12.28	
1.14	11.49	12.16 12.28	
L.14	11.49	12.16	
•	ļ	12.28	
	4	12.28	
	11.56		
1.26	12.01	12.28	
		ļ	
34	12.09	12.36	
00	12.13	12.40	***************************************
.,			
	[
		ļ	
46	1221	12.48	***************************************
	12.21	12.40	
49	12.24	12.51	
	12.28	12.55	
.53			******************
53			
.53	12.31		
53 56	12.31		
1.56		l	
1.58			
l.58			
1.56	19.87	1.04	
1.56	12.37	1.04	
1.58	12.87	1.04	
1.56	12.37	1.04	······
1.56 1.56 2.02	12.37	1.04	
2.02	12.37	1.04	
1.56	12.37	1.04	
1.56 1.56 2.02 2.06	12.41	1.04	
2.10 2.14	12.41	1.08	
2.10 2.14	12.41 12.41 12.45 12.49	1.08	
1.56 1.56 2.02 2.10 2.14 2.17	12.41 12.45 12.45 12.49 \$ 12.52	1.04 1.08 1.12 1.12 1.16 5 1.19	
1.56 1.56 2.02 2.10 2.14 2.17	12.41 12.45 12.45 12.49 \$ 12.52	1.04 1.08 1.12 1.12 1.16 5 1.19	
	2.02	3.02 12.37 3.06 12.41	3.06 12.41 1.08

	,	FIRST	CLASS		,
	,		◊69./	◊41 🗸	◊1 i
			DAILY	DAILY	DAILY
		-	P. M.	P. M.	P. M.
			# 11.05	#U11.15	# 11.40
			11.08	11.18	11.43
			11.20 11.31	11.30 11.41	11.55 12.06
			11.34	11.44	12.09
			11.41	11.51	12.16
••••••			11.48	11.59	12.23
			11.58	12.09	12.33
			S 12.02		
			12.06	12.15	12.39
			12.19	12.28	12.52
			12.29	12.38	1.02
***************************************			12.36	12.46	1.09
***************************************			12.41	12.51	1.14
			· · · · · · · · · · · · · · · · · · ·		
			12.49	12.59	1.22
			12.53	1.03	1.26

***************************************			1.01	1.11	1.34
***************************************			1.04	1.14	1.07
***************************************			1.04	1.14	1.37

· · · · · · · · · · · · · · · · · · ·			1.08	1.18	1.41
***************************************			······		
			1.11	1.21	1.44
					,
			-	·····	
			1.18	1.28	1.50
***************************************			1 00	1 00	1 = 4
			1.22	1.32	1.54
***************************************			1 05	1 90	1 50
			1.27 1.31	1.36 1.40	2.02

			A. M.	A. M.	A. M.
			. 69	41	1
		1	, ,	·	

		FIRST	CLASS	
STATIONS		, <u> </u>		
Àrrive	68 A. M.	76 A. M.	28 A. M.	
ALTOONA (Mid. Div.) SLOPE	S 2.35 2.32		D 2.56	
MG	2.20	2.31	2.41	
GALLITZIN	2.09 2.05	2.20 2.16		
CRESSON				
PORTAGE				
NYSOUTH FORK	1.54	2.05		
SO	1.46		2.07	
JOHNSTOWN	1.36	1.47	1.57	
SG	1.30	1.41	1.51	
NEW FLORENCE	1.17	1.28	1.38	
BOLIVAR				
TORRANCE	1.07	1.18		
DRLATROBE.	1.00	1.11	1.21	
KR	12.55	1.06	<u>' </u>	
DONOHOE	12.47	12.58		
GREENSBURG				
RADEBAUGH	12.43		1.04	- <u></u>
GRAPEVILLE				
PENNPENN				
MANORSHAFTON			!	
IRWIN				
LARIMERARDARA				
TRAFFORD	12.81	12.42	12.54	
PITCAIRNWILMERDING				
WGTURTLE CREEK				
EAST PITTSBURGE				
RBESSEMER	12.24	12.35		
BRADDOCK				
COPELAND		······		
SWISSVALE	12.20			
WILKINSBURG				
HOMEWOOD		12.27	12.39	
EAST LIBERTY		:		
ROUPSHADYSIDE				
DV	12.13	:		
PITTSBURGH	12.09 # 12.06	12.20 #● 12.17	1	
Leave	A. M.	A. M.	A. M.	
	DAILY	DAILY	DAILY	
	◊68	◊76	●28	

	FIRST CLASS								
	58	30	70	14					
	A. M.	A. M.	A M.	A. M.	A. M.				
	S 3.10	S 3.48	S 4.17		S 6.35				
••••	3.07	3.45	4.14	4.54	6.32				
	2.55	3.33	4.02	4.42	6:20				
***************************************	2.44		3.51	4.31	6.09				
•••••	2.41	3.18	3.47	4.27	6.05				
***************************************					5 6.00				
•••••		 							

••••	2.31	3.07	3.36	4.16	5.34				
•••••		······							
••••••	2.24	2.59 2.49	3.28	4.08	5.26				
	2.14	2.49	3.18	3.57	5.15				
•••••	2.08	2.43	3.12	3.51	S 5.08 4.49				
••••••••	2.08	2.40	3.12	5.61	4.49				
•••••									
••••••	1.55	2.30	2.59	3.38	4.36				
••••••	1.45	2.20	2.49	3.28	4.26				
•••••									
••••••	1.38	2.13	2.42	3.21	4.18				
					S 4.11				
••••••••••	1.33	2.08	2.37	3.16	4.01				
••••	1.25								
•••••	1.26	2.00	2.29	3.08	3.52 S 3.50				
***************************************		***************************************	*******************************		3.00				
	1.21	1.56	2.25	3.04	9 1 1				
••••••••	1.21	1.00	2.20	5.04	5.11				
•••••									
•••••									
•••••									
•••••									
•••••••	1.14	1.48	2.18	2.56	3.03				
······································	1.11	1.44	2.15	2.52	3.00				
******************	1.11	1.77	2.10	2.02	3.00				
• • • • • • • • • • • • • • • • • • • •									
••••••••••	1.07	1.40	2.11	2.48	2.56				
	1.04	1.87	2.08	2.45	2.53				
	-								
•••••									
••••••••									
	1.00	1.33	2.04	2.41	2.49				
•••••									
••••••									
	12.56	1.29	2.00	2.37	2.45				
	12.53	1.26	1.57	2.34	2.42				
	12.49	1.22	1.53	2.30	2.38				
	# 12.46	# 1.19	# 1.50	# 2.27	S 2.35				
	A. M.	A. M.	A. M.	A. M.	A. M.				
	DAILY	DAILY	DAILY	DAILY	DAILY				
	◊ 58	●30	◊64	◊70	14				
•	. '	- 1		. !	•				

STATIONS	·	FIRST	CLASS	
	2	512	922	
Arrive	A. M.	A. M.	A. M.	
ALTOONA (Mid. Div.)				
MG.	5.11			
GALLITZIN	5.00			,
MO				
CRESSONLILLY		·····		
PORTAGE				·····
NY	4.45			
SOUTH FORK	2.20			
so	4.38			
<u>C</u>	4.28			
JOHNSTOWN				
SG	4.22	Will Not	Will Not	
SEWARD		Run	Run	
JD	4.09	May 30, July 4,	May 30, July 4,	
BOLIVAR	4. 00	Sept. 3.	Sept. 3.	
TORRANCE	3.59	Sept. 3.	3ept. 3.	
DERRY	0.00			
DR	3.52			->
LATROBE				
KR	3.47			
DONOHOE	8.39			
GREENSBURG	8.89			
RADEBAUGH				
RG	3.35			
GRAPEVILLE				
JEANNETTE				
PENN				
MANOR				
SHAFTON				
LARIMER	3.28			
ARDARA	0.20			
TRAFFORD	3.24			
PITCAIRN		S 5.35		
WILMERDING		S 5.31		4
TURTLE CREEK	3.20	5.30 S 5.28		
EAST PITTSBURGH				
R	3.17	5.23		
BESSEMER				
BRADDOCK				
COPELAND				
HAWKINS				
SWISSVALE				
WILKINSBURG				
HOMEWOOD		S 5.06		
СМ		5.04	5.08	
EAST LIBERTY		5 5.03	S 5.06	
ROUP		S 5.00		
SHADYSIDE		S 4.58		
BU		4.57 4.53	·	
PITTSBURGH	3.02 #● 2.59	\$ 4.53 \$ 4.50		
Leave	A. M.	A. M.	A. M.	
270440		#DAILY	#DAILY	
	DAILY	EX. SAT.	EX. SAT.	,
		& SUN.	& SUN.	
	◊2	●512	922	
	1			
	•	•	'	,

·· · · · · · · · · · · · · · · · · · ·					
	904	520	522	32	72
	A. M.	A. M.	A. M.	A. M.	A. M.
••••••••				S 10.37	
]		10.34	10.52
••••••••	·····		•••••	10.22	10.40
***************************************				10.11 10.07	10.29 10.25
				10.07	10.20
•••••••••					
		Ì			
				9.54	10.14
				9.45	10.06
				9.34	
••••••				S 9.30	
••••••••	-Will Not	Will Not	Will Not	9.25	9.47
••••••	Run May 30,	Run May 30,	Run May 30,		
······	July 4,	July 4,	July 4,	9.12	9.34
	Sept. 3.	Sept. 3.	Sept. 3.		0.03
		Dept. 3.	3ept. 3.	9.02	9.24
				<i></i>	
				8.54	9.16
		ļ			S 9.10
······				8.49	9.08
		······		0.41	
				8.41	9:00 S 8.58
					S 8.58
***************************************		I	,	8.37	8.54
				0.37	0.04
•••••••				8.29	8.46
••••••		6.20	7.01	8.25	8.42
		S 6.16		0.20	0.42
		S 6.13			
······		6.10	6.52	8.21	8.38
		S 6.09			
		S 6.07	S 6.49		
		6.04	6.47	8.18	8.35
		S 6.03			
		S 6.01			
		S 5.58 S 5.56	S 6.39		
				0.14	
		S 5.54 S 5.51	S 6.34 S 6.31		8.31
		S 5.49	_		
		S 5.46			
	5.35	5.44	6.24	8.10	8.27
	S 5.33		· · · · · · · · · · · · · · · · · · ·		S 8.26
		S 5.40	S 6.20		
••••••		S 5.38			
	5.27	5.37	6.17	8.07	8.22
	5.23	5.33	6.13	8.03	8.18
		:			
·	A. M.	A. M.	A. M.	A. M.	A. M.
_	l	#DAILY	#DAILY		
	#DAILY	EX. SAT.	EX. SAT.	DAILY	DAILY
			0 74444		
	EX. SUN. 904	& SUN.	& SUN. ●522	◊32	●72

37

STATIONS		FIRST	CLASS	
BIATIONS	54	84	24	
Arrive	A. M.	P. M.	P. M.	
ALTOONA (Mid. Div.)	S 11.25	S 12.55	S 1.40	
SLOPE	11.22	12.52		
MG	11.10	12.40	1.25	
GALLITZIN	10.59			
MO	10.55	12.25	1.07	
CRESSON		S 12.22		
LILLY				
PORTAGE		S 12.04	S 12.44	
NY	10.44	12.00		
SOUTH FORK		S 11.50	S 12.32	
so	10.36	11.47		
C	10.26	 		<u> </u>
JOHNSTOWN	S 10.22			
SEWARD	10.18	11.14	11.42	
NEW FLORENCE				
JD	10.05	11.01	***************************************	
BOLIVAR		S 10.57		
TORRANCE	9.55			
DERRY		S 10.39	S 10.55	
DR	9.48	10.36	10.51	
LATROBE		S 10.29		
KR	19.43	10.25		
DONOHOE		1010	1005	
GREENSBURG	9.35	10.16 S 10.15	10.27 S 10.25	
RADEBAUGH				
RG	9.31	9.55	10.05	
GRAPEVILLE		9.00	10.00	
JEANNETTE		S 9.52	S 10.02	
PENN				
MANOR			S 9.54	
SHAFTON				
IRWIN				
LARIMER	9.24	9.41	9.47	
TRAFFORD	9.20	9.37	0.43	.
PITCAIRN		0.07	0.40	
WILMERDING		S 9.33	S 9.39	
WG.	9.16			
TURTLE CREEK				
EAST PITTSBURGH		F 9.28	S 9.32	<u></u>
R	9.13	9.26	9.29	
BESSEMER				
BRADDOCK	1	S 9.24	S 9.27	
HAWKINS			••••••	
SWISSVALE	:		0.01	· · · · · · · · · · · · · · · · · · ·
EDGEWOOD		9.20		
WILKINSBURG		S 9.17	_	
HOMEWOOD				
CM	9.05	9.14	9.13	<u> </u>
EAST LIBERTY		S 9.12	S 9.12	
ROUP				
SHADYSIDE	1	~ 0.05	0.05	
DV	9.02		:	:
BUPITTSBURGH	8.58 S 8.55		I 🕳 .	
Leave	A. M.	A. M.	A. M.	l
Teave	A. M.			
	DAILY	SUN.	DAILY	
		ONLY	EX. SUN.	
	♦54	84	24	
	ı	•	1	١ .
				·
				-

96 632 74 636 638 P. M. P. M. P. M. P. M. P. M. 2.15 3.40 2.12 3.37 2.00 3.25 1.49 3.14 3.09 1.44 1.31 2.58 1.23 2.50 1.12 2.40 2.36 1.05 2.32 Will Not Will Not Run Run May 30, May 30, 12.52 2.19 July 4, July 4, Sept. 3. Sept. 3. 12.42 2.09 1.47 4.25 4.38 12.34 1.45 2.02 4.21 4.36 1.39 S S 1.56 S S 4.15 4.30: 12.28 1.38 1.54 4.11 4.28 S 4.05 4.22 ************* 12.18 1.45 4.00 1.29 4.18 S S 1.44 S 3.58 S 1.27 4.16 3.44 F S 4.12 12.14 1.39 3.41 4.09 1.20 Will Not S 3.39 F 4.07 1.17 3.36 4.05 Run May 31, S 3.28 S 4.01 S 3.24 S July 5, 1.11 3.57 3.20 S 3.54 Sept. 4. 3.18 S 1.07 3.52 12.04 1.31 l s 3.13 S 3.48 1.03 S 3.10 S 3.45 12.00 **S** 12.59 1.27 S 3.06 S 3.41 3.02 S S 12.56 S 3.37 12.53 2.57 S 3.33 3.32 11.56 12.52 1.23 2.54 3.30 S 12.50 S S 2.52 3.28 11.52 12.48 1.20 2.47 3.24 2.45 S 3.22 12.46 2.43 S 3.20 S 12.44 2.40 S 3.18 S 2.38 **S** 3.16 11.47 S 12.41 1.16 S 2.35 5 3.14 12.39 S S S 2.32 3.11 12.37 2.30 3.09 S S S 12.34 2.26 3.06 11.42 12.32 1.12 3.04 2.24 12.31 1.11 S 2.23 S 3.03 2.18 11.37 12.27 1.07 2.17 2.59 11.33 12.23 1.03 2.13 2.55 |#E11.30|S 12.20|S 1.00 S 2.10 S 2.52 A. M. P. M. P. M. P. M. P. M. #DAILY SAT. #DAILY DAILY #DAILY EX. SAT EX. MON. ONLY EX. SUN. & SUN. **9**8 **632** 74 636 **638**

-		·		· · · · ·
GEN EN ONG		FIRST	CLASS	
STATIONS	46	936	942	
Arrive	P. M.	Р. М.	P. M.	
ALTOONA (Mid. Div.)	S 5.57			
SLOPE	5.54			
MG	5.42			
GALLITZIN				
MOCRESSON				
LILLY	***************************************			
PORTAGE				
NY				
SOUTH FORK		Will Not	Will Not	
so	5.04	Run	Run	
C	4.53		May 30,	
JOHNSTOWN	S 4.49		July 4,	
SG	4.43		Sept. 3.	· · · · · · · · · · · · · · · · · · ·
SEWARD NEW FLORENCE				
JD				
BOLIVAR	4.50			
TORRANCE		***************************************		
DERRY				
DR	4.09			
LATROBE				
KR				
DONOHOE				
GREENSBURG				
RADEBAUGH				
RG				
GRAPEVILLE				
JEANNETTE				
PENN				
MANOR	<u></u>			
SHAFTON				
IRWIN				
LARIMERARDARA				
TRAFFORD	3.29			
PITCAIRN				!
WILMERDING				
WG	3.25			
TURTLE CREEK				
EAST PITTSBURGH				
R				
BESSEMER			·····	
BRADDOCK		3		
HAWKINS		 		
SWISSVALE	 			
EDGEWOOD	3.16	4		
WILKINSBURG				
HOMEWOOD				
СМ	3.12	3.34		
EAST LIBERTY	C 3.11	S 3.32		
ROUP		S 3.30		1
SHADYSIDE	3.07	S 3.28		
	3.07		:	
PITTSBURGH	3.03 S 3.00			
Leave	P. M.	P. M.	P. M.	1
Deave	1.141.		1. 141.	
	DAILY	#DAILY EX. SAT.	#DAILY	
		& SUN.	EX. SUN.	•
	46	●936	942	
	1,	I	ı	i
1				
				

_			642	502	644	528	914
_		1	Р. М.	P. M.	P. M.	P. M.	P. M.
		·					
•							
•							
						<u>Y</u>	
-							
•							
•		W	ill Not	Will Not	Will Not	Will Not	
•	•••••		Run	Run	Run	Run	;
-	·····		Iay 30,	May 30,	May 30,	May 30,	
•	••••	J	uly 4,	July 4,	July 4,	July 4,	
•		S	ept. 3.	Sept. 3.	Sept. 3.	Sept. 3.	
•		•••••			·····	·····	
•	•••••	•••••			·····	· · · · · · · · · · · · · · · · · · ·	
•	••••••						
	•••••						
•		 S	5.22		S 5.38		······································
•	•••••	•	5.22 5.19	••••••	S 5.38 5.35		
•	•••••	s	5.13		S 5.28		
-		-	5.12		5.26		
•	••••••		0.12		0.26		
•		l	5.03		5.15		
•		s	5.01		\$ 5.14		
		S	4.57				
-	· · · · · · · · · · · · · · · · · · ·	i	4.55		5.08		
•		F	4.53				
		S	4.51		S 5.05		
		S	4.47				
		S	4.43		S 4.59		
	***************************************	S	4.40				
		S	4.37		S 4.55		
		S	4.34		S 4.52		
		Š	4.31				
:		S	4.27		G 4.48	5.14	<u>:</u>
•	,	S	4.24	·····	G 4.46		
•		S	4.20		G 4.44		
•		s	4.18		4.43	5.04	
•	•••••	5	4.16		·····	\$ 5.03 \$ 5.01	
:	<u> </u>	3	4.14				!
•	·····	6	4.12		4.40	4.59	
•		S	4.11 4.09		S 4.38	S 4.57 S 4.55	
٠	***************************************	S	4.09	- f	- 4.38	S 4.53	
•	*****	Š	4.05			S 4.51	
÷		S	4.02	S 4.36	G 4.35	S 4.48	
•		Š	4.00				
•	••••••	Š	3.58				
•		Š	3.55	S 4.25			
			3.53	- 4.23			4.55
		S	3.52	S 4.22	S 4.28		
		Š	3.50			S 4.35	
	•••••	S	3.48	S 4.18	······	S 4.33	
			_3.47	4.17	4.25	4.32	1
] .	3.43	4.13	4.21	4.28	4.43
		S	3.40	S 4.10			
			P. M.	P. M.	P. M.	P. M.	P. M.
•	•	_	DAILY	#DAILY		#DAILY	
	*		X. SAT.	EX. SAT.	#DAILY	EX. SAT.	DAILY
			SUN.	& SUN.	EX. SUN.	& SUN.	EX. SUN.
	-		642	●502	●644	●528	914
		ļ			1	l	I

GEL EVONG:		FIRST	CLASS	
STATIONS	924	646	18√	
Arrive	P. M.	P. M.	P. M.	, , , , , , , , , , , , , , , , , , ,
ALTOONA (Mid. Div.)			S 9.17	
MG			9.02	
GALLITZIN				
МО			8.45	l
CRESSON				
LILLY				<u> </u>
PORTAGE		-		
SOUTH FORK	Will Not	Will Not	8.15	
SO	Run	Run	8.07	
C	May 30,	May 30,	7.56	l
JOHNSTOWN	July 4,	July 4,		<u> </u>
SEWARD	Sept. 3.	Sept. 3.		
NEW FLORENCE				
JD				
BOLIVAR			K 7.02	
TORRANCE				
DERRY		S 6.55	6.37	
LATROBE		S 6.40		
KR		6.37		
DONOHOE				
sw		6.27	6.12	
RADEBAUGH		S 6.25 F 6.10		
RG		6.08	5.58	l .
GRAPEVILLE		S 6.06	0.00	
JEANNETTE		S 6.03		
PENN		\$ 5.56 \$ 5.52		
MANORSHAFTON]			<u> </u>
IRWIN		F 5.49 S 5.47		
LARIMER		S 5.43	5.48	
ARDARA		S 5.40		
TRAFFORD		S 5.36		
PITCAIRNWILMERDING	<u>-</u>	S 5.33 S 5.29		
WG		5.27	5.38	
TURTLE CREEK		S 5.26		
EAST PITTSBURGH		S 5.24		
R		5.22	5.32	
BESSEMERBRADDOCK		S 5.20		
COPELAND				
HAWKINS				
SWISSVALE		S 5.13		
EDGEWOODWILKINSBURG		\$ 5.10 \$ 5.07		
HOMEWOOD	I .	S 5.04		
СМ				
EAST LIBERTY	S 4.57		S 5.22	
ROUP	S 4.55			
SHADYSIDE	S 4.53 4.52		5.17	
BU	4.48	:	5.13	
PITTSBURGH	S 4.45			
Leave	Р. М.	P. M.	P. M.	
	#DAILY	#DAILY		
	EX. SAT.	EX. SAT.	DAILY	
	& SUN. •924	& SUN. 646	●18	
		,520	910	
	l .			l
·	:	_		

	FIRST CLASS							
	16	50	86	60				
	P. M. S 11.50	A. M. S 12.20	A. M. S 12.30	A. M. S 12.39	A. M. S 12.49			
	11.47	12.17	12.27	12.36	12.46			
	11.35	12.05	12.15	12.24	12.34			
	11.24	11.54	12.04	12.13	12.23			
•••••	11.20	11.50	11.59	12.09	12.19			
•••••	11.08	11.38	11.47	11.57	12.08			
***************************************	11.00	11.30	11.39	11.49	12.00			
	10.49		11.28	11.38	11.49			
•••••	\$ 10.45		11.00	11.01	11.40			
· ••••••••••••••••••••••••••••••••••••	10.38	11.09	11.22	11.31	11.42			
•••••	10.25	10.56	11.09	11.18	11.29			
***************************************	10.15	10.46	10.59	11.08	11.19			
***************************************	10.07 S 10.00	10.38 S 10.31	10.51	11.00	11.12			
***************************************	9.57	10.28	10.46	10.55	11.07			
***************************************	9.47 S 9.45	10.18 S 10.16	10.38	10.46	10.59			
***************************************	5 9.45	3 10.16						
	9.39	10.10	10.34	10.42	10.55			

				·				
••••••		•						
	9.31	10.02	10.26	10.33	10.48			
•••••	9.27	9.58	10.22	10.29	10.45			
••••••				•••••				
	9.23	9.54	10.18	10.25	10.41			
			•••••					
	9.20	9.51	10.15	10.22	10.38			
				_0.22				

	9.16	9.47	10.11	10.17	10.34			
					••••••			
***************************************			······					
	9.12	9.42	10.07	10.13	10.30			
6	C 9.11	C 9.41		C 10.11				

	9.07	9.37	10.04	10.07	10.27			
	9.03	9.33	10.00	10.03	10.23			
•••••	S 9.00 P. M.	S 9,30	# 9.57 P. M.	S 10.00	S 10.20 P. M.			
-	1 · IVI ·	1 · 141 ·	- 1VI.		I . IVI.			
	DAILY	DAILY	DAILY	DAILY	DAILY			
	16	◊50	66	◊60	◊22			
,	•			,				

			FIRST	CLASS	
STATIONS		36	4	38	
Arrive ALTOONA (Mid. Div.)	S	1.07	A. M. D 1.17		
SLOPE		1.04	1.14		
MGGALLITZIN		12.52 12.41	1.02 12.51		
мо		12.37	12.47	1.10	
CRESSONLILLY					
PORTAGE					
SOUTH FORK		12.26	12.35		
SOC		12.18 12.07	12.27 12.16		
JOHNSTOWN	S	12.03	12.10	12.40	<u> </u>
SEWARD		11.53	12.10		
NEW FLORENCE					
JD BOLIVAR	<u> </u>	11.40	11.57	12.21	
TORRANCE		11.30	11.47		······
DERRY		11.23	11.40	12.04	
LATROBE					
KRDONOHOE		11.18	11.35		
sw		11.09	11.27	11.51	
GREENSBURGRADEBAUGH	S				
RG	Ī	11.03	11.23	11.47	
GRAPEVILLE					
PENN					
MANORSHAFTON					l
IRWIN					
ARDARA		10.55			
TRAFFORD	<u> </u>	10.52	11.13	11.35	<u> </u>
PITCAIRNWILMERDING					
WG		10.48		11.81	1
TURTLE CREEK EAST PITTSBURGH	1				
R		10.45			
BESSEMERBRADDOCK					
COPĒLANDHAWKINS					
SWISSVALE	<u> </u>	10.41	11.02	11.24	
EDGEWOODWILKINSBURG					
HOMEWOOD					
EAST LIBERTY		10.37	10.58		
ROUP		10.30			
SHADYSIDE		10.32	10.55	11.17	
BU	<u> </u>	10.28	10.51	11.13	
PITTSBURGH			#D10.48		<u> </u>
⊥ев∨е		Р. М.	P. M.	P. M.	
	r	AILY	DAILY	DAILY	
		∂36	. ◊4	◊38	
	1	i			
		-			

	`			48	40
				A. M.	A. M.
				D 2.04	
······································				2.04	2.24
				1.49	2.12
	•••••			1.49	
~				1.34	1.57
••••••			••••••	1.04	1.57
		•			
			· · · · · · · · · · · · · · · · · · ·		
				1.23	1.46
			····		
				1.15	1.38
				1.05	1.28
				12.59	1.22
	,	***************************************		12.46	1.09
	••••••			12.36	12.59
•••••					14.08
••••••	•••••			12.29	12.52
				12.29	
••••••					10.45
				12.24	12.47
•••••					
•••••••	•••••	·····		12.16	12.39
				12.12	12.35
,					
:					ļ.
•••••			<u> </u>	[
		l		1	I
				12.05	12.28
····			 		
				12.01	12.24
		······	i	, <u>-2.71</u>	
		••••••	·····		·····
			l	44	1000
•••••••		······································	J	11.57	12.20
· · · · · · · · · · · · · · · · · · ·			ļ		
					·····
				11.54	12.17
	,		 		
]	
······					
				ļ	
	i	i	İ	11.50	12.13
••••••	l			1	
••••••			l		l
***************			1		l
••••••			·····	11.46	12.09
	i				1 . 2.08
·····		·····	l		
		······	·····	· · · · · · · · · · · · · · · · · · ·	1
	·····	·····	·····		40.00
			ļ	11.43	
				11.39	12.02
		ļ		#● 11.36	# 11.59
	1	1	1	P. M.	P. M.
				1.171.	1 . 171.
		·		DAILY	DAILY
	[1	1	◊48	◊40
			1	. ∨4.8	. ∨4.U
				,	

•		FIRST	CLASS	
	810	1		
STATIONS				
	DAILY			
	EX. SUN.			
Leave	P. M.			
PITTSBURGH (Pgh. Div.)	S 4.33		<u></u>	
FOURTH AVE.(P.H.Div.)	S 4.36			
MONON	4.38			
OB	4.43	l .		i
HOMESTEAD	S 4.51			
MUNHALL				
KENNY				
DUQUESNE	S 4.58			
SOUTH DUQUESNE	S 5.01			
CR	5.05			
DRAVOSBURG				
WILSON				
CLAIRTON				
WEST ELIZABETH	S 5.22			
FLOREFFE				
ELRAMA	S 5.26			
MONONGAHELA	5.31 S 5.42			ļ
		<u> </u>		
MC	5.43		·	
DONORA WEST COLUMBIA				
WEST MONESSEN	F 558			
CHARLEROI	- 0.00			
BELLE VERNON		1		1
ALLENPORT				
ROSCOE			-	
CALIFORNIA				1
W. BROWNSVILLE JCT.				
BF	`	1		
BROWNSVILLE (Mon.Ry.)			1	1
Arrive	P. M.	1	<u> </u>	I
Allive				<u> </u>
	810			.
		<u> </u>	!	l .

TURTLE CREEK BRANCH EASTWARD

		FIRST	CLASS	
STATIONS	520	522	528	
Arrive	A. M.	A. M.	Р. М.	
BY NORTH TRAFFORD TRAFFORD	6.23 S 6.22 S 6.20	S 7.03	S 5.17	
Leave	A. M.	А. М.	P. M.	
	‡DAILY EX. SAT. & SUN. •520	‡DAILY EX. SAT. & SUN. ●522	‡DAILY EX. SAT. & SUN. •528	

NOTE #-Will not run May 30, July 4, Sept. 3.

STATIONS SO					
Arrive A. M. PITTSBURGH (Pgh. Div.) \$ 7.05			FIRST	CLASS	
Arrive A. M. PITTSBURGH (Pgh. Div.) \$ 7.05	STATIONS	807			
PITTSBURGH (Pgh. Div.) S 7.05	2				
FOURTH AVE.(P.H.Div.) D 7.03 MONON 7.00 OB 6.53 HOMESTEAD S 6.47 MUNHALL F 6.44 KENNY 6.41 DUQUESNE S 6.38 SOUTH DUQUESNE S 6.35 CR 6.31 DRAVOSBURG S 6.29 WILSON S 6.29 WILSON S 6.20 WEST ELIZABETH S 6.16 FLOREFFE F 6.13 ELRAMA S 6.11 H 6.05 MONONGAHELA S 5.57 MC 5.55 DONORA S 5.49 WEST COLUMBIA S 5.45 WEST MONESSEN S 5.40 CHARLEROI S 5.37 BELLE VERNON S 5.33 ALLENPORT F 5.27 ROSCOE S 5.23 CALIFORNIA S 5.17 W. BROWNSVILLE JCT S 5.12 BF 5.10	Arrive	A. M.			
MONON 7.00 OB 6.53 HOMESTEAD 8.47 MUNHALL F 6.44 KENNY 6.41 DUQUESNE S 6.38 SOUTH DUQUESNE S 6.35 CR 6.31 DRAVOSBURG S 6.29 WILSON S 6.29 WEST ELIZABETH F 6.16 FLOREFFE F 6.13 ELRAMA S 6.11 H 6.05 MONONGAHELA S 5.57 MC S 5.49 WEST COLUMBIA S 5.45 WEST MONESSEN S 5.40 CHARLEROI S 5.37 BELLE VERNON S 5.33 ALLENPORT F 5.27 ROSCOE S 5.23 CALIFORNIA S 5.17 W. BROWNSVILLE JCT S 5.10	PITTSBURGH (Pgh. Div.)	S 7.05	<u> </u>		[<u>.</u>
OB 6.53 HOMESTEAD \$ 6.47 MUNHALL F 6.44 KENNY 6.41 DUQUESNE \$ 6.38 SOUTH DUQUESNE \$ 6.35 CR 6.31 DRAVOSBURG \$ 6.29 WILSON \$ 6.23 CLAIRTON \$ 6.16 FLOREFFE F 6.13 ELRAMA \$ 6.11 H 6.05 MONONGAHELA \$ 5.57 MC 5.49* DONORA \$ 5.49* WEST COLUMBIA \$ 5.45 WEST MONESSEN \$ 5.40 CHARLEROI \$ 5.37 BELLE VERNON \$ 5.33 ALLENPORT F 5.27 ROSCOE \$ 5.23 CALIFORNIA \$ 5.17 W. BROWNSVILLE JCT \$ 5.10	FOURTH AVE.(P.H.Div.)	D 7.03			
HOMESTEAD	MONON	7.00			<u> </u>
HOMESTEAD	ОВ	6.53		l	
KENNY. 6.41) DUQUESNE. \$ 6.38 SOUTH DUQUESNE. \$ 6.35 CR. 6.31 DRAVOSBURG. \$ 6.29 WILSON. \$ 6.23 CLAIRTON. \$ 6.20 WEST ELIZABETH. \$ 6.16 FLOREFFE. \$ 6.13 ELRAMA. \$ 6.11 H. 6.05 MONONGAHELA. \$ 5.57 MC. 5.55 DONORA. \$ 5.49 WEST COLUMBIA. \$ 5.45 WEST MONESSEN. \$ 5.40 CHARLEROI. \$ 5.37 BELLE VERNON. \$ 5.33 ALLENPORT. \$ 5.27 ROSCOE. \$ 5.23 CALIFORNIA. \$ 5.17 W. BROWNSVILLE JCT. \$ 5.12					
DUQUESNE \$ 6.38 SOUTH DUQUESNE \$ 6.36 CR 6.31 DRAVOSBURG \$ 6.29 WILSON \$ 6.23 CLAIRTON \$ 6.20 WEST ELIZABETH \$ 6.16 FLOREFFE \$ 6.13 ELRAMA \$ 6.11 H 6.05 MONONGAHELA \$ 5.57 DONORA \$ 5.49 WEST COLUMBIA \$ 5.45 WEST MONESSEN \$ 5.40 CHARLEROI \$ 5.37 BELLE VERNON \$ 5.33 ALLENPORT \$ 5.27 ROSCOE \$ 5.23 CALIFORNIA \$ 5.17 W. BROWNSVILLE JCT \$ 5.12	MUNHALL	F 6.44			
SOUTH DUQUESNE					
CR					<u> </u>
DRAVOSBURG \$ 6.29 WILSON \$ 6.23 CLAIRTON \$ 6.20 WEST ELIZABETH \$ 6.16 FLOREFFE \$ 6.13 ELRAMA \$ 6.11 H 6.05 MONONGAHELA \$ 5.57 DONORA \$ 5.49* WEST COLUMBIA \$ 5.49* WEST MONESSEN \$ 5.40 CHARLEROI \$ 5.37 BELLE VERNON \$ 5.33 ALLENPORT F 5.27 ROSCOE \$ 5.23 CALIFORNIA \$ 5.17 W. BROWNSVILLE JCT \$ 5.12	· · · ·	0.00			
WILSON \$ 6.23 CLAIRTON \$ 6.20 WEST ELIZABETH \$ 6.16 FLOREFFE \$ 6.13 ELRAMA \$ 6.11 H 6.05 MONONGAHELA \$ 5.57 MC 5.55 DONORA \$ 5.49 WEST COLUMBIA \$ 5.45 WEST MONESSEN \$ 5.40 CHARLEROI \$ 5.37 BELLE VERNON \$ 5.33 ALLENPORT \$ 5.27 ROSCOE \$ 5.23 CALIFORNIA \$ 5.17 W. BROWNSVILLE JCT \$ 5.12 BF 5.10					
CLAIRTON \$ 6.20 WEST ELIZABETH \$ 6.16 FLOREFFE F 6.13 ELRAMA \$ 6.11 H 6.05 MONONGAHELA \$ 5.57 MC 5.55 DONORA \$ 5.49 WEST COLUMBIA \$ 5.45 WEST MONESSEN \$ 5.40 CHARLEROI \$ 5.37 BELLE VERNON \$ 5.33 ALLENPORT \$ 5.27 ROSCOE \$ 5.23 CALIFORNIA \$ 5.17 W. BROWNSVILLE JCT \$ 5.12					
WEST ELIZABETH		1 - 00			
FLOREFFE F 6.13 ELRAMA S 6.11 H 6.05 MONONGAHELA S 5.57 MC 5.55 DONORA S 5.49 WEST COLUMBIA S 5.45 WEST MONESSEN S 5.40 CHARLEROI S 5.37 BELLE VERNON S 5.37 BELLE VERNON S 5.38 ALLENPORT F 5.27 ROSCOE S 5.23 CALIFORNIA S 5.17 W. BROWNSVILLE JCT S 5.12 BF 5.10				l	1
ELRAMA		=			
H		. 00			
MC		6.05			
DONORA	MONONGAHELA	S 5.57			
WEST COLUMBIA \$ 5.45 WEST MONESSEN \$ 5.40 CHARLEROI \$ 5.37 BELLE VERNON \$ 5.33 ALLENPORT F 5.27 ROSCOE \$ 5.23 CALIFORNIA \$ 5.17 W. BROWNSVILLE JCT \$ 5.12 BF 5.10	MC				
WEST MONESSEN.			•		· · · · · · · · · · · · · · · · · · ·
CHARLEROI					
BELLE VERNON	, , _ , , , , , , , , , , , , , , , , ,	0.20			
ALLENPORT		0.01			
ROSCOE			·····		· · · · · · · · · · · · · · · · · · ·
CALIFORNIA S 5.17 W. BROWNSVILLE JCT. S 5.12 BF. 5.10			·····		
W. BROWNSVILLE JCT. \$ 5.12					
BF. 5.10					
					l
					1
BROWNSVILLE (Mon.Ry.) S 5.05			************		<u> </u>
Leave A. M.	Leave	A. M.			
DAILY				*	
EX. SUN.					ĺ
807		807			l

TURTLE CREEK BRANCH WESTWARD

		FIRST	CLASS	
STATIONS	●521 ‡DAILY EX. SAT. & SUN.	●527 ‡DAILY EX. SAT. & SUN.	●529 ‡DAILY EX. SAT. & SUN.	
Leave	A. M.	P. M.	P. M.	
BY NORTH TRAFFORD TRAFFORD	6.39 S 6.40 S 6.43	S 3.18		
Arrive	A. M.	P. M.	P. M.	
	521	527	529	

NOTE #-Will not run May 30, July 4, Sept. 3.

TICKET (OFFICES OPEN FO	R SALE OF	TICKETS
Station	Monday to Friday	Saturday	Sunday
Cresson	5.00 AM to 8.00 PM	5.00 AM to 8.00 PM	10.00 AM to 8.00 PM
Portage*	12.00 noon to 2.00 PM	Closed	Closed
South Fork*	6.30 AM to 3.30 PM	Closed	Closed
Johnstown	4.15 AM to 12.15 AM	4.15 AM to 12.15 AM	4.15 AM to 12.15 AM
Bolivar*	7.00 AM to 4.00 PM	Closed	Closed
Torrance	7.30 AM to 4.30 PM	Closed	Closed
Derry*	6.00 AM to 4.00 PM	Closed	Closed
Latrobe	5.15 AM to 11.30 PM	5.00 AM to 11.00 PM	5.00 AM to 11.00 PM
Greensburg	4.30 AM to 11.30 PM	4.30 AM to 11.30 PM	4.30 AM to 11.30 PM
Jeannette*	4.30 AM to 6.20 PM	Closed	Closed
Manor*	5.00 AM to 5.00 PM	Closed	Closed
Irwin*	5.00 AM to 6.00 PM	Closed	Closed
Trafford*	5.30 AM to 5.00 PM	Closed	Closed
Pitcairn*	5.45 AM to 2.45 PM	Closed	Closed
Wilmerding*	5.00 AM to 4.15 PM	Closed	Closed
East Pittsburgh*	7.00 AM to 4.00 PM	Closed	Closed
Braddock*	5.15 AM to 5.15 PM	Closed	Closed
Copeland*	6.00 AM to 8.00 AM	Closed	Closed
Swissvale*	5.00 AM to 5.00 PM	Closed	Closed
Edgewood*	5.15 AM to 10.00 AM 11.01 PM to 2.15 PM	Closed	Closed
Wilkinsburg*	5.00 AM to 7.30 PM	5.00 AM to 7.30 PM	Closed
Homewood*	5.00 AM to 7.00 AM	Closed	Closed
East Liberty	4.45 AM to 11.00 PM	4.45 AM to 11.00 PM	4.45 AM to 11.00 PM
Pittsburgh	Continuously	Continuously	Continuously
Homestead*	6.00 AM to 6.30 PM	Closed	Closed
Duquesne*	6.00 AM to 5.00 PM	Closed	Closed
Dravosburg*	7.00 AM to 4.00 PM	Closed	Closed
Clairton*	6.00 AM to 5.50 PM	Closed	Closed
Monongahela*	6.00 AM to 6.00 PM	Closed	Closed
Donora*	5.45 AM to 6.30 PM	Closed	Closed
Charleroi*	5.30 AM to 6.15 PM	Closed	Closed

Station	Monday to Friday	Saturday	Sunday
Allenport	6.00 AM to 4.00 PM	8.00 AM to 4.00 PM	Closed
California*	6.00 AM to 3.30 PM	Closed	Closed
Brownsville	3.45 AM to 6.00 PM	3.45 AM to 6.00 PM	Closed

^{*}Closed May 30th, July 4th, September 3rd.

EXTRA STOPS—PASSENGER TRAINS

Train No.	Stop at	For
14	Derry	Employes
810	Shire Oaks.	Employes
807	Shire Oaks.	Employes

LIGONIER VALLEY RAILROAD

Arrive Latrobe

Leave Latrobe

WEEK DAYS

6.23 A.M.	6.40 A.M
7.30 A.M.	9.12 A.M.
11.59 A.M.	2.00 P.M
3.40 P.M.	4.05 P.M.
5.15 P.M.	5.30 P.M

SUNDAYS

8.55 A.M.	9.12 A.M.
6.05 P.M.	6.35 P.M.

U. S. MAIL WORK Westward Esetward STATIONS 39 25 CD CD Gallitsin Cresson South Fork Beward New Florence Bolivar Тотталса н Greensburg *D 3M CD CD Grapeville CD Larimer Crane just east of CP Trafford W w Pitcalrn Wilmerding D East Pittsburgh Northward Southward STATIONS

810

CD

CD

807

CD

CD

C-Mail caught from crane only.

Coal Valley P. O. (0.65 Mile North of Wilson)

D-Mail delivered only.

Floreffe

- CD-Mall caught and delivered.
- E-Train stops, mail received or delivered, or both.
- H-Pass station at reduced speed to exchange mail.
- J-Stop on signal to receive or deliver bulky or fragile parcel post matter.
- M-Reduce speed to 35 miles per hour.
- W-Stop on request R. P. O. Clerk to discharge U. S. Mail.
- *Reduce speed to 20 miles per hour, dally except Sunday and Monday.
- 1-Mondays and days after Holidays.
- 2-Daily except Sunday, Monday and days after Holidays.
- 3—Daily except Sunday.
- 4-Saturday only.

Conductor will ascertain from mail clerk at the initial terminal the amount of mail to be discharged at each station specified on this page where train is not scheduled to stop, and instruct engineman as to the speed at such stations or stop to be made if the amount of mail is such that it cannot be discharged with safety.

U. S. letter boxes are located on westward platforms at Wilmerding, Jeannette, Greensburg, Latrobe and Johnstown and on eastward platforms at Greensburg, Latrobe and Johnstown. Trainmen will not start the train until the postal clerk has made letter box collection.

NOTE—Letters and characters as used on this page have no reference to their application as provided for in special instruction 1004-A or 1004-B1.

ARRANGED FREIGHT TRAIN SERVICE—WESTWARD

The time shown conveys no time-table authorit

-:	NLS	HP-1	CE-1	PG-33	10-7	PG-7	2-0	TRS-9	WP-15	YA-5		V.C.1 P.G.31 P.G.1 L.C.L-1	-5:		CIN-1	VL-7	2	1	LCL-7 NL-1		PG .	VI.		
Stations	Ξ	3	3	€	9	E	9	3	€	E,	Ξ	(2)	3	_		∹	3 	-¦ (€	3			3	_	
Leave	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	A.M.	P.M.	P.M.	P.M.	P.M.	A.M.	P.M.	P.M.	A.M.		
SLOPE	12.30	8.	8.3	Cresson 6.00	8.8	7.8	7.30	7.45	10.00	11.30	1.30	So. Fork	2.15	7.30	2.30	3.30	5.00	3.15	6.45	5.15	9.30	1.30		
ပ	2.30	8.8	8.3	2.00	8.8	10.00	8.	9.45	12.30	1.30	3.00	4.15	4.30	9.00	4.15	5.00	7.30	5.15	8.15	7.15	11.30	3.15	-	-
£	3.30	2.30	9.0		9.30		10.30	10.45	2.00	2.00	3.45		8.8	9.30	4.45	5.30	8.00	6.15	8.45	8.15	12.01	3.45	<u> </u>	
DRY		6.30	8.8		10.30	İ				3.00		1	5.35		5.15	9.9							 	
SW										4.30		7.15						<u> </u>					 	
RG						<u> </u>				Y.gwood 5.00														
ZZ		8.8	8.30	8.	12.30	İ			<u> </u>			0 OI	8.8		6.30	7.30						5.30		
WG					1.30	İ									7.30	8.30						6.30		
Esplen					2.30										8, 15	9.15				•		7.15		
Arrive		A.M. A.M. A.M.	A.M.	P.M.	P.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M. P.M.		A.M.	P.M.	P.M.	P.M. P.M.	P.M.	A.M.	P.M.	A.M.	A.M.		
	(1) Daily.	خ	(2) Da	(2) Daily except Sunday.	ot Sunde	ķ	(S)	aily exce	(3) Daily except Monday.	lay.	(4) D	(4) Daily except Tuesday.	pt Tues	day.	(g) D	(5) Daily except Saturday.	ept Sati	ırday.	2	(7) As required.	uired.			ĺ

ARRANGED FREIGHT TRAIN SERVICE-WESTWARD

The time shown conveys no time-table authority.

	,																-		-	-	-	
Stations	TRS-7	YR-1	ED-3 (1)	PG-29 (2)	LCL3	SW-1 (1)	$\begin{array}{c c} SW_{-1} & WP_{-17} & SK_{-1} & PF_{-1} \\ (1) & (1) & (1) & (1) \end{array}$	SK-1	PF-1					*. :			 					1
Leave	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M. P.M.	P.M.									1		<u> </u> 		
SLOPE	7.15		10.00		9.05	12.30	6.00	9.00	9.00										 		_ <u> </u> _	
U	10.00		11.40		10.35	2.15	9.00		11.00									<u> </u>	<u> </u>	1	1	
B	11.00		12.15		11.05	2.50	10.00		12.01										-	_	1	1
DRV	10%			10.00	11.35	3.15		}						<u> </u>				_	1	1		
SW												_						-	_	_	-	
RG		9.30																	<u> </u>		_	
23		10.00		8.00	12.35	4.30													_	_ 	 	-
WG					2.40	5.30		3.30												_	_	ļ
Esplen					3.20	6.15		Shire Daks 5.30												_	_	
Arrive	P.M.	P.M.	A.M.	A.M.	P.M.	A.M.		A.M. P.M. A.M.	A.M.			 							-	-		
(3)	(1) Daily.	© €	(2) Daily except Sunday.	pt Sunda	By.	(3) Dail	Daily except Monday.	Monda	<u>.</u>	(4) Daily except Tuesday.	cept Tuesd	lay.	(5) Da	(5) Daily except Saturday.	Saturday		(7) As required.	uired.				

ARRANGED FREIGHT TRAIN SERVICE—WESTWARD

The time shown conveys no time-table authority.

Stations	ું ફુટ	PT-21 (3)	EP-1	PH-27	PH-11	1st PW-23 (1)	23 WP-20 (2)	(3 <mark>8</mark>	2nd PW-23 (1)	2nd PH-7	PH-25 PH-17	PH-17	30-1 (3)	ED-51	ED-15 PT-13 (1) (1)		PB-1	PW-17 (5)	PF-3	PB.C.	PH-7	TV-2 (3)		
Leave	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	Ā.	A.M.	A.M.	A.M.		
WG	1:18	1.30	3.15	6.4	2.00	7.15	8.45	9.45	10.00	9.00	90.9	4.30	4.45	7.00	8.00	7.00	9.30	10.00	10.00	8.00	8.30	7.30		
CM			4.00				9.45				7.30	5.30	5.45	8.15	9.6	8.00	10.45		11.59	10.30	6.30	9.30	<u> </u>	
Esplen	3.15	4.30		6.15	4.15	8.15		10.45	1.00	9.45								10.45						
Arrive	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	Ì	
Stations	CB-7	PT-61 (1)	1-02	ED-43																				
Leave	P.M.	P.M.	P.M.	P.M.	_																	! !		
WG	11.45	3.80	11.59	8.8																'				
CM		5.00		10.00																			Ī	
Esplen	12.30		1.00					-		-					-				,,				<u> </u>	
Arrive	A.M.	P.M.	A.M.	P.M.	_																			
(1) Dally.	ally.	(S)	ally exc	(2) Dally except Sunday.	lay.	(S)	Daily except Monday.	pt Mon	day.	(4)	Daily ex	(4) Daily except Tuesday.	esday.	9	(5) Daily except Saturday.	except 8	Sturdey		(7) As required	equired.				

ARRANGED FREIGHT TRAIN SERVICE—EASTWARD

The time shown conveys no time-table authority.

-	P.M.	2.00		2.40	5.00			5.35	6.00 10.10	6.25 10.40	7.15 11.35	8.45 1.10	P.M. A.M.	
	P.M.									12.30		3.00	P.M.	
<u> </u>	A.M.				11.30					-		7.30	P.M.	position
(1) (3) (1)	A.M.	10.55		11.30	12.30		1.00	1.25	1.55	2.20	2.50	4.15	P.M.	berinned (7)
ε	A.M.								10.15	11.00	11.45	1.15	P.M.	
Θ	A.M.								10.05	10.45	11.30	1.05	P.M.	(5) Doily organt Seturday
Ξ	A.M.		Shired Ks 9.15	11.35	12.20			1.30	2.05	3.05	4.10	5.55	P.M.	a or on
(1)	A.M.						Y.gwood 8.45		11.45	1.25		4.45	P.M.	(E) Dei
$(1) \qquad (1) \qquad (1) \qquad (1) \qquad (1)$	A.M.	10.00		10.40	11.40			12.40	1.30	2.00	2.40	4.00	P.M.	
3 3	A.M.				11.30		12.05	12.25	12.50	1.25	2.00	3 30	P.M.	
<u> </u>	A.M.	2.0		7.40	8.40			9.35	10.05	10.35	11.25	1.8	P.M.	
ξΞ	A.M.								9.15	9.50	10.40	12.15	P.M.	5
3 3	A.M.						-		5.45	6.15	7.10	8.45	A.M.	
Ē	A.M.								4.30	5.00	6.00	7.30	A.M.	
3 3 8 3 8	A.M.				4.15			11.15					A.M.	
¥ €	A.M.								4.15	4.45	5.30	7.15	A.M.	9
92-XE	A.M.	3.55		4.30	5.30			6.30	6.55	7.20	7.55	9.15	A.M.	
	A.M.	3.10		3.50	4.50			5.25	5.50	6.15	7.05	8.35	A.M.	
Z-Z (2)	A.M.	Ì			1.8	2.00	T	1					A.M.	
3 3	A.M.								12.40	1.10	1.55	3.25	A.M.	
2	A.M.				12.30					3.30		Cresson	A.M.	
Stations	Leave	Esplen	CM	WG	ZS	RG	SW	DRY	l E	0	8	SLOPE	Arrive	

ARRANGED FREIGHT TRAIN SERVICE—EASTWARD

The time shown conveys no time-table authority.

_					/ <u> </u>										
						<u> </u>					<u> </u>	_	_	<u> </u>	day.
											_				d Tues
						_					-	_			(8) Daily except Monday and Tuesday.
													_		r Mon
												,			y eacet
															(S) Dail
			<u> </u>	-											
				<u> </u>						<u> </u>	 	<u> </u>	<u> </u> 	<u> </u>	teq uire
i				i						<u> </u> 	<u> </u>	<u> </u>			A8 F
															aturda
	PG-10 (1)	P.M.				12.01			1.8	1.25	1.50	2.20	8.	P.M.	(4) Daily except Tuesday. (5) Daily except Saturday. (7) As Required.
	PG-6	P.M.				11 00		12.01		12.25	12.50	1.45	3.30	A.M.	5) Daily
)	PR-6 (1)	P.M.				10.00			11.00	11.40	12.20	1.30	3.30	A.M.	day. (
	AK-8	P.M.								6.00	7.90	8.45	11.00	P.M.	pt Tues
١	NW-88 (1)	P.M.	5.50		6.30	7.30			8.20	8.45	9.10	9.50	11.30	P.M.	aily exce
,	NS-2 (1)	P.M.								2.45	3.30	4.15	5.45	P.M.	1
١.	CG-8	P.M.	2.25		3.00	4.00		4.25	3.4	s. 05	5.30	6. 10	7.30	P.M.	(3) Daily except Monday.
	CS-8 (1)	P.M.								2.15	2.50	3.30	5.10	P.M.	cept N
	PG-32 (3)	P.M.				2.00						25. For 7. 90		P.M.	aily ea
	SS-2 (4)	P.M.		Shire daks 1.30	3.50	4.35							10.10	P.M.	II .
	CE-2	P.M.								1.15	1.45	2.45	4.15	P.M.	Sunday.
	ED-4 (1)	P.M.			`					1.15	1.45	2.30	4.00	P.M.	ercept
	SW-8	P.M.	12.35		1.15	2.15			3.15	4.05	4.35	5 10	6.30	P.M. P.M.	 (2) Daily except Sunds (9) Saturday and Sunday.
	YE-6 (1)	P.M.					Y'rwood 12.30	1.45		 			8.30	P.M.	(1) Daily. (2) Daily except Sunday. (9) Saturday and Sunday.
	Stations	Leave	Esplen	CM	WG	zs	RG	SW	DR	e	ပ	ଊ	SLOPE	Arrive	(I)

ARRANGED FREIGHT TRAIN SERVICE-EASTWARD

The time shown conveys no time-table authority.

											-										ľ		
Stations	PH-10	PT-14	7 05		PH-24 ED-52 PH-2	PH-26	PD-2	ED-14	PW-16	8-8 8-8	CE 4	T S	PT-2	ED-48 2	ZB-2 V	WP-21	EP-2 1	PH-16	1st PW-22	2nd PW-22	PB-2	-7 <u>-</u> 2	
Leave	١,٦	A.M.	A.M.	1	A.M.	A.M.		A.M.	A.M.			A.M.			-	÷		P.M.	Ι.,	P.M.	P.M.	P.M.	-
Esplen		12.30			8.8	3.15			4.45	5.00		7.46	9.00		5.15			İ				2 30	
CM	12.20		8.8	1.30			3.55	8.3		<u> </u>	2.05			3.30		12.01	1.10	2.45	4.00	3.00	1.0		
WG	12.55	1.30	3.00	3.30	7.45	6.45	5.00	9.00	6.15	2.0	8.30	9.30	12.01	2.00	6.30	8.	8.8	3.45	5.30	2.00	2.8	7.30	
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.	P.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	
	WP-8	VL-6	PŢ-60 LCL-4	LCL4	63	PB.4		ļ															
Stations			3	(9)	-	(1				_				_		_ - 							
Leave	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.			1				-									-	
Esplen		-		1.45	8.45	1.00					-												
CM	8.45	9.35	10.00	-		<u> </u>		 		 			 	<u> </u> 									
WG	9.30	10.10	11.00	2.20	9.45	2.00		<u> </u>		 													
Arrive	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.				 													
(1) Daily.	aily.	(S)	aily exce	(2) Daily except Sunday.	<u>.</u>	(3) Da	Daily except Monday	t Mond	ay.	(4) D ₁	aily exce	(4) Daily except Tuesday	day.	(5)	Daily e.	(5) Daily except Saturday	urday.	(7)	(7) As Required	quired.			

ARRANGED FREIGHT TRAIN SERVICE—NORTHWARD

The time shown conveys no time-table authority.

(7) As Required.	(5) Daily except Saturday.		(4) Daily except Tuesday.	aily exce	(4) D	lay.	(3) Daily except Monday.	lly exce	(3) Da	lay.	ept Sund	(2) Daily except Sunday.	(2) E	(1) Daily.
		P.M.	A.M. P.		P.M. P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	Arrive
														SW
		11.30	11		9.30			3.30						RG
				10.00		7.00					6.30	2.00	4.00	ESPLEN
							4.00			9.00				ОВ
														PG
			5.00			4.00	1.00		6.00	9.00				WG
		10.30	ĭ		9.00			2.30						۲U
			11.30	7.00		-			3.00		3.30	3.00	1.00	SHIRE OAKS
			7.30				-							BF
				 	6.15									RS
		P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	Leave
		YC.1		HS-1 MA-53	XR-1	PT-9	PT-7 (1)	X0-1	MA-51 (2)	PT-11 (1)	CL_1	SC-5	S0-1	STATIONS

ARRANGED FREIGHT TRAIN SERVICE—SOUTHWARD

The time shown conveys no time-table authority.

																		-
STATIONS	HS-2	MA-52 (2)	YR-2 (2)	YO-2 (1)	S0-2 (1)	S E	PT-10 (1)	GL-2 (I)	4	MA-50 (2)	7 3	7 (E)						
Leave	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.			1			_
SW													}	-				1
RG			2.00	4.30								11.00			<u> </u> .	<u> </u> 		1
ESPLEN	1.00				10.15	11.00		12.01										
08	2.15						10.00		2.00		8.00	-				<u> </u> -		_
PC		4.00			11.45		12.01		6.45	8.45	10.0c			_		_		_
WG		3.00							7.30	8.15	12.01					<u> </u>		
YU			3.00	2.00								12.06	-		_ <u> </u> 	1		<u> </u>
SHIRE OAKS	3.30				1.15	3.00	1.00	3.00		11.00					<u> </u> -	<u> </u>		1
BF		8.00							_						<u> </u>			
RS			90.9					-							<u> </u>			1
Arrive	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.						
(1) Daily.	(2) Dail	(2) Daily except Sunday.	unday.	(3) D ₂	(3) Daily except Monday.	Monday.		Daily ex	(4) Daily except Tuesday.	day.	(5) Dail	(5) Daily except Saturday.	turday.	(7) As E	(7) As Required.			

SPECIAL INSTRUCTIONS GENERAL RULES

Personal Injuries

100R-1. Injuries to persons or employes must be reported immediately to the Superintendent by wire and full report made to the head of the department within twenty-four hours.

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

Location	Name and Address	Telephone number
Pittsburgh	R. D. Saul (Med. Exam.) Office, 228 Pennsylvania Station Week-days exc. Sat—7:30 A.M. to 4:00 P.M. D.S.T.	729 (Co. phone)
	Sundays and Holidays—Closed NOTE - When Medical Examiner's office is closed, surgical attention, if necessary, may be arranged through the office of the Station Master at Pittsburgh.	835 (Co. phone)
	J. H. Alexander (Surgeon) Wm. M. McNaugher (Surgeon) James A. Cowan, Jr. (Surgeon) Office, Clark Bldg., 717 Liberty Ave.	Fairfax 1-2010 Atlantic 1-4882
	George L. Wessels (Surgeon) Office, Allegheny General Hospital Rea. Allegheny General Hospital	Fairfax 1-2010 Fairfax 1-1351
	Harry L. Richards (Surgeon) J. C. Burt (Surgeon) Office, Allegheny General Hospital	Fairfax 1-2010
	Murray F. McCaslin (Oculist) Office, Union Trust Building	Atlantic 1-4198
	J. P. Kerr (Surgeon) Office, Wabash Bldg.	Hubbard 1-0500 Court 1-1775
	N. H. Bennett (Surgeon) Office, 736 Brownsville Road Res., 301 Parkway Drive	Hubbard 1-0500 Everglade 1-5868 Lehigh 1-8494
East Liberty	R. D. Phillips (Surgeon) Office, 917 Highland Building Res., 6336 Stanton Ave.	Montrose 1-5078 Montrose 1-6320
Wilkinsburg	Wm. M. McNaugher (Surgeon) Office, Clark Bldg., 717 Liberty Ave., Pgh. Res., 6850 Reynolds St.	Atlantic 1-4882 Montrose 1-0237
Pitcairn	F. B. Craig (Asst. Med. Exam.) Office, Pitcairn Shop Res., 504 Third St. Week-days exc. Sat.—6:30 A.M. to 11:00 A.M. 12:01 P.M. to 3:00 P.M.	477 (Co. phone) 348-R
Greensburg	D. Ray Murdock (Surgeon) Office, First National Bank Bldg. Res., 534 East Pittsburgh St.	808 45
	H. Albert McMurray (Surgeon) Office, First National Bank Bidg. Res., 138 Underwood Ave., Gbg.	4900 4999
Latrobe	A. B. Blackburn (Surgeon) Office, 401 East Main St. Res., 419 Depot St.	86 99
	Homer R. Mather (Surgeon) Office, Mellon National Bank Bldg. Res., Main & Sylvan St.	850 851
	J. H. Hamill (Surgeon) Office, Mellon National Bank Bldg. Res., Stader Apartments	1007 350
Derry	R. D. Saul (Med. Exam.) Office, East End of Station 2nd Friday in month—9:00 A. M. to 11:00 A. M.—12:01 P. M. to 1:00 P. M. 4th Friday in month 9:00 A. M to 11:00 A. M.—12:01 P. M. to 3:00 P. M.	Gbg. 575 (Co. phone)
	John F. Blair (Surgeon) Office and Res., 206 South Chestnut St.	565

Location	Name and Address	Telephone number
Johnstown	Jos. P. Replogle (Surgeon) Office, V. S. Bank Bldg. Res., 813 Bliss Street	6-8191 35-7661
	R. P. Zimmerman (Surgeon) Office, 808 U. S. Bank Bldg. Res., 221 Station St.	2-8631 33-0221
	B. E. Longwell (Surgeon) Office, 346 Locust St., Res., 334 Gardner St., Southmont	2-9691 35-7261
•	A. G. Cerchione (Med. Exam.) Wednesdays 7:00 A. M. to 11:00 A. M.	46-648 Co. Phone
Conemaugh	F. P. Dostal Ofe. and Res.—300 Greeve St.	Johnstown 6-0891
South Fork	E. Pope Dickinson Ofc. and Res., St. Michael, Pa.	South Fork 2895
	A. G. Cerchione (Med. Exam.) Third Friday 7:00 A. M. to 8:00 A. M.	46-684 Co. Phone
Portage	A. G. Neill (Surgeon) Office, Main St. Res., Sonman, Ps.	2671, 2673 or 3131 Extension 6
Cresson	A. G. Cerchione, Medical Examiner 2nd and 4th Tuesday in month— 9:00 A. M. to 10:00 A. M.	
Windber	W. S. Wheeling (Surgeon) Office, Windber Hospital Res., 500 Somerset Ave., Windber	34 77
Ebensburg	H. J. Bennett (Surgeon) Office and Res., 121 Julian St.	29
Barnesboro	B. F. Bowers (Surgeon) Office, Philadelphia Ave. Res., St. Benedict Ave.	297 417
Hastings	C. L. McCoy (Surgeon) Office, Res.,	4621 5621
Punxsutawney	C. J. Seits (Surgeon) Office and Res., 404 W. Mahoning Street	1320
McKeesport	Herbert S. Arthur (Surgeon) Res., 637 Walnut Street	McKeesport 20317
Clairton		
Shire Oaks	R. D. Saul (Med. Exam.) Office, Asst. Train Master's Office Hours: Second and fourth Tuesdays, 8:30 A. M. to 11:30 A. M.	PRR, EL 421
Monongahela	Philip F. Vaccaro (Surgeon) Office, 210 Third Street Res., 1215 Lincoln Street	Monongahela 35-J 35-M
North Charleroi (West Monessen)	A. S. Sickman (Surgeon) Res., 502 Lincoln Ave.	Charleroi 36519 or 38392
W. Brownsville Junction	R. D. Saul (Med. Exam.) Office, Yard Master's, First Thursday of each month 9:30 A. M. to 10:30 A. M.	Brownsville 533 PRR, EL 323
Youngwood	A. D. Barnhart (Surgeon) Res., Fourth and Chestnut Streets	Youngwood 7271
	R. D. Saul (Med. Exam.) Office, Yard Master's, Fourth Thursdays: 9:30 A. M. to 12:30 P. M.	PRR-via Opr. Greensburg 360
Connellsville	D. S. Newill (Surgeon) Office, 210 National Bank and Trust Bldg. Res., Breakneck Road	Connellsville 410 Connellsville 3176
Uniontown	R. D. Saul (Med. Exam.) Office, Passenger Statton, First Thursday of each month 12:30 P. M. to 1:30 P. M.	Uniontown 88561 PRR via Opr. Greensburg 470
	S. A. Baltz (Surgeon) Res., 70 South Gallitin Avenue	Uniontown 85691
Bell Telepho	one numbers are shown above u	nless otherwise

Bell Telephone	e numbers	are	shown	above	unless	otherwise
indicated.						

100R-3A.	Locations of Hospitals.	
Location	Name and Address	Telephone number
Pittsburgh	Allegheny General 320 East North Avenue, N. S.	Fairfax 1-2010
	St. Joseph's 2117 East Carson Street	Hubbard 1-0500
Wilkinsburg	Columbia Penn Avenue	Churchill 1-0870
Greensburg	Westmoreland Pittsburgh Street	2700
Latrobe	Latrobe Second Avenue	400,
Johnstown	Memorial 1086 Franklin Street	4-1231
Windber	Windber Hospital Association	34
Punxsutawney	The Punxsutawney	13-J
Spangler	Miner's	34
McKeesport	McKeesport 1500 5th Avenue	McKeesport 44111
Monongahela	Memorial West Chess Street	Monongahela 620
Brownsville	General Church Street	Brownsville 1000
Connellsville	State Murphy Avenue	Connellsville 2400
Mt. Pleasant	Frick Memorial Main Street	Mt. Pleasant 2337
Uniontown	Uniontown West Berkley Street	Uniontown 3200

Bell Telephone numbers are shown above unless otherwise indicated.

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

First-Aid Boxes, location of:

In baggage and combined cars, at each passenger and freight station, at yard masters' and car inspectors' offices, power plants, block and interlocking stations, tool houses, pump houses, M. W. cabins, wreck trains, shops, engine houses, camp cars, and on each track and hand car.

Stretchers:

One stretcher should be carried on each combined car and baggage car. -

One stretcher will be carried in the first toilet of first coach in all local passenger trains when such trains do not carry a baggage or combined car.

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.
- K-Regular stop, Sunday only.
- L —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.

- U —Regular stop to receive passengers for west of Pittsburgh.
- V —Regular stop to receive passengers for Indianapolis and beyond.
- X —Regular stop to discharge passengers and to receive passengers for York, Baltimore and Washington.
- Y —Regular stop to receive or discharge passengers to or from Pittsburgh and beyond.
- #—Train may leave in advance of scheduled leaving time when station work is completed.

ENG	INE WHISTLE SIGN	IALS				
1014(db)-A1. R	ule 14 (db) will apply:					
Track	Between	And				
No. 1 (Secondary Track)	WG	3400 ft. East of WG				
1014(dc) and (ec)	-A1. Rule 14(dc) and	14(ec) will apply:				
Track	Between	And				
No. 0	МО	AR				
No. 0 (secondary track)	E. E. Pit tracks Conemaugh yard	AO				
No. 6	SG	JD				
No. 1	JD	SQ				
No. 0	Perry	WG				
No. 0 (secondary track)	Spring Hill Switches	WG				
	New Portage Branch					
Track	Between	Ånd				
No. 1 and No. 2	WYE	SF				
	South Fork Branch					
Track	Track Between And					
No. 1 and No. 2	W	JK /				
	Brilliant Branch					
Track	Between	And				
West Penn No. 1 and No. 2	СМ	DIV. POST (Conemaugh Div.)				
N	MONONGAHELA BRA	ANCH				
Track	Between	And				
Scully No. 1 and Scully No. 2	Div. Post (Panhandle Div.)	ОВ				

1014(r)-A2. Rule 14(r) will apply:

When stops are to be made by trains for coal or water. Operator will notify train dispatcher promptly.

Direction	Sound engine whistle signal passing	Indication Stop will be made at
Eastward	CP .	Jeannette
46	DR	Hillside
44	JD	New Florence
"	SG	Conemaugh
44	SO	NY
66	NY	Lilly
66	МО	AR
Westward	Slope	Water Station 350 feet east of Signa Bridge 2417
"	SO	Conemaugh
"	SG	New Florence
u ,	JD	Hillside
"	RG	Jeannette
44	SZ	Pitcairn

When stops are to be made by passenger trains for exchange of engines:

Sound engine whistle signal passing first Block Station after it is known that an exchange of engines will be necessary.	Indication Stop will be made at
	Derry
Eastward	Conemaugh
	Altoona
77	Conemaugh
Westward	Derry

In addition to whistle signal prescribed above, a red light at night, or a red flag by day, will be held up in the gangway of engine by fireman in such a manner that it will not be misinterpreted by crews of other trains.

When it is necessary for an eastward passenger train to change engines at Derry, the exchange will be made from No. 1 track at switch at Derry Scales.

The hostler will take the engine to be attached, from the enginehouse to the switch and return the detached engine to the enginehouse.

When No. 1 track is occupied between DR and JD, the signalman at DR will stop the train at DR, and exchange made at that point.

Signalman will notify train dispatcher promptly.

1014(1)-A3. Rule 14(1) will apply:

For the crossing just east of Pitcairn station only between the hours of 7:00 A.M. and 6:00 P.M.

Engineman will sound engine whistle signal, Rule 14 (1) approaching tunnel on Port Perry Branch and prolong or repeat it until entrance to tunnel is reached.

At the following public grade crossings it will not be necessary to prolong or repeat engine whistle signal, Rule 14 (1):

Mesta West Elizabeth New Eagle (1.4 miles north of MC) Monongahela Roscoe Uniontown

1014-A1. Referring to Rule 14:

	On Valle	y No.	1	track,	Brilliant
	Branch. On Valle	v No	2	track	Brilliant
•	Branch.	.j 110.	-	or down,	Дини
	Flagman for trains on				
	KY; Susque				
o	Flagman Vard	return	from	north	, Cresson

1014-A2. When it is necessary for passenger trains to stop at car inspection points, or enginehouses, to look after hot journals, steam heat connectors, etc., on cars, or make minor repairs to engines, the engineman will give four short blasts of engine whistle at the last block station, and in addition, a white lamp by night or day held up in the gangway of engine as a signal to the signalman that such stop is to be made. The signalman in turn will call the enginehouse and car inspection forces to meet the train.

If trouble on cars, stop should be made as follows:

Conemaugh-Stop opposite enginehouse.

Derry-Stop opposite scales.

SW-Stop opposite tool box 700 feet east of SW.

Pitcairn-Stop opposite car inspectors building.

If trouble on engine, stop opposite enginehouse at Conemaugh or Derry.

1014-A3. The engine whistle will not be used for calling flagmen of passenger trains at East Liberty, Greensburg and Johnstown, unless push button is out of order. Conductors will call the flagman with push button located on station platform, operating call bells. Standard Code will be used.

1014-A4. Whistling within the city limits of Pittsburgh must be reduced to a minimum.

TRAIN SIGNALS

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

USE OF SIGNALS

Switch Stands Not Equipped With Lighted Switch Lamps or Reflectors.

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

Location	Main, secondary track or siding	Switch
NY to BC	No. 0 Secondary Track	All Switches
Cresson Secondary Track	Secondary Tracks, North of Bradley Jct.	All Switches
Irvona Branch	Main Track	All Switches
Black Lick Secondary Track	Secondary Track Between Shuman Run Wye and Black Lick	All Switches
Susquehanna Secondary Track	Secondary Track Between WC and DC	All Switches
Lilly	Industrial Track	All Switches
Ben's Creek	Industrial Track	All Switches
Martin	Industrial Track	All Switches
South Fork Branch	Main and Secondary Tracks	All Switches
Beaver	Secondary Track	All Switches
Llanfair	Secondary Track	All Switches
Windber	Secondary Track	All Switches
Paint Creek Branch	Main Track	All Switches
Shade Creek Branch	Main Track	All Switches
Bradenville	Secondary Track	All Switches
Unity	Secondary Track	All Switches
Alexandria Branch	Secondary Track, North of Jamison No. 2 Jet.	All Switches
Jamison No. 2	Secondary Track,	All Switches
Manor	Secondary Track	All Switches
Youghiogheny	Secondary Track	All Switches
Turtle Creek Branch	Main and Secondary Tracks	All Switches
East Pittsburgh	Industrial Track	All Switches
Peters Creek	Secondary Track	All Switches
Peters Creek	Main Track	All Switches
Branch	Maii Hack	
	Main Track	All Switches
Branch		All Switches All Switches

Location	Main, secondary track or siding	Switch
Ontario	Industrial Track	All Switches
Redstone, Linn to RS	Secondary Track	All Switches
Grindstone	Industrial Track	All Switches
Keister	Industrial Track	All Switches
Vance Mill	Secondary Track	All Switches
Southwest	Secondary Track	All Switches
Radebaugh	Secondary Track	All Switches
Hempfield Branch	Main Track	All Switches
Andrews Run	Industrial Track	All Switches
Youghiogheny Branch	Main Track	All Switches
Sewickley	Secondary Track	All Switches
Boyer Run	Industrial Track	All Switches
Brinker Run	Industrial Track	All Switches
Mammoth	Industrial Track	All Switches
Bessemer	Industrial Track	All Switches
Marguerite	Industrial Track	All Switches
Yukon Branch	Main Track	All Switches
Hunter Run	Industrial Track	All Switches
Scottdale	Secondary Track	All Switches
Opossum Run	Industrial Track	All Switches
Coal Lick	Secondary Track	All Switches
Fairchance	Industrial Track	All Switches
Oliphant	Industrial Track	All Switches

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-B2. Fusees will not be used, by crews of eastward trains on No. 1 and No. 2 tracks between signals on cantilever pole immediately west of Shady Avenue overhead bridge (second overhead bridge west of East Liberty Station) and the signals located at the east end of East Liberty Station platform and between east end of tunnels and UN on No. 3 and No. 4 tracks.

1035-B3. Placing fusees between short rail head signal bonds and fish plates is prohibited account of damage which has resulted to rail head bonds from this practice.

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

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

NOTE—Additional fuses 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 these supplies may be replenished at convenient points. 1037-A1. An illuminated sign, bearing numerals "3" and "4", located on a post to the right of No. 2 track, New Portage Branch, at fixed signal 481 (westward distant signal for SF Interlocking), in service.

The sign will indicate to which track at SF, westward trains on No. 2 track, New Portage Branch, are routed. When numeral "3" is illuminated, train is routed to No. 3 track at SF and when numeral "4" is illuminated, train is routed to No. 4 track.

When trains, moving from New Portage Branch to No. 4 track, have two helper engines pushing, the rear helper must use only sufficient power to keep against the engine ahead; the engine next to cabin car will assist in the usual manner.

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 slide, must promptly report to Superintendent.

1043-A1. Slide protection fences in service:

On south side of No. 1 track, between Signal Bridges Nos. 2982 and 2963.

On north side of No. 4 track, between Signal Bridges Nos. 2722 and 2713.

Both sides of main tracks between signal bridges 2547 and 2572.

From a point 1400 feet north to a point 2150 feet south of Mile Post 37, Monongahela Branch.

From a point 905 feet north to a point 3075 feet north of Mile Post 51, Monongahela Branch.

1043-A2. On two or more main tracks, except where Rule 261 is in effect, trains moving against the current of traffic must be governed by signals 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 Southward trains are superior by direction to trains of the same class in the opposite direction, unless otherwise specified.

GENERAL ORDERS

Bulletin Boards, Employes' Registers, Standard Clocks.

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 Board	Employes' Register	Standard Clock	Location	Other Divisions
x	x	x	Cresson—Crew dispatcher's office	Middle Conemaugh CT&D RR
x	x	x	South Fork—Yard Office	Middle
x	X	х	Conemaugh—Engine house	Conemaugh Eastern Middle
x	x	x	Yard master's office, Woodvale	Middle
x	х	х	Derry—Yard master's office	Conemaugh Middle Eastern Panhandle
x	X		Jeannette—Yard master's office	

				· ·
Bulletin Board	Employes' Register	Standard Clock	Location	Other Divisions
X	X	XX	Pitcairn—Crew dispatcher's office Yard master's office, westward class, yard	Buffalo Conemaugh Eastern Lake Panhandle C.& N. (B.&O.R.R.) Middle
x	x	x	Yard master's office, eastward class, yard	Conemaugh Middle
x	x		Asst. yard master's office, east-	
х	x		ward hump Asst. yard master's office, west- ward hump	
x	x	x	Wilkinsburg—Yard master's office	Conemaugh
x	x	x	Pittsburgh—Crew dispatcher's office, 115 Penna. Station Engine house, 28th St.	Buffalo Conemaugh Eastern Lake Panhandle Columbus C. & N. (B. & O. R.R.) Akron (B. & O. R.R.) Middle Renovo Monongahela Ry.
x	х	х	Crew dispatcher's office, UF	Conemaugh Eastern Panhandle
X	X		Asst. yard master's office, BU Asst. yard master's office, Yard D	
x	:	x	Cherry Tree-WS (N.Y.C. R.R.)	C.T.&D. R.R.
x	X		Barnesboro—Yard Office	Middle C.T.&D. R.R.
х	x	x	Thirtieth Street—Yard master's office	Conemaugh Eastern Panhandle Monongahela Ry.
x	х	х	Thomson—Yard master's office	Conemaugh Eastern Panhandle Monongahela Ry.
x	x	x	Wilson—Yard master's office	
х	х	х	Shire Oaks—Crew dispatcher's office	Conemaugh Buffalo Panhandle Eastern Lake Middle Monongahela Ry. Akron (B.&.O. R.R.)
x	x	x	Donora—Agent's office	
X	x	x	West Brownsville Junction— Yard master's office	Middle Panhandle Monongahela Ry.
x	x	х	Youngwood—Yard master's office	Conemaugh Panhandle Eastern Lake Buffalo Middle
x	x	х	Rainey Junction— Yard master's office	Monongahela Ry.
			South Brownsville (Monongahela Ry.)— Yard master's office	
			Versailles (B.&O. R.R.)—Engine house	
			McKees Rocks (P.&L.E. R.R.)— Engine house)	
	NO	re—	X indicates in service.	
			A2. Standard clocks at other points Open Block Stations	•

Train dispatchers' office

Train order offices

General Order Zones

1075b-A3. General order zones of this division are as follows:

Zone A Pittsburgh and CP.

Zone B CP and JD.

Zone C East of JD, except Zone D.

Zone D Irvona Branch and secondary tracks north of Main Line, Cresson.

Zone E P. H. Div. Post to H inclusive, Port Perry and Peters Creek Branches including secondary tracks and yards.

Zone F H, exclusive, to Ten Mile Run Jct., Ellsworth and Redstone Branches, Redstone secondary track, including other secondary tracks and yards.

Zone G Yukon, Hempfield, Youghiogheny Branches, Southwest, Coal Lick, and Radebaugh secondary tracks, including other secondary tracks and yards.

Qualification Of Conductor Or Engineman.

1075b-A4. A conductor or an engineman who has not made a trip, either in service or a special trip in such manner as to keep posted on the physical characteristics of his own division, or a part of it, or over connecting divisions used in interdivisional service within a period of six months, must not be used on such portions of the road until he has made one or more trips. In such cases it will be necessary to go over the portion of the division involved, be examined and qualified by the proper division officer.

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

Conductors or enginemen extending their qualifications by making trips (not in service) must be reexamined after the expiration of one year.

1075b-A5. At Josephine, B. & O. crews will report to Operator EP for General Order information.

At Mahaffey, N.Y.C. crews will report to Operator EP for General Order information.

At Cherry Tree, (N.Y.C.) WS Block Station, N. Y. C. crews will report to Operator EP for General Order information.

MOVEMENT OF TRACK CARS

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

Entire Division.

1080a-A. Track cars will display night signals while passing through tunnels.

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.

Track	Between	And
Cresson Secondary	Cresson	0.5 mile north of EP
Track	1.2 miles south of Ebensburg Jct.	0.9 mile north of Ebensburg Jct.
	1.1 miles south of Bradley Jct.	0.2 mile north of Bradley Jct.
*	0.8 mile south of Patton	0.4 mile north of Patton
	0.5 mile south of Hastings Jct.	0.5 mile north of Hastings Jct.
	0.4 mile south of McGees Jct.	0.5 mile north of McGees Jct.
·	1.0 mile south of Punxsutawney	1.7 miles north of Punxsutawney
Black Lick Secondary Track	Ebensburg Jct.	1.1 miles west of Ebensburg Jct.
	0.7 mile east of Ebensburg	0.8 mile west of Ebensburg
	1.0 mile east of Nantyglo	0.7 mile west of Nantyglo
	1.2 miles east of Vintondale	0.8 mile west of Vintondale
	Josephine	Black Lick
Susquehanna Secondary Track	Bradley Jct.	0.4 mile north of Bradley Jct.
	0.2 mile south of Barnesboro	0.4 mile north of Barnesboro
	0.3 mile south of Cherry Tree	Cherry Tree Jct., N.Y.C.R.R.
Hastings - Secondary Track	Hastings Jct.	0.4 mile west of Hastings Jct.
McGees Secondary Track	McGees Jct.	0.4 mile north of McGees Jct.
Irvona Branch	Cresson	0.5 mile north of Cresson
	1.3 miles south of Irvona Jct.	0.6 mile north of Irvona Jct.
Paint Creek and Shade Creek Branches	Paint Creek Branch Jct.	0.1 mile south of Reitz No. 5 switch Shade Creek Bch.
Turtle Creek	Trafford	0.7 mile east of BY
Branch	0.6 mile west of Export	2.7 miles east of Export
	2.3 miles west of ER	0.5 mile east of ER (Turtle Creek Secondary Track)

Track	Between	And	
Southwest Secondary Trac	0.2 mile north of County	0.7 mile south of Youngwood	
	1.2 miles north of Scottdale (Mile Post 16)	1.8 miles south of Scottdale (Mile Post 19)	
	1.4 miles north of Connellsville (Mile Post 23)	0.8 mile south of Dunbar (Mile Post 29)	
	0.4 mile north of RS (Mile Post 36)	0.7 mile south of VA	
Radebaugh Secondary Trac	0.4 mile north of County	County	
Sewickley Secondary Trac	Youngwood k	1.7 miles south of Youngwood	
Yukon Branch	Yukon Branch Jet.	1.5 miles south of Yukon Branch Jct.	
Scottdale Secondary Trac	Scottdale Jct.	1.3 miles south of Scottdale Jct.	
Coal Lick Secondary Trac	VA k	SL	
Redstone Secondary Trac	RS	0.2 mile north of RS	
·	0.2 mile south of Linn	BF	
Monongahela Br.	West Brownsville Jct.	West Brownsville	
1093-B1. Ru	ıle D-93 in effect as foll	lows:	
Track ·	Between	And	
No. 1 and No. 2	W	JK	
No. 2	SZ	WG	
No. 3 and No. 4	Westward Home Signals 2,050 feet west of CM	Penn Ave. overhead bridge (first over- head bridge west of East Liberty Station)	
No. 1 and No. 2	Signal Bridge M-48-49, 265 feet north of Hays.	Switch connection in No. 1 track leading to south end of McKees- port Yard, 2600 feet south of South Du- quesne.	
No. 1 and No. 2	Signal No. 171, 1853 feet north of Wilson	Signal No. 202, 3640 feet north of West Elizabeth	
No. 1 and No. 2	Floreffe	Н	

Authority to proceed as an extra.

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

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

At Altoona and Pittsburgh Station Masters are authorized to verbally instruct conductor to operate as a regular train or as a passenger extra. Conductor will instruct engineman.

Non-interlocked Railroad Crossings At Grade.

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

Location		Etc. Governing source Crossings Requirements		Note	
Docation	Type Indication or Position		Requirements	Note	
61\$5 feet north of Junction at Blandburg, Harbison and Walker Brick Co. crossing.	None.	None.	It must be known that crossing is clear be- fore using.	1	
Johnstown, C. & B. L. R. R.	Interlock- ing.	More favorable than approach.	Stop, unless signal is received from switch- tender in addition to interlocking signal.		
McKeesport Secondary Track: Crossing with P.&L.E.R.R.	None	None	Stop before crossing. It must be known that crossing is clear before using.		
McKeesport Secondary Track: Crossing with B.&O.R.R.	None	None	Stop before crossing. It must be known that crossing is clear before using.		
Southwest Secondary Track: 0.1 mile south of SY Crossing with B.&O.R.R.	None	None	Stop before crossing. It must be known that crossing is clear before using.	2	

NOTE 1. Proceed not exceeding speed of 6 mile per hour. Engineman will observe Rule 14(m) approaching crossing.

NOTE 2. A member of crew must be sent ahead of train.

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(1) 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 high-way 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.

At the following locations a device is provided to cut out the operation of the automatic highway crossing signals by trainmen:

Burds Crossing, 1000 feet west of DR. Chestnut Street Crossing—Nanty-Glo. Mahoning Street Crossing—Punxsutawney. Huff Avenue—South Greensburg. Ruth's Crossing—Scottdale. When such device is used, no movement may be made over the crossing by their train until protection is provided as prescribed by Rule 103a, or the automatic operation of these signals has been restored.

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

1103a-A2. Automatic highway crossing signals controlled from main and other tracks are located as indicated below:

Pittsburgh

Liberty Avenue Crossing

Automatic flashing light highway crossing signals and short arm gates protecting Liberty Avenue, in service. Position light fixed signals governing eastward and westward movements over Liberty Avenue located each side of the street crossing, in service

Limits of eastward and westward operating circuits indicated by a yellow disk painted on the retaining wall south side of track. These operating circuits must be occupied to actuate the highway crossing signals.

After the automatic highway crossing gates have assumed a horizontal position and the fixed signal displays a proceed indication, a member of the crew equipped with proper signaling devices, must protect the crossing in advance of each movement over the crossing.

A train finding fixed signal out of order may proceed over crossing it governs after determining that automatic highway gates are horizontal and highway traffic has stopped.

Pittsburgh 14th Street Crossing

Yard tracks leading to Penn-Duquesne Warehouse extended over 14th Street at grade.

Employes are warned of close overhead clearance and must not go on top of box cars, engines, or other high equipment while movements are being made under trolley wires.

Automatic flashing light highway crossing signals and short arm gates, protecting 14th Street, in service.

Limits of eastward and westward operating circuits indicated by a yellow disc painted on the retaining wall on the side of tracks. These operating circuits must be occupied to actuate the highway crossing signals.

After automatic highway crossing gates have assumed a horizontal position, a member of the crew equipped with proper signaling devices, must protect the crossing in advance of each movement over the crossing.

Pittsburgh 16th Street Crossing

Automatic flashing light highway crossing signals and short arm gates protecting 16th Street, in service.

Limits of eastward and westward operating circuits indicated by a yellow disk painted on the retaining wall south side of tracks. These operating circuits must be occupied to actuate the highway crossing signals.

After automatic highway crossing gates have assumed a horizontal position, a member of the crew equipped with proper signaling devices, must protect the crossing in advance of each movement over the crossing.

Sang Hollow Extension

Centerville crossing-LR 32009-2.3 miles east of JD on No. 5 and No. 6 tracks.

Derry

Burds Crossing, 1000 feet west of DR

These signals flash automatically for movements on main tracks, in both directions, and are arranged for manual operation for movements on yard tracks.

The following instructions are in effect for manual operation of the signals when movements are being made over the crossing on YARD tracks:

Two push buttons at each location (one marked "Start" and the other "Stop") are located at the North and South Ends of the crossing and on the Signalman's desk in DR. The push buttons at the crossing are housed in iron boxes, locked with standard switch locks. The box on the North side is mounted on the post supporting the flasher signal and the one on the South side is mounted on the East side of the instrument case just west of the crossing.

A light indication on the Signalman's deak at DR will inform him whether or not the signals at the crossing are flashing.

When Eastward movements are being made over the crossing from the yard tracks to the main tracks, the Signalman at DR will start the signals flashing by pushing his "Start" button and when train is entirely clear of the crossing he will stop them by pushing his "Stop" button.

When Westward movements are being made over the crossing, from main tracks to yard tracks, the Signalman at DR will start the signals flashing by using the proper push button and when the train is entirely clear of the crossing the trainman will stop the signals flashing by pushing the "Stop" button at the crossing.

When shifting movements are being made over the crossing on either yard track, trainmen will start and stop the signals flashing by pushing the proper buttons at the crossing.

Signals must be operated so as to give ample warning before occupying the crossing and must be turned off soon as crossing is

Enginemen and trainmen must observe the signals and if not properly flashing upon approach of train, must arrange for protection of crossing before passing over it.

Turtle Creek Branch

Wm. Penn Highway Crossing-4264 feet east of Export.

Alexandria Branch

Bortz Crossing—Route 119-488 feet south of Jamison No. 2 Jct.

Alexandria Secondary Track

Crabtree Crossing—Route 119—2112 feet north of Jamison No. 2

Unity Secondary Track

Lincoln Highway Crossing-2.2 miles south of KR.

Irvona Branch

Ashville Crossing—Route 53—1 mile north of Penna. No. 16.

Black Lick Secondary Track

Crossing—2945 feet east of Ebensburg. Chestnut Street Crossing—Nanty-Glo.

Flashing light signals in service for protection over Chestnut St. Crossing for movements to and from Webster Mine and Interchange. They are operated by a short track circuit, the limits of which are marked by yellow discs. Cars will not be left standing between these markers.

In addition a push button with indication light is provided, located on the flashing signal post west side of highway and north side of Webster Mine Track Crossing.

When a movement is being made on the siding over crossing, the trainmen will push this button and keep it pressed until white light indicates that train is actuating flashers. The track circuit limit on the secondary track for westward movement is also marked with yellow disc 1100 ft. east of crossing and westward trains having work to do at Nanty Glo will cut their train with rear end clear of the track circuit so that signals will not flash continually with no movement being made over or approaching the crossing.

Susquehanna Secondary Track

Crossing-1449 feet north of MP 14.

First St. Crossing-1900 feet north of Spangler.

Trains or engines on the industrial track, west side Secondary Tracks, must stop before passing over the crossing and a member of the crew must protect each movement over the crossing.

Cresson Secondary Track

Crossing-1.7 miles south of Bradley Junction.

Magee Avenue—Route 222—Patton.

Limits of operating circuits on siding and two storage tracks extend 70 feet each side of crossing.

Trains on these tracks must not exceed a speed of 5 miles per hour over the crossing.

Mahoning Street Crossing-Punxsutawney.

The conductor or engineman of any train moving northward over Mahoning Street Crossing, Punxsutawney, and stopping at the station and then making a reverse movement southward, or any southward train starting from the station must push a signal button located on telephone shelter box north side of crossing a half minute before starting train to proceed over Mahoning Street Crossing and must know that crossing signals are flashing before passing the street crossing, otherwise the movement over the crossing must be protected according to Rule 103a.

All other reverse movements between the enginehouse switch and switch north of the station and all siding movements over the Mahoning Street crossing must be protected according to Rule 103a.

Southwest Secondary Track Huff Avenue, South Greensburg

To prevent unnecessary flashing of these signals separate track circuits are provided on No. 1 and No. 2 tracks extending 70 feet each side of the crossing. Cars or engines standing on tracks inside of these circuits can be prevented from flashing the signals by pushing button marked "Stop" located on flashing light signal pole west of No. 2 track and on instrument case east of No. 1 track and, when movement is to be made over crossing, pushing button marked "Start" will restore the flashing of signals.

When engines are shifting or cars are standing outside these circuits (location indicated by yellow marker boards on ties) a member of the crew will push the "Stop" button for the track involved and, before movement is made over crossing, will push "Start" button.

Crossing Southwest Secondary Track, Route 31, Just South Mile Post 12

Secondary track, and circuits on delivery track to clearance point.

Ruth's Crossing, Scottdale

Flashing light signal, protecting Ruth's highway crossing, Scottdale. Operating circuits extend from crossing as follows:

Secondary Track-660 feet north and 660 feet south.

Siding-290 feet north and 305 feet south.

Storage Track-90 feet north and 90 feet south.

U. S. Casket Company Side Track—14 feet north and 50 feet south.

U. S. Cast Iron Pipe Company Track-90 feet south.

Limits of operating circuits on siding, storage track, U. S. Casket Company, and U. S. Cast Iron Pipe Company tracks, indicated by yellow paint on side of rail.

Push buttons equipped with light located in metal box on instrument case, east side of tracks north of crossing and on pipe post west of track, when pushed will cause lights to flash. Before movements are made over crossing on storage tracks, U. S. Cast Iron Pipe Company track, trainmen will observe whether lights are flashing, and, if not, will push button, observe if lamp is lighted (indicating lights are flashing), hold button until movement is completed over crossing. All movements over crossing on U. S. Casket Company side track must be protected by pushing the button.

Similar push buttons, marked "Start" and "Stop", located on instrument case and pipe post, are to be used when cars or engines are left standing outside of track circuits extending 70 feet each side of crossing on the secondary track and siding. To prevent unnecessary flashing of signals on these tracks while shifting movements are being made trainmen will push "Stop" button for track involved. When movement is to be made over crossing pushing button marked "Start" will restore the flashing of signals. Each push button is lettered on cover door designating track involved.

Trains must not exceed a speed of eight miles per hour on siding within the limits of the flashing lighting circuits.

Equipment must not be left standing within 350 feet of this crossing.

Southwest Secondary Track

Crossing-750 feet north of RS.

Trains or engines moving on wye track must stop before passing over the crossing and a member of the crew must protect each movement over the crossing.

Peters Creek Secondary Track Crossing, State Route No. 51

Trains and engines must approach Crossing, State Route No. 51, under control and observe if highway crossing-signals are operating properly before passing over crossing. If signals are not flashing trainman will open metal box located on instrument case east of crossing, push button, hold same and observe lights flashing until movement over crossing is completed.

Peters Creek Jct., Crossing State Route No. 837

P. & W. Va. R. R., Clairton Branch, Highway Crossing Signals are manually controlled. Control push buttons are located on poles east and west side of crossing. Trainmen will push button before movement is started over the crossing and hold same until movement over the crossing is completed.

Movements of gas-electric cars or cars of similar type without trailer over highway crossings protected by crossing warnings must be made carefully to avoid possible accident. Rule 103a will apply.

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
Ellsworth Branch	Main Street S.H. Route 88	мс	2.45 A. M. and 3.45 A. M. Daily Except Sunday. 2.45 A. M. and 4.45 A. M. Sunday	

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
Mine track 336-B	St. Thomas and Forest Sts.	Gallitzin
Hastings Secondary Track	Bridge St., Route 36	Hastings
Shuman Run		Vintondale
McCoy Run	Route 80	Banks Township
Glen Campbell Wye	Route 80	Glen Campbell
Industrial Track west side of Secondary Tracks	Orvis St.	Spangler
Spangler Wye	All Crossings	Spangler
Porter Run	U. S. Route 219	Barnesboro
Walnut Run	U. S. Route 219	Barnesboro
Pine Run	Route 53	Irvona
Colonial No. 6, Irvona Branch	Route 53	Reade Township
Beacon Coal Co. Mine track	Route 53	Van Ormer
All tracks	All crossings	Lilly
Martin	Mountain and Caldwell Aves.	Portage
No. 0	Main St.	Portage
Windber Wye	Route 56	Windber
Mine track F-124, Shade Creek Br		Loyalhanna No. 7
Main Track	Sunshine Ave.	Central City
Mine track F-125, Shade Creek Br.		Reitz No. 4
Conemaugh Yard	Maple Ave.	Woodvale
Industrial track Slope (North Side), under- grade		Bolivar
Sand Rock Industrial track	Fourth Ave.	Derry
Derry-to-Donohoe New Line	Burd's Crossing	West of DR
Station track 410		Greensburg Frt. Sta.
Jeannette	All crossings	
Bull Run	All crossings	
Manor	All crossings	
Youghiogheny	All crossings	Irwin to Cereal
Grable Ind. track		Export
East Pittsburgh	All crossings	Pitcairn
Denny Ind. Track	32nd Street	Pittsburgh
Duquesne Way	All crossings	Pittsburgh

Track	Crossing	Location
Whitehall	26th, 23rd, 22nd, 21st, Sarah, Carson and Sidney Streets	North of OB
Peters Creek Secondary	State St., State Route No. 837	Peters Creek Jct.
West Penn Power Co.	Hemlock St.	Monongahela
Rider Mine	State Route No. 88 (McKean Ave.)	Charleroi
American No. 1 Mine	Public Road	Linn
Keister Industrial	State Route No. 51	750 ft. south of Keister Junction
Southwest Secondary	U.S. Route No. 40	East Fayette St., (3000 feet South of VA)
Southwest Secondary	Church Street	Fairchance.
Hempfield Branch	State Route No. 71	1.8 Miles South of Sinclair
Hempfield Branch	State Route No. 71	1.9 Miles South of Adamsburg Jct.
Scottdale Secondary	State Route No. 31 (Main Street)	Mt. Pleasant
Opossum Run Industrial	7th Street	835 feet South of Opossum Run Jct.

1103a-C2. All trains using No. 0 track between CP and Shafton must stop and send a flagman ahead before proceeding over Main Street crossing Irwin and crews will so arrange their work that the crossing will be open for passengers enroute to and from trains.

1103a-C3. Between 6:00 A.M. and 6:30 P.M., trains will approach road crossing at North Trafford Station prepared to stop until crossing is known to be clear and then not to exceed speed of six miles per hour.

1103a-C4. Trains or engines operating on Streets Run Track over Mifflin Road and tracks of Pittsburgh Railways Company on side track leading to Mesta Machine Company must not proceed over the crossings until trainmen remove derails located both sides of the crossings and train movements must not be made into the plant of the Mesta Machine Company until signals indicate proceed. After movement has been completed, the derails must be immediately restored to derailing position. Should either the street traffic lights or railroad signals protecting these crossings be inoperative, train movement may be made by providing protection as prescribed in Rule 103a.

Movements over East Main Street Crossing, Southwest Secondary Track, 1580 feet south of VA, are protected by street traffic signals. Electric switches for control of the signal by trainmen, located on poles 100 feet north and 180 feet south of Main Street marked "P.R.R." The operation of either of the switches will set the signal to show red viewed from East Main Street and green from the track. A second operation of either switch will restore the signal to its normal operation. Before trains are moved over the crossing, trainmen will operate nearest electric switch to give proper indication, and when train has cleared the crossing restore the signal to normal by operating the nearest electric switch.

In case of failure of traffic signal a trainman must be sent ahead to protect street traffic.

1103a-C5. When cars are left standing on any part of Hemlock Street crossing, West Penn Power Co. track, Monongahela, conductor must notify representative of West Penn Power Co., who will protect crossing with red flag or light.

1103a-C6. When pushing cars in advance of the engine over crossings between VA and Dunbar Street, 3500 feet south of VA, Southwest Secondary Track, with the exception of East Fayette Street where Special Instruction 1103a-C1 applies, and between VA and Miller Avenue, 1.0 mile south of VA, Coal Lick Secondary Track, a member of the crew must be sent ahead to protect street traffic. The engine bell must be rung continually.

1103a-C7. When a train, in two or more parts, is operated over a crossing where there is no watchman, after the head portion passes the crossing a member of the crew must be stationed on the crossing to give warning of the approach of other parts.

1103a-C8. Trains using Continental No. 1 Coke Works Siding, 2000 feet north of Rainey Jct. Wye, will not obstruct the West Penn Ry. crossing until a member of the crew has been sent ahead to protect the crossing.

1103a-C9. Crossing gates located 100 feet south of tipple, Carpentertown Coal and Coke Co. No. 2, Boyer Run Industrial Track. Normal position for gates is to be set across tracks. Engines and cars must not be moved over highway crossing until gates have been operated, by person in charge, to a position across the highway.

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

Switch Located at	Connecting	With	Normal Position is for Movements
East leg of Cresson Wye	No. 5 track	East leg of Wye	To east leg of Wye
South of EP	No. 2 yard track	No. 5 yard track	To No. 5 yard track
South of EP	Secondary track	No. 1 yard track	Secondary track
Ebensburg Jct.	Siding	Black Lick Secondary track	To Black Lick Secondary track
WC	Secondary track	Two secondary tracks	Northward
Cherry Tree Jct.	Susquehanna Secondary track	C.T.&D.R.R. lead track	To C.T.&D. R. R. lead
Cherry Tree Jet.	Susquehanna Secondary track	N. Y. C. R. R.	To N. Y. C. R. R.
South of Llanfair	Llánfair Secondary track	Mine track F-58	To Mine track F-58
HC`	South Fork Secondary	Twomaintracks	Northward

Switch Located at	Connecting	With	Normal Position is for Movements
Paint Creek Br. Jot.	South Fork Secondary Track	Paint Creek and Shade Creek Branches	To Paint Creek and Shade Creek Branches
Windber	South Fork Secondary track	Windber Secondary track	South Fork Secondary Track
Jamison No. 2	Alexandria Branch	Jamison No. 2	To Jamison No. 2
West Browns- ville Jct.	No. 2 Track	Redstone Branch	To Redstone Branch
West Browns- ville Jct.	South leg of wye	Monongahela Branch	To south leg of wye
RS	Redstone Secondary	Southwest Secondary	To Redstone Secondary

1104-C2. Signalmen in charge of secondary track handoperated switches when block station is open:

Location	Switches
EP	Secondary Track Switch
RS	Switch leading to Southwest secondary track and switch at North end Redstone storage 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	Controlled by
East of SF	Switch to Bennington Storage Track from No. 4 Track.	AR
Gallitzin	Switch to Public Delivery Track from No. 3 Track.	AR
West of AR	Switch to Shop Car Track from No. O Track	AR
West of Cresson	Switch to Lilly North Storage Track from No. 4 Track	МО
West of Lilly	Switch to Lilly Secondary Track from No. 1 Track	NY
Conemaugh	Switch to Pull-In Track from No. 4 Track	С
West of Greensburg	West Switch, Greensburg Freight Station Track from No. 1 Track	RG
60 feet west of SZ	Crossover between No. 2 Track and Yard Tracks	SZ
East of WK	Switch to Industrial Track from No. 1 Track	СМ

1104-E1.	Spring Switches Loc	ated:	
Location	Normal Position	Route for Which Sprung	Note
Paint Creek Branch. Eureka No. 37 switch	For northward and southward move- ments on Paint Creek Branch	Northward movements from Eureka No. 37 track to Paint Creek Branch	1
Cresson Secondary Track Bradley Junction	For northward and southward move- ments on Susque- hanna Secondary Track	Southward movements on Cresson Second- ary Track	1
Cresson Secondary Track Ebensburg Junction	For northward and southward move- ments on Cresson Secondary Track	Southward movements from siding to Cresson Secondary Track	1
Cresson Secondary Track Cresson	For northward and southward move- ments over Cresson Secondary Track	Northward movements from yard running track to Cresson Sec- ondary Track	1
Blacklick Secondary Track Nantyglo	For eastward and west- ward movements on Black Lick Second- ary Track	Eastward movements from siding to Black Lick Secondary Track	1
IR	For northward move- ment to No. 1 Second- ary Track	Southward movements from No. 2 Secondary Track to Secondary Track	2
700 feet north of Floreffe	Northward movements on No. 1 track	Northward movements from pull-out track to No. 1 track	3
1.0 mile north of West Brownsville Jct.	Northward movements on No. 1 track	Northward movements from pull-out track to No. 1 track	3

NOTE 1. Facing movements must approach Spring Switch not exceeding 15 miles per hour prepared to stop, unless a green light is displayed on switch lamp.

NOTE 2. Fixed signal, governing northward movements on Susquehanna Secondary Track, located 2112 feet south of this switch displaying aspects Fig. A, Rule 281 and Fig. A, Rule 285A, in service.

NOTE 3. Southward movements on No. 1 track at these points are governed by position light fixed signal located 100 feet north of switch and switch indicator located on west side of No. 1 track. Trains making southward movements on No. 1 track must approach switch not exceeding 15 miles per hour prepared to stop.

Rule 105b-Secondary Tracks and Sidings.

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

	Secondary Tracks	··
Track	Between	And
No. 0	6000 feet east of C	AO
No. 1	WG	3400 feet east of WG
No. 0	WG	3400 feet east of WG
No. 0	WG	3400 feet east o

1107-A1. In the application of Rule 107: Signalman at OB will notify southward trains on No. 4 track when northward superior trains on No. 3 track have not arrived, and will notify southward trains on No. 2 track when northward passenger trains have been diverted to No. 1 track at Kenny.

Signalman at PG will notify southward trains on No. 2 track when northward passenger trains have been diverted to No. 1 track at CR, and will notify northward trains on No. 1 track or trains diverted from No. 1 to No. 3 track at Kenny when southward passenger trains have been diverted to No. 2 track at OB.

Signalman at CR will notify southward trains on No. 2 track when northward superior trains on No. 1 track have not arrived.

Track Assignments 1151-A1. Single Track.

Track	Between	And
Irvona Branch	Cresson	Blandburg
Paint Creek Branch	Paint Creek Br. Jct.	Shade Creek Br. Jct.
Shade Creek Branch	Shade Creek Br. Jct.	Central City
Alexandria Branch	Donohoe	Jamison No. 2 Jct.
Turtle Creek Branch	SZ	ER
Monongahela Branch	West Brownsville Jct.	Ten Mile Run Jct.
Peters Creek Branch	Pennmont	Gould
Ellsworth Branch	MC	Cokeburg Jct.
Hempfield Branch	Hempfield Br. Jct.	Cowansburg
Yukon Branch	Yukon Branch Jct.	Cowansburg
Youghiogheny Br.	Cowansburg	Gratztown

1151-B1. Two or More Tracks. Current of traffic is as follows:

Main Line Between:	No. 6 Track	No. 5 Track	No. 4 Track	No. 3 Track	No. 2 Track	No. 1 Track	No. 8 Track
Slope and MO			West'd Pagr.	West'd Frt.	East'd Pagr.	East'd Frt.	
AR and MO							East'd Frt.
MO and SG			West'd Frt.	West'd Pagr.	East'd Pagr.	East'd Frt.	
SG and JD Sang Hollow Extension	West'd Frt.	West'd Frt.					
SG and SQ	· ·			West'd Pagr	East'd Psgr	East'd Frt.	
SQ and JD			West'd Pagr.	East'd Pagr.	East'd Frt.	East'd Frt.	
JD and RG			West'd Frt.	West'd Pagr.	East'd Pagr.	East'd Frt.	
RG and CP		,	West'd Pagr.	West'd Frt.	East'd Frt.	Bast'd Pagr.	
CP and SZ			West'd Pegr.	East'd Page.	West'd Frt.	East'd Frt.	
SZ and WG			West'd Psgr.	East'd	West'd Frt.		
WG and Perry			West'd Pagr.	East'd Pagr.	West'd Frt	East'd Frt.	East's
Perry and R			West'd Page.	East'd Pagr.	West'd Frt.	East'd Fri.	
R and DV			West'd Page.	West'd Frt.	East'd Frt	East'd Pagr.	
DV and BU					West'd	East'd	

NOTE-Tracks are numbered from south to north.

Brilliant Branch Between:	West Penn No. 2 Track	West Penn No. 1 Track	Valley No. 2 Track	Valley No. 1 Track
Div. Post (Conemaugh Div.) and CM	Westward	Eastward	Southward	Northward

NOTE—West Penn tracks are numbered from south to north. Valley tracks are numbered from east to west.

Between;	South Fork Branch	No. 2 Track	No. 1 Track
W and HC		Northward	Southward

NOTE—Tracks are numbered from east to west.

No. 2 Track	No. 1 Track	
Westward	Eastward	
Water	1	

NOTE—Tracks are numbered from south to north on Port Perry and New Portage Branches.

Monongahela Branch Between:	Monon. No. 1 Track	Monon. No. 2 Track	Scully No. 2 Track	Scully No. 1 Track	No. 1 Track	No. 2 Track	No. 3 Track	No. 4 Track
Division Post (P. H. Div.) and OB	North'd Pagr.	South'd Pagr.	West'd Frt.	East'd Frt.	·			
OB and CR					North'd Frt,	South'd Frt.	North'd Pagr.	South'd Pagr.
CR and West Brownsville Jct.					North'd	South'd		
Redstone Branch Between: West Brownsville Jct. and BF					North'd	South'd		

NOTE—Monon No. 1 and Monon No. 2 Tracks, tracks between OB and West Brownsville Junction and tracks on Redstone Branch are numbered from east to west and Scully No. 1 and Scully No. 2 Tracks are numbered from south to north.

1151-B2. Movements against current of traffic may be made on verbal authority of the Signalman at PG Block and Interlocking Station on No. 2 track between north end of Thomson Yard and Kenny.

1151-C1. Secondary Tracks of Assigned Direction.						
Track	From	To	Assigned Direction	Controlled by	Reverse Movements on Permission from	Note
No. 1	IR	WC	Northward	EP	EP	1
No. 2	WC	IR	Southward	EP	EP_	1
No. 0	NY	ВС	Eastward	NY	NY	
No. 5	<u> </u>	so	Westward	_so_	so	[
Westward engine	AO	4300 ft. W. of AO	Westward	c	c	
No. 0	6000 ft. E. of C	AO	Eastward	с 	С	2
No. 1, No. 2, No. 3 and No. 4 Pit.	С	4300 ft. W. of AO	Eastward	_c_	c	
Pull-in Track	JW	С	Eastward	С	С	
No. 0	4517 Ft. W. of DR	DR	Eastward	DR	DR	3
No. 0	CP	Shafton	Eastward	CP	CP	
No. 5	บม	3264 ft. W. of UJ	Westward	sz	sz	4
No. 0	WG	3400 ft. E. of WG	Eastward	WG	WG	6
No. 1	WG	3400 ft. E. of WG	Eastward	WG	WG	6
Relay 2	3400 ft. E. of WG .	950 ft. W. of SZ	Eastward	No. 10 Office	No. 10 Office	
Relay 3	Pitcairn No.10 Yard Office	950 ft. W. of SZ	Eastward	No. 10 Office	No. 10 Office	
Relay 1	Perry	U Jct.	Westward	WG	wg_	
Relay 2	Perry	U Jet.	Westward	wg	wg	
Relay 3	Perry	U Jct.	Westward	WG	wg	
Between No. 2 and No. 3	Wilkins- burg	WK	Eastward	Yard Master	СМ	7
Between No. 2 and No. 3	East Liberty	2600 ft. East of Homewood	Eastward	СМ	СМ	8
No. 4	DV	BU	Westward	DV	Asst. Yard- master Yard D	9
No. 3	BU	DV	Eastward	BU	Asst. Yard- master Yard D	9
No. 1	County	sw	Northward	County	County	10
No. 2	sw	County	Southward	County	County	10

NOTE 1. Rule 105a will not apply. Rule 105b will not apply between IR and Sterling Jct., and trains and engines will protect against following movements between these points. 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. Movements in the reverse direction may be made on verbal permission from Signalman at EP.

Tracks are numbered from east to west.

NOTE 2. Conductors of eastward freight trains on No. 1 track and on pit tracks at Conemaugh will report by telephone to signalman at C when ready unless permission has already been received from man in charge at main line pits. Trains from Conemaugh Yard starting from C that have already reported to signalman are not required to get this permission.

Eastward trains on pit tracks will approach switches at east end of those tracks prepared to stop unless the route they are to use is seen to be clear and the switches properly set.

The crossover leading from No. 4 pit track to the westward engine track must be left in normal position. All other pit track switches at the east end of the main line pits may be left as used.

NOTE 3. Eastward or Westward Movements on No. 0 Track will be made on signal indication. Permission must be obtained from DR to use this track at any other point.

NOTE 4. Trains must not foul No. 5 track north of Pitcairn station (secondary track) without permission from signalman at SZ.

NOTE 6. Eastward movements made on signal indication at WG. Westward movements made on signal from Switchtender at Springhill Overhead Bridge. Switchtender must secure permission from WG before permitting any movement to enter No. 0 and No. 1 Secondary tracks. Movements must stop before fouling switches at Springhill Overhead Bridge unless signal to proceed is received from Switchtender.

NOTE 7. Eastward trains must not use eastward secondary track from east end of Wilkinsburg Yard to WK without permission from yard master at Wilkinsburg. Reverse movements may be made on that track on receiving proper interlocking signal at WK. Signalman at CM must arrange with yard master at Wilkinsburg for proper protection.

NOTE 8. Eastward trains using eastward secondary track from CM will stop clear of switches at west end of Wilkinsburg yard tracks and be governed by instructions from yard master.

NOTE 9. Trains using eastward and westward secondary tracks, between BU and DV must stop before fouling switches at Modoc Building, unless signal to proceed is received from switch tender and must stop before fouling any other switches between BU and DV, unless the track is seen to be clear and the switches properly set.

Assistant yard master at Yard D will be responsible for authorizing reverse movements on these tracks between BU and DV and arranging for proper protection.

Reverse movements may be made on these tracks on receiving the proper interlocking signal at DV, BU or hand signal from switchtender in charge of switches at Modoc Building, 32nd Street.

Movements will not be made from the enginehouse tracks to the westward secondary track at 33rd Street without permission from Assistant Yard Master at Yard D.

NOTE 10. 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.

Signal indication or permission of the signalman at County will be authority for movement in the assigned direction and for reverse movement on these tracks.

Tracks are numbered from east to west.

1151_D1	Secondary	Tracks of	No.	Assigned	Direction.
1131-171.	Secondary	I LACES OF	110	VeerRiter	Direction.

Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	MO EP RU Patton Patton Hastings Jct. McGees Jct. Elk Run Jct. DF WC Moss Creek Jct. KY HC Lovett Lovett Windber	EP RU Fordham End of Track End of Track Hastings Glen Campbell End of Track IR DC End of Track ZD End of Track	Controlled by EP EP EP EP EP EP EP EP EP FK	2 1 1 1
Patton 1 (N) Patton 2 (W) Hastings (W) McGees (N) Elk Run (N) Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	RU Patton Patton Hastings Jet. McGees Jet. Elk Run Jet. DF WC Moss Creek Jet. KY HC Lovett Lovett Windber	RU Fordham End of Track End of Track Hastings Glen Campbell End of Track IR DC End of Track ZD End of Track End of Track	EP EP EP EP EP EP EP EP EP EP	1 1 1
Patton 1 (N) Patton 2 (W) Hastings (W) McGees (N) Elk Run (N) Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	RU Patton Patton Hastings Jet. McGees Jct. Elk Run Jet. DF WC Moss Creek Jct. KY HC Lovett Lovett Windber	Fordham End of Track End of Track Hastings Glen Campbell End of Track IR DC End of Track ZD End of Track End of Track	EP EP EP EP EP EP EP EP EP	1
Patton 2 (W) Hastings (W) McGees (N) Elk Run (N) Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Patton Patton Hastings Jct. McGees Jct. Elk Run Jct. DF WC Moss Creek Jct. KY HC Lovett Lovett Windber	End of Track End of Track Hastings Glen Campbell End of Track IR DC End of Track ZD End of Track	EP EP EP EP EP EP EP	1
Patton 2 (W) Hastings (W) McGees (N) Elk Run (N) Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Patton Hastings Jet. McGees Jet. Elk Run Jet. DF WC Moss Creek Jet. KY HC Lovett Lovett Windber	End of Track Hastings Glen Campbell End of Track IR DC End of Track ZD End of Track End of Track	EP EP EP EP EP EP	1
Hastings (W) McGees (N) Elk Run (N) Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Hastings Jct. McGees Jct. Elk Run Jct. DF WC Moss Creek Jct. KY HC Lovett Lovett Windber	Hastings Glen Campbell End of Track IR DC End of Track ZD End of Track End of Track	EP EP EP EP EP	1
McGees (N) Elk Run (N) Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	McGees Jct. Elk Run Jct. DF WC Moss Creek Jct. KY HC Lovett Lovett Windber	Glen Campbell End of Track IR DC End of Track ZD End of Track End of Track	EP EP EP EP	1
Elk Run (N) Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Elk Run Jct. DF WC Moss Creek Jct. KY HC Lovett Lovett Windber	End of Track IR DC End of Track ZD End of Track End of Track	EP EP EP EP	1
Susquehanna (N) Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Moss Creek Jct. KY HC Lovett Lovett Windber	IR DC End of Track ZD End of Track End of Track	EP EP EP	1
Moss Creek (N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	WC Moss Creek Jct. KY HC Lovett Lovett Windber	End of Track ZD End of Track End of Track	EP EP	1
(N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Moss Creek Jct. KY HC Lovett Lovett Windber	End of Track ZD End of Track End of Track	EP EP	
(N) Black Lick (W) South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Jct. KY HC Lovett Lovett Windber	ZD End of Track End of Track	EP	
South Fork (S) Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	HC Lovett Lovett Windber	End of Track End of Track		1
Beaver (S) Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Lovett Lovett Windber	End of Track	FK	
Llanfair (S) Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Lovett Windber	· · · · · · · · · · · · · · · · · · ·		3
Windber (S) Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)	Windber		FK	3
Bradenville (N) Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)		End of Track	FK	3
Unity (S) No. 0 (E) Alexandria (N) Jamison No. 2 (N)		Eureka No. 42	FK	3_
No. 0 (E) Alexandria (N) Jamison No. 2 (N)	4500 ft. W. of DR	End of Track	DR	
Alexandria (N) Jamison No. 2 (N)	KR	Hostetter	KR	
Jamison No. 2 (N)	Donohoe	Conn. with No. 1 track 2.8 miles west of KR	KR	
	Jamison No. 2 Jct.	Allsworth	KR	
Manor (N)	Jamison No. 2 Jct.	Forbes Road	KR	
	Manor	Harrison City	CP	
Yough. (S)	Irwin	Cereal	CP	
Turtle Creek (E)	ER	Saltsburg	SZ	
No. 0 (N)	29th St. Cgh. Div.	BU	BU	4
No. 0 (S)	ОВ	Crossover, 3000 feet north of Hays		5
No. 0 (8)	Kenny	PG	PG	6
McKeesport (S)	South Duquesne	McKeesport	PG	_
Peters Creek (S)	Peters Creek Jct.	Pennmont	CR	
Ellsworth (S)	Cokeburg Jet.	Marianna	MC	
Cokeburg (S)	Cokeburg Jct.	Cokeburg	MC	_
Vance Mill (S)	Vance Mill Jct.	Monarch	BF	
Sewickley (S)		Bessemer Jct.	County	

1151-D1. (Continued).
------------	-----------	----

Track		Between	And	Con- trolled by	Note
Scottdale	(S)	Scottdale Jct.	End of Track	County	
Southwest	(8)	County	VA	County	1
Boutinwest	(S)	VA	End of Track	RS	7
Coal Lick	(S)	VA	SL	RS	1,7
Radebaugh	(S)	RG	County	County	1
Redstone	(S)	BF	RS	RS	1,7

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

NOTE 1. 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.

NOTE 2. Northward movements made on signal indication at MO. Southward movements made on signal indication at EP. Permission must be secured from EP to use this track at any point between EP and MO. Signalman at MO must secure permission from Signalman EP before displaying signal or giving permission to any movement on this track.

NOTE 3. FK closed 7.00 A. M. Saturday to 7.00 A. M. Monday. Controlled by SO 7.00 A. M. Saturday to 7.00 A. M. Monday.

NOTE 4. No. 0 track between BU and 29th St. Cgh. Div.

Manually-controlled flasher and traffic signals operated on track circuit indication by Watchman, located in tower at Liberty Avenue, in service.

Low fixed signals governing northward and southward train movements in connection with protection of street traffic, located as follows:

For Northward Movement

79 feet south of Liberty Avenue—34 feet south of Penn Avenue 35 feet south of Smallman Street

For Southward Movement

32 feet north of Smallman Street—28 feet north of Penn Avenue 56 feet north of Liberty Avenue.

A train finding a signal out of order may proceed over crossing it governs after determining that traffic lights are in stop position or proper protection is afforded by a member of the crew in advance of train movement.

Movements to or from Smallman Street Industrial Track must not occupy 28th Street until it is known that traffic signals are displaying red indication.

Telephone on north side of Penn Avenue connected with Crossing Watchman's tower at Liberty Avenue, in service. Trains shifting at Keystone Box Company track must notify Watchman when train has cleared or a move is to be made over Penn Avenue or Smallman Street.

NOTE 5. Southward trains may use No. 0 track between OB and crossover, 3000 feet north of Hays, on receiving proper interlocking signal at OB, and northward trains by permission from the signalman at OB, and must report when clear.

NOTE 6. Northward trains may use No. 0 track between PG and Kenny on receiving proper interlocking signal at PG and southward trains on receiving proper interlocking signal at Kenny. Trains clearing this track at storage yard will report to and get permission to enter from signalman at PG.

NOTE 7. Controlled by County when RS closed.

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

		<u> </u>
Siding	Employe in Charge	Note
West Monessen—Southward	Signalman BF	
Dunlevy— Northward	Signalman BF	

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

Train No.	Use Track No.	From	То	To Pass Train No.	To be Passed by Train No.
35	3	RG	СР	633	
51	3	RG	CP	637	i
51 37	3	R	DV	521	
95	3	R	DV	519	
25	3 1	R	DV	527	1
19	4	SW	RG		33
46	2	DV	R	638	
644	2	ĎΫ	WK	502	
14	l i l	RG	SW	1	2
18	<u>2</u>	CP	RG	646	1

MOVEMENT OF TRAINS PASSENGER TRAIN OPERATION

1154-A1. At East Liberty eastward passenger trains on No. 1 and No. 2 tracks which have Pullman equipment will stop with the first working car at the east end of the platform, and all trains consisting of not more than five cars will stop with the engine opposite platform marker No. 9.

At East Pittsburgh trains on No. 1 and No. 2 tracks will stop opposite shelter shed.

At Greensburg, train stop markers in service for No. 3 and No. 4 tracks. Enginemen will stop with engine cab opposite the marker showing the number of cars in train, unless otherwise instructed by the conductor who will advise engineman the position of first working car in train.

At Johnstown, trains on No. 1 track, will stop at east end of island platform so passengers can use steps to and from platform.

Passenger trains on other than the regularly assigned tracks stopping at stations where there is a track fence between the track which they are using and the station, will be governed as follows:

Westward trains will stop at the west end of the fence at all stations.

Eastward trains will stop at east end of fence at all stations except Wilmerding where trains will stop opposite the station.

1154-A2. Trains starting from Pitcairn will leave Pitcairn passenger yard three minutes before due to leave Pitcairn Station, unless otherwise instructed.

Empty train to be used for No. 527 will leave Pitcairn Passenger Yard 2.50 P. M., backing to North Trafford.

Empty train to be used for No. 529 will leave Pitcairn Passenger Yard 3:30 P.M., backing to North Trafford.

No. 522 and No. 528 at North Trafford will back to Pitcairn passenger yard.

No. 502 at WK will back train to Pittsburgh.

Nos. 631, 633, 635, 637 and 641, will receive passengers at Derry on yard track next to No. 1 track and use that track Derry to **DR**.

Trains will clear the time of these trains on those tracks.

No. 14 Daily except Sunday will cut mail-express car off west of Interlocking at C.

1154-A3. Scheduled passenger trains detoured via New Portage Branch will run passenger extra, AR to Wye; or Wye to SF. Eastward trains will not pass crossover switches just west of Wye without permission from signalman at Wye.

1154-A4. Passenger trains from Altoona with helpers ordered to assist to Gallitzin will stop and cut off helper at home signal at UN, except when a passenger train with a helper to cut off stops at Gallitzin Station to receive or discharge passengers, the helping engine will cut off at that point and the train will follow but must run expecting to find the helping engine in the block.

Westward passenger trains with 14 or more cars using No. 4 track with helper to cut off from head end at UN will pull down to home signal on middle siding located 600 feet east of UN or to home signal on No. 4 track opposite UN where helper will cut off.

Westward passenger trains on Brilliant Branch with helper ordered to assist to CM will stop and cut off helper at home signal on west leg of wye.

1154-A5. On through passenger trains passing Horse Shoe Curve in daylight train crews will keep a lookout when approaching the curve and if they find that the view will be unobstructed the following announcement will be made:

WESTWARD:—"Attention please, we are now approaching the famous Horse Shoe Curve. View can be had from the left side of the car."

EASTWARD:—"Attention please, we are now approaching the famous Horse Shoe Curve. View can be had from the right side of the car."

These announcements should be made in all cars occupied by passengers, except private and business cars. On trains having observation cars, add to announcement in Pullman cars, "Observation car on the rear of train."

1154-A6. The following instructions will apply to the enginemen of trains Nos. 32, 54, 72, 84, 24, 74, 46, 13, 25, 75 and 33.

When two passenger trains running in the same direction on separate tracks are approaching the Horse Shoe Curve, the train in the rear will not close in, or pass the train ahead until after passing around the Horse Shoe Curve, in order that the passengers on both trains may have an unobstructed view of the scenery.

When a passenger train overtakes a moving freight train on a parallel track, the passenger train will not pass the freight train until the latter passes around the curve, if the passengers' view will be obscured by the freight train.

A passenger train meeting a moving freight train that will obscure the passengers' view will move slowly until the freight train has passed.

To comply with these instructions, enginemen will not delay their trains to exceed three minutes.

1154-A7. Local passenger trains will be governed by instructions applicable to through trains, except between Shadyside and Greensburg the side and trap doors will remain open on the station platform side of the train, and where the next station stop is on the opposite side, all side and trap doors must be closed and opened on the side from which passengers will be received and discharged at the next station stop. All side and trap doors must be kept closed on the opposite side of the station platform except trains on No. 5 track at Pitcairn will open one door on the north side nearest the crossing.

Toilet room doors of all cars in service will be locked between Pittsburgh and East Liberty.

1154-A8. Eastward passenger trains, not making stops or service brake applications between Pittsburgh and Swissvale will make a running test of air brakes just before passing Swissvale Station. Engineman of eastward passenger trains will also make a running test of the air brakes just before passing over the summit east of AR.

Westward passenger trains, not stopping at Gallitzin nor at UN to uncouple helping engines, will make a running test of the brakes just before passing UN.

Enginemen in charge of engines running light will make a running test of the brake before descending any grade.

1154-A9. Unauthorized persons are prohibited from riding on the rear of passenger trains.

Trainmen are required to ride in the rear of trains over all critical structures, bridges, viaducts, etc., as indicated below:

While passing through all tunnels.

While passing over bridges shown below:

BRIDGES	LOCATION
267.18	Viaduct—1.0 mile west of SO
270.61	Viaduct—1.5 miles east of Conemaugh
275.34	Johnstown stone arch
289.78	Viaduct 0.5 mile east of JD
292.94	Viaduct 2.0 miles west of JD
2.98	Becks Run
4.88	Public Road, Hays
10.19	Monongahela River, Port Perry Branch
16.71	0.7 miles north of Wilson
30.09	Pigeon Creek, Monongahela
52.17	Monongahela River, West Brownsville Jct.
24.56	Youghiogheny River, Connellsville

FREIGHT TRAIN OPERATION

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

1155-A1. The following instructions, supplementary to the Brake and Train Air Signal Instruction No. 99-C-1 in handling freight trains, will apply:

Trains of less than 50 cars when stopped with the use of the automatic brake valve will stand 2 minutes to insure full release of all brakes; trains of 50 to 100 cars, 3 minutes; trains of more than 100 cars, 5 minutes.

When it is necessary to reduce the speed of freight trains of more than 70 cars on descending grades, except when retaining valves are in use, the air brakes must not be released if the speed is less than 20 miles per hour; brakes on empty trains should not be released at any speed if the total brake pipe reduction exceeds 15 pounds

On all loaded freight trains the main reservoir pressure must be adjusted to 140 pounds and the brake pipe pressure to 95 pounds between all points except where power brake instructions apply.

On loaded trains, all retaining valves will be used on the following grades:

Keebler's Summit to Turtle Creek Branch Junction Twin Rocks to Shuman Run Junction

Coal Pit Run

IR to Barnesboro Yard

Hillman Summit to McGees

Hillman Summit to Rossiter Junction

Sterling No. 10 to foot of grade west of Hastings Jct.

McCoy Run

Stevens

Hagerty

Brilliant Branch—CM to Div. Post (Conemaugh Div.) loaded trains must have 25 pressure retaining valves, empty trains 15 pressure retaining valves in use on head end of train.

Summit of Keister Industrial Track to Keister Jct.

Trains having 40 per cent or more of the cars in train loaded will be considered loaded trains; less than 40 per cent loaded cars will be considered empty trains.

The engineman and conductor will confer and agree on the number of retaining valves to be set up on any other grades where their use may be desired.

When using retaining valves of the three-position type—place handle in high pressure position on cars loaded with mineral freight, and in low pressure position on other cars.

If in the judgment or conductors, weather conditions or character of lading of cars in their trains are such as to prohibit the turning up of retaining valves with safety while trains are in motion, and there is no convenient operating stop where this work can be done, retaining valves will be turned up as specified below:

Eastward Freight Trains-While stopped at Main Line Pit,

Conemaugh.

Eastward Freight Trains from South Fork Branch—Before departing from South Fork yard.

Eastward Freight Trains from Track No. O at BC-Before

departing from BC.

Eastward Freight Trains from Cresson Secondary Track or from Cresson Yard—Before departing from Cresson.

Retainers must not be turned down until engineman gives the whistle signal to release brakes upon reaching the foot of the grade. If in the judgment of the engineman the train can be moved to the eastward receiving yard at Altoona or Holidaysburg with retaining valves up, stop will not be made at Slope or Wye to turn down retainers.

On all grades where the use of retaining valves is required the conductor must be out on the train. The position of the flagman is out on the rear end of the train. The conductor will be responsible for properly instructing the trainmen and seeing that they are stationed on top of the cars in a position to give and receive signals promptly and know that the handles of retaining valves are turned to the proper position.

Eastward freight trains will not exceed a speed of eight (8) miles per hour while trainmen are turning up retaining valves approaching AR.

Instructions in connection with and supplementary to the Brake and Train Air Signal Instructions No. 99-C-1, for controlling freight trains with power brakes on the following descending grades:

Gallitzin to SLOPE or Wye

After the brake pipe pressure is charged to the standard pressure, the engineman will then make a 15-pound brake pipe reduction and note the brake pipe leakage which must not exceed 5-pounds per minute. The train crew will place the handle of the pressure retaining valve on the cars in a horizontal position (crosswise of the pipe) which is the minimum pressure retained by the retaining valve, after which the engineman will make a 25 pound brake pipe reduction and release the brakes. The trainmen must wait 3 minutes after the train brakes have been re-leased before making their inspection, and all brakes that have leaked off during this period of time, or there is no discharge of air from the retaining valve when the handle is moved to release position, must be considered as ineffective air brakes when computing the number of tons per car with effective brakes. In making retaining valve tests, trainmen will record each retaining valve which blows as the handle is turned down as an effective brake. It is permissible to compute one two-position type retaining valve passing the prescribed test as one effective grade brake for 75 tons, and one three-position type retaining valve passing the prescribed test as one effective grade brake for 105 tons. Example, multiply the total number of two-position retaining valves that will hold 3 minutes by 75 tons and the total number of three-position retaining valves that will hold 3 minutes by 105 tons, and the sum of the two will equal the retaining valve value of the train, which must be equal to, or greater than the gross tonnage of the train, except that it will not be necessary for trainmen to make the retaining valve test on trains for which an Air Brake Clearance Card has been furnished by foreman of car inspectors.

An air brake test in accordance with the second paragraph of Instruction 10-B, Brake and Train Air Signal Instructions No. 99-C-1, must be made on all eastward freight trains originating west of Conemaugh as follows:

Trains stopping at Conemaugh Main Line Pit for helping engine must make test before leaving that point. Trains that do not stop at Conemaugh Main Line Pit must make this test before passing Gallitzin Station.

On trains of loaded cars the brake pipe pressure must not be less than 100 pounds before descending grade between Gallitzin and SLOPE or Wye. The brake pipe pressure on engines not equipped with the double pressure feed valves (M3A) to be obtained by placing the automatic brake valve in full release position after passing Lilly in order to obtain 100 pounds brake pipe pressure before reaching AR. On engines equipped with the M3A brake pipe feed valve the engineman will turn the adjusting nut on the brake pipe feed valve to the right until the guide strikes the stop. By making this adjustment the brake pipe pressure will be 100 pounds. This adjustment must be made when passing Lilly in order to obtain the required brake pipe pressure before reaching AR. When the pushing engine next to the train has passed MO the engineman will observe the brake pipe pressure and if it is not less than 85 pounds he will give the whistle signal to release brakes. If the brake pipe pressure on the pushing engine next to the train registers less than 85 pounds the engineman will give the whistle signal to apply brakes and the train will stop before fouling switches just west of AR, and not proceed until the required pressure has been obtained and a road test of the brakes has been made. In the case of empty trains the brake pipe pressure on pusher engine next to train must register not less than 70 pounds.

If the required pressure is obtained before hauling engine reaches AR, the pushing engine next to train will give the whistle signal to release brakes and the train will proceed.

The flagman must observe the brake pipe pressure shown on the cabin gauge so that he too may know that the required brake pipe pressure was obtained.

On single engine trains, the flagman will observe the brake pipe pressure on cabin gauge, and if it is not less than 85 pounds he will give signal to proceed. If the brake pipe pressure is less than 85 pounds, he will give signal to apply brakes, and train will be stopped before fouling switches just west of AR, and will not proceed until required pressure has been obtained and a road test of the brakes made. In the case of empty trains, the brake pressure on the cabin gauge must register not less than 70 pounds.

Eastward freight trains must not exceed a speed of four (4) miles per hour from the time front end of train passes Car Inspector's Building located west of AR until it reaches west portal of Gallitzin tunnel.

The airbrake hose between pusher engines and cabin on east-ward freight trains must not be separated until after the rear of train has passed AR. Enginemen and firemen must know that the required brake pipe pressure is being maintained and must call to each other the brake pipe pressure immediately prior to the flagman separating air brake hose.

Flagmen must observe the brake pipe pressure on the cabin gauge and know that the required brake pipe pressure is being maintained immediately prior to separating air brake hose.

The engineman must operate the air brakes in such a manner as to maintain a brake pipe pressure of not less than 70 pounds for loaded trains and 60 pounds for empty trains at all times.

Arranged Service Freight Trains When the Tons Per Effective Brake Do Not Exceed 75

Sufficient retaining valves must be turned up beginning at the head end of the train to provide a retaining valve value equal to or greater than the gross tonnage of the train, but not less than one retaining valve for each 75 gross tons in the train. Retaining valves will be placed in high pressure position.

Arranged Service Freight Trains When the Tons Per Effective Brake Exceed 75, and All Slow Freight Trains

If the retaining valve value of the train exceeds the gross tonnage of the train by 1000 tons or more, all retaining valves must be placed in high pressure position, except on the last 10 cars in train, which retaining valves must be left in release position. If the difference between the gross tonnage and retaining valve value is less than 1000 tons, a number of retaining valves equal to the difference, divided by 100, must be placed in the release position on the rear of the train.

For example: If the retaining valve value exceeds the gross tonnage of the train 900 tons, 9 retaining valves will be left in the release position, 800 tons, 8 retaining valves will be left in release position until finally, if only 100 tons, 1 retaining valve will be left in release position.

In no case must the gross tonnage exceed the retaining valve value.

The conductor and engineman will confer and agree on the number of retaining valves to be left in release position according to these instructions, and will make notation on back of their forms MP 261 showing the number of retaining valves left in release position.

The speed of eastward freight trains must be reduced to twelve (12) miles per hour when approaching the foot of the grades west of SLOPE or Wye, after which, if in the judgment of the engineman he can operate the train safely without the use of retaining valves, he will give the whistle signal to release brakes, which will be the signal to the trainmen to release the retaining valves, commencing at the rear end. Retaining valves on the front portion of the train must not be released until the train is under control or stopped at ALTO or Wye.

In starting eastward freight trains between Gallitzin and SLOPE, or Wye, the following instructions will govern:

Slow Freight Trains of Less than 65 Cars and All Arranged Service Freight Trains

The rule requiring that trains be secured by hand brakes must be strictly conformed to, after which trainmen will begin at the rear of the train and turn down retaining valves, sufficient to permit the engineman to start the train without having to take the slack. Engineman will not attempt to start train until signal is received from trainmen that sufficient retaining valves have been released. The retaining valves turned down must again be turned up, as soon as the air-brake on the car is released. When ready to start the engineman will give the proper whistle signal, after which hand brakes will be released. Should it be necessary for the engineman to take the slack, at any time, care must be exercised to do it in such a way as will prevent breaking the train.

Slow Freight Trains of 65 Cars or More

Sufficient hand brakes will be set at points in the train approximately $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ back from the engine to hold the train secure immediately upon stopping.

If stopped between AR-UN and Slope or Wye, when ready to proceed, the engineman must make a full service application and release of the brakes; then signal the trainmen with two sounds of the whistle to release and reset retaining valves. Between AR-UN and westward distant signal for Benny Interlocking they will release and reset retaining valves on all cars except the first 15 and the first 20 back of the middle of the train. If stopped at or between the westward distant signal for Benny Interlocking and Slope or Wye, they will release and reset retaining valves on all cars except the first 5 or more if necessary, and the first 20 back of the middle of the train.

After retaining valves have been released and re-set as specified, the trainmen will signal the engineman to proceed. The engineman will then call the flagman and the hand brakes will be released, beginning from the rear of the train. After the hand brakes have been released and flagman has returned, the trainmen will signal the engineman to proceed. The engine should then be moved not more than two feet at a time, allowing ample time after each stop to permit the slack in train to adjust itself until entire train moves. Should it be necessary to take the slack, exceptional care must be exercised.

Eastward freight trains composed of more than 10 cars will not exceed a speed of 12 miles per hour on Nos. 1 and 2 tracks until the entire train has passed out of Gallitzin tunnel. Enginemen of pushing engines will approach the summit, east of AR, with the slack pushed up, but without exerting sufficient force to increase the speed of the hauling engine.

The running time on the Eastern Slope for eastward Arranged Service freight trains with 60 or less tons per operative brake, will be computed as follows:

Divide the number of cars with operative brakes into the gross tonnage of train and the result will equal tons per operative brake. The retaining valve value will remain the same as now prescribed in the standard rule.

South Fork Branch-M. P. 9 to Lovett

The same instructions will apply as between Gallitzin and SLOPE or Wye, except the two-position retaining valve will be computed as an effective grade brake for 50 tons, and the three position retaining valve for 95 tons.

Beaver and Llanfair Secondary Tracks

The same instructions will apply as between Gallitzin and SLOPE or Wye, except the two-position retaining valves will be computed as an effective grade brake for 50 tons, and the three position retaining valve for 95 tons, and the brake pipe pressure must not be less than 110 pounds.

Enginemen of northward freight trains on the South Fork Branch, Llanfair and Beaver Secondary tracks having trains under control approaching Lovett so that they can operate safely with the air brake without the use of the retaining valves, and not intending to stop at Lovett, will give whistle signal to release brakes, which will be the signal to the trainmen to release the retaining valves commencing at the rear end. Retaining valves on the front portion of trains must not be released until the train is under control or stopped at Lovett.

Summit of Keister Industrial Track to Keister Jct.

When making up train on the Keister Industrial Track, conductor must arrange for the number of hand brakes necessary to be applied to hold the cars and place a trainman on the head end to secure the cars, who will remain with them until the train is made up. The proper air brake tests are to be made before hand brakes are released.

- 1155-A2. Helping engines coupled to rear of westward freight trains on the Port Perry Branch will cut off at westward limits of U. Jct. Interlocking, and be governed by interlocking signal indication for eastward movements.
- 1155-A3. Industrial track from No. 1 track, 3,878 feet west of Greensburg, will be used by freight trains having work at Greensburg freight station.

1155-A5. When ready to cut off pusher engine, Trainman 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 brake being made on pusher engine and stopping same.

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

- 1155-A6. Engineman of rear pusher engine on eastward freight trains having more than one pusher engine will ease off while passing over crossovers or turnouts while making straight or diverting movements at AR, MO, NY and AO, and east end of Conemaugh Yard. Engineman of rear pusher engine on westward freight trains having more than one pusher engine will ease off while passing over crossovers and turnouts while making straight or diverting movements at MG, Benny and SF.
- 1155-A7. Helping engines on freight trains will assist to point ordered, but, if necessary to remain with the train beyond that point the engineman will be governed by orders from the conductor.
- 1155-A8. Freight trains leaving coal or water stations will move at a speed so as to permit the train crew to make inspection of train and board rear of train with safety.
- 1155-A9. Engine crews on westward freight trains passing through No. 3 and No. 4 track tunnels at Gallitzin will be governed as follows:

Signs bearing letter "F" on top of fan house between No. 3 track and No. 4 track, east end of Gallitzin tunnels, in service. When illuminated, sign on south corner of fan house indicates fans are operating for No. 3 track tunnel and sign on north corner of fan house indicates fans are operating for No. 4 track tunnel.

Engine crews on westward freight trains must stop and report to operator at AR for instructions when sign indicates fans are not operating for tunnel through which movement is to be made.

On trains having more than one engine ahead, on entering the tunnel the throttle valve will be closed on all engines except the leading engine, the blower applied lightly, and, will not use steam again until after passing the west portal of tunnel unless signalled by two sounds of the whistle on the leading engine to prevent stalling. When smoke appears in the cab of the leading engine the engineman will signal the enginemen of the other engine or engines by four sounds of the whistle to close throttle valve.

The train must be operated in such a manner that the leading engine will keep behind the smoke which is driven westward by the fans. The pushing engine will assist in the usual manner. When there is more than one pushing engine, the enginemen of all engines, except the one next to the train, will apply the blower lightly and use only sufficient steam to keep against the engine ahead.

- 1155-A10. Conductors of freight trains arriving at yards where work is to be done must be at the front end of their train and must deliver their manifests or waybills in consecutive order as to standing of cars in their train. A manifest or waybill or its equivalent must accompany each and every car.
- 1155-A11. In all cases of freight trains parting due to couplers passing over each other, and repairs cannot be made by trainmen, cars involved should be set out of train at nearest available point and train dispatcher notified.
- 1155-A12. Freight trains with helping engines on rear of train, when stopped for coal or water, will detach the engine or engines on front end of train before taking coal or water.

1155-A13. Between 7:00 A.M. and 7:00 P.M. daily except Saturday and Sunday, trains must not use the Westinghouse Interworks Railway tracks without orders from Train Director Trafford, except trains have the right to cross to and from warehouse track Turtle Creek, and Metal Yard Trafford keeping careful lookout for approaching trains.

Saturdays and Sundays and between 7:00 P.M. and 7:00 A.M. other days this track may be used on permission from the Signal-

1155-A14. Westward trains on No. 3 track having work, will stop clear of switches at west end of Wilkinsburg vard tracks and be governed by instructions from yard master.

1155-A15. Freight trains may take water without detaching the engine, at the following stations:

Homewood, westward.

New Florence.

Wildcat.

Care must be exercised in making the stops, to avoid rough handling and damage to equipment.

1155-A16. When necessary to stop at Hillside for water, westward freight trains will stop 200 feet east of crossing.

1155-A17. The number of track to be used by train for Shire Oaks Yard will be displayed in South window at H for northward trains and in North window at CR for southward trains by indicator. When no indication is given, trainmen must obtain instructions by telephone before entering the yard tracks.

1155-A18. Northward trains which have not passed distant signal, located 2475 feet south of HN, must approach switch leading to Rhems Coal Co. track, 2600 feet south of Mile Post 6, Southwest Secondary Track, at restricted speed.

PASSENGER AND FREIGHT TRAIN OPERATION

1156-A1. Movements on west leg of wve track. Cresson, may be made on permission from Signalman EP.

1156-A2. Eastward and southward trains may use north and west leg Wye at South Fork on receiving proper interlocking signal at SO or on permission from signalman at SO through the operator at FK. Westward and northward trains may use the track on permission from signalman at SO through operator FK.

Southward trains must stop at first crossover south of Jumpover bridge, and report to Yard Masters office, South Fork, for instructions.

1156-A3. When backing trains out of Pennsylvania Station, Pittsburgh, to the yard, with road power, engineman will not start until three distinct sounds of the communicating signal are heard and, in addition, a hand signal has been received from the trainman who is to ride the rear of the train. If hand signals cannot be seen, the trainman who is to ride the rear of the train will notify the engineman personally that it is intended to back the train out of the station to the yard. After having been so notified, the engineman will proceed on receiving the proper communicating signal after having given the trainman sufficient time to reach the rear end of train.

When using road power to make up trains in Pittsburgh yard, trainmen must in addition to giving proper communicating signal, give hand signal. The hand signal must not be given until trainmen ascertain if any workmen are about the cars, and if so, notify them. In case hand signal cannot be seen by engineman, trainmen will notify engineman personally of movements to be made.

1156-A4. In Pittsburgh Yard, when a train extends beyond the signal in such position that the indication cannot be seen by the engine crew, the train must not be moved until either the engineman or fireman has observed the signal or until one of the trainmen has notified them that the signal is in the proceed position. If, after the signal has been displayed and it is found necessary to take the signal away, the switches must not be changed nor signal cleared for any conflicting route until proper arrangements have been made with the crew of the train for which signals were displayed.

1156-A5. Class H, G, L and K engines may turn on Ligonier Valley R. R., Wye at Latrobe upon permission and block indication from Signalman at KR.

The main track of the Ligonier Valley R. R. on west leg of wve will be used to crossover switches just south of Main Street, Latrobe, thence first siding to the west on east leg of wye and siding adjacent to No. 1 main track. Engines must move pre-pared to stop short of trains or obstructions, not exceeding 10 miles per hour.

1156-A6. Engine crews from the west will use crossover at west end of engine track at Conemaugh and place their engines on inbound engine track. Crossover switches will be left in normal position for crossover movements.

1156-A7. On Conemaugh Pit tracks, targets displaying yellow by day and yellow light by night, 75 feet west of ash pits and adjacent to pit tracks 1, 2, 3 and 4, marking the end of track circuits on those tracks, in service.

Eastward home signals at C governing the use of interlocking routes within home signal limits leading to Pit tracks 1, 2, 3 and 4 will, in addition, govern the use of the Pit tracks to the target

1156-A8. Siding on west side of Secondary Track at Bradlev Junction is to be used by southward trains from Susquehanna Secondary Track.

1156-A9. Ebensburg Jct. Siding will be used by Southward trains from Black Lick Secondary track.

1156-A10. In cutting off helping engines from trains at block stations the following instructions will govern:

Helping engines pulling ahead will cut off only at block stations.

Helping engines pushing will be cut off between the distant signal and the home signal, and as close to the home signal as will permit of the helping engine stopping at that signal. The flagman will display his markers on the rear platform of the cabin, but will not put them up in proper position until the rear of the train is passing the block station, which will be information to the signalman that a helping engine has been cut off. Pushing engines cutting off under these conditions will follow the rear of the train carefully to the home signal, and if signal is in stop position, will immediately report by telephone to the signalman.

When necessary to detach a helping or pushing engine from a train at a location other than a block station or between the distant signal and the home signal, the engine will be detached at a point in telephone communication with a block station and the engineman will immediately notify the signalman, giving engine number and location, before proceeding.

Eastward trains from Brilliant Branch:

Helpers pushing will cut off at the home signal on east leg of wye at CM.

Eastward trains destined to Youngwood via Radebaugh Branch:

Youngwood helpers will remain coupled to Youngwood.

Pitcairn helpers will cut off at crossing switch at Radebaugh, Radebaugh Branch, and will report to the signalman at RG.

Eastward trains destined to Derry or beyond:

Helpers on the rear of trains will cut off at the westward home signal bridge DR and be governed by the fixed signal for reverse movement.

Eastward trains destined beyond Gallitzin:

Helpers on the rear will cut off at the summit, east of home signal bridge at Gallitzin and if destined to Gallitzin will be governed by the fixed signal for reverse movements through AR; if destined east of Gallitzin will return to a point west of home signal bridge at Gallitzin and be governed by interlocking signals for further movement.

Conductors of eastward freight trains, having a helper on rear destined east of Gallitzin, and stopping at Gallitzin, must notify signalman at AR, giving position of engine in train. Eastward freight trains not stopping with helper on rear destined east of Gallitzin, engineman of helper will notify signalman by giving two short blasts of engine whistle when passing AR.

Westward trains destined beyond Gallitzin:

East Slope helpers on rear will cut off immediately after emerging from the tunnel.

East Slope helpers pulling ahead will remain coupled to MO and will turn on wye at Cresson before proceeding east.

Enginemen of helping engines assisting trains to M. P. 9, on South Fork Branch, cutting off at that point, must promptly report to signalman at FK for instructions.

Westward trains from Derry:

Youngwood helpers assisting trains destined west of RG will out off at RG.

Pitcairn helpers assisting Youngwood trains will cut off at SW.

Pitcairn helpers pulling ahead of a train destined west of RG will cut off at SZ, unless the train is stopped at RG, or CP, in which case they will cut off and run light to Pitcairn.

Pitcairn helpers pushing a train destined west of RG will cut off at RG.

Westward trains from Pitcairn:

Helpers pulling ahead will cut off at CM.

Helpers pushing will cut off at eastward home signal WK and report to signalman at CM.

1156-A11. Helpers returning from Gallitzin destined to points other than Conemaugh will report destination to signalman at AR.

1156-A12. A small supply of sand has been placed in bags at the following points:

JD.

New Florence Water Station.

SG.

SQ.

Irvona.

DF.

In case supply of sand becomes exhausted on engines enroute, engineman will procure sufficient sand at one of the above points to reach terminal for additional supply.

1156-A13. When engines on all Diesel engine units are shut down on grades, sufficient hand brakes must be applied on the train to secure it until it is ready to proceed.

1156-A14. When engines are passing through tunnels, over trestles or open-floor bridges, poker or scraper must not be used, grates shaken or coal put on fire.

1156-A15. Poker or scraper must not be used, grates shaken or coal put on fire when engines are standing or moving on the Altoona and Conemaugh Power tracks at Gallitzin.

1156-A16. Conductors moving trains between SG and JD will show route of trains on their car reports and time return and delay reports either via Sang Hollow Extension or main line.

Enginemen of all westward trains and light engines, freight or passenger, will show on the face of time return and delay reports and mileage stubs the route used west of SG, either via Sang Hollow Extension or main line.

Enginemen must show the name of their home division on each time return and delay report and the name of the home division of the conductor in charge of the train on each mileage stub.

1156-A17. In case of an accident involving tank cars containing explosives or inflammable shipments, great care must be taken to avoid an explosion.

Wrecking crews and trackmen must not use open flame lamps.

Train service employes must be on the alert when passing or stopping at wrecks in order to avert the possibility of ignition of inflammables by the engine or by the use of a torch.

Passenger trainmen must be careful to see that the windows are kept closed to prevent burning matches, lighted cigarettes or cigars being thrown from the train.

Wrecking crews must exercise the utmost care in handling cars containing inflammables, or other explosives, in order to prevent strain on vulnerable parts of tank or car with resultant leakage and increased hazard.

1156-A18. Switches leading into all shop tracks will be locked with a special lock, and the keys will be in charge of the foreman of car repairs.

1156-A19. The track trough markers are located to the right of track governed, 30 feet beyond the entering end of pan and 75 feet before reaching the leaving end, in normal direction of traffic.

When making reverse movements over the trough, scoop must be raised at a point 50 feet before reaching the marker at the leaving end of trough.

At all track troughs the engineman will tell the fireman when to drop the scoop and when to raise it.

The fireman will be responsible for raising the scoop when the tank is filled. Engine crews must exercise care to prevent unnecessary overflow of the tank.

When two engines are hauling a train, the one next to the train will drop the scoop as soon as it reaches the trough and the leading engine when half way over.

When two engines are pushing a train, the rear pusher engine will drop the scoop as soon as it reaches the trough and the other pusher engine when half way over.

When there is one engine on the front of a train and one on the rear as pusher, the front engine will drop the scoop one-third of the way over and the pusher as soon as it reaches the trough.

1156-A20. Overspeed warning system for eastward movements on No. 1 track and No. 2 track between signal 2474, eastward distant signal for Benny, and eastward home signal for Benny, in service.

- A—Between signal 2474 eastward distant signal for Benny and a point 1718 feet east of signal 2474, if maximum authorized speed is exceeded the following warning devices will function.
 - 1. Cab signal will flash and cab signal whistle will sound.
 - 2. Eastward home signal at Benny will flash.
 - Wayside horn at a point 1868 feet east of signal 2474, will sound. Trains for which warning devices are operated must at once reduce speed to not exceeding maximum authorized speed.

- B—Between a point 1718 feet east of signal 2474 and a point 2874 feet east of signal 2474, if maximum authorized speed is exceeded the following warning devices will function:
 - 1. Cab signal will flash and cab signal whistle will sound.
 - 2. Eastward home signal at Benny will flash.
 - Wayside horn at a point 3024 feet east of signal 2474, will sound.

Trains for which warning devices are operated must at once reduce speed to not exceeding maximum authorized speed.

- C—Between a point 2874 feet east of signal 2474 and a point 3674 feet east of signal 2474, if maximum authorized speed is exceeded the following warning devices will function:
 - 1. Cab signal will flash and cab signal whistle will sound.
 - 2. Eastward home signal at Benny will flash.
 - Wayside horn at a point 3824 feet east of signal 2474, will sound.

Trains for which warning devices are operated must at once reduce speed to not exceed authorized speed.

- D—Between a point 3674 feet east of signal 2474 and a point 4182 feet east of signal 2474, if maximum authorized speed is exceeded the following warning devices will function:
 - 1. Cab signal will flash and cab signal whistle will sound.
 - 2. Eastward home signal at Benny will flash.
 - Wayside horn at a point 4332 feet east of signal 2474, will sound.
 - Torpedo will be exploded when engine passes eastward home signal at Benny.
 - Cab signal will flash and cab signal whistle will sound until engine passes a point 1730 feet east of the eastward home signal at Benny.

Trains exploding torpedo or receiving flashing cab signal and cab signal whistle through Benny Interlocking must be stopped immediately and report made to the operator at AR for instructions.

Flagmen and others will not place torpedos between a point 900 feet west of eastward home signals for Benny and the westward home signal for Benny.

1156-A21. Northward trains required to stop at SY Block-Limit Station, for train orders or to secure block permission, will stop south of B. & O. R. R. crossing, 0.1 mile south of SY and must not foul crossing until ready to proceed.

1156-A22. Permission must be obtained from RS to use Rainey Jct. Wye. When RS is closed, permission mut be obtained from County.

1156-A23. Yard engines and extra trains must obtain permission from the Monongahela Railway Train Dispatcher at Brownsville before moving between West Brownsville Jct. and West Brownsville.

1156-A24. No. 1 Eastward Yard running track between Spring Hill Overhead Bridge and SZ, controlled by Yard Master No. 10 Yard office, Pitcairn; reverse movements on permission from Yard Master No. 10 Yard Office. Movements must be made at reduced speed unless the track is seen or known to be clear and switches properly lined. Maximum speed 15 miles per hour. Eastward movements made on signal from switchtender at Spring Hill Overhead Bridge. Westward movements made on signal indication at SZ. Permission must be secured from Yard Master No. 10 Yard Office to use this track at any point between Spring Hill Overhead Bridge and SZ.

Switchtender at Spring Hill Overhead Bridge and Signalman at SZ must secure permission from Yard Master No. 10 Yard Office before permitting any movement to enter this track. Movements on this track must stop before fouling switches at Spring Hill Overhead Bridge unless signal to proceed is received from Switchtender.

SPEED RESTRICTIONS

1157-A. Speed Table.

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

1157-A1. Minimum Running Time for Passenger Trains Either Direction

BETWEEN	Dis- tance	Min.
Main Line:	-	
Slope and MG	6.2	
MG and SF	3.8	8
SF and UN-AR		2
UN-AR and AO		24
AO and C		3
C and JD		18
JD and DR		17
DR and SZ	27.6	27
SZ and WG	3.6	31/2
WG and CM	8.1	10½
CM and DV	2.4	3
DV and Pittsburgh	2.7	6
Slope and Pittsburgh	112.9	Hrs. Mir 2 13
New Portage Branch:	•	Min.
Wye and MS	7.2	22
MS and SF		24
Wye and SF		46

Eastward light engines and engines with cabins only will conform to minimum running times shown for eastward passenger trains between UN-AR and SLOPE and between SF and Wye.

Monongahela Branch:		
Monon and CR	13.7	18
CR and MC	16.2	24
MC and West Brownsville Jct	21.9	28
Monon and West Brownsville Jet	51.8	Hrs. Min. 1 10

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

Minimum Running Times and Speeds On Descending Grades—Freight Trains

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

Trains having an average tonnage of 60 tons or less per effective brake:

Points	Grade	Distance Miles	Miles Per Hour	Minutes
UN-AR to SF	1.39 to 2.36	1.1	12	5
SF to MG	1.73 to 2.36	3.8	16	14
MG to Signal Bridge 2398	1.45 to 1.75	3.8	20	11
Signal Bridge 2398 to Slope	1.47 to 1.85	2.4	18	8
TOTAL		11.1		38

Trains having an average tonnage of over 60 tons per effective brake:

Points	Grade	Distance Miles	Miles Per Hour	Minutes
UN-AR to SF	1.39 to 2.36	1.1	12	5
SF to MG	1.73 to 2.36	3.8	14.5	16
MG to Signal Bridge 2398	1.45 to 1.75	3.8	17	13
Signal Bridge 2398 to Slope	1.47 to 1.85	2,4	16	9
TOTAL		11.1	_	43

NEW PORTAGE BRANCH

Points	Grade	Distance Miles	Miles Per Hour	Minutes
AR to SF	1.39 to 2.36	1.1	12	5
SF to MS	1.20 to 1.88	8.1	16	30
MS to Wye	1.03 to 1.81	7.2	16	27
TOTAL		16.4		62

South Fork Branch

Points	Grade	Distance Miles	Miles Per Hour	Minutes						
M. P. 9 to Lovett	2.57 to 2.39	4.2	10	25						
	Beaver (Secondary Track)									
M.P.5 to M.P. 3	3.72 to 2.18	2	6	20						
M.P. 3 to Lovett	2.39 to 1.58	3	10	18						
TOTAL		5		38						
	Llanfair	(Secondary	Track)							

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

M.P. 5toLovett 4.14 to 2.85

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

	No. 6 Track			No. 5 Track		No. 4 Track		No. 3 Track		No. 2 Track		No. 1 Track		o, O nek
MAIN LINE	P.	Ę		£	Page.	분	Pagr.	Fr	Pagr.	Ę	Pagr.	표	Page.	F
BETWEEN:						М	iles p	er He	ur		<u> </u>		<u> </u>	
SLOPE and Signal Bridge 2398					70	40	70	45	-45	35	35	35		
Signal Bridge 2398 and MG					70	40	70	45	40	30	30	80		
MG and UN-AR				T	70	40	70	45	35	35	35	35	Γ	
UN-AR and MO	1				70	30	70	30	60	45	45	45	80	80
MO and W		-			50	45	70	45	70	45	45	45		
W and C					60	45	70	45	70	45	45	45	Г	
C and Johnstown					50	45	70	45	70	45	45	45	Г	_
Johnstown and SG					50	45	70	45	70	45	50	45	Γ	
SG and SQ	一		1		Γ		70	45	70	45	50	45	Г	_
SQ and JD		\Box			70	45	70	50	50	50	50	45	_	
SG and JD	45	45	3 5	35							┌			
JD and DR				l .	50	45	70	45	70	50	50	45		Г
DR and KR	I^-				50	45	70	45	70	45	50	45		Π
KR and SW					50	45	70	45	70	50	50	50		
SW and RG	Τ				50	45	70	45	70	45	50	45		
RG and CP		<u> </u>			70	50	70	50	70	50	70	50		
CP and SZ	1	<u> </u>			70	50	70	50	50	50	60	50		
SZ and WG	1				70	45	70	45	45	45	_			
WG and Perry					70	45	70	45	30	30	80	30	80	80
Perry and R	1				70	45	70	45	45	45	45	45		
R and Swissvale	T-		Γ		70	45	70	45	70	45	70	45		_
Swissvale and CM	Τ				60	45	60	45	60	45	60	45		
CM and DV	1				50	20	50	20	50	20	50	20		
DV and BU	1		Ι.			一	Г	 	50	20	50	20		

.			Sir	gie nck	No Tr	. 2 ack), 1 ack
BRANCHES			Pagr.	E	Pag.	E	Pagr.	E
			<u> </u>	M	lles p	er Ho	ur	_
New Portage Branch Between:								
Wye and SF		• • • •	 _	=	20	20	<u>20</u>	20
Irvona Branch								
Between: Cresson and Blandburg			25	25		_		_
South Fork Branch								
Between: W and HC	Between: W and HC							
Paint Creek and Shade Creek B	ran	ch						
Between: Paint Creek Branch Jct. and Central C	ity.	<u></u>	20	20			_	_
Alexandria Branch			Γ					_
Between: Donohoe and Jamison No. 2 Jct			15	15	L			L
Turtle Creek Branch								
Between: SZ and ER			20	20				
Port Perry Branch				_				_
Between: Perry and PG					20	20	20	20
Brilliant Branch	Pe No	est onn c. 2 ack			No	lley 0. 2 ack	Valley No. 1 Track	
	Pegr.	Fit.	Pegr.	Frt.	Pagr.	F.	Pagr.	Fr.
Between:		<u>' </u>		les p	er Ho	ur Tuc		<u></u>
Div. Post (Conemaugh Div.) and CM.	40	18	40	18	40	18	40	18
								=

										•								
MONONGAHELA BRANCH		gje ack	No	non.). 1 nck	Moi No Tri	non. . 2 ick	No	dly . 2 .ck	Sea No Tra	. 1	No Tre		No Tre		No Tra), 1 nek
BETWEEN:	Pegr.	F	Pagr.	Fr	Pagr.	Fr	Pagr.	Frt.	Pagr.	Frt.	Pegr.	F	Pegr.	Fr	Pagr.	Fit.	Page.	F
		Miles per Hour																
Div. Post (P. H. Div.) and OB			50	45	50	48	30	30	30	30								
OB and Kenny	_				Γ						30	30	30	30	50	45	50	45
Kenny and Duqueene	_					_			_		30	30	20	20	60	45	50	45
Duquesne and CR			_		_	_	Г	1	_		30	30	30	20	50	45	50	45
CR and West Brownsville Jct.		-	-	-			_		,		50	45	50	45				
West Brownsville Junction and Ten Mile Run Jot.	25	25									-							
Peters Creek Branch Between: Pennmont and Gould	15	15																
Ellsworth Branch Betweens MC and Cokeburg Jet.	15	15																
Redstone Branch Between: West Brownsville Jet, and BF											20	20	20	20				
Hempfield Branch Between: Hempfield Branch Jet, and Herminie	25	25																
Herminie and Cowensburg	15	15																
Yukon Branch Between: Yukon Branch Jet, and Cowansburg	20	20				,						-				-		
Youghiogheny Branch Bet ween: Cowansburg and Gratstown	15	_	-															_
Passenger trai	Passenger trains with freight cars not equipped for passenger service								е									

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

		Boom Forward er Hour
Main Line Between: Slope and Pittsburgh	45	30
New Portage Branch Between: Wye and SF	20	15
Irvona Branch Between: Cresson and Blandburg	25	20
South Fork Branch Between: W and HC	20	15
Paint Creek and Shade Creek Branch Between: Paint Creek Br. Jot. and Central City	20	15
Alexandria Branch Between: Donohoe and Jamison No. 2 Jct	15	15
Turtle Creek Branch Between: SZ and ER	20	15
Port Perry Branch Between: Perry and PG	20	15
Monongahela Branch Between: Division Post (P. H. Div.) and West Brownsville		
Junction	40 25	30 25
Peters Creek Branch Between: Pennmont and Gould	15	15
Ellsworth Branch Between: MC and Cokeburg Jct	15	15
Redstone Branch Between: West Brownsville Jct. and BF	20	20
Redstone Secondary Track Between: BF and RS	20	20

1157-C2. (Continued).					
	Boom Trailing	Boom Forward			
	Miles per Hour				
Brownsville Jct. Wye					
Between: BF and Div. Post (Mon. Ry.)—North Leg Div. Post (Mon. Ry.) and Redstone Secondary	'15	15			
Div. Post (Mon. Ry.) and Redstone Secondary Track—South Leg	5	5			
Southwest Secondary Track Between:					
SW and VA	30	30			
Radebaugh Secondary Track Between:					
RG and County	25	25			
Hempfield Branch Between:		_			
Hempfield Branch Jct. and Herminie	25 15	25 15			
Yukon Branch					
Between: Yukon Branch Jet. and Cowansburg	20	20			
Youghiogheny Branch Between:	-				
Cowansburg and Gratztown	15	15			
Coal Lick Secondary Track Between:					
VA and SL	15	15			
Cresson Secondary Track Between:					
EP and RU	30	20			
Black Lick Secondary Track Between:					
KY and ZD.	30	20			
Susquehanna Secondary Track Between:					
DF and DC.	30	20			
Moss Creek Secondary Track Between: Moss Creek Jct. and Terminus	15	15			
Hastings Secondary Track Between:	15	15			
Hastings Jct. and Hastings	15	15			

1157-C3. Work Trains.		·	
,	Boom Trailing	Boom Forward	On Curves
		iles per Ho	
Main Line			
Between: Slope and Pittsburgh	30	20	20
New Portage Branch			
Between: Wye and SF	20	15	15
Irvona Branch			
Between: Cresson and Blandburg	25	20	20
South Fork Branch Between:			=======================================
W and HC		15	15
Paint Creek and Shade Creek Br. Between:	90	15	15
Paint Creek Br. Jot. and Central City		<u> </u>	
Alexandria Branch Between: Donohoe and Jamison No. 2 Jet	15	15	15
Turtle Creek Branch			
Between: SZ and ER		15	15
Port Perry Branch Between:	20		
Perry and PG	20	15	15
Monongahela Branch Between:			}
Division Post (P. H. Div.) and West Brownsville Jct	30	20 -	20
West Brownsville Jct. and Ten Mile		,] -
Run Jet.	25	20	15
Peters Creek Branch Between: Pennmont and Gould	15	15	15
Ellsworth Branch			
Between: MC and Cokeburg Jet	15	15	15
Redstone Branch			
Between: West Brownsville Jct. and BF	20	20	15
Redstone Secondary Track			+
Between: BF and RS	20	20	15
Brownsville Jct. Wye			
Between: BF and Div.Post(Mon.Ry.)—NorthLeg	15	15	10
Div. Post (Mon. Ry.) and Redstone Secondary Track—South Leg	5	5	5
Southwest Secondary Track			
Between: SW and VA	30	20	20
Radebaugh Secondary Track Between:			
RG and County	25	25	25
į			

1157-C3. (Continued).			
	Boom Trailing	Boom Forward	On Curves
_	M	iles Per Ho	ur
Hempfield Branch		,	
Between: Hempfield Branch Jct. and Herminie Herminie and Cowansburg	25 15	25 15	20 10
Yukon Branch		1	
Between: Yukon Branch Jet, and Cowansburg	20	20	15
Youghiogheny Branch Between:			
Cowansburg and Gratztown	15	15	15
Coal Lick Secondary Track . Between:			
VA and SL	15	15	15
Cresson Secondary Track Between: EP and RU	30	20	20
Black Lick Secondary Track			
Between: KY and ZD	30	20	20
Susquehanna Secondary Track		<u> </u>	
Between: DF and DC	. 30	20	
Moss Creek Secondary Track	,		` `
Between: Moss Creek Jct. and Terminus	15	15	15
Hastings Secondary Track Between:			
Hastings Jct. and Hastings	15	15	15
Work trains without arone may enough at speed authorized for			

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

Main Line	Miles per Hou
1157-C4. Circus Trains	*45
1157-C5. Revenue Trains handling machinery of rotator swinging type, such as cranes, derricks, steam shovels, etc.; moving on own wheels—see Instruction 4155-A of Supplemental Instructions to Operating, Signal and Interlocking Rules. —on straight track.	* 30 20
-on curves	ļ
1157-C7. Snow Plows in service	*20 20 5
* When operating over territory other than Main Line, shown above, conform to maximum speeds for freight trains in such territory, but not exceeding the speed indicated above.	
1157-C3. Operating against current of traffic, except where Rule 261 is in effect and except as specified below—	
Main Line—Passenger Trains. —Freight Trains. Maximum speed for eastward trains on No. 3 track and No. 4 track between UN-AR and Slope. No. 3 No. 4	50 40
Psgr. Frt. Psgr. Frt. Miles per Hour UN-AR and MG	
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
1157-C11. Passenger train assisted by an engine on rear and air brake controlled by leading engine	30
1157-C12. Pushing Cars—Passenger trains—Freight trains	30 20
1157-C13. Track Cars—unless otherwise restricted —when hauling track cars or	20
trailers————————————————————————————————	10 8
through crossovers and turn- outs, and over highway and	5

Main Line	Miles per Hour
1157-C14. Passenger trains when taking water from track troughs. Moving over track scales. Moving over turntables. Eastward freight trains between Car Inspectors Building located west of AR to west portal of Gallitzin Tunnel.	60 4 4
1157-C15. Trains having in consist Foamite fire fighting cars	50
1157-C16. Southward freight trains having tank cars loaded with inflammable liquids between Hays and Munhall. NOTE—When handling such trains conductors must know that enginemen have been so advised.	30
1157-C17. Trains made up entirely with cars containing ore or any train having 15 or more such cars in their consist.	35

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: Slope and Pittsburgh	. 40	20
New Portage Branch Between: Wye and SF	20	15
Port Perry Branch Between: Perry and PG	20	15
Monongahela Branch Between: Division Post (P. H. Div.) and West Brownsville Jct	30	20

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.

TURNOUTS

1157-D1. Maximum speeds, unless otherwise specified.

1	-		
Spring Switch Location	Movement Invol Spring Switch	ving 1	Miles per Hou
D.:-4 C1 D1	Trailing—Springing Switch through turnout		′ 15
Paint Creek Branch. Eureka No. 37 Switch	Facing		15
Trailing—Not Springing Swit		ng Switch	20
G	Trailing—Springing Stathrough turnout	witch	15
Cresson Secondary Track	Facing		15
Bradley Junction	Trailing—Not Springing Switch		30
C S	Trailing—Springing Sthrough turnout	witch	15
Cresson Secondary Track	Facing		15
Ebensburg Junction	Trailing—Not Springi	ng Switch	:30
Correct Secondon	Trailing—Springing S- through turnout	witch	15
Cresson Secondary Track	Facing		15
Cresson	Trailing—Not Springing Switch		15
Black Lick Secondary	Trailing—Not Springi	ng Switch	15
Track Nantyglo	Facing		15
14antygio	Trailing—Not Springing Switch		30
IR	Trailing—Springing S through turnout	witch	15
Susquehanna Secondary Track	Facing		30
Decondary Track	Trailing—Not Spring	ng Switch	20
Northward pull-out track to No. 1 track	Facing	-	15
700 ft. north of Floreffe.	Trailing—Not Spring	ng Switch	50
Tiorone.	Trailing—Springing Switch through main track		15
North end West Brownsville Jct.	Facing	 	15
Yard to No. 1 track 1.0 mile north of	Trailing—Not Springing Switch		50
West Brownsville Jct.	Trailing—Springing S through main track		15
Non-Interlocked turno Class J, M, Q, S and or turnouts	uts—diverging movemen T engines through No. 8	ts, except crossovers	15
		Miles p	er Hour
Class J, M, Q, S and T engines through No. 8		Backwa	
	uts must not exceed	8	5

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

No. 4 track to industrial track at CM.

No. 4 track to Gulf. Refining and Federated Metal Corp. tracks at DV.

All crossovers and turnouts at BU and west thereof in Pitts-

All crossovers and turnouts at PG south of the block station.

CURVES, BRIDGES, ETC. 1157-F1. Maximum speeds, unless otherwise specified.

Curves between Slope and Signal Bridge 2417, No. 1 and No. 4 tracks	1137-F1. Waximum speeds, unless otherwise sp	
No. 1 and No. 4 tracks 30	MAIN LINE	
No. 1 and No. 4 tracks 30	C 1 A Slave and Size 1 Dride 9417	
No. 2 and No. 3 tracks Curves, Signal Bridge 2417 to UN and AR, No. 1 track No. 2, No. 3 and No. 4 tracks At SF, when crossing from New Portage Branch to No. 4 track Curve just east of first home signal bridge for AR, No. 0 track Curve between Summerhill and SO Curves between SO and C, except second curve west of SO Second curve West of SO Curves between signal bridge 2744 eastward distant signal for C and signal bridge 2763 westward distant signal for C and signal bridge 2763 westward distant signal for C and signal bridge 2763 westward distant signal for SG Second and Third curves west of SG Second and Third curves west of SG Second and Third curves west of SG First curve east of M. P. 1, No. 6 track Signal bridge 2763 westward distant signal for SG Curve at M. P. 1, No. 6 track Signal bridge 2763 westward distant signal for SG Second and Third curves west of SG Second and Third curves west of SG Second and Third curves west of SG Second and Third curves west of SG Second signal bridge 2763 westward distant signal for SG Second curve east of M. P. 7, No. 6 track Signal M. P. 1, No. 6 track Signal M. P. 1, No. 6 track Signal M. P. 2, No. 6 track Signal M. P. 3, No. 6 track Signal M. P. 3, No. 6 track Signal M. P. 3, No. 6 track Signal M. P. 3, No. 6 track Signal M. P. 3, No. 6 track Signal M. P. 3, No. 6 track Signal M. P. 3, No. 6 track Signal M. S. 3 tracks Sig		90
Curves, Signal Bridge 2417 to UN and AR, No. 1 track No. 2, No. 3 and No. 4 tracks 30 At SF, when crossing from New Portage Branch to No. 4 track Curve just east of first home signal bridge for AR, No. 0 track 10 Curves between SUmmerhill and SO Curves between SUmmerhill and SO Curves between SO and C, except second curve west of SO Curves between signal bridge 2744 eastward distant signal for C and signal bridge 2763 westward distant signal for C and signal bridge 2763 westward distant signal for SG Second and Third curves west of SG Second and Third curves west of SG Second and Third curves west of SG Second and Third curves west of SG First curve west of M. P. 1, No. 6 track Signal SG First curve west of M. P. 5, No. 6 track Signal SG Second curve east of M. P. 7, No. 6 track Second curve east of Bolivar, No. 2 and No. 3 tracks Signal Second curves west of Bolivar Second curve at Torrance, So Curve at Torrance, No. 2 and No. 3 tracks Second curve east of Torrance. So Curve at DR Interlocking No. 2 and No. 3 tracks Signal Second curves I mile west of BH Curve at DR Interlocking No. 2 and No. 3 tracks So Curve at Penn Curves between Signal Bridges 3284 and 3304, east and west of Manor. Surve at Pern, No. 1 track So Curve at Pern, No. 1 track So Curve at Perry, No. 1 track So Curve at Perry, No. 1 track So Curve at East Liberty, No. 3 and No. 4 tracks So Curve at East Liberty, No. 3 and No. 4 tracks So Curve at East Liberty, No. 3 and No. 4 tracks So Curve at East Liberty, No. 3 and No. 4 tracks So Curve at East Liberty, No. 3 and No. 4 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at East Liberty, No. 3 and No. 4 tracks So Curve at East Liberty, No. 1 and No. 2 tracks So Curve at Carter at Sc So So So S		
No. 1 track No. 2, No. 3 and No. 4 tracks No. 2, No. 3 and No. 4 tracks At SF, when crossing from New Portage Branch to No. 4 track Curve just east of first home signal bridge for AR, No. 0 track Curve east of MO. Curves between Summerhill and SO. Curves between Summerhill and SO. Curves between Signal bridge 2744 eastward distant signal for C and signal bridge 2744 eastward distant signal for C and signal bridge 2763 westward distant signal for C and signal bridge 2763 westward distant signal for SG. First curve west of SG. Second and Third curves west of SG. First curve west of M. P. 1, No. 6 track Signal distant signal bridge 2763 westward distant signal for SG. First curve west of M. P. 1, No. 6 track Second and Third curves west of SG. Signal bridge 2763 westward distant signal for SG. First curve west of M. P. 1, No. 6 track Second curve west of M. P. 2, No. 6 track Signal bridge 3763 westward distant signal for SG. Second curve west of M. P. 4, No. 6 track Second curve west of M. P. 5, No. 6 track Second curve east of Bolivar, No. 2 and No. 3 tracks First and Second curves west of Bolivar. Second curve at Torrance, No. 2 and No. 3 tracks Signal S	No. 2 and No. 5 tracks	35
At SF, when crossing from New Portage Branch to No. 4 track	Ourves, Signal Bridge 2417 to UN and AK,	05
At SF, when crossing from New Portage Branch to No. 4 track	NO. I TRACK	· · · · · · · · · · · · · ·
track	No. 2, No. 3 and No. 4 tracks	30
Curve east of MO	At Sr, when crossing from New Portage Branch to No. 4	1 10
Curve east of MO	Character to the control of Control of the control	10
Curve east of MO Curves between Summerhill and SO Curves between Summerhill and SO Curves between Summerhill and SO Curves between Signal bridge 2764 eastward distant signal for SO Curves between signal bridge 2763 westward distant signal for C and signal bridge 2763 westward distant signal for C and signal bridge 2763 westward distant signal for SG Second and Third curves west of SG. Second and Third curves west of SG. Second and Third curves west of SG. First curve west of M. P. 1, No. 6 track. Second curve west of M. P. 4, No. 6 track. SFirst curve west of M. P. 5, No. 6 track. SFirst curve west of M. P. 7, No. 6 track. Second curve east of Bolivar, No. 2 and No. 3 tracks. Second curve east of Bolivar, No. 2 and No. 3 tracks. Second curve east of Torrance. Second curve at Torrance, No. 2 and No. 3 tracks. SFirst and Second curves 1 mile west of BH. Curve at Torrance, No. 2 and No. 3 tracks. SEFIRST and Second curves 1 mile west of BH. Seat leg of wye at SW. Seat leg of wye at SW. Seat leg of wye at SW. Seat leg of wye at SW. Seat leg of wye at SW. Second curve set at and west ends of Radebaugh Tunnel, No. 4 track. Second Curve at Penn. Second Signal Bridges 3284 and 3304, east and west of Manor. Second Signal Bridges 3284 and 3304, east and west of Manor. Second Signal Bridges 3284 and 3304, east and west of Braddock. Second Signal Bridges 3284 and 3304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 304, east and west of Braddock. Second Signal Bridges 3284 and 3304, east and west of Braddock. Second S	Curve just east of first nome signal bridge for AR, No. 0	1 12
Curves between SO and C, except second curve west of SO	Curry and of MO	
Curves between SO and C, except second curve west of SO	Curren between Summarkill and SO	
Second curve West of SO	Curves between Summerall and SO	ου
Second curve West of SO		40
Curves between signal bridge 2744 eastward distant signal for C and signal bridge 2763 westward distant signal for SG	01 50 Wood of SO	
for C and signal bridge 2763 westward distant signal for SG	Current between gigned bridge 2744 and the distant distant	30
First curve west of SG. 45 Second and Third curves west of SG. 35 First curve east of M. P. 1, No. 6 track. 30 Curve at M. P. 1, No. 6 track. 35 First curve west of M. P. 4, No. 6 track. 35 First curve west of M. P. 5, No. 6 track. 35 First curve west of M. P. 7, No. 6 track. 35 First curve west of M. P. 7, No. 6 track. 35 Curve at Seward. 35 Curve at Seward. 35 Second curve east of Bolivar, No. 2 and No. 3 tracks. 35 First and Second curves west of Bolivar. 45 Second curve east of Torrance. 50 Curve at Torrance, No. 2 and No. 3 tracks. 55 First and Second curves 1 mile west of BH. 60 Curve at DR Interlocking No. 2 and No. 3 tracks. 60 Duck-under track at SW. 20 East leg of wye at SW. 20 Curves at east and west ends of Radebaugh Tunnel, No. 4 track. 30 Curve at Penn. 60 Curve at Penn. 60 Curve west of Wannor. 50 Curve at Pitcairn, No. 3 and No. 4 tracks. 60 Curve at Perny, No. 1 track 60 Curve at Perry, No. 1 track 70 Curve at Perry, No. 1 track 70 Curves between Braddock and Copeland. 70 Curves between Braddock. 70 Curve at East Liberty, No. 3 and No. 4 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve at East Liberty, No. 1 and No. 2 tracks. 70 Curve east of DV. 70 First curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mile Post 13. 70 Curve north of Mi	ourves between signal bridge 2762 most ward distant signal	
First curve west of SG		40
Second and Third curves west of SG. 35 First curve east of M. P. 1, No. 6 track. 30 Curve at M. P. 1, No. 6 track. 35 First curve west of M. P. 4, No. 6 track. 35 First curve west of M. P. 5, No. 6 track. 35 First curve east of M. P. 5, No. 6 track. 35 First curve east of M. P. 7, No. 6 track. 35 Curve at Seward. 66 Second curve east of Bolivar, No. 2 and No. 3 tracks. 55 First and Second curves west of Bolivar. 45 Second curve east of Torrance. 50 Curve at Torrance, No. 2 and No. 3 tracks. 55 First and Second curves 1 mile west of BH. 60 Curve at DR Interlocking No. 2 and No. 3 tracks. 60 Duck-under track at SW. 20 East leg of wye at SW. 20 Curves at east and west ends of Radebaugh Tunnel, No. 4 track. 30 Curve at Penn. 60 Curve at Penn. 60 Curve at Pitcairn, No. 3 and No. 4 tracks. 60 Curve west of WG. 45 Curve west of WG. 45 Curve west of WG. 45 Curve at Perry, No. 1 track. 30 Curves between Turtle Creek and Bessemer. 40 Curves between Braddock and Copeland. 40 Curves between Copeland and Swissvale. 50 On east and west legs of wye at CM. 15 Curve at East Liberty, No. 3 and No. 4 tracks. 55 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve east of DV. 45 First and Second curve west of DV. 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	First surrout of SC	
First curve east of M. P. 1, No. 6 track	Second and Third curves meet of SC	
Curve at M. P. 1, No. 6 track	First curry cost of M. D. 1. No. 2 4-4-5	
First curve west of M. P. 4, No. 6 track. 35 First curve west of M. P. 5, No. 6 track. 35 First curve east of M. P. 7, No. 6 track. 35 Curve at Seward. 35 Second curve east of Bolivar, No. 2 and No. 3 tracks. 55 First and Second curves west of Bolivar. 45 Second curve east of Torrance. 50 Curve at Torrance, No. 2 and No. 3 tracks. 55 First and Second curves 1 mile west of BH. 60 Curve at DR Interlocking No. 2 and No. 3 tracks. 60 Duck-under track at SW. 20 East leg of wye at SW. 20 Curves at east and west ends of Radebaugh Tunnel, No. 4 track. 30 Curve at Penn. 60 Curve at Penn. 60 Curve at Pitcairn, No. 3 and No. 4 tracks. 60 Curve west of Wilmerding. 45 Curve west of WG. 45 Curve set erry, No. 1 track 50 Curves between Braddock and Copeland. 40 Curves between Braddock and Copeland. 40 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve at East Curve west of DV. 45 First curve north of Mile Post 13. 20	Chara at M. D. 1. No. 6 track	
First curve east of M. P. 7, No. 6 track. 35 Curve at Seward. 65 Second curve east of Bolivar, No. 2 and No. 3 tracks. 55 First and Second curves west of Bolivar. 45 Second curve east of Torrance. 50 Curve at Torrance, No. 2 and No. 3 tracks. 55 First and Second curves 1 mile west of BH. 60 Curve at DR Interlocking No. 2 and No. 3 tracks. 60 Duck-under track at SW. 20 East leg of wye at SW. 20 Curves at east and west ends of Radebaugh Tunnel, No. 4 track. 30 Curve at Penn. 60 Curves between Signal Bridges 3284 and 3304, east and west of Manor. 60 Curve west of Wilmerding. 45 Curve west of Wilmerding. 45 Curve at Perry, No. 1 track. 30 Curve sat Perry, No. 1 track. 30 Curves between Turtle Creek and Bessemer. 40 Curves between Braddock and Copeland. 40 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve east of DV. 45 First and Second curve west of DV. 45 First curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	Curve at IVI. F. I, IVO. U WACK	
First curve east of M. P. 7, No. 6 track. 35 Curve at Seward. 65 Second curve east of Bolivar, No. 2 and No. 3 tracks. 55 First and Second curves west of Bolivar. 45 Second curve east of Torrance. 50 Curve at Torrance, No. 2 and No. 3 tracks. 55 First and Second curves 1 mile west of BH. 60 Curve at DR Interlocking No. 2 and No. 3 tracks. 60 Duck-under track at SW. 20 East leg of wye at SW. 20 Curves at east and west ends of Radebaugh Tunnel, No. 4 track. 30 Curve at Penn. 60 Curves between Signal Bridges 3284 and 3304, east and west of Manor. 60 Curve west of Wilmerding. 45 Curve west of Wilmerding. 45 Curve at Perry, No. 1 track. 30 Curve sat Perry, No. 1 track. 30 Curves between Turtle Creek and Bessemer. 40 Curves between Braddock and Copeland. 40 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve east of DV. 45 First and Second curve west of DV. 45 First curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	First curve west of M. P. 4, No. 0 track	
Curve at Seward	First curve west of M. F. S. No. 0 track	
Second curve east of Torrance.	Character east of M. P. 7, No. 0 track	
Second curve east of Torrance.	Cocond curren cost of Polizzar No. 2 and No. 2 trooks	
Second curve east of Torrance. 50 Curve at Torrance, No. 2 and No. 3 tracks. 55 First and Second curves 1 mile west of BH. 60 Curve at DR Interlocking No. 2 and No. 3 tracks. 60 Duck-under track at SW. 20 East leg of wye at SW. 20 Curves at east and west ends of Radebaugh Tunnel, No. 4 track. 30 Curve at Penn. 60 Curves between Signal Bridges 3284 and 3304, east and west of Manor. 60 Curve at Pitcairn, No. 3 and No. 4 tracks. 60 Curve west of Wilmerding. 45 Curve west of WG. 45 Curve at Perry, No. 1 track 30 Curves between Turtle Creek and Bessemer. 40 Curves between Braddock 30 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve east of DV. 45 First and Second curve west of DV. 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	First and Good survey wast of Polices	
Curve at Torrance, No. 2 and No. 3 tracks. First and Second curves 1 mile west of BH	George court of Towares	
First and Second curves 1 mile west of BH	Course of Torresponding 2 and No. 2 and le	
Curve at DR Interlocking No. 2 and No. 3 tracks		
Duck-under track at SW		
East leg of wye at SW	Duck under track at SW	
West leg of wye at SW 20	Fact log of ware at SW	
track. 30 Curve at Penn 60 Curves between Signal Bridges 3284 and 3304, east and west of Manor. 50 Curve at Pitcairn, No. 3 and No. 4 tracks 60 Curve west of Wilmerding. 45 Curve west of WG 45 Curve at Perry, No. 1 track 30 Curves between Turtle Creek and Bessemer 40 Curves between Braddock 50 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks 35 Curve at East Liberty, No. 1 and No. 2 tracks 40 Curve east of DV 45 First and Second curve west of DV 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13 20	West leg of wye at SW	
track. 30 Curve at Penn 60 Curves between Signal Bridges 3284 and 3304, east and west of Manor. 50 Curve at Pitcairn, No. 3 and No. 4 tracks 60 Curve west of Wilmerding. 45 Curve west of WG 45 Curve at Perry, No. 1 track 30 Curves between Turtle Creek and Bessemer 40 Curves between Braddock 50 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks 35 Curve at East Liberty, No. 1 and No. 2 tracks 40 Curve east of DV 45 First and Second curve west of DV 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13 20	Current at east and most ands of Dadahaush Tunnal No. 4	20
Curve at Penn. 60 Curves between Signal Bridges 3284 and 3304, east and west of Manor. 50 Curve at Pitcairn, No. 3 and No. 4 tracks. 60 Curve west of Wilmerding. 45 Curve west of WG. 45 Curve at Perry, No. 1 track. 30 Curves between Turtle Creek and Bessemer. 40 Curve east of Braddock. 50 Curves between Braddock and Copeland. 40 Curves between Copeland and Swissvale. 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve east of DV. 45 First and Second curve west of DV. 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	trock	20
West of Manor.	Chara at Dana	
West of Manor.	Charge between Signal Bridges 2004 and 2204 and and	
Curve at Pitcairn, No. 3 and No. 4 tracks. 60 Curve west of Wilmerding 45 Curve west of WG. 45 Curve at Perry, No. 1 track 30 Curves between Turtle Creek and Bessemer. 40 Curve east of Braddock 50 Curves between Braddock and Copeland 40 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks 35 Curve at East Liberty, No. 1 and No. 2 tracks 40 Curve east of DV 45 First and Second curve west of DV 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	west of Manor	KA
Curve west of Wilmerding	Curve at Pitagira No. 3 and No. 4 tracks	
Curve west of WG	Curve west of Wilmording	
Curve at Perry, No. 1 track 30 Curves between Turtle Creek and Bessemer 40 Curve east of Braddock 50 Curves between Braddock and Copeland 40 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks 35 Curve at East Liberty, No. 1 and No. 2 tracks 40 Curve east of DV 45 First and Second curve west of DV 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13 20	Curve west of WG	
Curves between Turtle Creek and Bessemer. 40 Curve east of Braddock 50 Curves between Braddock and Copeland 40 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks 35 Curve at East Liberty, No. 1 and No. 2 tracks 40 Curve east of DV 45 First and Second curve west of DV 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13 20	Chieve at Parry No. 1 track	
Curve east of Braddock 50 Curves between Braddock and Copeland 40 Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks 35 Curve at East Liberty, No. 1 and No. 2 tracks 40 Curve east of DV 45 First and Second curve west of DV 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13 20	Chryse hetween Thetle Creek and Resemen	
Curves between Braddock and Copeland		
Curves between Copeland and Swissvale 50 On east and west legs of wye at CM 15 Curve at East Liberty, No. 3 and No. 4 tracks 35 Curve at East Liberty, No. 1 and No. 2 tracks 40 Curve east of DV 45 First and Second curve west of DV 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	Curves between Breddock and Concland	
On east and west legs of wye at CM	Curves between Concland and Surgeonale	
Curve at East Liberty, No. 3 and No. 4 tracks. 35 Curve at East Liberty, No. 1 and No. 2 tracks. 40 Curve east of DV. 45 First and Second curve west of DV. 40 Irvona Branch: Curves from Cresson to third curve north of Mile Post 5. 20 First curve north of Mile Post 13. 20	On east and west loss of was at CM	1 7 7
Curve at East Liberty, No. 1 and No. 2 tracks	Curve at East Liberty No 2 and No 4 tracks	
Curve east of DV	Curre at East Liberty, No. 1 and No. 2 tracks	
Irvona Branch: Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13	Curve east of DV	
Irvona Branch: Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13	First and Second curve west of DV	
Curves from Cresson to third curve north of Mile Post 5 20 First curve north of Mile Post 13	THE WALL DOWNER OUT TO WOULD BY THE STREET	!
First curve north of Mile Post 13	Irvona Branch:	
First curve north of Mile Post 13	Curves from Cresson to third curve north of Mile Post 5	20
Outlob rotacon Mino tout 12 and Mino tout 40	Curves between Mile Post 19 and Mile Post 25	20
Second and Third curve south of M. P. 39	Second and Third curve south of M. P. 39	15
	<u> </u>	1

Main Line	Miles Per Hour
South Fork Branch: Between South Fork passenger station and Mile Post 1 M. P. 9 to Lovett, northward freight trains	10 10
Shade Creek Branch: First curve south of Mile Post 2. Shoemaker's Cut Curve, Mile Post 3. Red Cut Curve, Mile Post 4. 800 feet south of Mile Post 4 to point 2,500 feet south	15 15 15
thereof	5 15 15 15
Turtle Creek Branch: Curves between Trafford and M. P. 8	15 15
Brilliant Branch: Between jump-over bridge and Kelly St	15 20
Duquesne Way: Through crossover just east of Barbeau St	10
Monongahela Branch	
First curve, south of Monon. Bridge 1.78, first bridge north of Mile Post 2. Curve at Mile Post 2. OB Interlocking. Crossover, Monon No. 1 track to outbound track at north end OB Interlocking. First curve south of Kenny No. 3 and No. 4 tracks.	30 30
All crossovers and turnouts at north end of PG Inter- locking Between South Duquesne Water Station, 3500 feet south	
of South Duquesne, and CR: No. 1 and No. 2 tracks No. 3 and No. 4 tracks First curve south of Elrama No. 2 track Between points 2000 feet south of H and 2000 feet south	30 30
of Mile Post 26. Between MC and 3000 feet north of MC. Between Mile Post 37 and a point 800 feet south of Mile Post 38.	30 20
First, second and third street crossings north of Roscoe Passenger trains. Freight trains. Between a point 2500 south of Mile Post 47 and a point	40 30
3500 feet south of Mile Post 47	1 40
Bridge 48.50, north of California. Between point 3000 feet south of Mile Post 50 and Mile Post 51: No. 1 and No. 2 tracks. South end West Brownsville Jct. Wye to West Brownsville	1
Port Perry Branch:	
Bridge 10.19—J engines coupled	10 10

Redstone Branch:	Miles per Hour
South Leg West Brownsville Jct. Wye. North Leg Brownsville Jct. Wye. South Leg Brownsville Jct. Wye. East Leg Brownsville Jct. Wye. Over Monongahela Ry. Crossing, BF	15 15 5 5 12
Redstone Secondary Track:	,
RS, over all switches	15
Southwest Secondary Track:	
Youngwood Yard, southward movements	15 1 5
South of YU. Between first grade crossing north of Scottdale Jct. and	15
B & O. R. R. crossing, 0.1 mile south of SY Between crossing 0.5 mile north of Connellsville and	12
Connellsville Over first street crossing south of Connellsville Bridge 24.56 Youghiogheny River, Connellsville	12 6 15
Over first street crossing north of NJ	6 15
RS, over all switches.	15
Hempfield Branch:	·
Over Arona road crossing 1.5 miles south of Adamsburg Jct.	6
Coal Lick Secondary Track:	
Between VA and Dunbar Street (3500 feet south of VA	10
Uniontown	10
north of Rainey Jct. Wye)	4
Cresson Secondary Track	1.0
First curve north of Cresson	15 25 25
Curve at Mile Post 15	25
Passing over switch in main line at Hastings Jct Curve at Mile Post 38	15 25
Curve north of HM	25 15
Curves from Mile Post 44 to Punxsutawney	25 10
Black Lick Secondary Track	
Ebensburg to Vintondale	25 25
Curve	20 15
First curve west of mile post 31	25 25 25
Susquehanna Secondary Track	
Curves Bradley Jct. to Bakerton	25 15
On north and south legs of wye at SpanglerOn north and south legs of wye at Cherry Tree	6 10

Miles per Hour
5
6 10
6
10
5
5

1157-F2. Trains must run at reduced speed, looking for rocks and slides on tracks, at following locations:

Monongahela Branch:

Between a point 2600 feet south of Mile Post 57 and a point 4000 feet south of Mile Post 58.

Between a point 2300 feet south of Mile Post 59 and a point 3600 feet south of Mile Post 59.

Ellsworth Branch:

Between Mile Post 4 and Pittsburgh & West Virginia Overhead Bridge, 2690 feet south of Mile Post 4.

Between a point 2750 feet south of Mile Post 5 and Mile Post 6.

Ellsworth Secondary Track:

Between north end and south end of Scenery Hill Siding. Between a point 975 feet south of Mile Post 19 and a point

1575 feet south thereof.

ENGINES

1157-G1. Maximum speeds, unless otherwise restricted.

	Miles per Hour		
Class Steam Engines	Backward	Forward— Light	Forward— with train
В		20	
C E		20 50	20
<u>G</u>	40	50	70
H I	1	40 40	
<u>J.</u>	25	40	
K L	1	50 40	l ₩∧
M	000	50 40	1
Q	1	40	
§-2	1	50	70
Rail Motor Cars	$\frac{\dots 25 \dots}{60 \dots}$	60	60

Class	Miles per Hour		
Diesel Engines	Forward—Light	Forward—with train	
Road	5 0		
	50		
AP-3		70	
BP-1,Psgr.Service			
BP-1,Frt. Service		<u>7</u> 0	
BP-3			
BF-4		<u>5</u> 0	
<u>EP-3</u>			
EF-4			
FP-3			
Yard		=	
AS-6			
AS-10		40	
		40	
BS-10		40	
ES-6		40	
ES-10		40	
GS-4			
	40		
	40		
MOUNT			

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 & 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 horsepower which is semi-permanently connected and is considered as one unit. Yard Diesel Engines

The first letter indicates the same as for Road Diesel Engines The second letter indicates the service (shifting).

The numeral indicates the horsepower.

For Example:

"A"—American Locomotive Company. "S"—Shifting Service.

"6"-600 or 660 horsepower.

SECONDARY TRACKS AND SIDINGS

1157-H1. Maximum speeds, unless otherwise specified.

Track	Between	And	Miles per Hou
Cremon	МО	EP	15
Cresson			30
Cresson	EP	RU	15
Cresson	RU	Fordham	
Patton 1	Patton	End of track	15
Patton 2	Patton	End of track	15
Hastings	Hastings Jct	Hastings	20
McGees	McGees Jct	Glen Campbell	25
Elk Run	Elk Run Jet	End of track	15
Susquehanna	DF	DC	30
Moss Creek	Moss Creek Jct	End of track	15
Black Lick	KY	ZD	30
No. 0	NY	BC	15
No. 5	W	so	15
South Fork	HC	End of track	15
Beaver	Lovett	End of track	15
Llanfair	Lovett	End of track	15
Windber.	Windber Jet	Eureka #42	15
	AO	4300 feet west of	10
Westward engine	AO,		15
	0000 6 4 4 6	AO	10
No. 0	6000 feet east of	10	10
	C	AO	15
No. 1, No. 2, No. 3		4300 feet west of	
and No. 4 Pit	C	AO	15
Pull-in Track	JW	C	15
Bradenville	4500 feet west of		
	DR	End of track	15
No. 0	4517 ft. W. of DR	DR	15
Unity	KR	Hostetter	15
No. 0	Donohoe	Conn. with No. 1	0
10.0	DOILOHOG	track 2.8 miles	
			15
	Tameles No. O. T.	west of KR	
llexandria	Jamison No. 2 Jet.	Allsworth	15
amison No. 2	Jamison No. 2 Jct.	Forbes Road	15
Manor	Manor	Harrison City	15
Yough	Irwin	Cereal	15
N o. 0	CP	Shafton	15
Furtle Crk	ER	Saltsburg	15
No. 5	UJ	3264 feet west of	
		UJ	15
No. 1	WG	3400 feet east of	
		WG	15
NTO O	WG	3400 feet east of	
No. 0	₩ G	WG	15
D.1 0	2400 fact		10
Relay 2	3400 feet east of	950 feet west of	15
,, ,]	WG	SZ	15
Relay 3	Pitcairn	000 6 4 4 6	
ļ	No. 10 Yard	950 feet west of	1
	_ Office	SZ	15
Relay 1	Perry	U Jct	15
Relay 2	Perry	U Jct	15
Relay 3	Perry	U Jet	15
Between No. 2 and	2600 feet east of		
No. 3	Homewood	WK	15
Between No. 2 and			
No. 3	East Liberty	Wilkinsburg	15
No. 4	DV	BU	15
No 2	BU	DV	15
No. 3	20th St Cak D:-	BU	15
No. 0	29th St. Cgh. Div.	Cropporto 2000 TV	
No, 0	ов	Crossover, 3000 Ft.	15
	1	North of Hays	
	Kenny	PG	15
		MalZacanont	15
McKeesport	South Duquesne	McKeesport	4 4
McKeesport	South Duquesne Peters Creek Jct	Pennmont	10
McKeesport	Peters Creek Jct	Pennmont Marianna	15
No. 0		Pennmont	

Track	Between	And	Miles per Hour
Sewickley	RGBF	Bessemer JctEnd of Track CountyVAEnd of TrackCounty.	30 30 30 15 25 20

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

FREIGHT TRAIN RESTRICTIONS

1159-A1. Engines must not approach closer than 50 feet to loading rack at American Oil Co., Hays; Ashland Oil Co., Floreffe and Sinclair Oil Co., Sinclair. Oil hand lamps, or any other type of lamp, having an open flame, must not be used while working at these plants. Electric hand lamps may be obtained from Thirtieth Street Yard Office; Southward Hump Yard Office, Shire Oaks and Youngwood Yard Office. Electric hand lamps must be lighted before entering and must not be extinguished until after leaving the plant.

Firemen must have engine fire in such condition that it will not be necessary to add coal while in the plant.

Smoking on the premises is prohibited.

1159-A2. Engines must not pass warning sign on Pennsylvania Industrial Chemical track located 2960 feet south of Peters Creek Jct. Oil hand lamps, or any other type of lamp having an open flame, must not be used while working at this plant. Electric hand lamps must be lighted before entering and must not be extinguished until after leaving the plant. Smoking on the premises prohibited.

ENGINE RESTRICTIONS

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

NOTE—Letters and figures indicate:

X-Prohibited.

A—Backward movement prohibited.

B-Backward movement restricted to speed indicated.

D.—Operation of engines coupled prohibited.

E.—Operation of engines coupled restricted to speed indicated.

R.—Restricted account of light rail.

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

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

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

					CL	ASS	OF	EN	GIN	ES					acity ith
LOCATION	AS 68 68 68 4 B	AS 10 BS 10 ES 10	С	E H6	AP BP EP FP G	ABF0150F1891	1	J	BP 1	L	M	N	0%	т	Engines with Tender Capacity of Over 15,000 Gallons with 6-Wheel Trucks
ENTIRE DIVISION									•••						
Main Line															
Slope to Perry including New Portage Branch and Sang Hollow Extension Perry to CM CM to Pittsburgh			 					 X			:::		×	 	
GALLITZIN: Altoona Power Track							B5 B5	B5 15 B5			B5 15 B5 15		B5 15 B5	B5	
CRESSON: Wye	_	 	<u></u>	 	 	-	 Ro	15 	<u></u>		5	: :	15 5	B5	
2 MILE E. OF MILLWOOD: Graff Coll. No. 1 & No. 2	_			 	<u> </u>	-	×	×	<u> </u>		×	x	x	<u> </u>	
MILLWOOD: Seger Coll. No. 1	1 :	- :-	<u> </u>		:	:	x	x	:	x	x	x	x	x	
DERRY: Sand Rock Track	:-	<u></u>			x	<u>:-</u>	x	x	x	x	x	x	x	x	
LATROBE: Superior Spur Ind. Tracks off Superior Spur					×	5	X	X	×	X	X	X	X	X	
1.4 MI. EAST OF SW: Crow's Nest Mine Track	 ::-	<u></u>	<u></u>		:	:	x	x	::	<u>:</u>	x	x	x	×	
PITCAIRN: Passenger Yard No. 1 and No. 2 and run-around tracks			 				x	x			x	x	x	x	
WG: East Pgh. Connection					:	:		x			x	x	x	×	
		v													
															_
		_		<u> </u>	. 1		<u> </u>						_		

					CL	ASS	OF	EN	GIN	ES					aclty ith
LOCATION	AS 6 BS 6 ES 6 GS 4 B	AS 10 BS 10 ES 10	C	E H6	AP BP FP G	を ままな で で で で で で で で で で で で で で で で で で	•		BP 1	L	M	N	Ow	Т	Engines with Tender Capacity of Over 15,000 Gallons with 8-Wheel Trucks
Port Perry Branch: North and South Legs of Wye at PG. North and South Legs of Wye at PG—Engines with all flanged drivers.				: . :	:		: :]	:			, 5 B5				
EDGEWOOD: Keller Bros. Industrial Track	<u></u>	<u> </u> ::	x	x	X	X	x	x	x	x	x	<u>x</u>	x	x	
WILKINSBURG TO CM: All Industrial Tracks	<u></u>		x	x	x	x	X	x	<u>x</u>	x	x	x	x	x	
CM: City of Pgh. Industrial Track off east leg of Wye Int. crossover No. 4 to Indus- trial Track Brilliant Branch Jumpover bridge West leg of Wye All industrial tracks			x 	x 	х х	x 	x x .x	X X X 5	х х	 	X 8 X 5 X	х х	x x x	x x	
EAST LIBERTY TO DV: All Industrial tracks off No. 4 Track. Interlocked turnouts from Federated Metals Corp. and Gulf Ref. Co. to No. 4 Track.			x		x	x	x	x	x 	х 	x x	x	x	x x	
SECOND CURVE WEST OF DV: Crossover switches between eastward and westward secondary tracks				ļ			x	x	···;	.4.	x	x	x	x	
33rd ST., PITTSBURGH: Industrial track					x	x	x	x	x	x	x	x	x	x	
BU AND WEST THEREOF: Interlocked crossovers and turnouts.				[5	x			8	5	x	8	
UF: Between No. 0 Signal Bridge and east end No. 16, No. 17, No. 18 and No. 20 Tracks- Penna. Sta., when routed via crossover switches just west of No. 0 Signal Bridge.					5		5	x	5		5	5	x	5	
US: (See Note) Through Interlocking	ļ	ļ		ļ	B 5		5	×	B 5	ļ	x	5	x	5	.,
CRESSON SECONDARY TRACK: (See Note) Cresson to Fordham Bridge No. 0.56 Jumpover Cresson coal wharf track Punxsutawney Wye		15 			 15 	 15 	 15 X	X 15 X X	15 X X	15	X 5 X X	X 15 X X	X X X	XXX	
BLACK LICK SECONDARY TRACK: (See Note)				<u> </u>			 B	x			x	x	x	x	
Ebensburg Jct. to Ebensburg COAL PIT RUN:	 	<u></u>	<u></u>	<u> </u>	<u></u>	<u></u>	15	X	×	<u></u>	X	X	X	X	
SHUMAN RUN:		-		-	<u> </u>	 	<u></u>	X	x	 	X	x	X	X	
REXIS: (See Note)					•••		X	x	X		x	x	x	x	,
-															

					CL	ASS	OF	EN	GIN	ES					the th
LOCĂTIÓN '	AS 6 8 8 6 8 6 8 8 8	AS 10 BS		E H6	AP BP EP G	AF BF 10 EF 20 FF H8 9	ı	J	ВР 1	L	м	N	Qs	T	Engines with Tender Capacity of Over 15,000 Gallons with 6-Wheel Trucks
SUSQUEHANNA SECOND- ARY TRACK:		 		<u> </u>	┌		┢	×	 x	-	х.	x	x	x	
Tunnel to Bakerten							B 10	x.	ı^	B 10	x	ı,	x	x	
LUTHER:						-		X	x	_	×	x	X	X	
STERLING No. 1:								x	x		x	x	x	x	
WALNUT RUN:								X	X		X	X	x	X	
PORTER RUN:		:		<u></u>		\vdots	···	X	X	<u>::</u>	X	X	X	X	
MOSS CREEK SECONDARY TRACK:								x	X		x	х	х	x	
PATTON No. 1 SECONDARY TRACK:	 :	<u> </u>	_	<u>-</u>	-			x	x	<u> </u>	x	x	x	×	
PATTON No. 2 SECONDARY TRACK:	::	- : :	.:		::		·×	X	X	::	X	X	X	X	
HASTINGS SECONDARY TRACK:	-		 		-		-	×	×		×	×	x	x	
LA JOSE INDUSTRIAL TRACK:	-				_			x	×		x	×	x	×	
McGEES SECONDARY TRACK:	- :	::	<u></u>	<u></u>		<u></u>		x	x	<u> </u>	×	x	x	x	
MAHAFFEY:	<u></u>	<u> </u>	<u></u>	<u>. </u>	<u></u>		<u></u>	X	X	<u></u>	x	X	x	×	
GLEN CAMPBELL:Glen Campbell Wye	5		 5	 5	5	 5	 5	X	X	 5	X	X	X	X	
McCOY RUN:								X	x		X	x	$\overline{\mathbf{x}}$	x	
BRADY RUN:					:			X	x		X	X	x	x	
BEAR RUN:			::	-:-	:	<u></u>		X	X		X	X	X	X	
HILLMAN:	<u>:::</u>	::-	<u></u>		::-	···		X	X	·	X	<u>x</u>	X	×	
ELK RUN SECONDARY TRACK:Br. 0.38 Punxsutawney		15			15	 15	X	X	X		X	X	X	X	
IRVONA BRANCH:			 			-::	: : : <u>"</u>	XXXX	15 X X X	: :	XXXX	XXXX	XXXX	XXX	
LILLY INDUSTRIAL TRACK:			 	 	<u></u>		<u></u>	×	÷		<u>^</u>	×	<u>^</u>	Ŷ	
BEN'S CREEK INDUSTRIAL TRACK:				—	-			<u> </u>	<u> </u>		_	_	<u> </u>	-	
BC to South End Terminus MARTIN INDUSTRIAL	::: 		::	::-	: :	<u></u>	:::	:х —	×		×	<u>x</u>	:х		
TRACK:		_	···				X	X	<u>×</u>	<u> </u>	X	<u>X</u>	<u>X</u>	X	
SONMAN:								<u>×</u>			_ X	X	X	X	
SOUTH FORK BRANCH: Br. 0.04 Jumpover Bridge West Leg of Wye at So. Fork. Stineman Mine Track Second curve south of M. P.					20 X	20	20 X	20 X X	20 X	20 X	20 X X	XXXX	XXXX	XXXX	
Second curve south of M. P. I. No.1 and No. 2 tracks.	<u>.</u>							5			A 5	x	x	x	5
SOUTH FORK SECONDARY: HC to end of track Windber Wye		<u> </u>				 :::		×			×	×	X	X	
	,														

					CL	ASS	OF	EN	GIN	E\$					acity ith
LOCATION	AS 88 68 68 4 B	AS 10 BS 10 ES 10	C	E H6	APPEP G	AFF9E2FE90		•	BP 1 K	_	M	N	000	T	Engines with Tender Capacity of Over 15,000 Gallons with 6-Wheel Trucks
BEAVER SECONDARY TRACK:		П			П			x	x		x	×	×	×	
Industrial tracks except track leading to Burkett mine (F-78).	:	::	 _x	:	:	<u>::</u>	: :	X	x	:	î,	<u>x</u>	×	x	
LLANFAIR SECONDARY TRACK:							x	x	x	x	х	x	х	x	
PAINT CREEK BRANCH: Paint Creek Jct. Wye Bridge 0.57 Scalp Level		 20	- : : :	:::	 20	 20	::	XXX	X X 20	 20	×	XXX	XXX	XXX	
EUREKA No. 37: Fifth curve south of Jct. with							: •	X	X			X	X	X	
Paint Creek Branch			<u>···</u>			<u></u>	5	X	X	5	5	X	<u>x</u>	X	
SHADE CREEK BRANCH:	<u> </u>					<u></u>		<u>^</u>	×	:-	<u></u>	<u>x</u>	X	X	
Bridge 5.39 Seanor		10			20	E 10	10	X	20	20	x	x	x	x	
REITZ:	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		X	x	 	X	X	x	x	
EUREKA No. 32:					<u></u>			x	x	<u> </u>	x	x	x	x	
WINDBER SECONDARY TRACK:		 		_ -	 			x	x	 	×	x	×	x	
JOHNSTOWN: C to Yard Office east of Br.	_	_		_	_		-	Ţ				_	 		
Vard Office east of Br. 0.67 to terminus							χ.	X	 х	х	X	X	X	X	
NEW FLORENCE: From connection in No. 1 Track to west end of second curve (1½ mile)							x	x			x	x	x	x	
terminus	<u> </u>	<u> </u>	X	X	X	<u> </u>	X	<u> </u>	<u>X</u>	<u> </u>	<u> </u>	<u>×</u>	<u> </u>	<u> </u>	
BRADENVILLE SECONDARY TRACK:		 	 	::: :::	. <u>ж</u>	 	·x	X	×	. <u>ж</u>	X	X	X	X	
Junction to South end of		Ì													
Junction to South end of Unity YardSouth end of Unit Yard to terminus.		ļ	×									X	X	X	
Industrial tracks Steel Works Spur	۱				×	5	×	X X	X	X	XXX	XXX	X X X	X X X	
LIPPINCOTT:					X			X	X		X	X	X	X	
			<u> </u>	<u> </u>	<u> </u>	5	<u> </u>	<u> — </u>	<u> X</u>	5	X		! —	1—	
ALEXANDRIA BRANCH:		<u> :::</u>	<u> </u>					<u> </u>	├		<u> </u>	X	<u>x</u>	X	
ALEXANDRIA SECONDARY TRACK: Dundale Wye track Coke tracks at Salem Coke Works beyond coke loading	ļ		x	ļ	ļ	5	ļ	x	x	5	x	x	x	x	ļ
platform and No. 5 track	X	X	X	X	X	X	X	X	X	X	X	x	X	X	·····
JAMISON No. 2 SECOND- ARY TRACK:	<u></u>			<u></u>	ļ <u>.</u>		<u></u>	x	x	<u></u>	x	x	x	x	
SW: West leg of Wye	 	ļ	ļ	ļ	ļ	ļ	ļ	x	ļ	ļ	x	ļ	x	ļ	
BRUSH CREEK:					ļ		x	x	x	ļ	x	×	x	X	
BULL RUN:							x	X	X	x	x	x	x	X	

122															
					CL	ASS	OF	EN	GIN	E\$					ith
LOCATION	6	AS 10 BS 10 ES 10	C	Е Н8	AP BP FP G	9	-	J	BP 1	L		N	Ow	т	Engines with Tender Capacity of Over 15,000 Gallons with 6-Wheel Trucks
JEANNETTE:			X		x		x	x	x	X	х	х	X	x	
MANOR SECONDARY TRACK:	<u> </u>	 		 	-	1 :1	<u> </u>	x			x	x	x	x	
YOUGHIOGHENY SECONDARY TRACK:	· ·	::			: :		x	x		x	x	x	x	x	
TURTLE CREEK BRANCH: Blackburn Wye. BY to Elrico. Remaleys Indl. Track (5447) Wm. Penn Hwy. to end of	•••	•••	 X			 	XXX	XXX	×	 	XXX	XXX	XXX	XXX	
Elrico to Terminus	: :	::: <u>:</u>	<u>x</u>			<u>:</u>	<u></u>	Х —	X	•	X	X	X	X	
INDUSTRIAL TRACK:		<u> </u>			···	::	X	X	_		X	X	X	<u>x</u>	
West of point 500 feet west of eastward interlocking signal at US SHORT ST.:			X	X	X	X	X	XX	X	X	X	X	X	X	
Monongahela	⋍	=	^	Ê	^		<u> </u>	<u> </u>	Ê	<u> </u>	=	^	<u>-</u>	^	
Branch: Between: Division Post (P.H.Div.) and Duquesne and Courtney— Duquesne and Courtney—				l				1			ļ	 .			
No. 1 and No. 2 tracks Duquesne and CR—No. 3 and No. 4 tracks Courtney and West Browns-				l			 			 					
ville	 		 	 	}		 x	 x	1		 x		X	X X	x
MONON: Carson Street Yard Turnouts to south end of 18th Street yard		1					x x	X	x	×	x x	X	X X	X X	x x
BRIDGE 1.78: First bridge north and west of Mile Post 2—Monon No. 1 and Monon No. 2 tracks. —Scully No. 1 and Scully No. 2 tracks.	 		ļ	ļ			30	20		-		20	30		
OB: All crossovers and turnouts in 30th St. yard and M.C.R.R. tail track. Whitehall track. Industrial tracks.	ı		×		×	-x	·x·	×	×			X	×	×	×
Crossovers between inbound track and outbound track and turnout from inbound track to old inbound track at north end of OB Inter-	i		×	X	X	×	X								X
Crossover between No. 3 and No. 4 tracks at south end of OB Interlocking	.		···		 		 	X		 	X		X X	X	
Turnout from No. 0 track to south end No. 2 track 30th Street north extension yard All turnouts in 30th Street								x		ļ	x		x	x	
south extension yard			<u> </u>		<u> </u>	:::		X	<u> </u>	<u> </u>	<u>x</u>		×	<u>x</u>	
Axie Works track. Harbison-Walker Trestle. Other Industrial Tracks. Streets Run Track. Industrial Tracks.		×	XXXX		X X X X	X X	X X X X	XXXX	X X X X	X X X X	X X X X	X X X X	XXXX	X X X X	X X X X

		.		_	-										 -
					CL	ASS	OF	EŅ	GIN	ES					Capacity ns with
LOCATION	AS 8 BS 6 ES 6 GS 4 B	AS 10 BS 10 ES 10	C	E H6	AP BP FP G	FF	, , ,	J	BP 1 K	L	M	N	Qo	T	Engines with Tender Ca of Over 15,000 Gallons v 6-Wheel Trucks
MESTA:	_					_		_	_			_		,	
Crossover from No. 2 track to south end of Howard middle yard	l			 <u>:::</u>	 <u></u>			x x	::	::	x x		x x	x	
PG: Turnouts to north end of No. 4 and No. 6 tracks in Thomson yard. All turnouts in Thomson yard Turnouts to Nos. 4 to 13 tracks incl. in Thomson Storage yard.							х 	х х	х 	 X	XX	х 	X	х 	x
SOUTH DUQUESNE:		-		Н	-	-		_	-	_	_	-	-	-	
All turnouts in south end McKeesport yard All turnouts in north end Cochran yards All turnouts in north end McKeesport and south end								x x			x		X X	X	
Cochran yards		<u> </u>	<u> </u>	···	<u> </u>	<u> </u>	<u>x</u>	<u> </u>	 	<u>x</u>	<u>x</u>	X	<u>x</u>	<u> </u>	X
P. & W. Va. Ry. Interchange Penna. Industrial Chemical Co		 			 		x x	x x		 X	X X	X X	x x	X X	x
yard, south of Clairton					<u></u>	5	5	X	X	5	X	5	X	X	5
FLOREFFE: Vesta Coal Co. Marine Ways Mississippi Glass Co.—run- around track.	x			 X		X	X	X	X X	X	X X	X	X	X	X X
All other tracks	<u></u>		<u></u>	<u></u>		<u></u>	<u>x</u>	<u>X</u>	X	X	X	X	X	X	X
SHIRE OAKS: Wye track, North Leg Loaded car repair tracks Power house track Transfer tipple—low track		1		 5 	5	 6 	A X 5 5	A X X	A X 5	X 5	AXXX	A X 5 5	A X X	X X X	A X X
COURTNEY:		_				_		V	_	_	_	_	x	x	х
Pittsburgh Coal Co MONONGAHELA:	-		<u></u>					X	<u> </u>	<u></u>	X		<u> </u>	^	
New Eagle Industrial Tracks Monongahela Iron & Metal Co			 				x x	x x	x x	5 	x x	x x	X X	X X	X
Co. River track	l X	x	X.	х	x.	x	x	x	x	x	x	x.	x	x	х
All industrial tracks, Second and Third Wards	 			 	.,.		x	x	x		Χ	x	х	x	x
DONORA: A.S.&W. Co. furnace yard— No. 5 track to clearance			5	5	5	5	5	x	5	5	x	x	x	X	x
point. A.S.&W. Co. furnace yard— No. 6 track.			5	5	5	5	x	x	x	x	x	x	x	x	x
A.S.&W. Co. furnace yard, except No. 5 and No. 6	1		_	5	5	5	x	x	X	5	x	x	x	x	x
CHARLEROL			Ļ	Ļ	Ļ	-	 ^	 ^	<u> ^</u>	<u>"</u>	^	<u> ^</u>	 ^	-	-^-
CHARLEROI: Latchem Transfer Co Corning Glass Works Co., A and E Tracks B and C Tracks	·l	ļ	Ì		 	 	X	X	X	X	X	X	X	X	X
B and C Tracks. Charleroi Supply Co. Tri-Cities Water Co. Rider Mine track.	X 	X		×	ļ	:::	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

	-		_		CL	ASS	OF	EN	GIN	ES					Ď.
LOCATION	AS 6 BS 6 ES 6 GS 4	AS 10 BS	C	E H6	AP BP EP FP	AF BF 10 EF 20 FF H8 9	1	J	BP 1	L	м	N	Qs	т	Engines with Tender Capacity of Over 15,000 Gallons with
ALLENPORT: Pittsburgh Steel Co						 	 	5			 X	 	x	X	
CALIFORNIA: Crescent No. 2 Mine track Public Delivery track							 :::	X	X		X	X	X	X	X
BRIDGE 48.50:				40	40	40	20	15	40	30	30	20	x	30	
track Public Delivery tracks	:::	::: 	::: 	<u></u>	<u></u>		:::	X	X		X	X	X	X	X
WEST BROWNSVILLE JCT.: Crescent No. 1 Mine tracks. Turnouts south end West Brownsville Jct. yard tracks	ļ		ļ	:				x	x		x	х	x	X	. х
No. 5 to No. 10 inclusive	⊫	≓	⊨	≝	⊨	≕	<u>=</u>	<u>5</u>	i E	<u>=</u>	==	==	<u>×</u>	<u>×</u>	<u> </u>
McKeesport Secondary Track: Between north and south ends of McKeesport yard Between south end of McKeesport When two or more engines are used on Bridge 12.19 there must be at least eight cars between engines.	D	 D	 x	 B	 D	 D	 X	x	ж	(D 10	x x	 x	 x	x	
Peters Creek Secondary Track: Between Peters Creek Jct. and Pennmont. South Leg of Wye. Wilson Lumber Co.			X 5	10 5	10 5	10 5	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
Peters Creek Branch: Between Pennmont and Gould Piney Fork Mine, South end No. 2 track	1		x	10 X	10 X	10 X	x x	X X	x	X X	x x	x x	x x	x x	x x
Ellsworth Branch: Between: MC and Water Station, 3200 feet south of MC 3200 feet south of MC and Frye Siding Frye Siding and Cokeburg Jet.		 :::	.				 X	X X	 X	: :	x x	X X	X X X	X X	X X
MC Monongahela Public Delivery track			5	5	5	. 5	x	x	x	×	x	x	x	×	х
GIBSON MINE: Crossover between No. 1 and No. 2 tracks, north of tipple		 	×	x	×	×	×	x	x	×	×	x	×	 x	x
BENTLEYVILLE: Delivery track 0.5 mile north of Bentleyville			 	 			x	x	x		x	x	×	 x	x
ELLSWORTH: Bethlehem No. 51 Mine, all tracks under tipple. Bethlehem No. 52 Mine, Mine Supply track. Bethlehem No. 52 Mine track under tipple. Industrial tracks.	X 	x x	X 5 X 5	X 5 X 5	X 5 X 5	X 5 X 5	XXX	X X X	X X X	XXXX	XXX	X X X	X X X	XXXX	x x x
										-					

					CL	ASS	OF	EN	GIN	E8				_	aclty ith
LOCATION	AS 8 BS 6 ES 6 GS 4 B	AS 10 BS 10 ES 10	C	E H6	AP BP EP G	AFFS 10 E50 FH8 9 10		J	BP 1	L	2	N	Qw	Т	Engines with Tender Capacity of Over 15,000 Gallons with 6-Wheel Trucks
Ellsworth		-		_		_	_	_	_	_	_		_	\vdash	
Secondary Track: Between Cokeburg Jct. and Marianna Sheidler Lumber Co. Trestle. Bethlehem No. 58 Mine	×	iX ::::	X 5	Х 5	.:. X 5	:X 5	XXX	XXX	XXX		XXX	XXX	X X X	XXX	X X X
Cokeburg Secondary Track:										_					
Between Cokeburg Jct. and Cokeburg Bethlehem No. 53 Mine Storehouse track			5	 5	 5	 5	x x	x x	x x	 5	x x	x x	x x	x x	x x
Ontario Industrial Track:	Γ									_			_	Γ	
Between Ontario Jct. and Ontario mine tipple Beyond Ontario Mine tipple Ontario Mine tracks north of		 	:::	:::			X	X	X		X	X X	X	X X	X X
tipple	≝	<u>=</u>	5	5	5	5_	<u>×</u>	<u>×</u>	<u>×</u>	<u>5</u>	<u>×</u>	<u>×</u>	<u>×</u>	<u>×</u>	<u>x</u> _
Redstone Branch: Between: West Brownsville Jet. and BF	 		15	ļ			15	15	15		15	15	x	x	
BROWNSVILLE JCT. WYE: North Leg of Wye South Leg of Wye East Leg of Wye	5 5	 5 5	5 5	5 5 5	5 5 5	565	5 X X	XXX	555	565	5 X X	5 X X	XXX	XXX	X X X
Redstone Secondary Track:															
Between: BF and 0.5 mile south of Mile Post 54. 0.5 mile south of Mile Post 54 and RS		15 15				'	15 15	15 X	15 15		15 X	15 X	X X	X	
BROWNSVILLE JCT.: Turnouts north end Brownsville Jct. Yard, Tracks No. 1 to No. 13 inclusive Brownsville Junction Yard							5 5	5	5	55	X	5	X	X	
LINN: Mt. Hope Works American No. 1 Works				-		-	X	X	X	X	X	X	X	X	X X
FH: Colonial No. 1 Mine Delivery track	 :::		55	5	5	5	X	X	X	X	X	X	X	X	X
WALTERSBURG: Waltersburg track								X	x		x	X	x	x	
VANCE MILL JUNCTION: Phillips Mine			5	5	5	5	×	x	x	x	×	x	×	×	х
RS: Oliver No. 1 Mine North Leg of Wye	 ::	: :	 ::	5	5	:5	X 5	X	X 5	X 5	××	X	X	X	X
Grindstone Industrial Track: Between Grindstone Jct. and Royal. H. C. Frick Coke Co.—South end Colonial Nov.3 Mine				 5			x	x x	X X	 X	x	x x	x	x x	x x
Keister Industrial Track: Between Keister Jct. and Helen Mine			5	5	5	5	x	×	x	X	x	x	x	x	x

			_		CL	ASS	OF	EN	GIN	ES					th city
LOCATION	AS 6 BS 6 BS 6 BS 4 B	AS 10 BS 10 ES 10	C	E H6	AP BP FP G	FF	1	J	BP 1	L	M	N	Qw	T	Engines with Tender Capacity of Over 15,000 Gallons with 6-Wheel Trucks
Vance Mill Secondary Track: Between Vance Mill Jet. and Monarch. Leisenring No. 2 Mine. Engines must not be operated under loading tipple or on curves on coke loading track. Leisenring No. 3 Mine.		• • •				•••		X	×		×××	X	XX	××	X X
Leisenring No. 3 Mine Engines must not be oper- ated under mine tipple.		: 1		_	=	=	_	_	_	=	_	_	_	^	
Southwest Secondary Track: Between: SW and south end of Youngwood Yard South end Youngwood Yard and Scottdale. Scottdale and Mile Post 36 Mile Post 36 and VA Between VA and end of track Industrial Tracks			×				 X X	 X X X X X	 x	 X	××××	XXX	·······································	·······································	×
SOUTH GREENSBURG: Hempfield Foundry Co Walworth Company North Leg of Wye Other Industrial Tracks			- :::::		:::	:::	X X 10 X	X X 10 X	X X 10 X	X X 10	X X 10 X	X X 10 X	XXX	XXX	X X
BRIDGE 24.58: South of Connellsville	15	15	x	15	15	15	x	x	15	15	x	x	x	x	_x
NJ: Connellsville Stone and Work track Connellsville Manufacturing & Mine Supply Co. Other Industrial Tracks			x x		x x	X X	X X	X X	X X	X X	X X	X X	X X	X X	X X
BRIDGE 36.75: South of RS	<u>=</u>	:::	⊫	╚	≝	<u></u>	15	×	<u>=</u>	:::	×	<u>x</u>	<u>×</u>	<u>x</u>	<u></u>
Radebaugh Secondary Track: Between RG and County Keystone Coal & Coke Co., Greensburg No. 2 Mine		::	 :==		x			 <u>×</u>	 X	 <u>x</u>	 X			 <u>x</u>	X
Hempfield Branch: Between Hempfield Branch Jct. and Cowansburg	<u></u>	<u>::</u>	x	<u></u>		<u></u>	<u></u>	X	<u>::</u>	==	X	X	×	X	_x_
Andrews Run Industrial Track: Between Andrews Run Jot. and End of Track.		 	x	=	<u>=</u>		x	×	×	<u> </u>	×	x	x	<u>x</u>	_x_
Youghiogheny Branch: Between Cowansburg and Gratstown	 		x				<u></u>	x	 	<u>::</u>	x	x	x	<u>x</u>	_x_
Yukon Branch: Between Yukon Branch Jct. and Cowansburg Hunker Brick Co. track Storage tracks over Bridge 4.39, South of Whyel Jct			X X X				X	XX			X X X	X X X	X X X	X X X	X X X

					CL	ASS	OF	EN	GIN	ES					acity
LOCATION	AS 6 BS 6 GS 4 B	AS 10 BS 10 ES 10	C	E H6	AP BP FP G	AF BF 10 EF 20 FF H8 10	ı	J	BP 1	L	м	N	Q	Т	Engines with Tender Capacity of Over 15,000 Gallons with 8-Wheel Trucks
Whyel Track Hepler Co. track			X		: :	· · ·		X X		· · ·	X	X	X	X	X
Hunter Run Industrial Track: Between Hunter Run Jct. and End of Track]	<u>x</u>		:	<u>x</u>	×	<u>x</u>	<u>x</u>	_x_
Sewickley Secondary Track: Between:															
Youngwood and South end of Storage Track	: :		 X	 <u>::</u>	::	 :::		 X	 X	 X	X		X X	X X	
Hunker Track	<u>:</u>	::	x	<u>::</u>	::	<u>:::</u>	x	<u>x</u>	x	x	x	x	x	x	X
Tarr Track];		x		:	::	X	x	x	x	x	<u>x</u>	<u>x</u>	x	x
Scottdale Secondary Track: Between:			,		,										
Scottdale Jct. and 1.0 mile south thereof	 <u></u>	::	5 X	: :	::	: :	5 X	x x	5 X		x x	x x	x x	X X	X X
Broadford Industrial Track: Between Broadford Jct. and Summit.]		×	::			×	×	x		<u>x</u>	x	x	x	x
Opossum Run Industrial Track: Between Opossum Run Jct. and end of track			X		_		x	X	x		x	x	x	x	х
Dunbar Track	=	=		:	=	=	×	= x	= x	=	= x	×	= x	= x	x
UNIONTOWN: Fayette Milling & Feed Co Hygeia Ice Co] ::	-	XXX	5 ;5	5 X 5	5 X 5	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	X
J. F. Hogsett & Son H. C. Frick Coke Co., Continental No. 1 Mine Other Industrial Tracks	•••		X		X	X	X	X	X	X	X	X X	X	X	x x
Coal Lick Secondary Track: Between VA and SL	=	=	=	=	=	=	_	X	H		×	×	×	×	
Coal Lick Industrial Track:	≕	≕	<u>:</u>	#	<u>::</u>	=	=	=	:	≕	-	_	-	<u></u>	
Between: SL and 3000 feet south of SL 3000 feet south of SL and end of track				:				X X			X X	x x	x x	X X	
Rainey Track	-	-	-	-	-	-	=	X	-		x	×	x	x	
							,								

					CL	ASS	OF	EN	GIN	ES					acity Ith
LOCATION		AS 10 BS 10 ES 10	С	E H6	AP BP EP G	AFBS 10 ESQ F H 9 10	1	J	BP 1	L	M	2	Ow	• T	Engines with Tender Capacity of Over 15,000 Gallons with 8-Wheel Trucks
Fairchance Industrial Track: Between Fairchance Jot. and Kyle Coke Works		<u></u>	<u>x</u>				x	x	x	x	x	<u>x</u>	x	<u>x</u>	x
Oliphant Industrial Track: Between Oliphant Jct. and end of track	 		x				x	x	x	x	x	x	x	×	x
										_		_			

NOTE—Class J1, M1 and T1, engines may be used in emergency between Cresson and Black Lick via Ebensburg Jct. In such cases they must conform to the following speed restrictions in addition to those covered otherwise for that territory:

	Miles per Hour
MO to EP	5
KY to Ebensburg	15
Over bridge No. 23.81 (J1 only)	
Over bridge No. 30.79 (J1 only)	20

Class I1 engines operating on Black Lick Secondary Track may use Shuman Run wye to turn and Rexis Interchange to public road crossing.

Restriction for backward movement, 5 miles per hour through US Interlocking does not apply to Diesel engines.

- 1160-A2. Engine limit boards will indicate portions of tracks on which engines are prohibited.
- 1160-A3. Engines and loaded cars are prohibited on crossover between No. 4 and No. 3 storage tracks on Bridge 4.39 at Magee Mine, Yukon Branch.
- 1160-A4. When two or more engines are moved over Bridge 12.19, McKeesport Secondary Track there must be at least 8 cars between the engines.
- 1160-A5. A road diesel engine moving dead in train must not be next to engine when moving over Bridge 10.19, Port Perry Branch if more than one hauling engine is in service.

1160-B1. Other equipment restrictions.

Trains handling cars weighing from 210,000 up to 251,000 pounds are restricted to the speed indicated while passing over the following bridges:

Bridge No.	Location	Miles Per Hour
250.68 0.38	Cresson Secondary TrackElk Run Secondary Track	15 15
0.04 0.57	South Fork Branch Paint Creek Branch	20 20

Cars weighing from 150,000 up to 210,000 pounds—same restrictions as to speed over certain bridges, etc., as apply to H-6 engines.

Cars weighing from 210,000 up to 251,000 pounds—same restrictions as to speed over certain bridges, etc., as apply to H-8, H-9 and H-10 engines.

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

Main Line, Branch or Secondary	Between	And	Bridge	Note
Main Line, including Sang Hollow Ext.	Slope	Pittsburgh		
New Portage Branch	Wye	SF	7 · · ·	1
Irvona Branch	Cresson	Blandburg		1
South Fork Branch	w	HС		1
Brilliant Branch	СМ	Div. Post Cgh. Div.		1
Cresson Secondary Track	Cresson	Fordham	18.59 27.79	1-2
Black Lick Secondary Track	Ebensburg Jct.	Black Lick	23.81	1-2
Susquehanna Secondary Track	Bradley Jct.	Cherry Tree		1
South Fork Secondary Track	НС	End of Track		1
Monongahela Branch	Div. Post (P.H. Div.)	West Brownsville Jct.	1.78 (First Bridge north and west of Mile Post 2)	2
Youghiogheny Branch	Cowans- burg	Gratztown		1-3
Coal Lick Secondary Track	VA	SL		1
Southwest Secondary Track	sw	Scottdale		_
Radebaugh Secondary Track	RG	County		<u>-</u>
Hempfield Branch	Hempfield Br. Jct.	Cowansburg		<u> </u>
I	.1		·	·

In territory where they are permitted to operate, these derricks, in so far as effect of their weight on bridges is concerned, may be moved under the same restrictions as obtain for Class J-1 or I-1 engines with heavy tenders.

No. 15 and No. 16 tracks at Pennsylvania Station, Pittsburgh, should be avoided account close clearance.

- Note 1. Unless two empty cars are placed between derrick and engine.
- Note 2. Unless speed of 20 miles per hour is not exceeded.
- Note 3. Unless speed of 10 miles per hour is not exceeded.

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:

131

Monongahela Branch

OB: Whitehall Track. All tracks in South Yard under 33rd St. foot bridge.

HAYS: Azle Works Track, Streets Run Track,

SHIRE OAKS YARD: Transfer Tipple. Old Coach Track.

Enginehouse Doors, No. 1 and No. 2 Pit Track, Engine House, (Smoke Tester).

COURTNEY: Pittsburgh Coal Company.

SOUTH OF MC: Hillman Coal Company Tipple, No. 1 Siding.

No. 2 freight house track. Bridge 34.45 (overhead foot bridge).

West Penn Power Co.
Lead to Rider Mine siding (overhead trolley wires.)

CALIFORNIA: Vesta No. 4 tipple.

WEST BROWNSVILLE JUNCTION: Crescent No. 1 Tipple over No. 1 and No. 2 tracks. All side tracks under tipple.

DENBO: Unloading ramp at Vesta No. 6.

MILLSBORO SIDING: Clyde Mine, No. 1, No. 2 and No. 3 leading tracks under tipple. Bridge 61,65.

Port Perry Branch

Bridge 10:19 Port Perry Tunnel

Peters Creek Secondary Track

Peters Creek Branch

Ellsworth Branch

Main St. Crossing, (overhead trolley wire). Bridge 30.00. Bridge 30.63.

HAZEL KIRK STORAGE: Daugherty Coal Co. Tipple. Bridge 36.72. Bridge 37.68. Gibson Mine, all tracks under tipple. Bridge 38.60.

ELLSWORTH: Bethlehem No. 51 Mine, all tracks under tipple. Water Plug.

Ellsworth Secondary Track

MARIANNA: Bethlehem 58 Tipple, No. 1, No. 2 and No. 3 tracks. Bridge 48.90, South End Empty Storage Yard, Bethlehem 58 Mine. No. 2 Supply Siding. Johnetta Foundry and Machine Co. Water Plug.

Cokeburg Secondary Track Bethlebem No. 53 Tipple.

Ontario Tipple.

Ontario Industrial Track

132 Redstone Secondary Track LINN: Mt. Hope Works. Smock Delivery Track. **VANCE MILL JUNCTION:** Phillips Mine. Ollver No. 1 Mine. Grindstone Industrial Track Public Road Bridge. Colonial No. 3 Mine. Vance Mill Secondary Track Browning Coal Co. Leisenring No. 2 Mine Leisenring No. 3 Mine; Southwest Secondary Track BETWEEN SW AND COUNTY:
Greensburg Lumber and Mill Co,
Mof'sriend Supply Co, No. 1 and No. 2.
Hempfield Foundries Co,
Walworth Company,
Moore Metal & Mig. Co,
Rallway Industrial & Engineering Co,
Water Plug. YOUNGWOOD: Youngwood Lumber Co. Coal Wharf. SCOTTDALE: GOII DALE: John W. Ruth. R. R. Updegraff, Water Plug. Scottdiale Machine Foundry & Construction Co. SOUTH OF SY: Solsson's track. CONNELLSVILLE: Bridge 24.56. Youghlogheny River Bridge. J: Connelisville Iron Works, Connelisville Mfg. & Mine Supply Co, West Penn Overhead Bridge. DUNBAR: Dunbar Track Bridge. Oliver No. 2 Mine. J. S. Craig.
O. C. Cluss Lumber Co.
David Goldberg.
Atlantic Refining Co.
South Union No. 2 Mine.
Fayette Fuel Co. Hutchinson Track, The Pure Oil Company. Crystal Coal Company. Fairchance Lumber Co. Radebaugh Secondary Track Water Piug. Carbon Bridge. Hempfield Branch Jot. Bridge. H. E. Fox Coal Co. Hempfield Branch BETWEEN ADAMSBURG JCT, AND ANDREWS RUN JCT.: Sewickley Coal Co. King Coal Co.

HERMINIE: Public Road Bridge.

Yukon Branch YUKON BRANCH JUNCTION: Water Plug. Hunker Brick Works, Delmont Fuel Co. Penn Valley Coal Mining Co. BETWEEN WHYEL JCT, AND COWANSBURG: Magee Mine Track. Hutchinson Mine Track. Whyel Track Helper Coal and Coke Co. Hunter Run Industrial Track E, Z. Poole. E. A. Snyder. Hayes Coal Co. Sewicklev Secondary Track United Fuel Co. **Bover Run Industrial Track** Carpentertown Coal & Coke Co. Mammoth Industrial Track Calumet Delivery Track. C. W. Dillon, Mammoth Coal and Coke Co. Bessemer Industrial Track Humphrey Mine. Marguerite Industrial Track Langenfelder Mining Co. Marguerite Mine. Tarr Track Ankney Coal Co. Myers Mine. Central Mine. Scottdale Secondary Track SCOTTDALE: Continental No. 1 Mining Co., Ice Plant Track. Continental No. 1 Mining Co., Pritts Track. MT. PLEASANT: Pritta Mill. John Wineman Coal and Coke Company Standard Mine, All Industries. **Broadford Industrial Track** Stoner Coal Co. Fred Opperman. Hayes Coal Co. **Opossum Run Industrial Track** Trotter. Leisenring No. 1 Mine. Coal Lick Secondary Track Irwin No. 11 Mine. Cornish and Diekerson, Faywest Coal Co., Crawford No. 4. Faywest Coal Co., Crawford No. 2. Rainey Track Ash Pit. Coal Wharf. South Union No. 1 Mine. Fairchance Industrial Track Wynn No. 2. Fairchance Works. Kyle Works, Oliphant Industrial Track Hayes No. 2 Mine. Smiley Coal Co. Fryske and Noel Coal Co.

1163-A2. Engines and cars must not be moved on any track under or adjacent to tipples unless it is known that sufficient clearance exists.

1163-A3. Trainmen must not ride on top of box cars, excessive dimension cars or other high equipment.

1163-A4. Account of close overhead clearance, employes must not ride on top of cars while passing under conveyor of the Clover Run Coal Co., Hillman, 1.2 miles north of junction with Cresson Secondary Track.

Account of the close clearance of overhead bridges, trainmen and other employes are prohibited from riding on top of box cars, excessive dimension cars, and other high equipment, except while shifting and between Summerhill and Altoona and Brilliant Branch.

At the following points, employes riding on top of engine tenders must exercise care to avoid being struck by overhead structures:

- 1. Hawkins.
- 2. Spring Hill.
- 3. Shafton.
- 4. South Fork Jumpover.

Employes are warned of close overhead clearance and must not go on top of box cars, engines, or other high equipment while movements are being made under 17th Street Incline, and trolley wires at Liberty Avenue, 14th Street and 16th Street.

Account of close clearance, trainmen must not ride on top or side of cars while moving under overhead bridge at 33rd Street, Pittsburgh Yard.

Account of close overhead clearance of hanging shelter, trainmen must not ride on top of cars while passing train shed, Pennsylvania Station, Pittsburgh, on Nos. 2 and 3 tracks.

Between Pennsylvania Station, Pittsburgh, and East Liberty employees are prohibited from riding on top of engine tenders while in motion.

Account close side clearance, trainmen will not ride on side of equipment when passing BU, north end of No. 0 bridge UF and while working at the Post Office and express terminals.

Account of close clearance, trainmen must not ride on top of cars while moving under overhead bridge at Blandburg.

When shifting at freight stations, coal and coke operations and other industrial sidings, care should be exercised to avoid injury from overhead and side obstructions, such as tipples, coke loaders, wharves at coke works, station platforms, etc.

On account of close overhead clearances, conductors and enginemen of trains hauling derricks, open loads, or equipment of excessive dimensions, must know they have proper clearance at the following points:

Lindsey No. 8 Tipple, Cresson Secondary Track, north of Punxsutawney.

Lanark Tipple, end of Hastings Secondary Track.

Eureka No. 35 tipple on the Windber Secondary Track.

Brinton arch on the East Pittsburgh Industrial Track.

1163-B2. Storm windows on Cabs of Class J, Class Q and Class T engines must be closed when passing trains or cars on adjacent tracks, Monongahela Branch.

1163-B3. Storm windows on cab of engines must be folded back against sides of cab while passing Third Ward Siding, on No. 1 track, Monongahela.

1163-B4. Storm windows on cab of all engines must be closed while passing retaining wall at Grant Avenue, Duquesne and South Duquesne Station, on No. 4 track.

1163-B5. Storm windows on cab of Class J engines must be closed on curves between R and Turtle Creek.

USE OF TELEPHONES

Trainphone.

1164-A1. Trainphone in service:

	Between	And
Main Line	Slope	BU

MOVEMENT BY TRAIN ORDERS

1201-A1. Location of Train Dispatchers—

Pittsburgh

Train Dispatchers in charge as follows:

Main Line Slope to Pittsburgh.

Branches:

New Portage.

Alexandria.

Turtle Creek.

Monongahela, Monon to West Brownsville Jct.

Redstone.

Port Perry

Ellsworth

Hempfield

Youghioghenv

Yukon

Secondary Tracks:

Southwest

Radebaugh

Redstone

Coal Lick

Cresson

Train Dispatchers in charge of:

Branches:

Secondary Tracks:

Irvona

Cresson.

South Fork Paint Creek and Shade Creek Susquehanna. Black Lick.

Train Director at US in charge of Duquesne Way

Conemaugh Division Train Dispatcher in charge of Brilliant

Monongahela Railway Train Dispatchers at Brownsville in charge of Monongahela Branch between West Brownsville Jct. and Ten Mile Run Jct.

Montour R. R. Train Dispatchers at Coraopolis in charge of Peters Creek Branch between Pennmont and Gould.

1204-A1. Referring to Rule 204:

Enginemen of helping engines, except enginemen of pushing engines must be provided with a copy of orders affecting the movement of their trains.

1206-A1. Referring to Rule 206:

Between Slope and MO, when westward trains are hauled by two or more engines, the leading through engine will be designated on train orders as the hauler.

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 and No. 4	Slope	SC
. [No. 0	AR	МО
ı [No. 5	SG	JD
	No. 1, No. 2 and No. 3	SG	SQ
Main Line	No. 1, No. 2, No. 3 and No. 4	SQ	SZ
Main Line	No. 2, No. 3 & No. 4	SZ	WG
	No. 0, No. 1, No. 2, No. 3 and No. 4	WG	Perry
	No. 1, No. 2, No. 3 and No. 4	Perry	DV
	No. 1 and No. 2	DV	BU
Brilliant Branch	West Penn No. 1 and No. 2 Valley No. 1 and No. 2	СМ	Div. Post (Conemaugh Div.)
	Monon No. 1 and Monon No. 2	Division Post (P. H. Div.)	ОВ
Monongahela	Scully No. 1 and Scully No. 2	Divis,on Post (P. H. Div.)	ОВ
Branch	No. 1, No. 2, No. 3 and No. 4	ОВ	CR
	No. 1 and No. 2	CR	West Browns- ville Jct.

Opposing and following movement of trains by block signals

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

	Track	Between	And	
Main Line	No. 3	SG	Slope	
	No. 6	JD	SG	

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

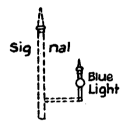


INDICATION—Proceed at not exceeding 15 miles per hour with caution, prepared to stop short of train or obstruction. When displayed at UF, switch is set for "X" Track, special car track, west of UF; when displayed at BU, switch is set for yard.

NAME

-Restricting.

Signal Mast Bracket Marker



Indication—One track intervenes between signal and track it governs,

Name -Signal mast bracket marker.

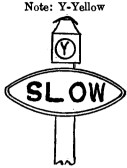
Signal mast bracket markers in service:

Monongahela Branch

Block Signal No. M172 north of Wilson. Block Signal No. M199 north of West Elizabeth. Southward Home Signal at West Brownsville Junction.

Southwest Secondary Track

Northward Home Signal at RS Block Station. Northward Distant Signal for RS Block Station. Slow Boards.



Indication: Train exceeding Medium speed must at once reduce to that speed. Approach next signal prepared to stop. Name—Slowboard.

Slow boards in service:

Redstone Secondary Track-Approaching home signal for RS.

Radebaugh Secondary Track—Approaching home signal for County.

Southwest Secondary Track-Approaching southward block signal for RS.

In lieu of distant signal to home or block signal.

1285A-A1. Distant Switch Indicator. Note: Y-Yellow; G-Green.





Indication—Switch open.
Name—Caution Indicator.

Indication—Switch closed.
Name—Clear Indicator.

If distant switch indicator displays yellow, trains must approach this switch prepared to stop. Trainmen or enginemen must examine switch for obstruction in points and report promptly by telephone to **County** Block Station.

1285A-A2. Distant switch indicators in service:

Southwest Secondary Track—3250 feet south of switch to J. W. Byar's Siding, 3.0 miles north of Scottdale.

1290-A1. In the application of Rule 290, figure A, westward trains on No. 3 and No. 4 tracks between Slope and Benny; eastward trains on No. 1 and No. 2 tracks between AO and AR will not exceed a speed of 10 miles per hour when cab signal or fixed signal indication Rule 290, figure A is displayed.

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	Slope	UN-AR
	No. 0, No. 1, No. 2, No. 3 and No. 4	UN-AR	мо
	No. 1, No. 2, No. 3 and No. 4	МО	SG
	No. 5 and No. 6	SG	JD
	No. 1, No. 2 and No. 3	SG	SQ
Main Line	No. 1, No. 2, No. 3 and No. 4	SQ	sz
	No. 2, No. 3 & No. 4	SZ	WG
	No. 1, No. 2, No. 3 and No. 4	wg	DV
	No. 0	wG	Perry
	No. 1 and No. 2	DV	BU

For movements against current traffic.

	Track	Between	And
	No. 3	SG	SLOPE
Main Line	No. 3	Home Signal 635 feet East of RG	

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:

	\mathbf{Track}	Between	And
Main Line	No. 6	JD	SG
	(Eastward) (Direction)		
New Portage Branch	No. 1 and No. 2	WYE	SF
Cresson Secondary Track	Secondary Track	EP	RU
Black Lick Secondary Track	Secondary Track	KY	ZD
AIBUL	Secondary Track	DF	IR
Susquehanna Secondary	No. 1 and No. 2 Secondary Tracks	IR	WC
Track	Secondary Track	wc	DC
South Fork Branch	No. 1 and No. 2	w	нс
Turtle Creek Branch	Single	SZ	ER
Mononga- hela Branch	No. 1 and No. 2	Н	West Browns- ville Jct.
	No. 1 and No. 2	West Browns- ville Jct.	BF
Redstone Branch	North leg of wye —Single	BF	Connection with Mo- nongahela Ry.
	Secondary Track	BF	RS
Redstone Secondary Track	South leg of wye —Single	Connection with Mo- nongahela Ry.	Connection with Red- stone Sec- ondary Track, Brownsville Jct.
G414	No. 1 and No. 2	sw	County
Southwest Secondary Track	Secondary Track	County	VA
Coal Lick Secondary Track	Secondary Track	VA	SL
Radebaugh Secondary Track	Secondary Track	RG	County

NOTE—In the application of Rule 335 and 361, where Rule 261 is in effect, fixed signals and not hand signals used at JD to indicate condition of the block on No. 6 track for eastward trains.

1316-A1. Rule 316 will apply:

For Movements Against Current of Traffic

	Track	Between	And
Main Line	No. 1 and No. 2 No. 4 No. 4	SF UN SW	AR SF RG
Port Perry Branch	No. 1 and No. 2	Perry	PG

141

1317-A-1. Rule 317 will apply:

On Single track;

On Secondary Tracks between points listed under Special Instructions 1305-A1.

Eastward on No. 6 track between JD and SG.

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

For Movements Against Current of Traffic

Main Line-Between Slope and BU except points listed under Special Instruction 1316-A1, and except on

No. 3 track between Slope and SG and No. 3 track between Westward home signal, east end Radebaugh Tunnel and RG.

New Portage Branch-Between SF and WYE.

Susquehanna Secondary Tracks No. 1 and No. 2-Between IR and WC.

South Fork Branch—Between W and HC.

Monongahela Branch-Between Division Post (P.H. Div.) and West Brownsville Jct.

Redstone Branch-Between West Brownsville Jct.

Southwest Secondary Track-Between SW and County.

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
Port Perry Branch	No. 1 and No. 2	Perry	PG
Brilliant	West Penn No. 1 and No. 2	CM	Div. Post (Conemaugh Div.)
Branch	Valley No. 1 and No. 2	CM	Div. Post (Conemaugh Div.)
	Monon. No. 1 and Monon. No. 2	Division Post (P. H. Div.)	ОВ
Monon- gahela	Scully No. 1 and Scully No. 2	Division Post (P. H. Div.)	ОВ
Branch	No. 1, No. 2, No. 3 and No. 4	ОВ	CR
	No. 1 and No. 2	CR	Н

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

For movements with current of traffic.

	Track	Between	And	
	No. 1, No. 2, No. 3 and No. 4	Slope	SG	
	No. 0	AR	МО	
	No. 5	SG^	JD	
	No. 6 (Westward Direction)	SG	JD	
	No. 1, No. 2 and No. 3	SG	SQ	
Main Line	No. 1, No. 2, No. 3 and No. 4	sQ	SZ	
	No. 2, No. 3 and No. 4	SZ	WG	
	No. 0, No. 1, No. 2, No. 3 and No. 4	WG	Perry	
	No. 1, No. 2, No. 3 and No. 4	Perry	DV	
	No. 1 and No. 2	DV	BU	

For movements against current of traffic.

	Track	Between	And				
Main Line	No. 3	SG	Slope				
	No. 3	RG	Westward Home Signal, east end Radebaugh Tunnel				

1509-A1. The following signals in Automatic Block System territory must not be passed while in stop position without a Clearance Card (Form C) or train order:

Signal Located at	On Tracks	Secure clearance card or order through signalman at			
Home Signal just west of Johnstown Station	No. 2	С			
East end of Radebaugh tunnel	No. 4	, _ RG			
On cantilever pole 808 feet west of East Liberty sta- tion	No. 1 and No. 2	СМ			
West End, Port Perry Tunnel	No. 1	PG			
East End, Port Perry Tunnel	No. 2	PG			

1515-A2. Cutting-in Sections Located:

	Track	Between	And			
		Westward Trains				
	No. 3 and No. 4	Westward home signal for SLOPE	Signal 2373 on east- ward home signal bridge for SLOPE			
	No. 5	300 feet east of west- ward fixed signal for SO	Westward fixed signal SO			
Main Line	No. 5	150 feet east of west- ward fixed signal west of Pitcairn	Westward fixed signal west of Pitcairn			
	No. 2	At fixed signal govern- ing eastward move- ments, 200 feet west of WG				
New Portage Branch	No. 2	1500 feet east of west- ward distant signal for SF	Westward distant sig- nal for SF			
Turtle Creek Branch	Single	300 feet east of west- ward distant signal for SZ	Westward distant sig- nal for SZ			
	West Penn No. 2	Westward distant sig- nal B13	Westward home signal for CM			
Brilliant Branch	Valley No. 2 to west leg of wye at CM	Eastward home signal bridge at CM	Fixed signal on west leg of wye			
	Valley No. 2— to east leg of wye at CM	Eastward home signal bridge at CM	Fixed signal on east leg of wye			
		Eastward Trains				
	No. 6 (eastward trains)	3641 feet west of east- ward distant signal S32 for SG	Signal S32			
Main Line	No. 1	-310 feet west of signal 3364 (westward home signal for SZ)	Signal 3364			
	Eastward Secondary track	1500 feet west of east- ward home signal for DV	Eastward home signal for DV			
	No. 1	BU	Home signal No. 1 track, 400 feet east of BU			

	Track	Between	And
Cresson Second- ary Track	(Trains routed to No. 0)	300 feet west of east- ward fixed signal to Cresson Secondary Track, 1860 feet east of MO	Eastward fixed signal 1860 feet east of MO
Port Perry Branch	No. 1	Signal P118 (west of East Pittsburgh)	Home signal at Perry
		Northward Trains	
South Fork Branch	No. 2	600 feet south of north- ward distant signal 2656 for W	Signal 2656
Ligonier Valley R. R.	Ligonier Valley R. R.	564 feet south of north- ward home signal KR	Northward home sig- nal for KR
Unity Second- ary Track	Secondary	300 feet south of fixed signal	Fixed signal
Southwest Second- ary	No. 1	Northward distant sig- nal S10	Northward home sig- nal for SW
Rade- baugh Second- ary	Single	1500 feet south of northward distant signal RO8	Signal RO8
Monon- gahela Branch	Monon No. 1	1.0 Mile South of Northward Home Signal Monon	Northward Home Signal Monon
	1		

1515-B1. Rule 515—following exceptions authorized:

Between Altoona and MO, engines operating locally in trial service are authorized to move as non-equipped trains.

Shifting movements between SG and C are authorized to move as non-equipped trains.

Between R and WG, trains to and from Port Perry Branch are authorized to move as non-equipped trains.

Between Pittsburgh and WG, trains to and from the Conemaugh Division, yard engines and helping engines are authorized to move as non-equipped trains.

Between Pittsburgh and Trafford empty passenger equipment trains, when running backwards, are authorized to move as non-equipped trains, not to exceed speed of 25 miles per hour.

Movements between interlockings, of wire, work and wreck trains, ballast cleaners, etc., to and from work, are authorized to move as non-equipped trains.

INTERLOCKING

1601-A1. Emergency Signals—Whistle or Horn, in service as follows:

At all interlockings.

		 	 			145
NameOccupationQUALIFIED FOR SERVICE	PART OF ZONE QUALIFIED FOR					
	ZONE					
Home Division	DIVISION					

140				 	 		
Occupation Occupation FOR SERVICE	PART OF ZONE QUALIFIED FOR	-	•				
	ZONE		-			,	
Home Division	DIVISION				,		

THE PENNSYLVANIA RAILROAD PITTSBURGH DIVISION

Pittsburgh, Pa., April 15, 1951.

GENERAL ORDER No. 1601

Effective 12.01 A.M., Sunday, April 29, 1951

Applies in All Zones

(a) Time-Table No. 16 in effect. It contains the necessary instructions issued in general orders up to and including No. 1527, all of which must be removed from bulletin boards. Each employe must examine each page of Time-Table No. 16 to see that his copy is complete, pages properly lined up, and note changes.

Employes must turn in Time-Table No. 15 to bulletin board attendant, after Time-Table No. 16 takes effect.

Applies in Zone B

(b) MAIN LINE BH

BH Block and Interlocking Station closed.

Home signals governing eastward movements on No. 1 and No. 2 tracks changed to fixed signals No. 3004 and home signals governing westward movements on No. 3 and No. 4 tracks changed to fixed signals No. 3001.

Home signals governing movements against current of traffic on No. 1, No. 2, No. 3 and No. 4 tracks changed to normally display restricting.

Page 3 changed.

(c) MAIN LINE

The following fixed signals are equipped with E signs which, when illuminated, indicates that dragging equipment detector connected therewith has been actuated:

Signal No. 3004, No. 1 and No. 2 tracks. Signal No. 3001, No. 3 and No. 4 tracks.

Trains stopped at signal displaying E sign must communicate with signalman and be governed by Supplemental Instructions to Operating, Signal and Interlocking Rule No. 4076-A.

Applies in Zones D, F and G

(d) Following Sidings blocked with stored cars:

Cresson Secondary Track:

Munster Ebensburg Jct., north end. Bradley Jct., Northward siding. Welshdale.

Irvona Branch:

Condron Sandy Run.

Susquehanna Secondary Track:

Dishart Benton.

Black Lick Secondary Track:

Twin Rocks Ritter Beulah. Monongahela Branch:

Dunlevy Siding.

Ellsworth Branch:

Frye Siding.

Southwest Secondary Track:

Gist Siding.

Applies in Zone E

(e) MONONGAHELA BRANCH OB TO 10TH STREET

Monon No. 1 Track OB to 10th Street temporarily out of service, account construction of retaining wall.

Applies in Zones F and G

(f) MONONGAHELA BRANCH

Freight trains must not exceed a speed in excess of that shown at the following locations:

Southward distant switch signal located 2900 feet south of Mile Post 26, 30 miles per hour.

Northward distant signal for MC Block and Interlocking Station located 800 feet north of Mile Post 31, 35 miles per hour.

Northward distant switch signal located 2600 feet north of Mile Post 36, 30 miles per hour.

Northward distant switch signal located 1400 feet north of Mile Post 37, 30 miles per hour.

Southward distant switch signal located 3800 feet south of Mile Post 40, 30 miles per hour.

Southward distant switch signal located 3850 feet south of Mile Post 49, 40 miles per hour.

Southward distant signal for BF Block and Interlocking Station located 1150 feet south of Mile Post 51, 25 miles per hour.

Special Instruction 1157-F1, changed.

(g) SOUTHWEST SECONDARY TRACK

Northward distant switch signal located 2800 feet north of Mile Post 30, 25 miles per hour.

Northward distant switch signal located 600 feet north of Mile Post 32, 25 miles per hour.

Southward distant switch signal located 2900 feet south of Mile Post 30, 25 miles per hour.

Special Instruction 1157-F1, changed.

(h) YUKON BRANCH COWANSBURG

Trains and engines must not exceed a speed of 5 miles per hour between a point 1.3 miles north of Cowansburg and a point 1 mile north of Cowansburg, account track condition.

Special Instruction 1157-F1, changed.

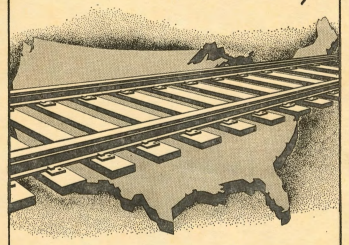
This General Order is printed in Time-Table No. 16 and will not be issued in sticker form.

J. D. MORRIS,

Superintendent.

HEAVY-DUTY HIGHWAY...

that costs the taxpayer Nothing



The more the ample capacity of these special steel highways is used to carry the commerce of the nation, the less the wear and damage on the public highways, the lower the cost of their repair and rebuilding—and the greater the safety and convenience with which you and your car can use them.

ASSOCIATION OF AMERICAN RAILROADS

IF YOU HAVE PLANS FOR TOMORROW, BE SAFE TODAY