v	VEST		SIDINGS	MP	STATION	NOTE
2	2 1					NOTE
				DT 110.0	HARRISBURG TERMINAL DISPATCHER AAR-58 723	
				PT 118.9	Division Post	
					(Harrisburg Division)	
					ALTOONA EAST DISPATCHER AAR-46 146	
				PT 122.6	HBD-DED (Aquaduct)	
				PT 124.6	Losh's Run	
				PT 131.7	HBD-DED (Newport)	
	<			PT 133.5	PORT	
	[]			PT 137.5	Millerstown	
	M			PT 143.0	HBD-DED (Thompsontown)	
	\wedge			PT 144.4	THOMPSON RM CP	
				PT 148.7	DED (Mexico)	
				PT 151.2	Port Royal	
			SS	PT 153.7	MIFFLIN @P	
				PT 155.8	Denholm Scales	
ss			31680			
/	/			PT 160.0	HAWSTONE RM CP	
				PT 162.3	HBD-DED (Shawnee)	
L.T.	\leq			PT 165.7	LEWIS RM @P	
YD.			16140		(Long I.T.)	
15.				PT 165.7	Lewistown	
5	<			PT 168.8	LONGRM @	
				PT 172.3	HBD-DED (Anderson)	
	\leq			PT 179.6	McVEY RM @	
		мт.		PT 186.6	HBD-DED (Newton)	
				PT 190.3	Mount Union	
	<	- 10.		PT 191.3	JACKS @	
					Ŭ	
				PT 196.2	DED (Mill Creek)	
				PT 198.0	WID (Mill Creek)	
				PT 202.3	Huntingdon	
		1.7		PT 202.4	HUNT	
		1	8650	PT 204.2	Deer (Huntingdon I.T.)	
		•		PT 206.7	HBD-DED (Warrior Ridge)	
'	21					

		PITTS	BURGH LINE	
WEST	SIDINGS IN FEET	MP	STATION	NOTE
2 1			ALTOONA EAST DISPATCHER AAR-46 146	
		PT 212.9	TUNNEL	
		PT 216.9	DED (Union Furnace)	
R.T.		PT 222.1	Tyrone	
	<u></u>	PT 223.3	GRAY	
S	s 46504	PT 225.9	HBD-DED (Tipton)	
	: _	PT 232.4	ANTIS	6
2 1 ^A	LTO YD.		(No. 2 Secondary)	
	ROSE CONN. 5 TK.	PT 234.0	HOMER	1,6
	-		(Rose Conn. Track)	
	<u></u>	PT 235.7	WORKS ©P (Juniata I.T.)	6
S	s 3644	PT 236.1	Altoona	
CF	 ק	PT 236.7	ALTO@P (Cove Secondary)	6
	covs	PT 237.2	SLOPE	2,6
	IN 9		PITTSBURGH EAST DISPATCHER AAR-46 145	
3 2 1		PT 238.4	HBD-DED 1-2-E (Coburn)	
		PT 239.7	McGarveys	
		PT 240.7	SWD 1-2 (Wikes)	
		PT 241.0	HBD-DED 2-3-W (Wikes)	
		PT 242.0	Horseshoe Curve	
3 2 1		PT 243.5	MG@	

PITTSBURGH LINE					
WEST	SIDINGS IN FEET	MP	STATION	NOTE	
3 2 1		PT 244.4 PT 245.5 PT 246.3	PITTSBURGH EAST DISPATCHERAAR-46 145 Allegrippus DED (Benny) Benny		
		PT 247.3	SF New Portage Tunnel—No. 1 Allegheny Tunnel—Nos. 2, 3	3	
		PT 248.1 PT 248.4	Gallitzin AR/UN P	5	
		PT 250.5	МО		
		PT 251.0 PT 253.1	Cresson (RJCP) HBD-DED—2-3 <i>(Lilly)</i>		
		PT 256.8 PT 258.3 PT 258.8 PT 259.0	HBD-DED-HWD-1 (<i>Lilly</i>) BC Portage DED (<i>Portage</i>) NY		
sous		PT 260.5 PT 263.9 PT 264.6	Wilmore Summerhill W	1	
		PT 266.1	S0@		
		PT 268.1	HBD-DED (Mineral Point)		
		PT 271.2	A0	1	
3 2 YARD		PT 273.2 PT 274.5	C	1	

		PITTS	BURGH LINE	
WEST				
\checkmark	SIDINGS IN FEET	MP	STATION	NOTE
3 2 1			PITTSBURGH EAST DISPATCHER AAR-46 145	
		PT 275.1	Johnstown	
		PT 277.3 PT 283.0	SG HBD-DED 3 ONLY (Robindale)	
		11200.0	TIDD-DED 3 ONET (Hobindare)	
		PT 286.7	HBD-DED 1-2 ONLY (New Florence)	
		PT 290.6	CONPIT	
[[]]			(Conemaugh Line)	
CONL		PT 294.5	DED (Bolivar)	
		PT 300.5	PACK CP	
		PT 304.4	HBD-DED (Hillside)	
LT.		PT 312.3	Latrobe	
		PT 312.7	TROBE	
т.		FT 512.7	(Latrobe I.T.) (Unity I.T.)	
		PT 320.8	HBD-DED (Greensburg)	
L.T.				
		PT 322.1	Greensburg	
		PT 325.0	RADE	
			(Southwest I.T.)	
LT.		PT 326.3	Jeannette	
N		PT 332.8 PT 336.5	HBD-DED (Invin) TRAFF (Turtle Creek I.T.)	
		F1 330.3		
99 SS 99 98		PT 337.9	Pitcairn	
		PT 339.7	WING	
I I N			(Port Perry Branch)	
PORB		PT 341.1	HCD-W (17'9") (Wilmerding)	
		PT 346.2	HBD-DED (Edgewood)	
		PT 346.5	Wilkinsburg	
2 1				

PITTSBURGH LINE

I

				FILIS		
WE </td <td>est 7</td> <td></td> <td>SIDINGS</td> <td>MP</td> <td>STATION</td> <td>NOTE</td>	est 7		SIDINGS	MP	STATION	NOTE
LT.					PITTSBURGH EAST DISPATCHER AAR-46 145	
	_			PT 347.8	HOME	
\prec		•		11047.0	(Valley I.T.)	
2 CSXT CONN.					(vancy i. i.)	
				PT 351.6	BLOOM	4
					(CSXT Connecting)	
	${}$			PT 352.2	SOLOMON RM (P)	
				PT 352.5	PITT	1
ТПЧ	ſ					
ш	I	34		PT 353.1	Pittsburgh	
				PT 353.3	WEST PITT	
FORL					(Fort Wayne Line)	
		S	STATI	on P/	AGE INFORMATION	
NOTE 1:		Controlle	d Point or	n Main 1 1	Frack only.	
NOTE 2:					on Main 1 and Main 2 Tracks.	
NOTE 3:		•			Main 1 Track at MP PT 247.3.	
NOTE 4:		Bloom is	an interloo	king on N	lain 2 Track, CSXT Connecting Track between B	oom and
		Field con	trolled by	the Pittsb	urgh East Dispatcher.	
NOTE 5:					s change at the westward limits of the Controlled	1 Point.
NOTE 6:		Remotely	/ Controlle	ed by Alto	l.	

1.

RULES IN EFFECT

	Main Track	Main 1 Track	Main 2 Track	Main 3 Track	Other Tracks
Between			Rules		
Cannon and Antis		261-CSS	261-CSS		SS 261-CSS
Antis and Alto		261-CSS	261-CSS		SS 261 Works to Alto
Homer and Rose, Rose Connecting Track	261				
Alto and Slope		251-East CSS	261-CSS	251-West CSS	Main 9 251-East
Slope and UN, AR		251-East CSS	261-CSS	251-West CSS	
					Main 4 251-West CSS
UN, AR and MO		251-East CSS	251-East CSS	261-CSS	Main 8 251-East CSS
MO and SO		251-East CSS	261-CSS	251-West CSS	
SO and Conpit		261-CSS	261-CSS	261-CSS	
Conpit and Solomon		261-CSS	261-CSS		Nos. 98 & 99 SS 261
Bloom and Field	261				
Solomon and West Pitt		261	261		

NOTE: Between Cannon and Solomon, Cab Signal Rules except Rules 562 and 563.

2.

MAXIMUM SPEEDS — PASSENGER

	- FAS	SENG	LN	
	Main 1 Track	Main 2 Track	Main 3 Track	Other Tracks
Between		M	PH	
Cannon and MP PT 121.9	75	75		
Except:				
MP PT 119.1 to MP PT 119.8	65	65		
MP PT 120.3 to MP PT 121.2, Curve	65	65		
MP PT 121.9 and MP PT 125.1	79	79		
MP PT 125.1 and MP PT 131.7	68	66		
MP PT 131.7 and MP PT 153.5	75	75		
Except:				
Port	60			
MP PT 138.2 to MP PT 139.0	55	55		
MP PT 140.6 to MP PT 141.0	70	70		
MP PT 141.8 to MP PT 142.8	60	60		
MP PT 144.9 to MP PT 145.1, Curve	70	70		
MP PT 147.3 to MP PT 148.1	60	60		
MP PT 148.5 to MP PT 149.4	65	65		
MP PT 149.7 to MP PT 150.6	70	70		
MP PT 150.6 to MP PT 151.0	65	65		
MP PT 152.5 to MP PT 152.7	65	65		
MP PT 152.7 to MP PT 153.3, Curves	50	50		
MP PT 152.7 to MP PT 153.3, Curves	40	40		
	-	-		
MP PT 153.5 and MP PT 165.6	75	75		
Except:				
Signaled Siding				35
MP PT 155.8 to MP PT 155.9, Over Scale				5
MP PT 153.9 to MP PT 154.3, Curve	50	50		
MP PT 154.3 to MP PT 156.5, Curve	60	60		
MP PT 156.5 to MP PT 157.3	70	70		
MP PT 157.3 to MP PT 157.8	50	50		
MP PT 157.8 to MP PT 158.1	70	70		
MP PT 158.8 to MP PT 159.1	70	70		
MP PT 162.3 to MP PT 162.7	70	70		
MP PT 162.8 to MP PT 164.1	60	60		
MP PT 164.4 to MP PT 165.3, Curves	55	55		
MP PT 165.3 to MP PT 165.6, Curve	35	35		
MP PT 165.6 and MP PT 173.2	75	75		
Except:				
MP PT 165.6 to MP PT 166.3	45	45		
MP PT 166.9 to MP PT 168.2	65	65		
MP PT 170.3 to MP PT 170.8, Westward Trains,				
Head End Only	65	65		
MP PT 170.8 to MP PT 172.0	55	55		
MP PT 172.5 to MP PT 173.2	65	65		
MP PT 173.2 and MP PT 184.1	79	79		
Except:				
MP PT 173.7 to MP PT 174.1, Curve	65	65		
MP PT 175.3 to MP PT 178.9, Curve	65	65		
MP PT 179.9 to MP PT 180.6, Curve	65	65		
MP PT 182.6 to MP PT 183.1, Curves	40	40		
		1	1	1

2. MAXIMUM SPEEDS — PASSENGER (CONT.)

	Main 1 Track	Main 2 Track	Main 3 Track	Other Tracks
Between		M	IPH	
MP PT 184.1 and MP PT 214.1	79	79		
Except:				
MP PT 187.4 to MP PT 189.5	70	70		
MP PT 190.5 to Jacks	70	70		
Jacks	60	60		
Jacks to MP PT 192.5	70	70		
MP PT 192.5 to MP PT 193.2	65	65		
MP PT 193.2 to MP PT 194.2	60	60		
MP PT 194.2 to MP PT 194.9	65	65		
MP PT 194.9 to MP PT 199.1	75	75		
MP PT 199.1 to MP PT 200.3	70	70		
MP PT 201.0 to Hunt	60	60		
Hunt	55	55		
Hunt to MP PT 204.7	60	60		
MP PT 204.7 to MP PT 206.1	65	65		
MP PT 206.1 to MP PT 206.5	50	50		
MP PT 206.5 to MP PT 209.0	58	58		
MP PT 209.0 to MP PT 209.8	75	75		
MP PT 211.4 to MP PT 212.9	70	70		
MP PT 212.9 to MP PT 214.1	60	60		
MP PT 214.1 and MP PT 217.7	40	40		
Except:				
MP PT 216.3 to MP PT 216.9	35	35		
MP PT 217.7 and MP PT 220.3	50	50		
Except:		50		
MP PT 218.5 to MP PT 219.0	35	35		
MP PT 220.3 and MP PT 222.6	40	40		
MP PT 222.6 and Gray	55	55		
Gray and Antis	79	79		
Except:	79	19		
Signaled Siding				79
Gray	70	70		79
MP PT 224.4 to MP PT 225.3	65	65		65
MP PT 225.3 and MP PT 226.3, Head End Only	65	65		60
Except:		00		
MP PT 227.0 to MP PT 228.4, Curve	60	60		60
MP PT 230.6 to MP PT 230.8, Curve	70	70		70
Antis and Works	70	70		
Except:				
	65	65		
MP PT 232.7 to MP PT 233.0, Curve		30		
Works and Alto	30	00		
Norks and Alto Except:	30			
Works and Alto				30

2. MAXIMUM SPEEDS — PASSENGER (CONT.)

	Main 1 Track	Main 2 Track	Main 3 Track	Other Tracks
Between		M	PH	
Alto and Slope	30	30	30	
Except:				
Main 9 Track				25
Slope and UN, AR	44	44	44	
Except:				
Slope to MP PT 240.4	40	40	40	
MP PT 240.4 to MP PT 240.8	35	35	35	
MP PT 241.7 to MP PT 246.3	35	35	35	
MP PT 246.3 to UN, AR	30	35	35	
AR and MO	75	60		
Except:				
AR	30	30		
Main 8 Track				35
MP PT 248.5 to MP PT 249.4	55	55		
MP PT 249.4 to MP PT 249.9. Curve	45	45		
		- 10		Main 4
UN and MO			60	60
Except:			00	
UN to MP PT 249.4			50	50
MP PT 249.4 to MP PT 249.9, Curve			40	40
MO and W	79	79	79	40
Except:	75	79	75	
MP PT 252.7 to MP PT 253.3, Head End Only	60	70	60	
MP PT 252.7 to MP PT 253.3, Head End Only MP PT 253.3 to MP PT 254.8, Curve	60	60	60	
MP PT 255.3 to MP PT 255.9, Curve	70	70	70	
MP PT 258.2 to MP PT 260.5, Curve	60	60	60	
W and MP PT 272.8	45	45	45	
Except:				
MP PT 266.3 to MP PT 266.9	40	40	40	
MP PT 266.9 to MP PT 267.7	35	35	35	
MP PT 267.7 to MP PT 270.0	40	40	40	
MP PT 270.0 to MP PT 271.0	35	35	35	
MP PT 271.0 to MP PT 272.0	40	40	40	
MP PT 272.8 and MP PT 280.3	60	60	60	
Except:				
No. 1 Pitt Track, Conemaugh				10
MP PT 274.4 to MP PT 275.5	40	40	40	
MP PT 275.5 to MP PT 277.3	45	45	45	
MP PT 277.3 to MP PT 277.8	40	40	40	
MP PT 277.8 to MP PT 278.2	35	35	35	
MP PT 278.2 to MP PT 278.6	40	40	40	
MP PT 278.6 to MP PT 279.0	45	45	46	
MP PT 279.0 to MP PT 280.3	1		40	
MP PT 280.3 and Conpit	79	79	45	
Except:		-		
MP PT 280.3 to MP PT 281.4	1		40	
MP PT 282.1 to MP PT 283.1, Curve	60	60		
MP PT 283.7 to MP PT 284.6, Curve	55	55		
		- 55		
MP PT 285.6 to MP PT 287.3			40	

2. MAXIMUM SPEEDS — PASSENGER (CONT.)

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55 50 15 50 55 50 50 50 50 50 50 50 5	55 60 45 50 55 60 60 60 79 70 75 79 75 79 70 60		
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30 30 35 30 35 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	60 45 50 55 60 60 79 70 75 79 75 79 70 60		
15 10 150 10 155 10 155 10 155 10 155 10 160 10 179 10 175 10 179 10 179 10 179 10 170 10 170 10	45 50 55 60 60 79 70 75 79 75 79 75 79 70 60		
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2.

MAXIMUM SPEEDS — FREIGHT

	-00 11		•	
	Main 1 Track	Main 2 Track	Main 3 Track	Other Tracks
Between		M	РН	
Cannon and MP PT 121.0	50	50		
MP PT 121.0 and Mifflin	60	60		
Except:				
MP PT 138.5 to MP PT 139.0, Curve	55	55		
MP PT 142.0 to MP PT 143.0, Curves	55	55		
MP PT 148.0, Curves East	55	55		
MP PT 152.0 to MP PT 153.0	50	50		
MP PT 153.0 to Mifflin	40	40		
Mifflin and MP PT 159.0	50	50		
Except:				
Mifflin, 1st Curve West	45	45		
Signaled Siding				30
except over Weigh-in-Motion Scale				5
MP PT 157.0, 1st Curve West	45	45		, v
MP PT 159.0 and Lewis	60	60		
Except:				
MP PT 163.0 to MP PT 164.0, Curves	55	55		
Lewis, 2nd and 3rd Curves East	50	50		
Lewis, 1st Curve East	35	35		
Lewis, 1st ourve Last Lewis and MP PT 168.0	50	50		
Except:				
Lewis, 1st Curve West	40	40		
MP PT 168.0 and Jacks	60	60		
Except:	00	00		
MP PT 170.9 to MP PT 172.0, Curves	50	50		
MP PT 173.0, Curve	55	55		
MP PT 182.0 to MP PT 183.5.				
Figure 8 Curve	40	40		
Jacks and MP PT 201.0	60	60		
MP PT 201.0 and MP PT 209.1	50	50		
Except:		50		
MP PT 206.0, 1st Curve West	45	45		
MP PT 200.0, 1st Curve west MP PT 209.1 and Tunnel	60	60		
Except:	00	60		
MP PT 211.0 to Tunnel, Eastward				
with over 240 axles	55	55		
Tunnel and MP PT 214.0	50	50		
MP PT 214.0 and MP PT 214.0	35	35		
		35 50		
MP PT 222.3 and Gray	50			
Gray and MP PT 224.0 MP PT 224.0 and MP PT 228.0	50 60	50 60		
	60	60		
Except:				00
MP PT 224.0 to MP PT 225.0, Eastward	50	50		SS
with over 240 axles	50	50		60
MP PT 228.0 and Antis	50	50		
Homer and Rose,				Main
Rose Connecting Track				15

2. MAXIMUM SPEEDS — FREIGHT (CONT.)

Except: Antis to MP PT 234.0 MP PT 233.0 to MP PT 234.0 MP PT 234.0 to Works, Westward with over 240 axles Works and Alto Except: Signaled Siding Alto and Slope 2 Main 9 Track Slope and MP PT 241.7 Except: Signaled Siding	50 40 25 25 35	M 50 45 25 25 25 35	PH	SS 15 25
Except: Antis to MP PT 234.0 MP PT 233.0 to MP PT 234.0 MP PT 234.0 MP PT 234.0 to Works, Westward with over 240 axles Works and Alto 2 Except: Signaled Siding Alto and Slope 2 Main 9 Track Slope and MP PT 241.7 Except: Slope and MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity	40 25 25 35	45 45 25 25	_	15
Antis to MP PT 234.0 MP PT 233.0 to MP PT 234.0 MP PT 233.0 to MP PT 234.0 MP PT 234.0 to Works, Westward with over 240 axles Works and Alto Except: Signaled Siding Alto and Slope Alto and Slope Alto and Slope Slope and MP PT 241.7 Except: MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity	25 25 35	45 25 25	_	15
MP PT 233.0 to MP PT 234.0 MP PT 234.0 to Works, Westward with over 240 axles Works and Alto Except: Signaled Siding Alto and Slope Main 9 Track Slope and MP PT 241.7 Except: MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity	25 25 35	45 25 25	_	15
MP PT 234.0 to Works, Westward with over 240 axles 2 Works and Alto 2 Except: Signaled Siding 2 Alto and Slope 2 Main 9 Track 3 Slope and MP PT 241.7 3 Except: MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity 3	25	45 25 25	_	15
with over 240 axles 2 Works and Alto 2 Except: 2 Signaled Siding 2 Alto and Slope 2 Main 9 Track 2 Slope and MP PT 241.7 2 Except: 3 MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity 3	25	25 25	_	15
Works and Alto 2 Except: 2 Signaled Siding 2 Alto and Slope 2 Main 9 Track 2 Slope and MP PT 241.7 2 Except: 3 MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity 3	25	25 25	_	15
Except: Signaled Siding Alto and Slope Main 9 Track Slope and MP PT 241.7 Except: MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity	25	25	_	15
Signaled Siding Alto and Slope 2 Main 9 Track 2 Slope and MP PT 241.7 3 Except: 3 MP PT 238.0 to MP PT 240.0, 4 Eastward Only, Solid Loaded Bulk Commodity 3	35		_	15
Alto and Slope 2 Main 9 Track 3 Slope and MP PT 241.7 3 Except: 3 MP PT 238.0 to MP PT 240.0, 4 Eastward Only, Solid Loaded Bulk Commodity 3	35		_	
Alto and Slope 2 Main 9 Track 3 Slope and MP PT 241.7 3 Except: 3 MP PT 238.0 to MP PT 240.0, 4 Eastward Only, Solid Loaded Bulk Commodity 3	35		_	25
Main 9 Track Slope and MP PT 241.7 Except: MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity		35	35	25
Slope and MP PT 241.7 C Except: MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity C		35	35	
Except: MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity				
MP PT 238.0 to MP PT 240.0, Eastward Only, Solid Loaded Bulk Commodity				
Eastward Only, Solid Loaded Bulk Commodity				
	30	30		
	30	30	30	
				Main 4
UN, AR and MO	45	45	35	35
Except:				Main 4
•	40	40		30
UN TO MO, WESTWARD ON NO. 3 A WITH OVER 240 AXLES — FREIGHT, GM AND LIGHT POW SPEEDS APPLY TO HEAD E	- 30 MPH ER — 25	I 5 MPH	5.	
MO and W	50	50	50	
Except: MP PT 254.0 to MP PT 255.0, Westward with over 240 axles		45	45	
MP PT 254.0 to MP PT 255.0,				
Westward Only, Solid Loaded Bulk Commodity		35	35	
	45	40	40	
	35	35	35	
Except:				
,	30	30	30	
AO and C	40	40	40	
Except:				
No. 1 Pitt Track, Conemaugh				10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only,				10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity	30	30		10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only,	30			10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity		30	30	10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity	30		30 45	10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity C and MP PT 277.3 Except:		30		10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity C and MP PT 277.3 Except: MP PT 274.3 to MP PT 277.3, Curves		30		10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity C and MP PT 277.3 Except: MP PT 274.3 to MP PT 277.3, Curves	45	30 45	45	10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity C and MP PT 277.3 Except: MP PT 274.3 to MP PT 277.3, Curves	45	30 45 35	45 35	10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity C and MP PT 277.3 Except: MP PT 274.3 to MP PT 277.3, Curves MP PT 277.3 and MP PT 279.0 Except:	45	30 45 35	45 35	10
No. 1 Pitt Track, Conemaugh MP PT 272.0 to C, Eastward Only, Solid Loaded Bulk Commodity MP PT 273.0 to C, Westward Only, Solid Loaded Bulk Commodity C and MP PT 277.3 Except: MP PT 274.3 to MP PT 277.3, Curves MP PT 277.3 and MP PT 279.0 Except: MP PT 277.3, 2nd Curve West	45 35 35	30 45 35 35	45 35 35	10
No. 1 Pitt Track, ConemaughMP PT 272.0 to C, Eastward Only, Solid Loaded Bulk CommodityMP PT 273.0 to C, Westward Only, Solid Loaded Bulk CommodityC and MP PT 277.3Except: MP PT 274.3 to MP PT 277.3, CurvesMP PT 277.3 and MP PT 279.0Except: MP PT 277.3, 2nd Curve WestMP PT 279.0 and MP PT 284.0	45 35 35 30	30 45 35 35 35 30	45 35 35 30	10
No. 1 Pitt Track, ConemaughMP PT 272.0 to C, Eastward Only, Solid Loaded Bulk CommodityMP PT 273.0 to C, Westward Only, Solid Loaded Bulk CommodityC and MP PT 277.3Except: MP PT 274.3 to MP PT 277.3, CurvesMP PT 277.3 and MP PT 279.0Except: MP PT 277.3, 2nd Curve WestMP PT 279.0 and MP PT 284.0	45 35 35 30 50	30 45 35 35 30 50	45 35 35 30 40	10

2. MAXIMUM SPEEDS — FREIGHT (CONT.)

	Main 1 Track	Main 2 Track	Main 3 Track	Other Tracks
Between			PH	
Conpit and Pack	60	60		
MP PT 293.0 and MP PT 294.0, Curves	50	50		
Except:				
MP PT 295.0 to MP PT 296.0, Curves	40	40		
MP PT 298.0, 1st Curve East	45	45		
MP PT 298.0, Curve West	45	45		
MP PT 299.0 to MP PT 300.0, Curves	50	50		
Pack and MP PT 323.0	60	60		
Except:				
MP PT 301.0, Curve	50	50		
MP PT 304.0 to MP PT 308.0, Westward with over 240 axles	55	55		
MP PT 305.0 to MP PT 306.0, Eastward with over 240 axles	50	50		
MP PT 310.0 to MP PT 313.0, Westward				
with over 240 axles	55	55		
MP PT 323.0 and MP PT 326.0	50	50		
Except:				
MP PT 323.0 to Rade, Westward				
with over 240 axles	45	45		
MP PT 326.0 and Traff	60	60		
Except:				
MP PT 328.0, Curves	50	50		
MP PT 328.4 to MP PT 330.4, Curves	45	45		
MP PT 333.0 to Traff, Westward				
with over 240 axles	50	50		
Pitcairn Inter. Term., All Tracks,				
Restricted Speed not exceeding				15
Traff and MP PT 339.0	45	45		
Except:				
Nos. 98 to 99, Signaled Sidings				30
MP PT 339.0 and Home	35	35		
Except:				
Home, Wye Tracks				15
Home and Pitt	30	30		
				CSXT
				Conn.
Bloom and Field				30
Pitt and West Pitt	15	15		

3. CHECKING LOCOMOTIVE SPEED INDICATOR

Tests for accuracy will be made at the following locations and Engineers will adjust speed in accordance with any inaccuracy.

LOCATION OF TEST MILE SIGNS:

MP PT 124.0 to MP PT 125.0 MP PT 229.0 to MP PT 230.0 MP PT 243.0 to MP PT 244.0 MP PT 252.0 to MP PT 253.0 MP PT 271.0 to MP PT 272.0 MP PT 282.0 to MP PT 283.0 MP PT 350.0 to MP PT 351.0

DIESEL UNIT RATINGS

	DIESEL UNIT RATINGS IN TONS					
	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
Westward						
Duncannon to Altoona	3790	5300	5370	6510	8090	12532
Altoona to Conpit	970	1080	1120	1900	1980	3100
Conpit to Pittsburgh	1030	1430	1480	1890	2300	3674
Eastward						
Pittsburgh to Conpit	1590	2210	2310	2870	3550	5518
Conpit to Altoona	1030	1350	1710	2170	2620	4100
Altoona to Duncannon	5240	7350	7390	8720	10850	17810
	1					

5. LOCOMOTIVE AND CAR RESTRICTIONS

A. LOCATION OF WEIGHT RESTRICTIONS

System Instruction EQ-1 applies.

AUTHORIZED:

4

Cannon and Conpit - 286,000 lbs.

Conpit and West Pitt - 286,000 lbs.;

EXCEPTION: 315,000 lbs. for cars with stenciled load limit.

Southwest I.T. - 273,000 lbs.

B. LOCATION OF ENGINE RESTRICTIONS

6-axle units are prohibited on Cresson Yard M/W Tracks.

C. ENGINE RESTRICTIONS — LEWISTOWN YARD

6-axle engines are prohibited on all JVRY tracks in Lewistown Yard except Main Line Yard Tracks 5 through 9.

5. LOCOMOTIVE AND CAR RESTRICTIONS (CONT.)

D. EQUIPMENT RESTRICTIONS

Trailing tonnage must be limited on the line segments as shown below, behind the following equipment:

- 1. Multi-level cars
 - Empty and weighing less than 50 tons
- 2. Intermodal single-platform cars
 - Empty
 - · Loaded with empty trailers or containers
- 3. 85-foot-long or longer flats
 - Empty
 - Not loaded with at least one (1) loaded trailer or container
- Drawbar connected 89-foot platform cars (twin flats, TTEX, and RTTX* cars)
 Not loaded with at least one (1) loaded trailer or container per 89-foot platform NOTE: If the car is loaded with only two (2) loaded trailers or containers, the car will be restricted either one of the loaded trailers or containers spans both drawbar connected 89-foot platforms.

*RTTX cars in 165000 series

- 5. Intermodal single-axle truck flatcar
 - Empty
 - Loaded with empty trailers or containers
- 6. Single-platform double-stack (well) cars
 - Not loaded with one (1) or more loaded or empty trailer(s) or container(s)
- 7. Drawbar connected double-stack cars
 - Any well not loaded with one (1) or more loaded or empty container(s) or trailer(s)
- 8. Multiple-unit articulated double-stack (well) cars or articulated single-platform (spine) cars
 - Empty
 - Not loaded in accordance with Appendix 1 in the System Timetable

APPENDIX 1 of the System Section, Timetable No. 1, in effect at 12:01 AM, Monday, August 4, 2008, is amended for the Pittsburgh Division as follows:

NOTE: Loading configurations shown refer to articulated cars and not to drawbarconnected equipment.

		Maximum Safe	Frailing Tonnage
Line Segments	Between	Southward/ Westward	Northward/ Eastward
Pittsburgh Line	All Tracks — Altoona and MG	9,800	3,800
	Main 2 and 3 Tracks — MG and UN	9,800	3,800
	Main 1 Track — MG and AR	9,800	3,000
	All Tracks — AR and MO	4,400	9,700
	All Tracks — UN and C	4,800	9,700
	All Tracks — C and Pittsburgh	9,800	9,700
			•

5. LOCOMOTIVE AND CAR RESTRICTIONS (CONT.)

E. EQUIPMENT RESTRICTIONS - YD AND PARK YARD

89-foot flat cars are restricted between YD and Park Yard at Cresson. When necessary, cars may be routed from JM Siding to Park Yard.

F. EQUIPMENT RESTRICTIONS — YD AND ARCH ST.

When handling rail cars between YD and Arch St., cars must not be coupled to any of the following locomotive types:

C-39-8 D8-40-C D9-40-C D9-40-CW ES-40 SD-50 SD-60 SD-60-M SD-70 SD-70-M SD-70-M SD-80-MAC

G.	G. TRAILING TONNAGE RESTRICTIONS — RAILRUNNER* EQUIPMENT				IPMENT
			Maximum	Safe Trailing T	onnage
			Empty		Loaded
			Less than	Light Load	28 Tons
Line	Seaments	Between	18 Tons	18–27 Tons	or More

2.100

3.100

Pittsburgh Line	Cannon and West Pitt	2,100
NOTE: *RailRunner Block MUST TRAIL RoadRailers.		

H. TRAILING TONNAGE RESTRICTIONS - ROADRAILER TRAILERS

			Safe Trailing T (Note 1)	onnage
Line Segments	Between	Empty Less than 18 Tons	Light Load 18–27 Tons	Loaded 28 Tons or More
Pittsburgh Line	Cannon and West Pitt	2,500	3,200	4,800 (Note 2)

NOTE 1: Trailing Tonnage Includes RailRunner Block (if any) BEHIND RoadRailers.

NOTE 2: Must not exceed 4,600 tons behind LOADED (28 Tons or More) drawbar connected trailers.

6.

SWITCHES AND DERAILS

ELECTRICALLY LOCKED SWITCHES — 261-ABS TERRITORY

The following hand-operated switches in 261-ABS territory are not equipped with electric locks. Trains may not clear the Main Track at these locations unless the Maximum Authorized Speed on the Main Track is 20 MPH or less or the Maximum Authorized Speed on a Signaled Siding is 30 MPH or less.

Milepost	Name of Switch	
PT 119.1	Cannon Yard	
PT 124.5	Lochs Run	
PT 142.9	Triangle Pacfic	
PT 177.6	Mattawana	
PT 181.6	Ryde	
PT 190.1	Blyers	
PT 216.3	Union Furnace	
PT 217.0	Pepperton	
PT 284.4	Warren Oil	
PT 284.4	Seward Shop Track	
PT 289.7	East End Conpit Shop Track	
PT 290.0	West End Conpit Shop Track	
PT 308.0	Union Coal	
PT 320.1	Sears	
PT 320.2	84 Lumber	
PT 322.8	Daniel Miller	
PT 326.4	Elliot	
PT 337.8	98 Track to Stub Track	
PT 337.9	98 Track to East End Yard	
PT 338.6	98 Track to No. 2 Pad	
PT 338.8	98 Track to Shop	
PT 344.5	Griffitt	

7.

COMMUNICATION INFORMATION

Base Station Ch	nannel
View	46
Newport	46
Thompsontown	46
Mifflin	46
Lewistown	46
Jacks	
Huntingdon	46
Tunnel	46
Gray	46
Cove	46
Alto	46
AR	46
MO	46
SO	46
C	46
SG	46
Seward	
New Portage Tunnel	46
Allegheny Tunnel	46
Conpit	46
Torrance	46
Derry	
Trobe	46
Rade	46
Larimer	46
Pitcairn	
Pitcairn	
Swissville	46
Pitt	46
Lock Haven (NBER R.R.)	46

DETECTOR INSTRUCTIONS

CONSOLIDATED INSTRUCTIONS FOR STRESS STATE DETECTOR

(SSD) AT MP PT 198.0

Altoona East Dispatchers

8.

Α.

The (SSD) wheel impact detector at Millcreek, will generate a Non-Critical radio alarm when there is a high impact wheel reading of more than 150 KIPs.

The (SSD) wheel impact detector at Millcreek, will generate a Critical radio alarm when there is a high impact wheel reading of more than 170 KIPs.

For all readings above 150 KIPs the information will be provided by:

The axle locations or car numbers will be accessible on intranet website: "<u>http://www.salientsystems.com:8080/ns-main</u>", username: "picard", password: "malibu". The axle locations will also be provided by printout in the Greentree Office. They will be sent to fax numbers 7199, 7187, and 7065 and available in the Outlook public folder <u>pbdispatch@nscorp.com</u>.

When there is a critical alarm and no information is available by computer, fax, or printout, the entire train must be inspected.

8. DETECTOR INSTRUCTIONS (CONT.)

A. CONSOLIDATED INSTRUCTIONS FOR STRESS STATE DETECTOR (SSD) AT MP PT 198.0 (CONT.)

Altoona East Dispatchers (Cont.)

OVER 170 KIPS: * CRITICAL

Train must be stopped for inspection as soon as possible consistent with safe train handling procedures. Train crew must contact Train Dispatcher/Control Operator via railroad radio or authorized communication device to advise of location and alarm announcement. Train Dispatcher/Control Operator will provide the train crew with instructions and information regarding defects detected by the SSD. If no obvious defects are found upon inspection, the train may proceed not exceeding 30 MPH to the nearest location where the car(s) must be set out.

Eastbound	Westbound
Lewistown	Rose Yard, Altoona
Enola	
Harrisburg Yard	

If there are obvious defects found upon inspection, the car(s) must be set out.

Eastbound	Westbound
Ryde — PT 182.0	Huntington — PT 202.3

FROM 150 TO 169 KIPS: * NON-CRITICAL

Train may continue without stopping, not exceeding 30 MPH. Train crew must contact Train Dispatcher/Control Operator via railroad radio or authorized communication device to advise of location and alarm announcement. Train Dispatcher/Control Operator will provide the train crew with instructions and information regarding defects detected by the SSD. Train speed is to be reduced to 30 MPH and crew given instructions to set off at one of the following locations that will least affect train operation.

Eastbound Lewistown Enola Harrisburg Yard

Westbound

Rose Yard, Altoona

No action needs to be taken by the Dispatchers for readings between 100 and 149 KIPs.

The (SSD) wheel impact detector at Millcreek, will generate a Non-Critical radio alarm when there is an imbalanced load reading of more than 15 KIPs.

The (SSD) wheel impact detector at Millcreek, will generate a Critical radio alarm when there is an imbalanced load reading of more than 20 KIPs.

For all readings above 15 KIPs the information will be provided by:

The load imbalance information will be accessible on intranet website: "<u>http://www.salientsystems.com:8080/ns-main</u>", username: "picard", password: "malibu". The load imbalance information will also be provided by printout in the Greentree Office. It will be sent to fax numbers 7199, 7187, and 7065 and available in the Outlook public folder <u>pbdispatch@nscorp.com</u>.

When there is a critical alarm and no information is available by computer, fax, or printout, the entire train must be inspected.

8. DETECTOR INSTRUCTIONS

Δ. CONSOLIDATED INSTRUCTIONS FOR STRESS STATE DETECTOR (SSD) AT MP PT 198.0 (CONT.)

Altoona East Dispatchers (Cont.)

OVER 20 KIPS IMBALANCE: * CRITICAL

Train must be stopped for inspection as soon as possible consistent with safe train handling procedures. Train crew must contact Train Dispatcher/Control Operator via railroad radio or authorized communication device to advise of location and alarm announcement. Train Dispatcher/Control Operator will provide the train crew with instructions and information regarding defects detected by the SSD. If no obvious defects are found upon inspection, the train may proceed not exceeding 30 MPH to the nearest location where the car(s) must be set out.

Eastbound	Westbound
Lewistown	Rose Yard, Altoona
Enola	
Harrisburg Yard	
If there are obvious defects found upo	n inspection, the car(s) must be set out.

Eastbound Westbound Ryde — PT 182.0 Huntington --- PT 202.3

FROM 15 TO 19 KIPS: * NON CRITICAL

Train may continue without stopping, not exceeding 30 MPH. Train crew must contact Train Dispatcher/Control Operator via railroad radio or authorized communication device to advise of location and alarm announcement. Train Dispatcher/Control Operator will provide the train crew with instructions and information regarding defects detected by the SSD. Train speed is to be reduced to 30 MPH and crew given instructions to set off at one of the following locations that will least affect train operation.

Eastbound
Lewistown
Enola
Harrisburg Yard

Westbound

Rose Yard, Altoona

No action needs to be taken by the Dispatchers for readings below 15 KIPs imbalance.

Any time a Stress State Detector makes a transmission such as: "One defect, contact Train Dispatcher" and a key train or passenger train is involved, unless information is received that the car(s) is okay to continue, the crew must be instructed to stop the train and inspect the car(s).

B. HBD — TIPTON

HBD at Tipton, MP PT 225.9, will announce "Track 3" for movement on Signaled Siding.

DISTRICT INSTRUCTIONS

9.

A. SUPPLEMENTARY INSTRUCTIONS IN HANDLING EASTWARD TRAINS FROM CRESSON TO ALTOONA

1. Minimum running times and maximum head-end speeds for freight trains on the following grades (speeds given in tables apply to head end of trains):

Between	Grade	Distance Miles	МРН	Minutes		
Trains Having an Average Tonnage of 100 tons or less per Operative Brake						
UN, AR to SF	1.39 to 2.36%	1.1	12	5		
SF to MG	1.73 to 2.36%	3.8	20	11		
MG to Slope	1.45 to 1.85%	6.2	23	16		
TOTAL	—	11.1		32		
Trains Having an Average Tonnage of Over 100 tons per Operative Brake						
UN, AR to SF	1.39 to 2.36%	1.1	8	7		
SF to MG	1.73 to 2.36%	3.8	15	15		
MG to Slope	1.45 to1.85%	6.2	15	25		
TOTAL	—	11.1	-	47		

NOTE: The location SF applies on Main 1 Track at MP PT 247.3. Between AR/UN and Slope, light engines may operate at passenger train speeds, not exceeding Light Engine Speeds.

2. Trains having Engine Equipped with Operative Dynamic Brake and Pressure-Maintaining Feature, except where conditions indicated in **Item 5** exist, will be handled as follows:

Rear-end dynamic braking will be used when available.

If the brake pipe pressure on the controlling engine drops to 70 lbs. for any reason, the train must be stopped and secured. Train must not proceed until brake pipe pressure has been restored.

Eastward freight trains on Pittsburgh Line between UN/AR and MP PT 238.0, stopping for any reason, will properly secure train with hand brakes, prior to releasing automatic air brake.

All eastward freight trains, except those consisting exclusively of solid loaded bulk commodity cars, when operating between Benny and Slope, must not exceed 6th throttle position in dynamic braking on head end of train.

Running releases of the automatic train brakes are prohibited on eastward freight trains between UN/AR and MP PT 238.0, except when retainers are set in high pressure position.

9. DISTRICT INSTRUCTIONS (CONT.)

A. SUPPLEMENTARY INSTRUCTIONS IN HANDLING EASTWARD TRAINS FROM CRESSON TO ALTOONA (CONT.)

3. Between UN/AR and Slope, maximum tonnage per axle of dynamic brake is 800 tons.

If the tonnage of the train is greater than the dynamic braking force of the units involved (hauler and helper), less than 4 axles of dynamic braking on hauler, or the dynamic brake or pressure-maintaining feature, or both, fail, instructions governing trains with non-equipped engines will govern.

If the tonnage exceeds 800 tons per axle dynamic braking, one (1) retaining valve must be used for each 100 tons in excess thereof, or Conductor and Engineer will be governed by instructions of Division Superintendent.

When retaining valves are required, a minimum of no less than 10 retaining valves will be set beginning from head end, in high pressure position on loaded cars and in low pressure position on empty cars.

- 4. Average tons per operative brake must not exceed 140 tons.
- 5. Engines not equipped with dynamic brake and pressure-maintaining brake valve or dynamic brake or pressure-maintaining brake valve inoperative on solid loaded bulk commodity or loaded trains, the following instructions will apply in addition to those covered in **Item 2**.

Retaining valves will be placed in high pressure position on 50% of cars in train beginning from head end.

6. Enginemen of eastward passenger trains will make a running test before passing UN/AR.

9. DISTRICT INSTRUCTIONS (CONT.)

B. TRAIN HANDLING INSTRUCTIONS

WEIGH-IN-MOTION SCALE — DENHOLM

Weigh-in-Motion Scales are located at Denholm Scales, MP PT 155.8.

Denholm Scales —

Radio Alarm Train Speed Monitor at Denholm Scales transmits the following messages:

- 1. Norfolk Southern Denholm, Pennsylvania, Scale Speed Normal (Speed under 4.5 MPH)
- 2. Norfolk Southern Denholm, Pennsylvania, Scale Speed Marginal (Speed between 4.5 MPH and 5 MPH)
- 3. (Warning beep) Norfolk Southern Denholm, Pennsylvania, Scale Speed Excessive (warning beep) (Speed 5 MPH or greater)
- 4. Norfolk Southern Denholm, Pennsylvania, Scale Clear (Rear of train has passed over scale)

Radio message will govern when indicator lights are not displayed. Indicator lights will govern when radio messages are not received.

If indicator lights are not displayed and radio messages are not received, train may proceed at 4 MPH, and crew member will communicate with Train Dispatcher/Control Operator for instructions.

All eastward freight trains routed to Signaled Siding at Hawstone weigh unless otherwise instructed. Westward trains weigh only when notified by Train Dispatcher/Control Operator.

After trains have completed movement over the Scale, the Engineer will communicate with the Train Dispatcher/Control Operator before proceeding.

When notified of overweight cars, the following will govern:

- 1. Train may proceed not exceeding 25 MPH.
- 2. Instructed as to disposition of overweight car or cars.
- 3. Relieving crews, yards and connecting divisions notified, when required.

Coal, coke and iron ore trains not originating from Shire Oaks must weigh at Denholm if they travel the Amtrak Corridor. If a coal, coke, or iron ore train is destined for one of the following locations, and it did not load in the Mon Valley it must weigh at Denholm:

Baltimore	Sparrows Point Coke
Indian River	Sparrows Point Ore
Edaemoor	-

If the Altoona East Dispatcher is unable to ascertain if a train is to weigh, they must contact the Coal Business Group before allowing the train to pass Denholm.

9. DISTRICT INSTRUCTIONS (CONT.)

C. LONG I.T. — SOUTHWEST I.T.

Long I.T. controlled by the Altoona East Dispatcher. Southwest I.T. controlled by the Pittsburgh East Dispatcher. Setoffs must be made on the Long Siding or Short Siding.

D. ISLAND TRACK AT ALTO

Helper engines occupying the Island Track at Alto may extinguish headlights when not in motion. Engines must not be left running on Island Track for more than 30 minutes.

E. HEAVY GRADE TERRITORY FOR TWO-WAY EOT TELEMETRY

Pittsburgh Line

MP PT 236.0 to MP PT 260.0

F. AIR BRAKE INSTRUCTION

All Intermodal (TOFC/COFC), Triple Crown, Multi-Level trains operating east on the Pittsburgh Line between AR/UN and Alto will stop prior to descending the grade for the purpose of setting the air brakes. All other trains known to have experienced an undesired emergency brake application will be required to stop prior to descending the grade for the purpose of setting the brakes.

After initial stop is made, crew will wait two (2) minutes before applying the automatic brake. The purpose is to assure that all slack has settled and the air has stabilized throughout the train.

Where trains have rear helpers attached, the hauling Engineer will not begin his two (2) minute wait until he has ascertained that the rear helper is stopped.

G. LOCATION OF RUNNING TRACKS

Running Track	Between	In Charge of	Restricted Speed not exceeding
Cresson	MO and 200 ft. North of Arch St.	Dispatcher	10 MPH
South Fork	W and Fork	Dispatcher	10 MPH

H. CRESSON

Norfolk Southern crews may enter R. J. Corman/Pennsylvania Lines at Cresson, MP PT 251.0, after permission has been obtained from RJCP. **Rule 93** applies.

I. AO AND C

Revenue passenger trains and trains with double-stack equipment are prohibited from operating on No. 1 Pitt Track between AO and C and the "S" Track between C and JW.

J. TRAFF

All westward trains receiving a **Rule N285**, Approach indication or **Rule N286**, Medium Approach indication at Traff must contact the Train Dispatcher/Control Operator. If train is to be held at Wing, stop must be made at MP PT 338.0 unless authorized to proceed by the Train Dispatcher/Control Operator, or a more favorable Cab Signal indication is received.

9. DISTRICT INSTRUCTIONS (CONT.)

K. CAB SIGNAL EXCEPTIONS

- 1. The following exceptions are authorized for trains and engines not equipped with cab signals:
 - (a) Wire, work and wreck trains, ballast cleaners to and from work.
 - (b) Engines to and from shop.
 - (c) Engines used in switching and transfer service, with or without cars, not exceeding 20 MPH, between:

Cannon and Solomon

NOTE: Foreign trains and engines between Bloom and Solomon, Absolute Block must be established in advance of train or engine movement.

2. Cab Signal Test Rack located at MP PT 338.8 on No. 98 Signaled Siding.

L. SIGNAL NOT IN CONFORMITY

The following signal aspect is not in conformity with typical aspects:

Location: Wing, No. 99 Signaled Siding Color Light Dwarf Signal **Rule N285** Aspect — Flashing Yellow over Red Name — Approach Indication — Proceed prepared to stop at the next signal. Trains exceeding Medium Speed must at once reduce to that speed.

M. EXCESSIVE DIMENSION CARS

Westward trains operating west of Wing on the Pittsburgh Line will contact the Pittsburgh East Dispatcher prior to passing Wing and inform the Train Dispatcher/Control Operator of any excessive dimension or high cars located in train. Westward trains that pick up cars at Pitcairn Yard will contact the Pittsburgh East Dispatcher on AAR-46 / RCI-145 prior to departing Pitcairn Yard and inform the Train Dispatcher/Control Operator of any excessive dimension or high cars located in train. Train and engine employees should review waybills or wheel report for cars placed in train, prior to departing Pitcairn Yard, noting excessive dimension or high cars.

Westward trains must ensure that locomotive and hand held radios are tuned to the proper Radio Channel prior to passing High Car Detector located at MP PT 341.1 Pittsburgh Line.

N. PITCAIRN TERMINAL INSTRUCTIONS

- The Pitcairn Yardmaster is on-duty between the hours of 7:00 AM and 11:00 PM. Between 11:00 PM and 7:00 AM, the Shire Oaks Yardmaster in charge of Pitcairn Terminal. Trains working at Pitcairn will contact the appropriate Yardmaster on Road Channel 4 (AAR-58).
- 2. There are two derails located on both ends of the Pitcairn Pad Tracks. These derails are controlled by GPS and Norfolk Southern's Mechanical Department and they must not be operated by Transportation Department employees.