# BIVSF

## **BNSF Railway Safety Vision**

We believe every accident or injury is preventable. Our vision is that BNSF Railway will operate free of accidents and injuries. BNSF Railway will achieve this vision through:

A culture that makes safety our highest priority and provides continuous self-examination as to the effectiveness of our safety process and performance ...

**A work environment,** including the resources and tools, that is safe and accident-free where all known hazards will be eliminated or safe-guarded ...

Work practices and training for all employees that make safety essential to the tasks we perform ...

An empowered work force, including all employees, that takes responsibility for personal safety, the safety of fellow employees, and the communities in which we serve.

# Southwest Division

Timetable No. 4

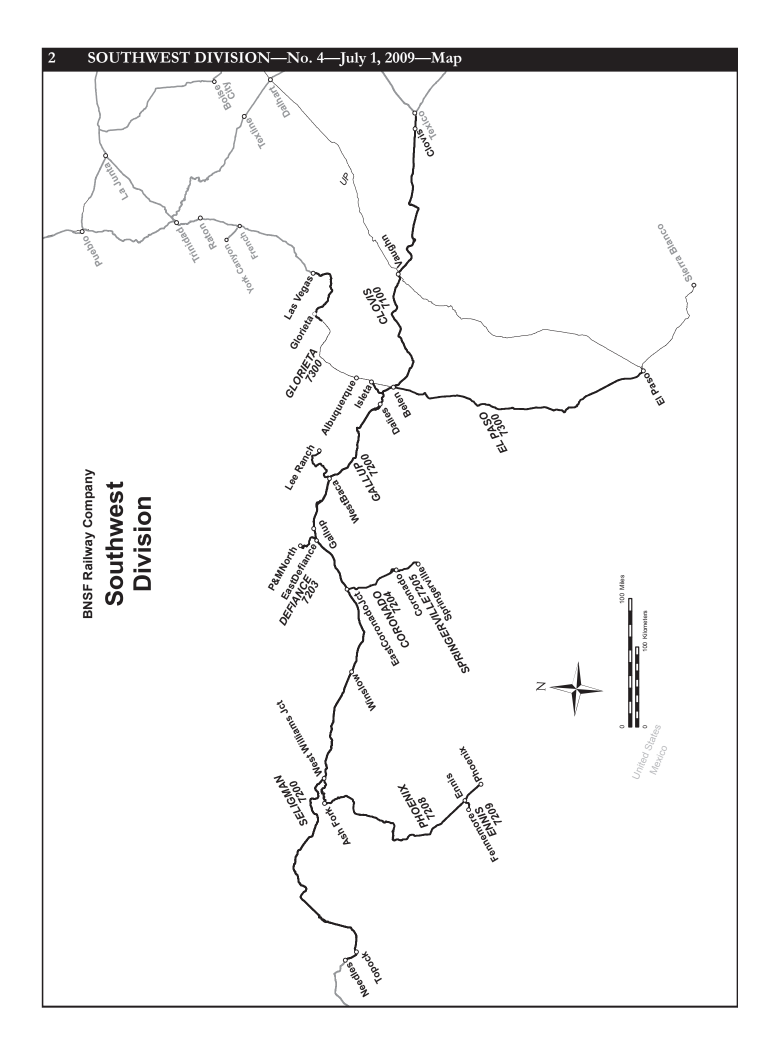
IN EFFECT AT 0800 Mountain Continental Time **Wednesday, July 1, 2009** 

## **Division General Manager**

Daryl S. Ness Belen, New Mexico (505) 864-4988

## General Director Transportation

L.R. "Bob" Gomez Belen, New Mexico (505) 864-4990



# **Division Managers**

Albuquerque				Clovis (continued)		
Ray Chavez	Asst. Dir. Maint. Production	. (505)	767-6846	Rick Smith	Terminal Superintendent	(505) 742-794
	Manager Signals				Trainmaster	
	Gen. Dir. Line Maintenance			Denny Sprinkle	Trainmaster	(505) 742-798
	Trainmaster			Eddie Taylor	Trainmaster	(505) 742-798
	Trainmaster			Cody West	Roadmaster	. (505) 742-797
	Trainmaster			E1 D		
	Manager Structures			El Paso		
	Division Engineer			Travis Berryman	Terminal Manager	(915) 534-237
	Manager Roadway Planning			Luis Flores	Trainmaster	. (915) 534-230
	Supervisor Maint. Planning			David James	Trainmaster	. (915) 534-230
	Signal Supervisor			Booker Munn	Roadmaster	. (915) 534-236
	Signal Gen. Construction Spvi			Mario Reyes	Mgr. Police Solutions	. (915) 534-237
	Trainmaster			Edgar Trejo	Mechanical Foreman	(915) 534-239
	Manager Maint. Planning				Trainmaster	
	Signal Supervisor					` ,
	Supervisor Structures			Flagstaff		
Wax Teriorio	Oupervisor otractares	. (303)	707-0007	Terry Brooks	Signal Supervisor	(928) 226-380
Belen					Roadmaster	
Luic Aquilora	Trainmaster	(505)	064 5105		Division Engineer	
					Supervisor Structures	
	Trainmaster				caper rices. Cit detailed illininin	(020) 220 000
	Trainmaster			Gallup		
	Terminal Manager			*	Trainmaster/RFE	. (505) 722-270
	Trainmaster				Trainmaster/RFE	
	Trainmaster				Roadmaster	
	Trainmaster				Equipment Supervisor	
	Terminal Manager			NOVIII WAIKOI	Equipment oupervisor	(505) 122 216
	Superintendent Operations			Holbrook		
	Roadmaster			Joe Pointer	Roadmaster	(928) 289-784
	Road Foreman			000 1 011101		(020) 200 70
	Trainmaster			Kingman		
	Trainmaster				Signal Supervisor	(928) 718-247
	Road Foreman			Clint Jackson	Trainmaster	(928) 718-248
	Supt. of Operating Practices				Roadmaster	
	Director Administration			Otovo Marino		(020) 7 10 240
	Roadmaster			Needles		
	Roadmaster			Brandon Fli	Road Foreman	(760) 326-541
Franco Padilla	Trainmaster	. (505)	864-5185	Dianaon Lin		(100) 020 041
	Mechanical Superintendent			Phoenix		
	General Mech. Foreman			Walter Arend	Roadmaster	(602) 382-580
	Asst. General Foreman				Trainmaster	
	Trainmaster			Dvan Chavez	Trainmaster	(602) 382-580 (602) 382-580
	Manager of Safety				Trainmaster	
Bill Stuhldreher	Terminal Superintendent	. (505)	864-5114		Equipment Supervisor	
Larry Tomberlin	Mgr. Police Solutions	. (505)	864-5572		Road Foreman	
Ken Tracy	Trainmaster	. (505)	864-5185		Trainmaster	
Brian Valencia	Trainmaster	. (505)	864-5185			
Joe Veale	Trainmaster	. (505)	864-5185	•	Trainmaster	. ,
Scott White	Trainmaster	. (505)	864-5185	Paul Momas	Superintendent Operations	(602) 362-562
Kelly Williams	Trainmaster	. (505)	864-5185	Williams		
_		` '			Decelerates	(000) 000 004
Clovis				Dayne Bracken	Roadmaster	(928) 226-381
Mark Bryant	Terminal Manager	. (505)	742-7988	Winslow		
•	Trainmaster	` '			Trainmontar	(000) 000 707
	Trainmaster				Trainmaster	
	Trainmaster				General Mech. Foreman	
Ken Jacobs	Trainmaster	. (505)	742-7985		Trainmaster	
	General Mech. Foreman				Trainmaster	
	Roadmaster				Road Foreman	` '
	Trainmaster				Trainmaster	
	Trainmaster				Trainmaster	
	Trainmaster				Superintendent Operations	
•	Signal Supervisor	` '		9	Road Foreman	(928) 289-723
•	Trainmaster	, ,		John Wetta	Senior Trainmaster	
				Vaughn		
			1 4 4 C = ( MOC)	VALIGRAM		
Robert Romero				0		
Robert RomeroAdam Simon	Trainmaster Trainmaster Road Foreman	. (505)	742-7985	0	Trainmaster	(505) 864-533

## SOUTHWEST DIVISION—No. 4—July 1, 2009—Clovis Subdivision

Length of Siding	Station	Mile	Clovis Subdivision MAIN LINE STATIONS	Rule	Type of	Line	Miles to Next	
(Feet)	Nos.	Post 655.7	EAST CLOVIS	4.3 X(2)	Oper.	Segment	Stn. 1.9	
N 9,300	41300	657.6	CLOVIS	BCT	-		0.3	
S 7,300	41000	657.9	POTTER	-	-		0.7	
		658.6	WEST CLOVIS	X(2)	1		1.4	
		660.0	GALLAHER	X(2)	2MT		9.7	
		669.7	GRIER	X(2)	CTC		8.3	
	41185	678.0	MELROSE	X(2)			7.9	
	41179	685.9	CANTARA	X(2)	1		11.1	
	41170	697.0	TOLAR	X(2)			9.4	
	41160	706.4	LA LANDE	X(2)				9.1
		715.5	BAILEY	X(2)			1.9	
	41155	717.4	FORT SUMNER	Р			2.3	
		719.7	CP 7197		СТС		2.5	
11,845	41153	722.2	AGUDO	X(2)			(1) 5.9	
		724.7	MCGREGOR				(2) 2.5 (2) 3.4	
10,944	41145	728.1	RICARDO	X(2)			(1) 2.4	
		730.5	CP 7305	11(=)			(2) 4.0	
		732.1	CURRY	X(2)	-		4.9	
	41142	737.0	EVANOLA	X(2)	2MT		6.2	
	41136	743.2	YESO	X(2)	CTC		7.3	
	41130	750.5	LARGO	X(2)			(1) 6.2X	
11,171	41125	756.1	BUCHANAN				(2) 5.6 (2) 2.0	
, . , .	41120	758.1	CP 7581	X(2)			(1) 6.9	
11,126	41120	761.4	CARDENAS	7(2)	-	7400	(2) 3.3 (2) 3.6	
11,120	41120	765.0	CP 7650	X(2)	1	7100	(1) 7.8	
11,960	41114	769.0	DUORO	7(2)	-		(2) 4.0	
11,900	41114	772.8	JOFFRE	X(2)			(2) 3.8	
	41103	781.7	CP 7817	X(2)			6.8	
	40130	788.5	VAUGHN	PC			0.7	
		789.2	WEST VAUGHN		-		3.5	
10,665	40122	792.7	TEJON		СТС		5.1	
	40118	797.8	CARNERO				10.0	
	40110	807.8	NEGRA	X(2)			4.7	
		812.5	CP 8125	X			(1) 3.0	
		812.6	EAST PEDERNAL				(2) 5.2	
14,959	40106	814.1	PEDERNAL				(1) 1.5	
		815.6	WEST PEDERNAL				(1) 2.1	
	40102	817.7	DUNMOOR	X(2)			5.3	
9,786	40098	823.0	CULEBRA	X(2)	2MT		(1) 2.1	
		825.1	GAUNA		СТС		(2) 5.0 (1) 2.9	
10,593	40094	828.0	LUCY	X(2)			(1) 2.2	
,500		830.2	CP 8302	1.(=/			(2) 6.2 (1) 4.0	
	40090	834.2	SILIO	X(2)			5.7	
	40086	839.9	WILLARD	X(2)			(1) 10.1	
	TUUUU	003.3	WILLAND	1(2)			(2) 7.4	
		9470	CADDETT				(2) 0 7	
12,416	40082	847.3 850.0	SARRETT	X(2)			(2) 2.7 (1) 3.5	

W EST WARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Clovis Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	* EASTWARD
	6,376	40078	854.8	MOUNTAINAIR	PX(2)			7.6	
		40074	862.4	ABO	X(2)	2MT CTC		5.0	
			867.4	KAYSER	X(2)	CIC		2.9	
		40066	870.3	SCHOLLE		СТС		4.7	
	7.900	40062	875.0	EAST SAIS				(1) 4.3 (2) 1.8	
	7,000	10002	876.8	WEST SAIS				(2) 2.5	
			879.3	BEEVERS	X(2)			(1) 4.9 (2) 2.8	
	12,100	40058	882.1	BECKER		2MT CTC	7100	(2) 2.1	
		40054	884.2	BODEGA	X(2)	010		4.8	
			889.0	MADRONE	X(2)			5.8	
			894.8	JARALES	Х			0.8	
			895.6	EL PASO JCT.	X(2)			1.3	
		40004	896.9	BELEN	BCP RT	8 MT CTC		0.4	
			897.3	HADLEY		3MT		0.3	
			897.6	BELEN JCT.	X(2)	CTC		241.9	

			Tone	Call-In	1	
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer
MP 660 to Cardenas	32	1	4	3	5	9
Clovis Yard RCO	82/25	-	-	-	-	
Clovis Terminal, MP 660 to MP 653	50	-	-	-	-	-
Cardenas to Beevers	72	1	4	3	5	9
Beevers to Belen Jct.	32	1	4	3	5	
Belen Road Channel	50	-	-	-	-	
Belen Yard - Primary RCO	44/84	-	-	-	-	
Belen Yard - Secondary RCO	41/81	-	-	-	-	

## **Train Dispatcher Telephone Numbers** Chief Dispatcher—(817) 234-2334

Dispatcher—Clovis to Cardenas on MT 2 and to CP 7650 on MT 1 (DS 29)—(817) 234-2429

> -Cardenas on MT 2 and from CP 7650 on MT 1 to Beevers (DS 07)-(817) 234-2307

-Beevers to Belen (DS 18)-(817) 234-2318

## **Speed Regulations**

## 1(A). Speed—Maximum

MP 655.7 to MP 897.6, including trains 100 TOB and over .......55 MPH.

(EXCEPTION: 35 MPH for westward trains averaging 90 tons to 105 tons per operative brake and 25 MPH for westward trains averaging over 105 tons per operative brake between MP 856.3 and MP 879.0, Head End

Unless otherwise restricted, the maximum speed for freight trains is  $70\,$ MPH provided:

- 1. Train does not contain empty car(s). Refer to SSI 1(C) for determining speed for multiplatform, intermodal equipment.
- 2. Train does not exceed 8,500 feet. Exception: Trains operating with distributed power equipment with remote DP automatic brake valve cut in may operate at 70 MPH up to 10,000 feet in length.
- 3. Train does not average more than 80 TOB. Exception: Trains consisting entirely of intermodal equipment, autoracks (equipment designed to carry automobiles/trucks) or a combination or both may operate at 70 MPH with tons per operative

Freight

brake as great as 90, and; Trains consisting entirely of double-stack equipment may operate at 70 MPH with tons per operative brake as great as 105.

4. Engineer can control speed to 70 MPH without use of air brakes.

(If unable to control speed to 70 MPH on long descending grades, two additional attempts are allowed to control speed with dynamic brake at slower speeds before speed must be reduced to 55 MPH while negotiating descending grade.)

Trains operating with solid double stack equipment only, may use a maximum of 32 axles of dynamic braking per engine consist.

## 1(B). Speed—Permanent Restrictions

1(C).

	Frei	
MP 655.7 to MP 658.7, Main 1 and Main 2		
MP 717.5 to MP 719.7		
MP 719.7 to MP 720.6, Main 2	.65 M	PH.
MP 726.8 to MP 727.6, Main 1 and Main 2		
MP 750.9 to MP 757.5, Main 2		
MP 757.2 to MP 757.5, Main 1		
MP 762.9 to MP 764.6, Main 1 and Main 2		
MP 769.5 to MP 771.3, Main 1 and Main 2		
MP 778.8 to MP 780.5, Main 1		
MP 786.6 to MP 788.6, Main 1 and Main 2		
MP 788.6 to MP 796.7		
MP 843.9 to MP 844.7, Main 1 and Main 2		
MP 856.3 to MP 865.8, Main 1 and Main 2		
MP 865.8 to MP 870.3, Main 1 and Main 2		
MP 870.3 to MP 872.8		
MP 872.8 to MP 875.0		
MP 893.1 to MP 894.6, Main 1 and Main 2		
MP 894.8 to MP 895.6, Freight Lead		
MP 894.8 to MP 895.6, Fuel Lead		
MP 894.6 to MP 895.6, Main 1 and Main 2		
MP 895.6 to MP 897.2, Main 5, 6, 7, and 8		
MP 897.3 to MP 897.6, Main 1, 2 and 3		
WF 697.3 to WF 697.6, Wall 1, 2 and 3	. SU IVI	гΠ.
Speed—Switches and Turnouts		
Through turnouts entering other than main tracks	.10 M	PH.
Through turnouts and crossovers at the following locations:		
MP 655.5, crossover Main 2 to North Lead	.10 M	PH.
MP 655.7, East Clovis, turnouts from Main 2 to yard		
MP 655.7, East Clovis, crossovers Main 1 to Main 2	.40 M	PH.
MP 655.9, East Clovis, turnout to North Siding		
MP 656.0, East Clovis, crossover Main 1 to North Siding		
MP 656.0, East Clovis, turnout to South Siding		
MP 657.6, Clovis, crossovers Main 1 to Main 2		
MP 657.6, Clovis, turnout to South Siding		
MP 657.6, Clovis, turnout to Main 2		
MP 657.9, Potter, turnout to North Siding		
MP 658.6, West Clovis, turnouts Main 2 to yard		
MP 658.6, West Clovis, crossover Main 1 to Main 2		
MP 660.0, Gallaher, turnout from R&D lead to R&D 1, 2 & 3		
MP 660.1, Gallaher crossovers		
MP 660.1, Gallaher, turnout from Main 2 to R&D track lead MP 660.1 to East clearance point on R&D tracks 701 702 703		

MP 658.6, West Clovis, turnouts Main 2 to yard	. 10	MPH.
MP 658.6, West Clovis, crossover Main 1 to Main 2	.40	MPH.
MP 660.0, Gallaher, turnout from R&D lead to R&D 1, 2 & 3	.30	MPH.
MP 660.1, Gallaher crossovers	.50	MPH.
MP 660.1, Gallaher, turnout from Main 2 to R&D track lead	.30	MPH.
MP 660.1, to East clearance point on R&D tracks 701,702,703.	.30	MPH.
MP 669.7, Grier, crossovers	.50	MPH.
MP 678.0, Melrose, crossovers	.50	MPH.
MP 685.9, Cantara, crossovers	.50	MPH.
MP 697.0, Tolar, crossovers	.50	MPH.
MP 706.4, La Lande, crossovers	.50	MPH.
MP 715.5, Bailey, crossovers	.50	MPH.
MP 717.4, Fort Sumner, turnout to Main 2	.50	MPH.
MP 719.7, CP 7197, turnout to Main 1	.50	MPH.
MP 722.2, Agudo, crossovers		
MP 722.3, Agudo, turnout Main 2 to siding	.40	MPH.
MP 724.7, McGregor, turnout Main 2 to siding	.40	MPH.
MP 728.1, Ricardo, crossovers	.50	MPH.
MP 728.2, Ricardo, turnout Main 1 to siding	.40	MPH.
MP 730.5, CP 7305, turnout Main 1 to siding	.40	MPH.
MP 732.1, Curry, crossovers	.50	MPH.
MP 737.0, Evanola, crossovers	.50	MPH.
MP 743.2, Yeso, crossovers	.50	MPH.
MP 750.5, Largo, crossovers	.50	MPH.
MP 754.4, Buchanan, turnout Main 2 to siding	.40	MPH.
MP 756.7, Buchanan, turnout Main 2 to siding	.40	MPH.
MP 758.1, CP 7581, crossovers	.50	MPH.
MP 760.2, Cardenas, turnout Main 2 to siding	.40	MPH.
MP 762.5, Cardenas, turnout Main 2 to siding	.40	MPH.

	Freight
MP 765.0, CP 7650, crossovers	
MP 766.8, Duoro, turnout Main 2 to siding	
MP 769.4, Duoro, turnout Main 2 to siding	40 MPH.
MP 772.8, Joffre, crossovers	50 MPH.
MP 781.7, CP 7817, crossovers	50 MPH.
MP 788.4, Vaughn, turnout Main 1 to yard	
MP 788.5, Vaughn, turnout to Main 1	50 MPH.
MP 789.2, West Vaughn, turnout to tail track	10 MPH.
MP 791.7, Tejon, turnout to siding	40 MPH.
MP 793.9, Tejon, turnout to siding	
MP 797.8, Carnero, turnout to Main 2	
MP 807.8, Negra, crossovers	
MP 812.5, CP 8125, crossover Main 1 to Main 2	
MP 812.6, Pedernal, turnout Main 1 to siding	
MP 815.7, Pedernal, turnout Main 1 to siding	
MP 817.7, Dunmoor, crossovers	
MP 823.0, Culebra, crossovers	
MP 823.2, Culebra, turnout Main 1 to siding	
MP 825.1, CP 8251, turnout Main 1 to siding	
MP 828.0, Lucy, crossovers	
MP 828.0, Lucy, turnout Main 1 to siding	
MP 830.2, CP 8302, turnout Main 1 to siding	
MP 834.2, Silio, crossovers	
MP 839.9, Willard, crossovers	
MP 847.3, CP 8473, turnout Main 2 to siding	
MP 849.8, Broncho, turnout Main 2 to siding	
MP 850.0, Broncho, crossovers	
MP 853.5, White, turnout Main 1 to siding Mountainair	
MP 854.8, Mountainair, crossovers	
MP 854.9, Mountainair, turnout Main 1 to siding	
MP 862.4, Abo, crossovers	
MP 870.3, Scholle, turnout to Main 2	
MP 875.1, East Sais, turnout to Main 1	
MP 875.1, East Sais, turnout to siding	
MP 876.9, West Sais, turnout to siding	
MP 879.3, Beevers, crossovers	
MP 879.5, Beevers, turnout Main 2 to Becker Siding	
MP 882.1, Becker, turnout Main 2 to siding	
MP 884.2, Bodega, crossovers	
MP 889.0, Madrone, crossovers	
MP 894.7, Jarales, turnout to Freight Main	
MP 894.8, Jarales, crossover Main 1 to Main 2	
MP 894.8, turnout to Freight Lead	
MP 894.8, turnout to Fuel Lead	
MP 895.6, El Paso Jct., all switches (except entering yard)	
MP 895.6, El Paso Jct., turnout Main 1 to yard	
MP 897.3, Belen Jct., turnout Main 1 to Main 5	
MP 897.31, Belen, turnout Main 3 to Main 4	
MP 897.36, Hadley, turnout Main 2 to Main 3	30 MPH.
MP 897.4, Hadley, turnout Main 1 to Main 2	30 MPH.
MP 897.4, Belen Jct., crossover Main 3 to Main 1	10 MPH.
MP 897.5, Belen Jct., crossover Main 1 to Main 3	
MP 897.6, Belen Jct., all switches (except entering yard)	30 MPH.

## 1(D). Speed-Other

Clovis Terminal and Belen Terminal	
All tracks other than main tracks	10 MPH.
Controlled sidings between:	
East Clovis and Belen (unless indicated below)	40 MPH.
Clovis South Siding	30 MPH.
Vaughn Yard (All tracks other than main tracks)	10 MPH.
Vaughn Yard (Transfer track to UP Railroad)	10 MPH.

**Temperature Restrictions—**When the air temperature meets the threshold temperature shown below, all trains must reduce speed to 40 MPH on main tracks through the limits shown unless a more restrictive speed is in effect.

# Limits Threshold Temperature MP 856.5 to MP 870.3 90 Degrees If in doubt as to the temperature, contact the train dispatcher.

Notify the train dispatcher when your train is restricted to 40 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

#### 6 SOUTHWEST DIVISION—No. 4—July 1, 2009—Clovis Subdivision

#### **Bridge and Equipment Weight Restrictions** 2. **Maximum Gross Weight of Car**

East Clovis to Belen Jct......143 tons, Restriction A

## **Type of Operation**

CTC—in effect:

MP 655.85 to MP 655.43-North Lead

MP 655.7 to MP 895.7

MP 895.7 to MP 897.7—Main Tracks 6,7, and 8

## Multiple Main Tracks —in effect:

## 2 MT

MP 655.7 to MP 717.4

MP 719.7 to MP 788.5

MP 797.8 to MP 870.3

MP 875.0 to MP 895.6

#### 8 MT

MP 895.7 to MP 897.6-Main 1

MP 895.6 to MP 897.4-Main 2

MP 895.6 to MP 897.3-Main 3

MP 895.6 to MP 897.3—Main 4

MP 895.9 to MP 897.3—Main 5

MP 895.7 to MP 897.3-Main 6

MP 895.7 to MP 897.3-Main 7

MP 895.8 to MP 897.3-Main 8

## Restricted Limits—in effect:

MP 895.6 to MP 897.4—Main 1

MP 895.6 to MP 897.4—Main 2

MP 895.6 to MP 897.4—Main 3

MP 895.6 to MP 897.3-Main 4

MP 895.9 to MP 897.3-Main 5

## **General Code of Operating Rules Items**

Rule 6.4.2—Rule 6.4.2 does not apply from MP 655.8 to MP 655.4 on the North Lead at East Clovis.

Rule 6.17—Normal position of main track switches within restricted limits Belen will be left lined as last used.

Rule 6.19—When flagging is required, distance will be 2 miles.

Rule 6.28—Rule 6.28 is in effect at Clovis on the old Carlsbad Subdivision, MP 0.0 to MP 0.5.

At the east end of Belen Yard, between Restricted Limits and CTC Jarales will be "other than main track" with a maximum authorized speed of 25 mph on the Fuel Lead, the Freight Lead and through the crossover between the Fuel and the Freight Leads at MP 895.4 east of the fuel pads.

Rule 8.12—At signaled locations identified in the timetable/ general orders as having individually controlled crossover switches (ICS), MW employees may ask the control operator for permission to operate one end of the crossover for maintenance or testing purposes only. Trains, engines, and ontrack equipment must not be used or allowed within the defined working limits of the individual switch involved during such operations. The individually controlled crossover switch must be left lined and secured in the normal position prior to reporting clear of the working limits.

Rule 8.14—The 2nd paragraph is changed to read: Crossover Switches, other than individually controlled crossover switches with the control operator's permission, must not be unlocked or lined for crossover movement when another movement is approaching or passing over either switch.

## **Trackside Warning Detectors (TWD)**

Protecting bridges, tunnels or other structures MP 862.5—WWD, Recall Code 8 MP 877.8—EWD, Recall Code 7

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B. Other TWD locations
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MP 663.0—Exception Reporting—Recall Code 8

MP 669.7—DED. Exception Reporting

MP 675.3—DED, Exception Reporting

MP 680.1—DED, Exception Reporting

MP 684.3—Exception Reporting—Recall Code 8

MP 690.5—DED, Exception Reporting

MP 694.5—DED, Exception Reporting

MP 699.7—DED, Exception Reporting

MP 705.0—Exception Reporting—Recall Code 7

MP 711.0—DED, Exception Reporting

MP 715.5—DED, Exception Reporting

MP 719.6—DED, Exception Reporting

MP 725.5—Exception Reporting—Recall Code 8

MP 730.5—DED, Exception Reporting

MP 734.8—DED, Exception Reporting

MP 740.5—DED, Exception Reporting -

MP 746.0—Exception Reporting—Recall Code 8

MP 750.5—DED, Exception Reporting

MP 756.6—DED, Exception Reporting

MP 762.6—DED, Exception Reporting

MP 766.1—Exception Reporting—Recall Code 8

MP 771.0—DED, Exception Reporting

MP 776.2—DED, Exception Reporting

MP 781.7—DED, Exception Reporting

MP 786.4—DED, Exception Reporting

MP 791.2—Exception Reporting—Recall Code 8

MP 795.9—DED, Exception Reporting

MP 804.6—Exception Reporting—Recall Code 8

MP 810.3—DED. Exception Reporting

MP 815.7—DED, Exception Reporting

MP 820.1—DED, Exception Reporting

MP 825.1—DED, Exception Reporting

MP 832.4—Exception Reporting—Recall Code 8

MP 837.9—DED, Exception Reporting

MP 844.9—DED. Exception Reporting

MP 850.3—Exception Reporting—Recall Code 8

MP 856.1—DED, Exception Reporting

MP 862.5-EWD-Recall Code 8

MP 867.4—DED, Exception Reporting

MP 873.5—DED, Exception Reporting

MP 877.8—WWD—Recall Code 7 (Channel 32 or 50)

MP 886.6—DED, Exception Reporting

MP 890.3—Exception Reporting—Recall Code 8

## Other detectors:

High Water—MP 779.1 Main 2

EWD signal 7794, WWD signal 7783

High Water—MP 806.9

EWD controlled signals Negra

WWD signals 8051 & 8053

High Water—MP 870.4, MP 871.2

EWD signal 8712, WWD controlled signals Scholle

Slide Fence 1—MP 870.8—Red indicators MP 870.8 WWD Control Signal Scholle

EWD Signal 8712

Slide Fence 2-MP 871.0-Red indicators MP 871.0

WWD Control Signal Scholle

EWD Signal 8712

Slide Fence 3-MP 871.5

Red indicators MP 871.5 and MP 871.6

WWD Control Signal Scholle

EWD Signal 8712

Slide Fence 4-MP 871.8-Red indicators MP 871.8

WWD Control Signal Scholle

EWD Signal 8712

Slide Fence 5-MP 872.2 Red indicators MP 872.6 and MP 872.8 WWD Signal 8711 EWD Signal 8732 Slide Fence 6-MP 872.6 Red indicators MP 872.6 and MP 872.8 WWD Signal 8711 EWD Signal 8732 High Water—MP 875.0 EWD controlled signals East Sais WWD controlled signal East Sais

#### FRA Excepted Track—None 6.

#### 7. **Special Conditions**

Clovis—Remote controlled switches have been installed at three locations in the Clovis yard: The east end of tracks 701,702 and 703 at MP 658.2, the west end of tracks 3901,3902 and 3903 at MP 654.9 and at the switch on the east end of the middle to the south lead at MP 655. These are not run through switches. They must be lined either by hand using the push button on the switch or by remote control by the Clovis Trainmaster. If neither of these two methods work, follow the instructions at the switch and use the hydraulic handle.

Belen—Trains entering Main Track 3 or 4 will be issued instructions by the Trainmaster as follows: A remote power operated switch is now located at MP 897.4 on Main Track 3. The Belen Trainmaster will operate the remote controlled switch and have the train lined into the appropriate track. If the remote control operation fails, the Trainmaster will notify the train or engine crew and they will follow these instructions: If you are instructed to enter Main Track 3 or 4, stop back at least 150 feet from the switch points and operate the push button located on the switch box. This switch has switch point indicators associated with it. A green indication means the switch is lined for Main Track 3. A yellow indication means the switch is lined for Main Track 4. No light indicates the switch is out of correspondence. If there is no light, use the hand operated pump according to the instructions posted at the switch box to line the switch to the appropriate track.

Remote Control Operations—Signs located at MP 651.0 and MP 662.0, (Clovis Subdivision) and MP 0.5 (Southwest Railroad, former Carlsbad Subdivision) designate the Remote Control Area at Clovis.

Signs located at MP 888.0 (Clovis Subdivision), MP 930.0 and MP 935.0 (El Paso Subdivision), and MP 2.0 (Gallup Subdivision) designate the Remote Control Area at Belen yard.

Split Track Operations—MP 751.0 to MP 754.6, Main 1 mile posts will be designated by an X. MP 754.6X, Main 1, is the same location as MP 756.0, Main 2. The mile post sign on Main 1 at this location will indicate MP 754.6X on the top portion of the sign and MP 756.0 on the bottom portion of the sign.

## Independently Controlled Switches (ICS)—

MP 660.15 MP 660.20 MP 660.25 MP 660.30

MP 894.81

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Vaughn Yard MP 788.5 All Yard Tracks **Pedernal Yard** MP 814.1 All Yard Tracks MP 854.8 **Mountainair Yard** All Yard Tracks

HLCS-Hy-Rail Limits Compliance System (HLCS) is in effect on the Clovis Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33: None

## **Line Segments**

Yard Line Segments Line Segment Limits 7155 ..... Clovis 7355 ..... Belen

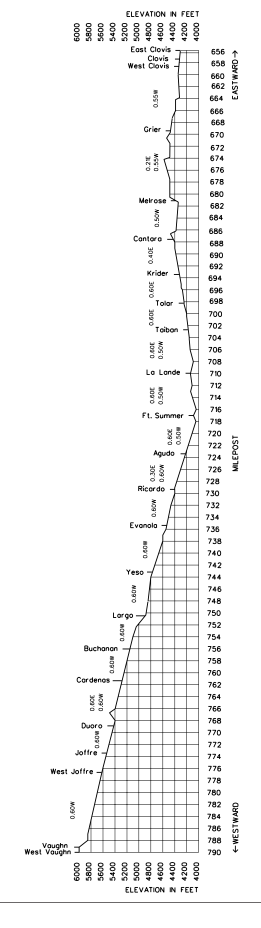
**Road Line Segments** Line Segment Limits

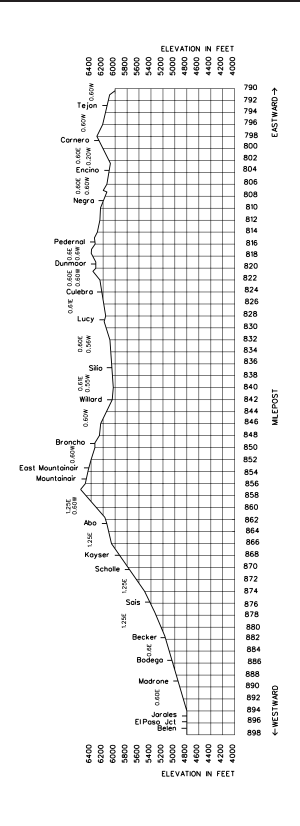
> 7100 ..... East Clovis to Belen Jct., MP 655.7 to MP 897.6

Locations Not Shown as Stations										
Name	Mile Post Location	Track Number	Capacity Feet	Switch Opens						
Loco. Set Out (N. Siding)	656.4	0501	900	East						
Peavey Grain Loop	659.1	0161	7,313	East						
Gallaher (Main 2)	661.8	0711	5,520	East						
Peavey Lead (Main 1)	668.0	2001	4,058	West						
Set Out (Main 2)	668.0	2003	485	West						
Set Out (Main 2)	680.3	2005	450	East						
House Track (Main 1)	680.3	2007	2,870	East						
Set Out (Main 1)	687.5	2014	475	West						
Set Out (Main 2)	687.5	2015	950	West						
Set Out (Main 1)	702.7	2020	550	East						
Set Out (Main 2)	702.7	2021	415	East						
House Track (Main 2)	709.0	2023	2,350	Both						
Set Out (Main 1)	709.0	2024	550	West						
Set Out (Main 2)	717.1	2027	310	West						
Set Out (Siding)	722.5	2102	440	East						
Set Out (Main 1)	722.6	2103	520	East						
House Track (Siding)	730.2	2106	2120	Both						
Set Out (Main 2)	730.2	2104	582	West						
Set Out (Main 2)	743.5	2109	590	East						
House Track (Main 1)	743.5	2110	1,750	Both						
Set Out (Main 2)	749.5	2111	1,000	West						
Set Out (Main 1)	749.5	2112	1,000	West						
Set Out (Main 2)	762.6	2117	535	East						
Set Out (Main 1)	762.6	2118	535	East						

Name	Mile Post Location	Track Number	Capacity Feet	Switch Opens
Set Out (Main 2)	769.4	2119	635	West
Set Out (Main 1)	769.4	2120	635	West
Stock Track (Main 2)	776.2	2121	2,893	West
Set Out (Siding)	792.2	2302	440	East
Set Out (Main 1)	800.4	2303	500	East
Set Out (Main 2)	800.4	2304	450	East
Set Out (Main1)	809.0	2306	515	West
Set Out (Main 2)	809.0	2307	515	West
Set Out (Main 1)	829.0	2316	481	East
Set Out (Main 2)	829.0	2317	380	East
Set Out (Main 1)	835.8	2318	547	West
Set Out (Main 2)	835.8	2319	477	West
Set Out (Main 1)	846.5	2402	480	East
Set Out (Main 2)	846.5	2403	450	East
Set Out (Main 1)	853.1	2407	585	West
Set Out (Main 2)	853.1	2405	487	West
House Track (Main 1)	856.1	2409	4,754	Both
Set Out (Main 2)	861.8	2416	450	West
House Track (Main 1)	868.9	2418	964	Both
Set Out (Main 1)	876.2	2420	541	East
Set Out (Siding)	876.2	2421	596	East
Set Out (Main 1)	881.1	2424	617	West
House Track (Siding)	882.0	2422	3,100	Both
Set Out (Main 2)	890.5	2427	300	East
Set Out (Solo Cup) (Main 1)	890.5	7450	3,500	East







## 10 SOUTHWEST DIVISION—No. 4—July 1, 2009—Coronado Subdivision

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Coronado Subdivn. MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
			0.0	EAST CORONADO JCT.	Х	стс		0.7	]
			0.7	PLATT				19.6	
		20550	20.3	SALT RIVER			7204	19.2	
		20552	39.5	TEPCO JCT	Α	TWC		5.9	
		20555	45.4	CORONADO	R			45.4	

	Tone Call-In						
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer	
East Coronado Jct. to Coronado	72	1	4	3	5	9	

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 09)—(817) 234-2309

## Speed Regulations

## 1(A). Speed-Maximum

	LIG	eigiii
MP 0.0 to MP 0.7	.30	MPH.
MP 0.7 to MP 42.5, including trains 100 TOB and over	49	MPH.
MP 42.5 to MP 44.0	.15	MPH.
MP 44.0 through dumper	21	MPH.
MP 44.5 to MP 45.4	.15	MPH.
West leg of wye at Platt	.30	MPH.

## 1(B). Speed—Permanent Restrictions—None

## 1(C). Speed—Switches and Turnouts

Trains and engines using auxiliary tracks must not exceed turnout speed for that track unless otherwise indicated.

East Coronado Jct., switch to Main 2	40 MPH.
West Coronado Jct., switch to Main 2	40 MPH.
Platt, switch to East Leg of Wye	30 MPH.
Tepco Jct., switch to Springerville Subdivision	40 MPH.
Coronado, spring switch—Coronado Loop track	

#### 1(D). Speed—Other

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

East Coronado Jct. to Coronado ..... 143 tons, restriction A

## 3. Type of Operation

CTC—in effect:

MP 0.0 to MP 0.7

West leg of wye, Platt

**TWC**—in effect:

MP 0.7 to MP 45.4

Restricted Limits—in effect:

Coronado-MP 42.0 to MP 45.4

## 4. General Code of Operating Rules Items

**Rule 6.19**—When flagging is required, distance will be 1.5 miles.

## Trackside Warning Detectors (TWD)—None

## 6. FRA Excepted Track—None

## 7. Special Conditions

**Tepco Jct.**—Be governed by General Manager's notice for operation of dual control switch and circuit controller box.

**Close Clearances**—Do not ride the side of equipment at the following locations due to close clearance:

Dumper MP 44.0.

**HLCS**—Hy-Rail Limits Compliance System (HLCS) is in effect on the Coronado Subdivision.

**Flash Flood Warnings**—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

None

### 8. Line Segments

Road Line Segments

Line Segment Limits Mile Posts 7204E. Coronado Jct. to Coronado ...... MP 0.0 to 45.4

#### 9. Locations Not Shown as Stations

Name	me Mile Post Location		Switch Opens
Salt River Storage	20.3	514	Both
Coronado Generating Station	42.6	5,882	East

#### 10. Grade Chart

ELEVATION IN FEET

ELEVATION IN FEET

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Defiance Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	† EASTWARD	
		20590	21.7	P&M NORTH	R			8.2		
		20588	13.5	P&M SOUTH				1.0		
	6,200	20586	12.5	P&M SIDING		TWC	TWC		9.5	
		20584	3.0	CARBON JCT.	R		7203	1.0		
	5,920	20583	2.0	MENTMORE	R			1.4		
			0.6	DEFIANCE	R			0.6		
		20595	0.0	EAST DEFIANCE		СТС		21.7		

			Tone	Call-In		
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer
P&M North to East Defiance	36	1	4	3	5	9

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 08)—(817) 234-2308

## 1. Speed Regulations

## 1(A). Speed-Maximum

	FF	eigni
MP 21.7 to MP 20.3	.10	MPH.
MP 20.3 to MP 0.6	25	MPH.
MP 0.6 to MP 0.0	.30	MPH.

#### 1(B). Speed—Permanent Restrictions—None

## 1(C). Speed—Switches and Turnouts

East Defiance—switch to Main 1	30 MI	PH.
West Defiance—switch to Main 1	30 MF	PH.
Defiance—switch to east leg of wye	30 MF	PH.

## 1(D). Speed—Other

Locomotive cranes/pile drivers and Jordan spreaders......20 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

P&M North to East Defiance ......... 143 tons, Restriction A

**Six Axle Locomotive Restrictions**—Six-axle locomotives are restricted from operating on the following auxiliary tracks: 1673 and 1674.

## 3. Type of Operation

CTC—in effect:

MP 0.6 to MP 0.0

West leg of wye, Defiance.

TWC—in effect:

MP 19.0 to MP 3.0

Restricted Limits—in effect:

MP 21.7 to MP 19.0

MP 3.0 to MP 0.6

## 4. General Code of Operating Rules Items

Rule 6.19—When flagging is required, distance will be 1.0 mile.

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None

## 7. Special Conditions

**P&M North**—Normal position for loop track switch is lined for clockwise movement.

**Carbon Coal Loop**—The loop track switch must be left lined for counter-clockwise movement.

**Close Clearances**—Do not ride the side of equipment at the following locations due to close clearance:

**Defiance Spur** P&M Loading Tipple, Tracks 1663 and 1670 Navajo Forest Products Warehouse, Track 1669

**HLCS**—Hy-Rail Limits Compliance System (HLCS) is in effect on the Defiance Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

None

## 8. Line Segments

**Road Line Segment** 

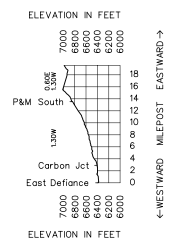
Line Segments Limits

7203 ..... Defiance to P&M Mine

#### 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
Mentmore Storage	1.5	5,880	Both
Carbon Coal Loop	3.0	10,511	West
P&M South Mine	13.5	4,100	West

## 10. Grade Chart



## 12 SOUTHWEST DIVISION—No. 4—July 1, 2009—El Paso Subdivision

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	El Paso Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	1 E A S T V A F E
	Betwee	Between East Isleta (BNSF) and CP Ross (NMRX) is under the jurisdiction of (NMRX Railroad) Timetable and Special Instructions							
		40015	915.0	EAST ISLETA				0.8	
	3,248		915.8	SOUTH ISLETA				7.0	
		40010	922.8	LOS LUNAS				0.9	
			923.7	CP LOS LUNAS		CTC		4.1	
		40005	927.8	CP CHLOE				4.3	
			932.1	CP ROSS				4.7	
			932.4	BELEN JCT.	RX(2)			0.7	
		40004	933.1	BELEN	BCPRT	8 MT CTC		1.3	
			934.4	EL PASO JCT.	X(2)			8.1	
		29785	942.5	SABINAL				11.0	
	7,790	29780	953.5	LA JOYA				24.3	
	4,147	29765	977.8	SOCORRO	PT	TWC		10.4	
		29760	988.2	SAN ANTONIO				16.9	
	6,004	29745	1005.1	SAN MARCIAL				7.2	
		29740	1012.3	POPE			7300	9.1	
		29735	1021.4	LAVA				21.7	
		29725	1043.1	EAST ENGEL		DT		1.8	
			1044.9	WEST ENGEL		TWC		28.8	
		29705	1073.7	GRAMA				5.9	
		29700	1079.6	RINCON	PT			7.7	
	7,590	29660	1087.3	TONUCO				8.4	
		29645	1095.7	MEDLER		TWC		5.4	
		29630	1101.1	LEASBURG				11.4	
		29600	1112.5	LAS CRUCES				2.5	
		29590	1115.0	MESILLA PARK				8.9	
	8,393	29580	1123.9	MESQUITE, NM				15.9	
İ		29540	1139.8	VINTON, TX				2.6	
		29530	1142.4	CANUTILLO				12.7	
		29500	1155.1	EL PASO	BCPRT			240.1	

		Tone Call-In					
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer	
Isleta to Belen Jct.	32	1	4	3	5	9	
Belen Jct. to El Paso Jct.	50	-	-	-	-		
El Paso Jct. to MP 1069	30	1	4	3	5	9	
MP 1069 to El Paso	36	1	4	3	5	9	
El Paso Yard	54	-	-	-	-		
El Paso Yard RCO	94/16	-	-	-	-		

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 18)—(817) 234-2318 Dispatcher (DS 13)—(817) 234-2313

## 1. Speed Regulations

## 1(A). Speed-Maximum

	rassengei	rieigiii
MP 915.0 to MP 932.4	79 mph	55 MPH.
MP 934.4 to MP 1155.1,	·	
including trains over 100 TOB		49 MPH.

#### 1(B). Speed—Permanent Restrictions

MP 957.9 to MP 966.3	30 MPH.
MP 973.1 to MP 973.5	45 MPH.
MP 985.3 to MP 986.3	40 MPH.
MP 987.5 to MP 987.7	30 MPH.
MP 1006.2 to MP 1022.2	40 MPH.
MP 1022.9 to MP 1023.1	30 MPH.
MP 1036.4 to MP 1037.0	45 MPH.
MP 1075.8 to MP 1079.1	
MP 1079.4 to MP 1079.8	20 MPH.
MP 1079.9 to MP 1080.4	40 MPH.
MP 1082.8 to MP 1086.0	40 MPH.
MP 1088.4 to MP 1088.6	45 MPH.
MP 1090.1 to MP 1092.9	20 MPH.
MP 1093.3 to MP 1094.7	30 MPH.
MP 1096.0 to MP 1101.6	
MP 1111.5 to MP 1114.4 (HER)	30 MPH.
MP 1147.5 to MP 1151.9 (HER)	30 MPH.
MP 1151.9 to MP 1153.8	25 MPH.

Freight

#### 1(C). Speed—Switches and Turnouts

## 1(D). Speed—Other

At El Paso, trains or engines must approach levee track crossing, located approximately 195 feet south of the headblock of BNSF track to the International Bridge and 387 feet north of the center of bridge, prepared to stop. If crossing clear and no conflicting movement evident, movement over crossing may be made without stopping, at speed not exceeding 10 MPH.

Temperature Restrictions—When air temperature meets and/or exceeds "threshold temperature" of 100 degrees, trains must not exceed 30 MPH on main tracks between 1400 hours and 2000 hours, unless the train dispatcher authorizes a higher speed. The train dispatcher must not authorize a higher speed unless advised by the track supervisor who makes an inspection after 1400 hours, to raise speed.

If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

East Isleta to El Paso ......143 tons, Restriction A

Multiple-car movements for cars heavier than 143 tons are permitted between Rincon and El Paso.

Six-axle locomotives are not permitted on the following auxiliary tracks:

Chloe—4009, 4010 Los Lunas—4007

## 3. Type of Operation

CTC-in effect:

MP 932.1 to MP 934.4

## Multiple Main Tracks—in effect:

8 MT:

MP 932.4 to MP 934.4

TWC-in effect:

MP 934.4 to MP 1152.8

Double Track—in effect:

MP 1043.1 to MP 1044.9

The normal position of the switches is lined for left-hand movement.

Restricted Limits—in effect:

MP 934.4 to MP 935.2

MP 1152.8 to MP 1154.5

## 4. General Code of Operating Rules Items

**Rule 1.14**—Southwestern RR trains use BNSF tracks between MP 1082.7 and MP 1079.6, governed by BNSF Timetable and Special Instructions. Rule 6.28 in effect. BNSF trains may use NMRX Joint Track between East Isleta and CP Ross. BNSF Special Instructions will apply unless modified by NMRX.

Rule 6.19—When flagging is required, distance will be 1.5 miles

**Rule 6.24**—In double track at East and West Engel, trains will keep to the left when operating with the current of traffic.

**Rule 6.28**—Rule 6.28 is in effect on the lead at El Paso, MP 1154.5 to MP 1155.1.

## 5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 969.1—Recall Code 8

MP 989.0-Recall Code 7

MP 1010.6—Recall Code 8

MP 1040.9—Recall Code 8

MP 1071.1—Recall Code 8

MP 1082.4—Recall Code 7

MP 1097.2—Recall Code 8

MP 1121.7—Recall Code 8 MP 1146.7—Recall Code 8

Other detectors:

High Water—MP 943.3\*\*\*

Signs MP 941.6, 945.0

High Water—MP 965.8, 966.1

Signs MP 964.8, MP 967.1

High Water\*—MP 979.4, MP 980.1, MP 981.3, MP 982.9,

MP 983.2, MP 983.5, MP 984.6, MP 985.1,

MP 985.2, MP 986.5, MP 986.9, MP 987.1,

MP 987.4

EWD-MP 988.8, WWD-MP 978.04\*\*

High Water\*—MP 1050.1, MP 1050.9, MP 1051.3

MP 1052.6, MP 1053.3, MP 1053.7, MP 1054.3,

MP 1055.7

EWD-MP 1057.1, WWD-MP 1048.7\*\*

High Water\*—MP 1065.2, MP 1066.3 MP 1069.7,

MP 1071.6

EWD-MP 1072.9, WWD-MP 1063.8\*\*

High Water\*—MP 1081.9, MP 1082.5, MP 1082.7,

MP 1083.0. MP 1083.7. MP 1085.5

EWD-MP 1087.9 & MP 1086.6, WWD-MP 1080.9\*\*

High Water\*—MP 1088.4, MP 1088.7, MP 1089.2,

MP 1090.2, MP 1090.9, MP 1091.5, MP 1093.0,

MP 1093.2, MP 1093.8, MP 1094.4

EWD-MP 1096.2, WWD-MP 1086.6 & MP 1087.9\*\*

\*Each high water bridge has been equipped with a white light which, if actuated, will be flashing or "dark". Trains must stop and inspect only those bridges which have been actuated. Trains must operate according to Rule 9.1.25 in the remainder of the HWD area.

- \*\*Special Aspect Indicators as shown in System Special Instructions, Rule 9.1.25 and 9.1.26
- \*\*\*A radio type detector which will notify trains via radio if it is safe to proceed [SSI item 8(I)].

### 6. FRA Excepted Track—None

## 7. Special Conditions

**Belen**—Between El Paso Jct. and Belen Jct., trains will be governed by Clovis Subdivision Timetable and Special Instructions

Remote Control Operations—Signs located at MP 888.0 (Clovis Subdivision), MP 930.0 and MP 935.0 (El Paso Subdivision) and MP 2.0 (Gallup Subdivision) designate the Remote Control area at Belen.

The sign located at MP 1150.0 (El Paso Subdivision) designates the Remote Control Area at El Paso. This includes all BNSF Trackage west of MP 1150.0.

Remote Control Zone—Signs located at MP 1154.5 and MP 1155.3 designate the Remote Control Zone (RCZ) on the 199 switch lead and on track 300 on the East end of El Paso Yard.

The Remote Control foreman will notify the Trainmaster or the Assistant Trainmaster when the Remote Control Zone is activated or deactivated. Movements desiring to enter the RCZ must contact the Remote Control foreman on channel 94/16 to determine if the RCZ is activated. If unable to contact the Remote Control foreman, contact the Trainmaster or Assistant Trainmaster to determine if the RCZ is activated.

## Spring Switches, Location by Station

MP 1043.1 and MP 1044.9, Engel MP 1123.7 and MP 1125.4, Mesquite

**Close Clearances**—Do not ride the side of equipment at the following locations due to close clearance:

ionowing locat	iono due to olos	o olcaranoc.	
Tonuco	MP 1087.8	Track 4321	Unloading dock
Dona Ana	MP 1107	Track 4405	Unloading dock
Las Cruses	MP 1112.5	Track 4505	Building
	MP 1112.8	Track 4502	Unloading dock
Mesquite	MP 1124	Track 4533	Building
Vado	MP 1128	Track 4536	Fence
Berino	MP 1131.4	Track 4541	Unloading dock
Anthony	MP 1136.7	Track 4602	Building
	MP 1137	Track 4609	Fence
	MP 1137.3	Track 4606	Fence
	MP 1137.3	Track 4607	Unloading
			building
Canutillo	MP 1142.3	Track 730	Fence
Montoya	MP 1145.5	Track 702	Between ML
			switch and
			Montoya road,
			fence
El Paso	MP 1148.0	Track 502	Within Sugar
			Plant
	MP 1150.3	Track 436	Mondel
			unloading track,
			building
	MP 1151.5	Track 415	East end of track
			account pipes
	MP 1152.5	Track 402	Within Cemex
			Plant
	MP 1155.6	Track 204	Fence
	MP 1156	Track 151	Loading dock

Close Track Centers—Do not ride the side of equipment on the following tracks unless the adjacent track is know to be clear:

**El Paso** 101, 102, 104 thru 107, 122, 151, 152, 199 and

240

## 14 SOUTHWEST DIVISION—No. 4—July 1, 2009—El Paso Subdivision

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 943.23 to MP 943.4

8. Line Segments

Yard Line Segments Line Segment Yard

7356 ..... El Paso

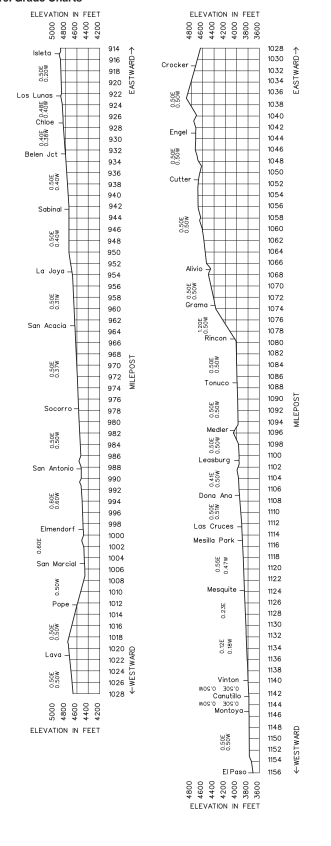
Road Line Segments Line Segment Mile Posts

7300 ..... MP 934.4 to MP 1155.1

#### 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
Isleta	915.0	3546	Both
Los Lunas	922.4	4136	Both
Desert Green	935.3	373	West
San Acacia	963.5	4102	Both
San Antonio	988.2	5000	Both
Elmendorf	999.0	4132	Both
Tiffany Stock Yards	1002.1	1112	West
Pope	1012.0	2650	Both
Lava	1021.0	2650	East
Crocker	1031.5	4044	Both
Aleman	1056.4	350	West
Alivio	1067.1	4150	Both
Dona Ana	1106.9	3132	Both
Hanes Knitting Mill	1118.2	580	West
Santo Tomas	1123.5	770	Both
Vado	1127.8	2687	Both
Berino	1131.4	1385	Both
Anthony	1136.4	2509	Both
Mountain Pass Canning Co.	1137.5	815	West
W. Silver Co.	1138.3	3625	West
Border Steel Co.	1138.9	3647	West
Bergen Steel Co.	1141.1	1671	East
Montoya	1145.3	3224	Both

## 10. Grade Charts



WESTWARD.→	Length of Siding (Feet)	Station Nos.	Mile Post	Ennis Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ E A S T W A R D
		19578	0.0	ENNIS	R			1.1	
		19594	1.1	GOLDBADGE	R			2.3	
			3.4	SUN VALLEY	R		7209	1.9	
		19602	5.3	WEBB SPUR	R		7209	2.3	
		19608	7.6	WAYNE	R			1.4	
		19616	9.0	FENNEMORE	R			9.0	

	Tone Call-In					
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer
Ennis to Fennemore	36	1	4	3	5	9

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 13)—(817) 234-2313

1. Speed Regulations

## 1(A). Speed-Maximum

Freight MP 0.0 to MP 9.0 ......10 MPH.

- 1(B). Speed—Permanent Restrictions—None
- 1(C). Speed—Switches and Turnouts—None
- 1(D). Speed—Other—None

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

3. Type of Operation

Restricted Limits-in effect:

MP 0.0 to MP 9.0.....Ennis to Fennemore

## 4. General Code of Operating Rules Items

**Rule 6.19**—When flagging is required, distance will be 1.0 miles.

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None

## 7. Special Conditions

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

None

8. Line Segments

**Road Line Segments** 

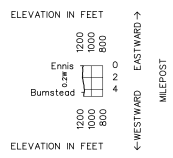
Line Segment Limits

7209 ..... Ennis to Fennemore

## 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens	
Bumstead	4.3	1,050	Both	
Calgas	6.0	1,328	Both	
Reams	6.5	3,220	Both	

#### 10. Grade Chart



Length of Siding (Feet)	Station Nos.	Mile Post	Gallup Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.		
(1 001)		0.0	BELEN JCT.	BCT X(2)	3 MT		0.6		
		0.6	ARAGON	X	CTC		4.9		
		5.5	FELIPE	X(2)			4.6		
	20870	10.1 27.4	DALIES	X(2)	-		6.5		
	20862	33.9	RIO PUERCO	X(2)			MT1 13.3 MT2 14.		
	20840	47.2	SUWANEE	X(2)			11.5		
	20830	58.7	MARMON	X(2)			12.4		
	20810	71.1	LAGUNA	X(2)			11.6		
	20784	82.7	McCARTYS	X(2)			11.6		
	20770	94.3	EAST GRANTS	Х			4.0		
		98.3	WEST GRANTS	Х			15.0		
	20720	113.3	EAST BACA	TX			1.5		
		114.8	WEST BACA	TX			MT1 2.9 MT2 10.8		
	20705	117.7	EAST PEGS	Т			0.8		
		118.5	(Main 1) WEST PEGS	Т	-		7.1		
	20690	125.6	(Main 1) THOREAU	Т			3.2		
	20680	128.8	GONZALES	X(2)			MT1 15.8 MT2 14.2		
	20640	143.0	PEREA	X(2)			8.6		
(1)	20610	151.6	ZUNI	(-)			4.9		
8,534	200.0	156.5	EAST GALLUP	X(2)	<u> </u>		1.1		
	20600	157.6	GALLUP	BPT			3.7		
	20000	161.3	WEST GALLUP	X(2)			3.7		
	20595	165.0	EAST DEFIANCE	X	2MT CTC	7200	2.0		
	20000	167.0	WEST DEFIANCE	TX	ATS		9.1		
	20580	176.1	LUPTON	X(2)	-		13.9		
(2)	20000	190.0	EAST HOUCK	X			2.6		
6,280		192.6	WEST HOUCK	X			9.6		
	20570	202.2	CHETO	X(2)	-		12.6		
	20370	214.8	EAST CORONADO JCT.	TX			1.1		
		215.9	WEST CORONADO JCT.	TX			3.3		
	20540	219.2	PINTA	17		-			3.6
	20010	222.8	BIBO	X(2)			9.2		
(1)		232.0	EAST ADAMANA	X			3.0		
14,092		235.0	WEST ADAMANA	X			8.5		
		243.5	ARNTZ	X(2)			9.8		
(1)		253.3	EAST HOLBROOK	X			2.2		
5,460		255.5	WEST HOLBROOK	X			3.1		
	20515	258.6	PENZANCE	^			MT1 1.0		
	20313	259.6	CHOLLA		-		MT2 3.8		
	20510	262.4	(Main 1)  JOSEPH CITY		-				
	20310	265.4	MANILA	V/2\			7.6		
(1)				X(2)	-				
6,800		273.0	EAST HIBBARD	X			2.4		
		275.4	WEST HIBBARD	X BCT			9.1		
	20500	284.5	EAST WINSLOW	X(2)			268.8 MT2 268.0		

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334

Dispatcher—Belen to Rio Puerco (DS 18)—(817) 234-2318 Dispatcher—Rio Puerco to Lupton (DS 08)—(817) 234-2308 Dispatcher—Lupton to Winslow (DS 09)—(817) 234-2309

	Tone Call-In					
RADIO COMMUNICATION	СН	DS	MC	FS	Warm Bearing	Emer
Belen Road Channel	50	-	-	-	-	-
Belen Yard - West Leads (Tracks 7103 - 7111)	41/81	-	-	-	-	
Belen Yard - East Leads (Tracks 7112 - 7121)	44/84	-	-	-	-	
Belen to Rio Puerco	32	1	4	3	5	9
Rio Puerco to Lupton	36	1	4	3	5	9
Lupton to East Winslow	72	1	4	3	5	9
Gallup Yard RCO	64/24	1	4	3	5	9
Gallup Yard	84	-	-	-	-	-

## 1. Speed Regulations

## 1(A). Speed-Maximum

	Passenger	Freight
Includes trains 100 TOB and over	•	
MP 0.0 to MP 10.1		55 MPH*.
MP 27.4 to MP 58.7	90 MPH	55 MPH*.
MP 58.7 to MP 128.8, Main 2	79 MPH	55 MPH*.
MP 58.7 to MP 85.9, Main 1	79 MPH	55 MPH*.
MP 85.9 to MP 128.8, Main 1, WWD	79 MPH	55 MPH*.
MP 85.9 to MP 128.8, Main 1, EWD	90 MPH	55 MPH*.
MP 128.8 to 157.6, Main 2, WWD	90 MPH	55 MPH*.
MP 128.8 to MP 157.6, Main 2, EWD	79 MPH	55 MPH*.
MP 128.8 to MP 157.6, Main 1	79 MPH	55 MPH*.
MP 157.6 to MP 284.5	90 MPH	55 MPH*.
Pegs Spur		

WWD	/
MP 130.4 to MP 135.5, Main 2	30 MPH.
EWD	
MP 10.0 to MP 0.2	30 MPH.

- \* Unless otherwise restricted , an asterisk (\*) in the freight column indicates the maximum speed for freight trains is 70 MPH provided:
- Train does not contain empty car(s). Refer to SSI 1(C) for determining speed for multiplatform, intermodal equipment.
- Train does not exceed 8,500 feet.
   Exception: Trains operating with distributed power equipment with remote DP automatic brake valve cut in may operate at 70 MPH up to 10,000 feet in length.
- 3. Train does not average more than 80 TOB. Exception: Trains consisting entirely of intermodal equipment, autoracks (equipment designed to carry automobiles/trucks) or a combination or both may operate at 70 MPH with tons per operative brake as great as 90, and; Trains consisting entirely of double-stack equipment may operate at 70 MPH with tons per operative brake a great as 105.
- 4. Engineer can control speed to 70 MPH without use of air brakes.

(If unable to control speed to 70 MPH on long descending grades, two additional attempts are allowed to control speed with dynamic brake at slower speeds before speed must be reduced to 55 MPH while negotiating descending grade.)

Trains operating with solid double stack equipment only, may use a maximum of 32 axles of dynamic braking per engine consist.

## 1(B). Speed—Permanent Restrictions

	Passenger	Freight
MP 0.0 to MP 0.5		30 MPH.
MP 6.7 to MP 10.2		65 MPH.
MP 10.2 to MP 27.5A	65 MPH	65MPH.
MP 27.5A to MP 32.4, Main 1	70 MPH	65 MPH.
MP 27.5A to MP 32.5, Main 2	70 MPH	65 MPH.
MP 38.6 to MP 39.1, Main 1	85 MPH.	
MP 36.8 to MP 45.0X, Main 2	70 MPH	65 MPH.
MP 59.1 to MP 60.1	65 MPH	60 MPH.
MP 60.1 to MP 61.2	55 MPH	50 MPH.
MP 61.2 to MP 62.9 ** *	50 MPH	45 MPH.

	Passenger	
MP 62.9 to MP 66.0		
MP 66.0 to MP 66.7	60 MPH	55 MPH.
MP 66.7 to MP 67.8	70 MPH	65 MPH.
MP 83.9 to MP 88.0	60 MPH	55 MPH.
MP 88.0 to MP 91.0	70 MPH	65 MPH.
MP 101.8 to MP 102.3, Main 1 EWD only	85 MPH.	
MP 105.0 to MP 109.7, Main 1 EWD only	80 MPH.	
MP 127.5 to MP 127.8, Main 1 EWD only	80 MPH.	
MP 129.9X to MP 130.7X, Main 1	60 MPH	55 MPH.
MP 129.4 to MP 130.2, Main 2 WWD only	80 MPH.	
MP 133.4X to MP 136.4X, Main 1	60 MPH	55 MPH.
MP 149.7 to MP 150.1, Main 2 WWD only	80 MPH.	
MP 154.6 to MP 156.8, Main 2 WWD only	85 MPH.	
MP 156.8 to MP 157.6	65 MPH	50 MPH.
MP 157.6 to MP 157.9 (HER)	30 MPH.	
MP 157.6 to MP 158.3	45 MPH	30 MPH.
MP 160.7 to MP 160.9	80 MPH.	
MP 166.4 to MP 166.7	85 MPH.	
MP 188.4 to MP 188.9	80 MPH.	
MP 213.2 to MP 219.2	80 MPH.	
MP 228.0 to MP 228.3	85 MPH.	
MP 249.5 to MP 252.1	80 MPH.	
MP 253.1 (HER)	70 MPH.	
MP 264.2 to MP 264.4	80 MPH.	
MP 284.6 to MP 285.5	65 MPH	55 MPH.
pped with Westward ATS Inert Inductors		

<sup>\*</sup> Equipped with Westward ATS Inert Inductors

## 1(C). Speed—Switches and Turnouts

Trains and engines using auxiliary tracks must not exceed

turnout speed for that track unless otherwise indicated. MP 0.6, Turnout Main 1 to Main 1 ......30 MPH. MP 0.6, Crossover Main 1 to Main 2......50 MPH. MP 27.4, Dalies.......40 MPH. MP 33.9, Rio Puerco, two crossovers ......50 MPH. MP 47.2, Suwanee, two crossovers......50 MPH. MP 58.7, Marmon, two crossovers......50 MPH. MP 71.1, Laguna, two crossovers......50 MPH. MP 82.7, McCartys, two crossovers......50 MPH. MP 94.3, East Grants, crossover ......50 MPH. MP 98.3, West Grants, crossover......50 MPH. MP 113.3, East Baca, crossover......50 MPH. MP 113.4, Switch to east leg of wye ......40 MPH. MP 114.7, West Baca, switch to west leg of wye .......40 MPH. MP 114.8, Crossover ......50 MPH. MP 117.7, East Pegs, switch to east leg of wye......40 MPH. MP 118.5, West Pegs, switch to west leg of wye ......40 MPH. Pegs, stem of wye......40 MPH. MP 128.9, Gonzales, two crossovers......50 MPH. MP 161.3, West Gallup, two crossovers......50 MPH. MP 165.1, East Defiance, crossover......50 MPH. MP 165.3, East leg of wye ......30 MPH. MP 165.4, EE Storage No. 1, electric switch lock .......30 MPH. MP 165.9, WE Storage No. 1, electric switch lock ......30 MPH. MP 166.9, West Defiance, west leg of wye .......30 MPH. MP 176.07, Lupton, 2 dual control crossovers......50 MPH. MP 190.0, East Houck, crossover......50 MPH. MP 192.0, West Houck, switch to South Siding ......40 MPH. MP 192.1, West Houck, crossover......50 MPH. MP 202.24, Cheto, 2 dual control crossovers ......50 MPH. MP 214.8, East Coronado Jct., crossover......50 MPH. MP 214.8, Switch to east leg of wye ......40 MPH. MP 215.8, West Coronado Jct., switch to west leg of wye...........40 MPH. MP 222.78, Bibo, 2 dual control crossovers......50 MPH. MP 231.83, East Adamana, dual control crossover......50 MPH. MP 231.83, dual control switch to N siding ......40 MPH. MP 235.05, West Adamana, dual control crossover ......50 MPH. West Adamana, dual control switch to North Siding ......40 MPH. MP 243.55, Arntz, 2 dual control crossovers ......50 MPH.

			eight
	MP 253.2, East Holbrook, dual control crossover		
	East Holbrook, dual control switch to North Siding		
	MP 255.6, West Holbrook, dual control crossover		
	MP 259.6, Cholla Lead		
	MP 265.36, Manila, 2 dual control crossovers		
	MP 272.9, East Hibbard, dual control crossover		
	MP 275.5, West Hibbard, dual control crossover		
	Hibbard, WE North Siding		
	Hibbard, EE North Siding		
	MP 284.5, East Winslow, crossover	50	MPH.
	MP 284.7, Crossover		
	MP 284.8, East Freight Lead	20	MPH.
	MP 284.9, Main 2		
	MP 285.3, East Pass Yard Track No 1	20	MPH.
1(D).	Speed—Other		
	Bridges 72.5, 74.73, 123.8, 155.2—Cars heavier than		
	143 tons	25	MPH.
	Lupton, both ends North Storage Main 1, hand throw switch	10	MPH.
	Lupton, west end South Storage Main 2, hand throw switch	10	MPH.
	Houck, both ends North Storage Main 1, hand throw		
	EL switch	10	MPH.
	Cheto, both ends North Storage Main 1, hand throw switch	10	MPH.
	Cheto, east end South Storage Main 2, hand throw switch	10	MPH.
	Cheto, west end South Storage Main 2, hand throw switch		
	Pinta, both ends North Storage Main 1, hand throw switch		
	Pinta, both ends South Storage Main 2, hand throw switch		
	Adamana, east end North Storage Main 1, hand throw		
	EL switch	10	MPH.
	Adamana, both ends South Storage Main 2, hand throw		
	EL switch	10	MPH.
	Adamana, inside crossover Main 1 to west long lead MP 233.4	1,	
	hand throw EL switches	10	MPH.
	Adamana, inside crossover MP 233.4 to east end		
	North Storage	10	MPH.
	Holbrook, west long lead of South Yard Main 2, hand throw		
	EL switch	10	MPH.
	Holbrook, both ends of South Storage Main 2, hand throw		
	EL switch	10	MPH.
	Holbrook, west end North Storage Main 1, hand throw		
	EL switch	10	MPH.
	Holbrook, both ends of 2 inside crossovers Main 2, MP 253.4		

Temperature Restrictions—When the air temperature meets the threshold temperatures shown below, all trains must reduce speed to 40 MPH on main tracks through the limits shown unless a more restrictive speed is in effect.

and MP 254.6, into South Yard, hand throw EL switches ....... 10 MPH.

Storage Main 2, hand throw EL switches ......10 MPH.

Penzance, both ends storage Main 2, hand throw switches ....... 10 MPH.

Joseph City, Main 1 both ends into yard, hand throw switches....10 MPH.

Joseph City, Main 2 both ends into South Storage, hand

Hibbard, both ends of North Storage Main 1, and South

Limits	Threshold Temperature
MP 2.2 to MP 9.4	100 degrees
MP 38.5 to MP 45.9, Main 1	100 degrees
MP 119.0 to MP 124.1, Main 1	100 degrees
MP 130.5 to MP 132.5	100 degrees

If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted to 40 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

<sup>\*\*</sup> Equipped with Eastward ATS Inert Inductors

## 18 SOUTHWEST DIVISION—No. 4—July 1, 2009—Gallup Subdivision

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight if Car

Belen Jct to East Winslow ...... 143 tons, Restriction A

Six-axle locomotives are restricted from operating on the following tracks:

Reid.......7801, 7802, 7803, 7804, 7805, 7812 Thoreau.....8061, 8063, 8064, 8065, 8066

Ciniza ...... Ciniza Spur, 8190 Wingate ...... 8261, 8262

1520, 1521

Gallup ...... Gamerco tracks, 1615, 1616 ,1617,

1608, 1609

Yard Tracks, 1606-1613

Holbrook ...... 8538, 8539

Winslow ...... Duke City Lumber, 2945

## 3. Type of Operation

CTC—in effect:

MP 0.0 to MP 284.5

Pegs, on both legs of wye.

MP 231.8 to MP 235.0, N siding Adamana

## Multiple Main Tracks—in effect:

2 MT:

MP 0.6 to MP 284.5

3 MT:

MP 0.0 to MP 0.6

## 4. General Code of Operating Rules Items

Rule 5.8.2—Sounding Whistle—Quiet Zone Locations—Due to quiet zone designation at MP 99.4, NM 605, the requirement to use whistle signal 7 is no longer in effect. All other whistle requirements remain in effect.

Rule 6.2—Initiating Movement—At Winslow, Eastbound freight trains with routing to Albuquerque on the Gallup and Glorieta Subdivisions (WIN/ABQ) must obtain General Track Bulletins for the New Mexico Rail Runner, New Mexico Division, Albuquerque Subdivision before departing Winslow. Crew must contact the NMRX Dispatcher in order to receive current track bulletin restrictions and other conditions affecting train movement between East Isleta and Albuquerque.

**Rule 6.19**—When flagging is required, distance will be 2.0 miles.

Rule 12.1—ATS in effect on both tracks between Dalies and Marmon, in both directions; on Main 2 between Gonzales and East Winslow, westward movements only; on Main 1 between East Winslow and Gallup, eastward movements only; and on Main 1 between Gonzales and MP 85.9, eastward movements only.

## 5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 28.3—Exception Reporting—Recall Code 8 (Channel 32 or 50)

MP 44.5—Exception Reporting—Recall Code 7

MP 45.7X—Exception Reporting—Recall Code 7

MP 65.8—Exception Reporting—Recall Code 8

MP 74.4—Exception Reporting—Recall Code 7

MP 79.7—DED, Exception Reporting—Recall Code 8

MP 85.4—DED, Exception Reporting—Recall Code 0

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MP 90.5—Exception Reporting—Recall Code 8
```

MP 111.1—Exception Reporting—Recall Code 8

MP 131.3X—Main 1—Bidirectional—Exception Reporting
—Recall Code 8

MP 131.3—Main 2—Bidirectional—Exception Reporting
—Recall Code 7

MP 153.9—Exception Reporting—Recall Code 8

MP 171.1—Exception Reporting—Recall Code 8

MP 188.1—Exception Reporting—Recall Code 8

MP 205.8—Exception Reporting—Recall Code 8

MP 225.2—Exception Reporting—Recall Code 8

MP 249.0—Exception Reporting—Recall Code 8

MP 270.4—Bidirectional—Exception Reporting

-Recall Code 8

## C. Other Detectors

MP 69.8 and MP 70.1—High Water

WWD signals 681 and 683 (will display flashing red aspect when activated.)

EWD controlled signals Laguna MP 71.2

MP 72.6—High Water—Signals 721, 723, 752 and 754

MP 91.5—High Water—Signals 901, 903, 922 and 924

MP 141.8X—High Water

Signal 1401 and 1422 (will display flashing red aspect when activated.)

MP 150.5—High Water

Signals 1481, 1483, 1502 and 1504 (will display flashing red aspect when activated.)

MP 174.8—Rock Slide

Signals 1731, 1733—Eastbound Control Signals Lupton will display flashing red aspect.

MP 239.4—High Water—Signals 2391, 2393, 2412, 2414

## 6. FRA Excepted Track—None

## 7. Special Conditions

**Belen Jct.**—Trains will be governed by Clovis Subdivision Timetable and Special Instructions.

**Pegs**—Normal position for loop track switch is lined for clockwise movement.

**Gallup**—Split point derail on west long lead Gallup Yard, MP 161.2. This derail must be left in the derail position when not in

Remote Control Operations—Signs located at MP 888.0 (Clovis Subdivision), MP 930.0 and MP 935.0 (El Paso Subdivision), and MP 2.0 (Gallup Subdivision) designate the Remote Control Area at Belen yard.

Signs located at MP 156.0 and MP 162.0 designate the Remote Control Area at Gallup yard (Includes Gamerco Spur).

## 102.12.6—Distributed Power/Helper Limitations and

**Placement**—Distributed power manifest trains operating between Belen and Gallup with a single DP remote locomotive may position the remote locomotive at any location between rear end and mid train by car count as long as there are a minimum of 5 cars weighing more than 45 tons immediately ahead of that placement position.

**Close Clearances**—Do not ride the side of equipment at the following locations due to close clearance:

**Reid** MP 100.7 MT1 Tracks 7801 thru 7803, 7805

Pegs MP 118.5 MT1 Track 7992 Thoreau MP 125.6 MT1 Track 8051

South Guam MP 136.2 MT2 Track 8165 from derail 200 feet

east toward main line

Ciniza MP 138.9 MT2 Tracks 8193 thru 8194 Wingate MP 146.3 MT1 Track 8260

MP 146.5 MT1 Track 8262

Close Track Centers—Do not ride the side of equipment on the following tracks unless the adjacent track is known to be clear:

Gallup MP 158.1 MT1 1603 thru 1605, 1609, 1612

Joseph City MP 262.4 MT1 8638

Short Mile Locations—

MP 195.0 to MP 196.0 2900 feet MP 251.0 to MP 252.0 4173 feet

**HLCS**—Hy-Rail Limits Compliance System (HLCS) is in effect on the Gallup Subdivision.

**Flash Flood Warnings**—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 140.8 to MP 141.4, Main 2 MP 147.9 to MP 148.0 MP 164.9 to MP 169.0, Main 1 MP 171.4 to MP 175.3, Main 2 MP 194.6 to MP 198.5, Main 2

## 8. Line Segments

**Yard Line Segments** 

 Line Segment
 Yard

 7355
 Belen Yard

 7250
 Gallup Yard

 7251
 Winslow Yard

## **Road Line Segments**

ine Segment	Limits	Mile Posts
7200	. Belen Jct. to Dalies	0.0 to 10.0
7200	. Dalies to Winslow	27.4 to 284.5

## 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
	Main 1	1	·
Rio Puerco	34.2	852	East
Garcia	42.2	1,254	East
Suwanee	45.8	3,220	East
Quirk North Set Out	63.5	931	East
Laguna	67.9	1,800	East
Acomita	76.3	1,490	East
Anzac	86.5	488	East
Grants	99.5	5,842	Both
Reid	100.7	4,944	Both
Bluewater	105.8	6,758	Both
West Baca	114.1	1,000	Both
North Guam	136.7	972	Both
Wingate	146.5	2,277	Both
Richardson Dist.	162.8	2806	East
Lupton	178.5	6,737	Both
Houck	190.8	7,220	Both
Chambers	205.9	3,455	East
Navajo	213.3	2,247	East
Pinta	218.5	6,437	Both
Arntz	245.2	584	East
	Main 2		
Dalies	9.1	5,314	Both
Garcia	42.2X	1,054	East
Suwanee	47.4	6,786	Both
Quirk South Set Out	63.5	458	East
Laguna	69.7	2,650	West
Anzac	86.1	2,059	Both
Grants	94.4	6,620	Both
Reid	101.6	384	West
Bluewater	107.6	5,844	Both
West Baca	114.4	1,000	Both
Thoreau	125.6	7,128	Both
South Guam	136.2	3,440	West
Ciniza	138.9	3,093	Both
McCune	148.5	5,270	Both
Cheto	199.2	5,259	Both
Chambers	206.1	1,829	West
Pinta	219.2	7,107	Both
Adamana	232.0	5,718	Both
Arntz	245.9	737	West
Holbrook	0=10	5,687	Both
	251.8	-,	
Penzance	257.6	7,505	Both
Penzance  Joseph City			

ELEVATION IN FEET

ELEVATION IN FEET

Freight

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Glorieta Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.
Ì	5,700	56400	770.1	LAS VEGAS	BP		3	8.4
	4,850	56390	778.5	OJITA				10.3
	5,400	56380	788.8	CHAPELLE				4.8
	4,500	56370	793.6	BLANCHARD		TWC ABS		9.7
	6,385	56359	803.3	SANDS		1		7.7
	6,632	56340	811.0	GISE			7300	5.0
	4,050	56330	816.0	ROWE				4.4
	8,500		820.4	FOX				4.8
	5,800	56320	825.2	GLORIETA		стс		4.8
	4,850	56310	830.0	CANYONCITO				5.2
				and East Isleta (BNSF) is IRX Railroad) Timetable ar				
	7,500	56190	835.2	LAMY	В			19.4
	4,750	56180	854.6	WALDO		(1)		3.4
			858.0	CP RAEL	J			7.0
			865.0	CP EAST DOMINGO				0.3
	1,800	56160	865.3	DOMINGO				0.1
			865.4	CP WEST DOMINGO				10.2
			875.6	CP EAST NUEVE		стс		1.0
	6,386	56150	876.6	NUEVE		ATS		0.4
			877.0	CP WEST NUEVE				6.5
	883.5		883.5	CP RUIZ				1.5
	885.0 885.3		885.0	SANDOVAL - 550	С			0.3
İ			885.3	CP EAST BERNALILLO				0.7
İ	6,363		886.0	BERNALILLO	С			0.5
			886.5	CP WEST BERNALILLO				1.1
			895.6	LOS RANCHOS	С	(1)		11.2
		56120	898.8	HAHN		(2)		3.6
		56100	902.4	ALBUQUERQUE	вс			1.4
			903.8	CP ABAJO		(3)		2.1
			905.9	SUNPORT	С			0.5
	906.4 CP RIO BRAVO					5.5		
			911.9	CP ISLETA LAKES	С	стс		3.1
	2,425	40015	12.3	EAST ISLETA	J	]		0.5
			12.8	WEST ISLETA		]	7305	14.6
		20870	27.4	DALIES	X(2)			159.8

## (1)=ABS-TWC-ATS, (2)=DT-TWC-ABS-ATS-RL, (3)=DT-ABS-RL

		Tone Call-In					
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer	
Las Vegas to Dalies	32	1	4	3	5	9	
All V	65	-	-	-	-	9	
Albuquerque Yard	46	-	-	-	-	9	

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 18)—(817) 234-2318

#### 1. Speed Regulations

## 1(A). Speed—Maximum

	Passenger	Freight
MP 770.1 to MP 27.4	79 MPH	55 MPH.

From MP 902.4 to MP 27.4, unless otherwise restricted, the maximum speed for freight trains is 70 MPH provided:

 Train does not contain empty car(s). Refer to SSI 1(C) for determining speed for multiplatform, intermodal equipment.

- 2. Train does not exceed 8,500 feet.
- 3. Train does not average more than 80 TOB.
- 4. Engineer can control speed to 70 MPH without use of air ..... brakes. (If unable to control speed to 70 MPH on long descending grades, two additional attempts are allowed to control speed with dynamic brake at slower speeds before speed must be reduced to 55 MPH while negotiating descending grade.)

Passenger

Trains operating with solid double stack equipment only, may use a maximum of 32 axles of dynamic braking per engine consist.

## 1(B). Speed—Permanent Restrictions

	Passenger	Freignt
MP 770.7 to MP 772.0	75 MPH	60 MPH.
MP 772.6 to MP 772.8 *	40 MPH	35 MPH.
MP 772.8 to MP 779.4 *	50 MPH	45 MPH.
MP 779.4 to MP 781.9	55 MPH	50 MPH.
MP 782.3 to MP 784.1	40 MPH	40 MPH.
MP 784.7 to MP 784.9	40 MPH	40 MPH.
MP 786.1 to MP 786.3	60 MPH	45 MPH.
MP 786.5 to MP 787.0 * **	50 MPH	45 MPH.
MP 788.4 to MP 790.5	50 MPH	45 MPH.
MP 790.8 to MP 793.9	45 MPH	40 MPH.
MP 794.3 to MP 794.5		
MP 794.7 to MP 795.2 * **		
MP 795.2 to MP 799.9 * **		
MP 800.4 to MP 802.8 * **		
MP 804.0 to MP 805.1 * **		
MP 805.1 to MP 805.8 * **		
MP 805.8 to MP 808.8 * **	50 MPH	45 MPH.
MP 812.3 to MP 812.8		
MP 812.8 to MP 814.3	45 MPH	40 MPH.
MP 814.3 to MP 814.4	60 MPH.	
MP 815.0 to MP 815.6		
MP 818.6 to MP 818.9		
MP 819.2 to MP 819.5 * **		
MP 819.6 to MP 819.7 * **	40 MPH	35 MPH.
MP 819.7 to MP 824.6		
MP 824.6 to MP 824.9 * **		
MP 824.9 to MP 825.8 * **		
MP 825.8 to MP 827.8 * **		
MP 827.8 to MP 829.5 * **		
MP 830.2 to MP 831.7 * **		
MP 832.1 to MP 832.9 * **		
MP 833.1 to MP 835.0		50 MPH.
MP 12.8 to MP 13.6	70 MPH.	
MP 26.8 to MP 27.4	50 MPH	40 MPH.

- \* Equipped with Westward ATS Inert Inductors
- \*\* Equipped with Eastward ATS Inert Inductors

## 1(C). Speed—Switches and Turnouts

Trains and engines using auxiliary tracks must not exceed turnout speed for that track unless otherwise indicated.

ioi that track unless otherwise indicated.		
Las Vegas	10 MPH	10 MPH.
Sands, Gise, Fox and Lamy, both ends siding	30 MPH	30 MPH.
Glorieta, both ends siding	20 MPH	20 MPH.
Dalies, switch MP 27.4	.40 MPH	40 MPH.
Dalies, crossover MP 27.5	40 MPH	40 MPH.
Dalies crossover MP 27.6	50 MPH	50 MPH

## 1(D). Speed-Other

 Sidings—Las Vegas, Ojita, Chapelle, Blanchard,
 10 MPH
 10 MPH

 Rowe, and Canyoncito,
 10 MPH
 20 MPH

 MP 793.9 to MP 799.9; WWD
 20 MPH

 MP 825.2 to MP 833.0, WWD
 90 TOB and over
 15 MPH

 Less than 90 TOB
 20 MPH

**Temperature Restrictions**—When the air temperature meets the threshold temperatures shown below, freight trains must reduce speed to 40 MPH and passenger trains must reduce speed to 60 MPH on main tracks through the limits shown unless a more restrictive speed is in effect.

Limits
MP 772.6 to MP 871.1
MP 13.2 to MP 24.0

## Threshold Temperature 100 Degrees 100 Degrees

## 22 SOUTHWEST DIVISION—No. 4—July 1, 2009—Glorieta Subdivision

If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions

MP 770.1 to MP 27.4.....143 tons, Restriction B

## 3. Type of Operation

TWC-in effect:

MP 770.1 to MP 815.4

ABS-in effect:

MP 770.1 to MP 815.4

CTC—in effect:

MP 815.4 to MP 836.2

MP 903.8 to MP 27.4

## Restricted Limits—in effect:

Albuquerque, MP 901.1 to end double track MP 903.8

All trains and engines must receive permission from the Dispatcher (DS-18) prior to entering Restricted Limits between MP 901.1 and MP 903.8 for all movements. Permission must be obtained from the Dispatcher to make any moves against the current of traffic on Main 1 and Main 2. The dispatcher must communicate with any train or engine wishing to enter or foul either main track within the restricted limits, including through train such as Amtrak. Trains and engines must report back to the dispatcher when they are clear of the main track within the limits.

## 1. General Code of Operating Rules Items

**Rule 1.14**—BNSF trains may use NMRX Joint Track between East Isleta and Lamy

**Rule 6.19**—When flagging is required, distance will be 2.0 miles.

## 5. Trackside Warning Detectors (TWD)

- A. Protecting bridge, tunnel or other structures: None
- B. Other TWD locations:

MP 774.9—Recall Code 8

MP 809.2—Recall Code 8

C. Other detectors:

Slide Fence—MP 826.7 to MP 826.9

Signals 8272

WWD controlled signals at WSS Glorieta

## 6. FRA Excepted Track—None

### 7. Special Conditions

**Running Air Brake Test**—A running air brake test per ABTH Rule 100.13 must be performed by all westward freight trains between MP 770.1 and MP 820.4.

**Empty Unit Coal Trains**— All empty unit coal train movements on the Glorieta Subdivision with the head 15 cars consisting of any aluminum equipment and operating with all of the locomotive power on the head end of the train, must limit their dynamic braking to 24 axles. Information concerning dynamic brake axle rating is located in the System Special Instructions.

**Passenger Trains**—Westward passenger trains must make a running air brake test between Rowe and Glorieta before passing the summit of the grade to determine the following: A. The retarding force of the air brake system.

B. To insure the normal brake pipe pressure changes occur at the rear of train.

Automatic Brake Valve Cutout Position—When operating freight trains on descending grades between MP 775 and MP 810 and MP 818 to MP 842 on the Glorieta Subdivision, the Automatic Brake Valve Cutout Valve (ABTH Rule 102.16) will be placed in the "FRT" position. In the event of equalizing reservoir leakage while operating on the descending grade between MP 775 and MP 810, or MP 818 to MP 842, the train must be stoped. After stopping, the train must be properly secured and the Automatic Brake Valve Cutout Valve placed in the "PASS" position. The train brake system must be fully charged before proceeding.

The use of Retainers between Glorieta and Lamy—Speed restrictions, dynamic brake requirements, and special instructions governing the use of retainers for freight trains on descending grades between MP 825.2 and MP 833.0:

Dynamic Brake requirements for westward freight trains (The locomotive weight will not be included in the train tonnage except for those units on which the dynamic brake is inoperative.):

Minimum Number of Operative Axles of Dynamic Brakes Westward from MP 825.5 to MP 833.0:								
Total Trailing Train Tonnage	TOB 75 or less	TOB 76 to 85	TOB 86 to 95	TOB 96 to 105	TOB 106 to 115	TOB 116 to 125	TOB 126 to 135	TOB 136 to 145
2,000 or less	4	4	6	6	8	8	8	10
2,001 to 4,000	10	12	14	16	18	18	20	22
4,001 to 5,000	12	14	18	20	20	22	24	26
5,001 to 6,000	14	18	20	22	24	26	28	30
6,001 to 7,000	16	20	22	24	28	30	32	34
7,001 to 8,000	16	22	24	28	32	34	36	38
8,001 to 9,000	18	24	28	32	36	38	40	42
9,001 to 10,000	20	26	32	36	38	42	44	46
10,001 to 12,000	24	32	38	42	46	50	52	54
12,001 to 14,000	28	36	42	48	54	58	60	64
14,001 to 16,000	28	38	46	52	58	62	66	70

Total minimum operative axles of dynamic brake for trains (including helpers) is in the body of the table. When using this table, round calculations up to the next whole number when determining TOB. For example, 105.1 TOB becomes 106 TOB.

For purposes of this rule, the weight of locomotives with inoperative dynamic brakes is to be included in the train's total trailing tonnage. Note: Maximum of 28 equivalent dynamic brake axles may be cut in on the lead consist of freight trains. (ABTH Rule 103.2.1, Item 1)

- A. Before leaving MP 825.2 it must be known that the locomotive consist has the minimum number of operative axles of dynamic brake (see the above table). If the train does not meet the minimum requirement, the train must not proceed. A Helper consist may be added to meet this requirement.
- B. After leaving MP 825.2, if the dynamic brake on the locomotives in the consist become inoperative, or one of the trailing locomotive's dynamic brake becomes inoperative, and the loss of dynamic brake causes the train to have less than the minimum required amount of dynamic brake axles, and the engineer has the train under control, the train may proceed without stopping.

- C. While operating on the descending grade between MP 825.2 and MP 833.0, when a dynamic brake failure results in less than the minimum dynamic brake axle requirements, the train may proceed down the descending grade if the speed is controlled, but must reduce speed to 15 MPH until the rear of the train has reached MP 833.0.
- D. Should conditions such as loss of dynamic brakes or an undesired emergency applications, such as a kicker, an air hose separation, etc., prevent the ability to control the speed normally by using the balance braking method, retainers must be applied as per ABTH Rule 103.7.6.
- E. Except between MP 825.2 and MP 833.0, freight trains which average 90 TOB or more and operating with locomotives not using dynamic brakes the maximum speed on descending grades is:

**Applying Retainers**—ABTH Rule 103.7 Grade Operation applies to freight trains operating between MP 825.2 and MP 833.0. The grade for this location is to be considered 3.1%-3.5% for the purpose of applying retainers (ABTH Rule 103.7.6).

**Brake Pipe Reduction to Control Train Speed**—Between MP 825.2 and MP 833.0, the total brake pipe reduction to control the train speed must not exceed 18 psi for trains averaging less than 135 TOB and 14 psi for trains averaging 135 or more TOB. If the total brake pipe reduction exceeds the above limitations, the train must be stopped immediately.

- A. To control the train speed, a sufficient number of retainers (not less than 20), starting behind the lead locomotives, must be set in the high pressure position before releasing the train brakes. See ABTH Rule 103.7.6.
- B. Before proceeding, the brake system must be fully recharged. The excessive use of engine brakes to control the train speed is prohibited.

Emergency Application Requirements—All train crew members operating on the Glorieta Subdivision, from MP 775 to MP 810 and from MP 818 to MP 842, must take action to stop the train with an emergency application of the brakes should the train exceed 5 MPH over the maximum authorized speed.

Freight trains on descending grades between MP 825.2 and MP 833.0 experiencing air brake problems, must stop immediately using an emergency air brake application, if necessary, and secure the train. The train must not proceed until the air brake system is repaired.

At MP 825.2 freight trains required to stop before descending the grade must recharge the train brake system before proceeding.

Recharging the brake system—Between MP 825.2 and MP 833.0 under certain conditions such as an undesired emergency, a break-in-two, an emergency stop, etc., where it is necessary to hold the train while the brake system is being recharged, starting behind the lead locomotive, apply a sufficient number of hand brakes to hold train, (ABTH Rule 102.1). The brake system must be fully charged after which a brake pipe reduction must be made sufficient enough to hold the train while the hand brakes are being released. Before proceeding, all hand brakes must be released.

Siding sign on a stop signal—When the letter "S" (siding sign) is displayed on a stop signal, the train must stop and a crew member will operate the switch to enter the siding or the diverging route. The train will then be governed by signal indication.

Two-Way ETD Certification Form—In the application of ABTH Rule 102.13.3, Testing Emergency Function, all trains operating on the Glorieta Subdivision between Las Vegas and Albuquerque must have a valid ETD certification form. The ETD certification form is valid until the train reaches its destination unless the ETD or HTD are exchanged enroute. A copy of the ETD certification form must be placed in the controlling locomotive with the daily inspection form and with the Equipment Department at the location where the certification is performed, or in the timeslip box upon tie-up. Engineers and conductors are jointly responsible for meeting these requirements. Equipment or herder personnel when available will assist in the arming process.

Cold Temperature Air Brake Test—When extreme cold temperatures occur, brake cylinders on freight equipment are more prone to leakage. To assure that a brake application can be maintained effectively for trains descending the mountain grades on the Glorieta Subdivision, perform the following air brake test prior to departing the locations listed below. This test is required on freight trains exceeding 1500 tons averaging over 100 TOB, when temperatures are below zero degrees Fahrenheit (-0 F):

Crew members must perform the following air brake test on their train prior to departing MP 825.2 on westward trains operating on the Glorieta Subdivision:

- A. Fully charge the air brake system.
- B. Make a 20-psi brake pipe reduction.
- C. Do not nullify the pressure maintaining feature of the automatic brake valve during this test (such as when performing a brake pipe leakage test).
- D. Wait 20 minutes.
- E. Inspect train for any brakes that either did not apply or have released.
- F. Set out all cars that have released during this inspection before departing.

Winter Train Operations—Operating practice requirements as prescribed by ABTH Rule 103.7.7, Inclement Weather Running Air Brake Test on Grade will be complied with by all westward trains at MP 825.2 at a speed not exceeding 10 MPH.

**TTOX and TTFX Restrictions**—Two-axle cars (TTOX, Car Kind Code QA) and multi-axle cars (TTFX, Car Code QDE) are restricted from operating between Las Vegas and Nueve on the Glorieta Subdivision.

## Maximum Trailing Tonnage for Head End Power—Westward:

- A. Las Vegas to Lamy- General Service ("C" Grade Steel) 8060 tons. Unit trains with Grade "E" equipment 11,200 tons.
- B. Lamy to Albuquerque- General Service ("C" Grade Steel) 18,850 tons. Unit Trains with Grade "E" equipment 26,200 tons

## Eastward:

- A. Albuquerque to Lamy- General Service ("C" Grade Steel) 18,850 tons. Unit Trains with Grade "E" equipment 26,200 tons.
- B. Lamy to Las Vegas- General Service ("C" Grade Steel)
  4,600 tons. Unit Trains with Grade "E" equipment 6,390 tons.

  Exception: In the application of this rule, articulated spine cars are considered Grade "E" equipment.

Between Las Vegas and Lamy, Double Stack equipment loaded with more than one level of containers will not be operated over this route.

Roadrailer Trailing Tonnage—The total trailing tonnage must not exceed 3000 tons. 0 - 1500 TONS—No Restrictions. Over 1500 TONS—No more than 1500 trailing tons are allowed behind any Roadrailer Unit weighing less than 28 tons. NOTE: A Roadrailer unit is defined as one trailer and its accompanying coupler mate or bogie.

Roadrailer Power and Dynamic Brake Restrictions—No more than 24 rated axles of power may be used. If it is necessary to start the train on the ascending grade between Trinidad and Raton and between Lamy and Glorieta, the throttle must not be advanced above Run 3 until the brakes on the train have been released. Throttle position 5 must not be exceeded to start the train. When starting the train, exercise extreme caution when advancing the throttle as outlined in ABTH Rule 103.6.1. In addition, do not increase the throttle until at least 10 seconds after the amperage or tractive effort decreases. No more than 16 rated axles of dynamic brake may be used at any time on trains consisting entirely of Roadrailer Equipment.

**Powered Axle Limitations**—The maximum number of rated power axles allowed in a locomotive consist must not exceed 36 when operating at the following locations:

MP 775 to MP 810 MP 818 to MP 842

Note: Westward trains between Glorieta and Lamy exceeding 3500 tons must utilize the balanced braking method of controlling speed as described in ABTH Rule 103.7.4.

**Train Make-Up Instructions**—Between MP 775.0 and MP 842.0 trains greater than 2500 tons and less than 3500 tons must not have any empty platforms of a multi-platform car and must also not have any conventional cars 80 feet or longer weighing less than 45 tons within the first 15 cars/platforms of the train. Trains over 3500 tons will operate according to SSI 47.

**Train Make-Up Restrictions**—Loaded Multi-platform double stack equipment may not be operated on the the Glorieta Subdivision from Hahn to Las Vegas, (Car kind codes QY,QV,QW,QX,QT). Single well equipment (Car kind codes QU and QK) may be operated over these routes if loaded in the bottom only.

Work Train Instructions—These instructions apply to all work trains operating on the Glorieta Subdivision. All work trains crews will conduct a job briefing with a BNSF Operating Officer (Representative can be from the Operating, Mechanical or Engineering Department(s)) at the beginning of their tour of duty and at intervals that do not exceed four (4) hours until the end of the tour of duty. Movements must not be made unless these briefings occur. All work trains operating must be operated with the ability to initiate an emergency application from the rear of train. All mountain grade train handling rules outlined under ABTH Rules apply to work trains. All movements, including switching movements, must be made with the air brakes on all cars being handled cut in and charged. All cars left standing on the main track (in addition to being secured with hand brakes) will be left in emergency when the locomotive is detached.

**Close Clearances**—Do not ride the side of equipment at the following locations due to close clearance:

Albuquerque MP 905.1 Track 909 South End Industry
MP 905.8 Track 810 North Side Industry

Close Track Centers—Do not ride the side of equipment on the following tracks unless the adjacent track is known to be clear:

Albuquerque Abajo Yard,

MP 903.8

101, 102, 103 (west end/center), 104, 106 (west/east end), 107, 108 (center/east end), 109 (east end), 110 (west/east end), 111, 199 (center) **Flash Flood Warnings**—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 816 (Rowe) to MP 818 MP 852 to MP 879

## 8. Line Segments

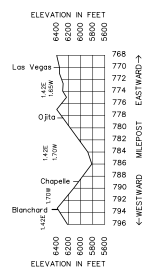
Road Line Segments Line Segment Limits

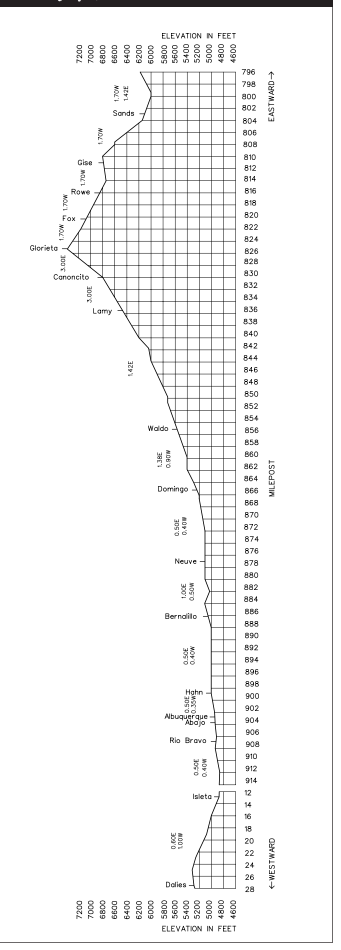
7300 ......Las Vegas to Lamy 7305 ......Isleta to Dalies

## 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
Rosario	860.6	11,644	West
Domingo Spur	864.9	4,400	
Centex	883.9	484	Both
General Mills	895.5	4,154	East
Public Service	895.7	12,850	East
Tewa Moulding Corp.	896.3	700	
Rio Grande Steel	896.8	1,750	
Crego Block	897.9	216	
Albuquerque Metal	905.6	816	
Home Planners, Inc.	905.9	1,458	
M. Lieberman	906.0	1,404	
Alpine Trucking	906.9	683	
American Pipe & Const.	907.9	1,583	
Industrial Park	908.2	4,018	
Briner Rust Proofing Co.	908.5	1,847	
Industrial Wood Components	908.9	640	
Bates Lumber Co.	910.6	862	

## 10. Grade Charts





## 26 SOUTHWEST DIVISION—No. 4—July 1, 2009—Lee Ranch Subdivision

WESTWARD.  ◆	Length of Siding (Feet)	Station Nos. 20745	Mile Post	Lee Ranch Subdivn. MAIN LINE STATIONS LEE RANCH	Rule 4.3	Type of Oper.	Line Segment 7202	Miles to Next Stn.	↑ EASTWARD
		20740	100.0 27.3	LEE RANCH JCT. To Hospah Jct. 5.1	J	СТС		10.2	
		20736	17.1	AMBROSIA		TWC	7201	12.1	
		20730	5.0	ESCALANTE JCT.			7201	4.1	
			0.9	BACA				0.9	
			0.0	WEST BACA	Х	стс		42.7	

	Tone Call-In					
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer
Lee Ranch to West Baca	36	1	4	3	5	9

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 08)—(817) 234-2308

## 1. Speed Regulations

## 1(A). Speed—Maximum

	rreigni
MP 112.3 to MP 0.9, including trains 100 TOB and over	.49 MPH.
East and West Leg of Wye Baca	.40 MPH.

## 1(B). Speed—Permanent Restrictions—None

### 1(C). Speed—Switches and Turnouts

## 1(D). Speed-Other

•	
Locomotive cranes/pile drivers and Jordan spreaders	25 MPH.
Lee Ranch loading track and switch	10 MPH.
Hospah Spur	10 MPH.
Escalante Spur	15 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Lee Ranch to West Baca...... 143 tons, Restriction A

## 3. Type of Operation

CTC—in effect:
MP 27.2 to MP 27.3
MP 0.9 to MP 0.0
Baca on east leg of wye

TWC—in effect: MP 112.3 to MP 27.3

MP 27.2 to MP 0.9

MP 27.3, Lee Ranch Jct. to MP 32.4/MP 200.0, Hospah Jct.

Restricted Limits—in effect:

MP 115.4 to MP 112.3

MP 200.0, Hospah Jct. to MP 203.4, El Segundo

## 4. General Code of Operating Rules Items

**Rule 6.19**—When flagging is required, distance will be 1.5 miles.

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None

## 7. Special Conditions

**Lee Ranch**—Normal position for loop track switch is lined for counterclockwise movement.

**HLCS**—Hy-Rail Limits Compliance System (HLCS) is in effect on the Lee Ranch Subdivision.

**Flash Flood Warnings**—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

None

#### 8. Line Segments

Road Line Segments

## Line Segment Limits

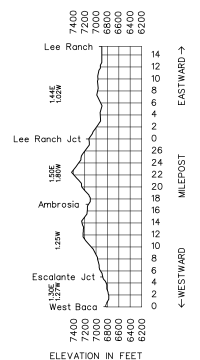
7201 ...... Lee Ranch Jct. to West Baca 7202 ..... Lee Ranch to Lee Ranch Jct. 7203 ..... Hospah Jct. to Hospah

## 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
Hospah Loop Trk	203.4	9,500	
Hospah Spur Pass Trk	200.7	6,910	Both
Hospah Spur	200/32.4	200	West
Lee Ranch Coal Loop Storage	114.8	797	West
Lee Ranch Mine Storage	112.3	6,840	Both
Ambrosia	17.1	147	Both
Escalante	5.0	3.2 Miles	East
Wye Storage	0.9	6,451	Both

## 10. Grade Chart

ELEVATION IN FEET



WESTWARD.	Length of Siding (Feet)		Mile Post	Phoenix Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	w
		20125	375.2	WEST WILLIAMS JCT.	JX			4.0	1
	5,600	20150	379.2	WILLIAMS			7206	5.0	1
		20180	384.2	SERENO				17.0	1
	5,650	20200	401.2 0.0	ASH FORK	Р	TWC	7207	21.2	
		20210	21.2	DRAKE	JT			7.2	
	6,188	20240	28.4	ABRA				17.8	
	6,262	20275	46.2	TUCKER				34.3	1
		20280	80.5	EAST SKULL VALLEY		DT		1.2	
			81.7	WEST SKULL VALLEY		TWC		19.8	
	8,200	20297	101.5	HILLSIDE				8.2	
	6,252	20305	109.7	DATE			7208	25.3	
		19550	135.0	MATTHIE	JT	TWC		15.3	
	7,100	19558	150.3	CASTLE HOT SPRINGS				18.5	
		19566	168.8	EAST BEARDSLEY		DT		1.3	1
			170.1	WEST BEARDSLEY		TWC		4.1	
			174.2	EL MIRAGE		TWC		5.7	
		19654	179.9	PEORIA		1		3.8	
		19690	183.7	GLENDALE	R			4.6	1
		19694	188.3	ALHAMBRA	TR			3.3	
		19700	191.6	MOBEST	BCTR			2.1	
		19700	193.7	PHOENIX	TR			219.7	
							<u> </u>	$-\overline{}$	

	Tone Call-In					
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer
West Williams Jct. to Ash Fork	84	1	4	3	5	9
Ash Fork to MP 181.2	84	1	4	3	5	9
MP 181.2 to MP 189.6	36	1	4	3	5	9
MP 189.6 to MP 193.7	55	1	4	3	5	9

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 13)—(817) 234-2313

## 1. Speed Regulations

## 1(A). Speed—Maximum

Freight MP 375.2 to MP 193.7, including trains 100 TOB and over .........49 MPH.

## 1(B). Speed—Permanent Restrictions

,-		
	MP 375.1 to MP 381.1	40 MPH.
	MP 381.1 to MP 391.0X	35 MPH.
	MP 391.0X to MP 392.0X	30 MPH.
	MP 392.0X to MP 402	35 MPH.
	MP 0.0 to MP 0.8	30 MPH.
	MP 0.8 to MP 13.9	40 MPH.
	MP 13.9 to MP 16.2	30 MPH.
	MP 16.2 to MP 21.1	35 MPH.
	MP 21.1 to MP 23.2	30 MPH.
	MP 23.2 to MP 24.4	
	MP 64.6 to MP 80.5	40 MPH.
	MP 80.5 to MP 81.7, Main 1 and Main 2	40 MPH.
	MP 81.7 to MP 83.4	40 MPH.
	MP 83.4 to MP 123.2	30 MPH.
	MP 134.3 to MP 134.8	40 MPH.
	MP 134.8 to MP 135.2	25 MPH.
	MP 135.2 to MP 135.6	30 MPH.
	MP 135.6 to MP 140.0	35 MPH.
	MP 140.0 to MP 150.3	30 MPH.
	MP 168.8 to MP 170.1, Main 1 and Main 2	30 MPH.
	MP 174.8 to MP 179.0 (HER) EWD	40 MPH.

	Freignt
MP 179.0 to MP 181.2 (HER)	30 MPH.
MP 181.2 to MP 191.0 (HER)	20 MPH.
MP 191.0 to MP 191.1 (HER)	10 MPH.
MP 191.1 to MP 192.9	20 MPH.
MP 192 9 to MP 193 7	10 MPH

### 1(C). Speed—Switches and Turnouts

## 1(D). Speed-Other

Freight trains with dynamic brakes not in use on descendir	ng grades
MP 375.0 to MP 400.5, WWD	25 MPH.
MP 12.0 to MP 31.5, WWD	30 MPH.
MP 54.9 to MP 145.0, WWD	30 MPH.
MP 95.4 to MP 89.0, EWD	30 MPH.

**Temperature Restrictions**—When the air temperature meets the threshold temperatures shown below, all trains must reduce speed to 40 MPH on main tracks through the limits shown unless a more restrictive speed is in effect.

Limits	Threshold Temperature
MP 24.4 to MP 83.5	100 Degrees
MP 123.2 to MP 134.5	110 Degrees
MP 150.3 to MP 168.8	110 Degrees
MP 170.1 to MP 174.8	110 Degrees

If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted to 40 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

West Williams Jct to Phoenix........ 143 tons, Restriction C

**Six-Axle Locomotive Restrictions**—Six-axle locomotives are restricted from operating on the following auxiliary tracks:

Peoria Peoria Team Track, Track 2201 Hillside Sulphur Spur, Track 3203

Phoenix Track 0201 Wye

Alhambra Track 0931 Wye and Tail of Wye Alhambra Track 1201 John Deere Lead

Drake - The wye tracks at Drake are not to be used for meeting of trains or turning locomotives with six-axle trucks. Four axle truck units can be turned on the wye when instructions are given by the dispatcher.

## 3. Type of Operation

Restricted Limits—in effect:

MP 181.2 to MP 193.7

TWC—in effect:

MP 375.2 to MP 181.2

Double Track—in effect:

MP 80.5 to MP 81.7 MP 168.8 to MP 170.1

## 4. General Code of Operating Rules Items

Rule 1.14—At Matthie, all movements on the wye belonging to the A&C RR between MP 0.0 and MP 1.5 will be governed by Rule 6.13, Yard Limits. Before operating on this track, contact the Phoenix Dispatcher who will contact the A&C RR Dispatcher for instructions.

At Phoenix, BNSF and UP trains may jointly use tracks at east and west end of Union Depot.

## Rule 5.8.2—Sounding Whistle—Quiet Zone Locations—

Whistle signal 5.8.2 (7) is not required at the following crossing locations. All other whistle requirements remain in effect.

Location	Milepost
163rd Avenue	.MP 167.18
RH Johnson Blvd	.MP 168.80
Meeker Blvd	.MP 170.14

**Rule 6.19**—When flagging is required, distance will be 1.5 miles.

#### Rule 6.24 Double Track

MP 168.8 to MP 170.1 At Beardsley, 6,050 ft.
MP 80.5 to MP 81.7 At Skull Valley, 6,500 ft.

When meeting or passing trains at Beardsley or Skull Valley, trains must approach end of double track at restricted speed until it is visually determined that the train to be met or passed is not fouling the clearance point of double track on either end.

**Safety Rule S-13.5**—On the Phoenix Subdivision, between Phoenix and Beardsley, at road crossings, it will be permissible for employees to board or dismount from moving equipment on paved surfaces, i.e., asphalt & concrete, not to exceed 4 MPH.

## 5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures: None
- B. Other TWD locations

MP 0.4—Exception Reporting—Recall Code 8

MP 23.5—Recall Code 8

MP 46.9—Recall Code 8

MP 88.8—Recall Code 8

MP 113.9—Recall Code 8

MP 137.9—Recall Code 8

MP 155.4—Recall Code 8

MP 173.0—Recall Code 8

MP 381.6—Recall Code 8

C. Other Detectors

MP 88.9—High Water—Signs MP 88.0 and MP 89.7 MP 143.3—High Water—Signs MP 143.4 and MP 145.0 MP 146.6—High Water—Signs MP 145.5 and MP 147.4

## 6. FRA Excepted Track—None

#### 7. Special Conditions

**Close Clearances**—Do not ride the side of equipment at the following locations due to close clearance:

ioliowing loca	tions due to clos	e clearance.	
Glendale	MP 182	Track 1770	Electric Gate
	MP 182	Track 1774	Electric Gate
	MP 182	Track 1776	Electric Gate
	MP 182.56	Track 1759	Gate
	MP 182.56	Track 1765	Gate
	MP 182.56	Track 1766	Gate
	MP 185	Track 1417	Gate
	MP 186	Track 1238	Dock
	MP 186.5	Track 1219	Building
	MP 187	Track 922	Gate
	MP 187	Track 935	Gate
	MP 187	Track 943	Gate
	MP 187	Track 1313	Gate
	MP 188	Track 916	Gate
	MP 189.23	Track 719	Gate
	MP 188.23	Track 902	Gate
	MP 188.61	Track 701	Indoor facility
Alhambra	MP 188.23	Track 1107	Gate

Mobest Yard	MP 191	Tracks 434-43	5Gate
Phoenix	MP 192	Track 106	Gate
	MP 192	Track 132	Gate
	MP 192	Track 242	Gate
	MP 192	Tracks 244-24	5Gate
	MP 192	Track 262	Gate
	MP 192	Tracks 547-54	8Gate
	MP 192	Track 552	Gate
	MP 192	Track 554	Gate
	MP 191	Tracks 504-50	5Steam Pipes in
			between tracks

**Train Makeup**—Eastward trains operating between Phoenix and West Williams Jct. are not to exceed 6,500 tons or 7,500 feet in length. Westward freight trains operating between West Williams Jct. and Phoenix are not to exceed 9,100 tons. Westward freight trains exceeding 7,500 tons must be operated with helper/distributed power.

Westward freight trains exceeding 7,500 tons must have a minimum of 24 rated dynamic brake axles when operating on descending grade between MP 375.0 anf MP 400.5. The total rated dynamic brake axles required may include the RDBA of the helper/distributed power consist.

Except trains made up entirely of empty flat cars, trains exceeding 5500 tons must have all the empty flat cars in the rear of train. The tonnage behind any empty flat car cannot exceed 5500 tons.

Cars loaded with empty trailers, empty containers, or empty chassis are considered loads.

#### **Test Mile Locations**

MP 33 to MP 34 MP 165 to 166

## Short Mile Locations—

MP 392.1 to MP 395.7X 3168 feet MP 393.0 to MP 394.0 4538 feet MP 0.0 to MP 1.0 3846 feet MP 65.0 to MP 80.0 2640 feet

**HLCS**—Hy-Rail Limits Compliance System (HLCS) is in effect on the Phoenix Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 32.2 to MP 35.2 MP 84.5 to MP 86.5 MP 133.0 to MP 147.5

## 8. Line Segments

Yard Line Segments

Line Segment Yard

7252 ..... Mobest Yard

## **Road Line Segments**

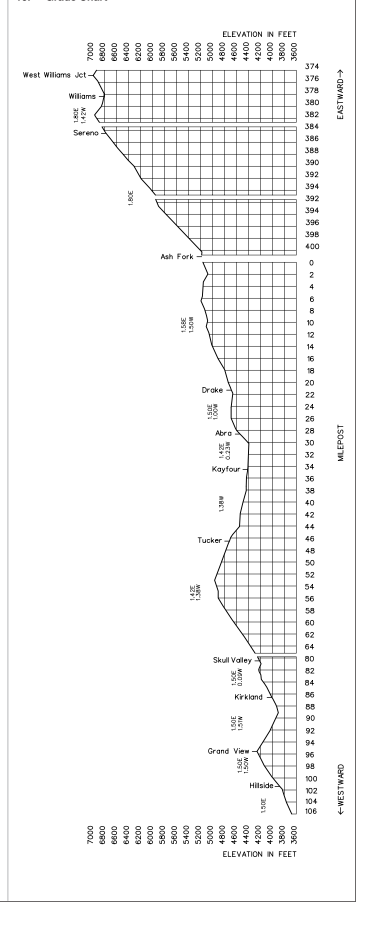
## Line Segment Limits

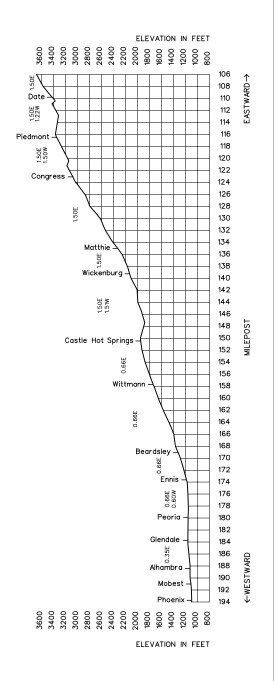
7206	Williams Jct. To Daze
7207	Daze to Ash Fork
7208	Ash Fork to Phoenix

## 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
Daze	393.3	601	East
Meath	9.0	350	East
Drake (N. Side)	20.6	350	East
Abra	27.9	350	West
Kayfour	34.4	1,480	Both
Kirkland	86.8	4,006	Both
Grand View	95.4	3,460	Both
Piedmont	116.4	1,878	Both
Congress	123.2	3,598	Both
South Matthie	135.2	1,100	Both
Wickenburg	139.6	2,231	Both
Wittman	157.6	2,000	Both
Lizard Acres	171.6	948	Both
Surprise	172.5	937	Both
Ennis Junction	173.6	2,000	Both

## 10. Grade Chart





Length			Seligman Subdivn.				Mile to
of			MAIN LINE		Туре		to
Siding (Feet)	Station Nos.	Mile Post	STATIONS	Rule 4.3	of Oper.	Line Segment	Nex
		284.5	EAST WINSLOW	X(2)	·		0.8
		285.3	CP 2853				1.3
6867	20500	286.6	WINSLOW	ВСРТ	2MT CTC		0.1
		286.7	CP 2867		ATS		1.2
		287.9	WEST WINSLOW	X(2)	3MT CTC/ATS		12.
		300.4	DENNISON	X(2)			10.
(1)	20440	310.5	EAST CANYON DIABLO	X	CTC		1.6
6,436	20440				ATS		
	00400	312.1	WEST CANYON DIABLO	X			14.0
	20420	326.7	EAST DARLING	X			2.8
	-	329.5	WEST DARLING	X			8.8
	-	338.3	MC PHETRIDGE		2MT CTC		2.5
		340.8	EAST FLAGSTAFF	X(2)			4.0
	20400	344.8	WEST FLAGSTAFF				9.7
		354.5	EAST BELLEMONT	X(2)			7.6
	20382	362.1	MAINE	X(2)			6.0
		368.1	CHALENDER	X(2)			6.2
(1) 2,40	20125	374.3	EAST WILLIAMS JCT.	Х			0.7
		375.0	WEST WILLIAMS JCT.	Х			8.1
		383.1	EAST PERRIN	Х			2.5
	20120	385.6	WEST PERRIN	Х	2MT		6.4
		392.0	EAST DOUBLEA	Х	CTC ATS		3.1
	20115	395.1	WEST DOUBLEA	Х			10.
		405.5	EAST EAGLE NEST	Х	-		2.0
	20109	407.5	WEST EAGLE NEST	Х			10.
	20105	418.3	EAST CROOKTON	Х			2.2
		420.5	WEST CROOKTON	Х	-	7200	7.2
	20100	427.7	EAST SELIGMAN	TX	-		1.9
		429.6	WEST SELIGMAN	X(2)	-		M1 10
		439.6	AUDLEY	X(2)	2MT		M2 10
		444.9	EAST PICA	X	СТС		1.9
		446.8	WEST PICA	X			6.9
	19950	453.7	YAMPAI	X(2)	(1)		12.
	13330	465.8	EAST PEACH SPRINGS	X	(1)		1.8
		467.6	WEST PEACH SPRINGS	X	(4)		6.1
(0) 0 10		473.7	CHEROKEE	X(2)	(3)		10.0
(2) 9,10		484.0	EAST VALENTINE	X	(4)		1.8
	4==:-	485.8	WEST VALENTINE	X	(3)		14.0
	19915	499.8	WALAPAI	X(2)	(3)		9.6
(1) 9170		509.4	EAST BERRY	TX	(4)		2.1
		511.5	WEST BERRY	Х			2.4
	19905	513.9	GETZ	ВСР			2.5
	19900	516.4	KINGMAN		(3)		10.
(2) 9,16	19835	526.9	EAST GRIFFITH	Х	(4)		1.9
		528.8	WEST GRIFFITH	Х	(3)	-	10.
		539.5	YUCCA	X(2)	(4)		12.
(2) 9,47	3	551.7	EAST FRANCONIA	Х	(3)		1.8
		553.5	WEST FRANCONIA	Х	2MT CTC ATS		7.7
	19805	561.2	TOPOCK	X(2)	(3)		13.
		574.7	EAST NEEDLES	X(2)	(4)		3.7
	1			BCP	3MT CTC		M1 293.9
	19800	578.4	NEEDLES	X(2)	ATS		293.9 M2

			Tone	Call-In		
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer
East Winslow to West Seligman	55	1	4	3	5	9
West Seligman to East Needles	36	1	4	3	5	9
East Needles to Needles	55	2	4	3	5	9

Train Dispatcher Telephone Numbers
Chief Dispatcher—(817) 234-2334
Dispatcher—E. Winslow to W. Seligman
(DS 10)—(817) 234-2310
—W. Seligman to but not including E. Needles
(DS 11)—(817) 234-2311
—E. Needles to Needles (DS 12)—(909) 386-4212

## 1. Speed Regulations

## 1(A). Speed—Maximum

•	Passenger	Freight
East Winslow to Needles (including trains		
100 TOB and over)	79 MPH	55 MPH.
MP 284.5 to MP 326.7, EWD	90 MPH	55 MPH.
MP 362.1 to MP 418.3	90 MPH	55 MPH.
MP 446.8 to MP 578.0, against the current		
of traffic in DTB territory	79 MPH	55 MPH.
MP 484.0 to MP 514.0, Main 2	90 MPH	55 MPH.
MP 465.8 to MP 578.0, Main 1	90 MPH	55 MPH.

Unless otherwise restricted, the maximum speed for freight trains is 70 MPH provided:

- Train does not contain empty car(s). Refer to SSI 1(C) for determining speed for multiplatform, intermodal equipment.
- Train does not exceed 8,500 feet.
   Exception: Trains operating with distributed power equipment with remote DP automatic brake valve cut in may operate at 70 MPH up to 10,000 feet in length.
- 3. Train does not average more than 80 TOB. Exception: Trains consisting entirely of intermodal equipment, autoracks (equipment designed to carry automobiles/trucks) or a combination or both may operate at 70 MPH with tons per operative brake as great as 90, and; Trains consisting entirely of double-stack equipment may operate at 70 MPH with tons per operative brake as great as 105.
- 4. Engineer can control speed to 70 MPH without use of air brakes. (If unable to control speed to 70 MPH on long descending grades, two additional attempts are allowed to control speed with dynamic brake at slower speeds before speed must be reduced to 55 MPH while negotiating descending grade.)

Trains operating with solid double stack equipment only, may use a maximum of 32 axles of dynamic braking per engine consist.

## 1(B). Speed—Permanent Restrictions

MP 285.5 to MP 286.4, Main 1, 2 & 3	65 MPH	55 MPH.
MP 286.5 (HER)	20 MPH	20 MPH.
MP 286.4 to MP 287.4 * **	45 MPH	40 MPH.
MP 302.0 to MP 303.3	80 MPH.	
MP 327.0 to MP 328.6	75 MPH	65 MPH.
MP 328.6 to MP 330.8 * **	55 MPH	50 MPH.
MP 330.8 to MP 331.8 * **	40 MPH	35 MPH.
MP 331.8 to MP 335.7 * **	45 MPH	40 MPH.
MP 335.7 to MP 336.2 * **	40 MPH	35 MPH.
MP 336.2 to MP 338.0	60 MPH	55 MPH.
MP 338.0 to MP 342.2	55 MPH	55 MPH.
MP 342.2 to MP 343.5	55 MPH	50 MPH.
MP 343.5 to MP 345.2 * **	45 MPH	40 MPH.
MP 345.2 to MP 348.2	40 MPH	35 MPH.
MP 348.2 to MP 350.2	45 MPH	40 MPH.
MP 350.2 to MP 352.6 * **	50 MPH	45 MPH.
MP 352.6 to MP 353.9	70 MPH	65 MPH.
MP 362.5 to MP 364.1	80 MPH.	
MP 364.1 to MP 364.3 * **	45 MPH	45 MPH.
MP 364.3 to MP 366.8		
MP 366.8 to MP 367.9 * **		
MP 367.9 to MP 369.0 * **		50 MPH.
1 11 147 1 14701 11 1		

- \* Equipped with Westward ATS Inert Inductors
- \*\* Equipped with Eastward ATS Inert Inductors

	Passenger	Freight
MP 369.0 to MP 369.6		
MP 369.6 to MP 371.0	60 MPH	50 MPH.
MP 371.0 to MP 371.8 * **	60 MPH	50 MPH.
MP 421.6 to MP 422.8 * **	50 MPH	45 MPH.
MP 422.8 to MP 425.4 * ** MP 448.2 to MP 451.6	55 MPH	50 MPH.
MP 451.6 to MP 453.2, * MP 453.2 to MP 455.5		
MP 455.5 to MP 457.7		
MP 457.7 to MP 460.1, Main 1		
MP 457.7 to MP 460.1X, Main 2		
MP 460.1 to MP 463.7, Main 1		
MP 460.1 to MP 463.8, Main 2		
MP 463.8 to MP 464.9		
MP 464.9 to MP 469.0, Main 1	70 MPH	45 MPH.
MP 464.9 to MP 467.9, Main 2	65 MPH	45 MPH.
MP 467.9 to MP 469.0, Main 2		
MP 469.0 to MP 470.5, * **		45 MPH.
MP 470.5 to MP 472.7, Main 1		
MP 470.5 to MP 472.6, Main 2		60 MPH.
MP 472.7 to MP 477.0, Main 1		CO MDII
MP 477.0 to MP 479.0		
MP 479.0 to MP 479.3, Main 2		
MP 479.3 to MP 480.6, Main 2, **		
MP 480 6 to MP 481 6 Main 1	45 MPH	40 MPH
MP 480.6 to MP 481.6, Main 2, **	45 MPH	40 MPH.
MP 481.6 to MP 482.5, Main 1	65 MPH	55 MPH.
MP 481.6 to MP 482.5, Main 2, **	50 MPH	45 MPH.
MP 482.5 to MP 486.8, Main 2		60 MPH.
MP 482.5 to MP 490.2, Main 1		0= MBH
MP 486.8 to MP 488.9, Main 2 MP 488.9 to MP 490.2, Main 2		65 MPH.
MP 514.1 to MP 515.3X, Main 2		60 MPH
MP 514.1 to MP 515.2, Main 1 *		
MP 515.2 to MP 516.5, Main 1		
MP 515.3X to MP 517.8X, Main 2		
MP 517.8X to MP 519.9X, Main 2		
MP 516.5 to MP 518.8, Main 1		
MP 518.8 to MP 520.5, Main 1	70 MPH	60 MPH.
MP 519.9X to MP 520.3, Main 2, **		30 MPH.
MP 520.5 to MP 524.3, Main 1 MP 520.3X to MP 524.0X, Main 2		EE MDII
MP 524.0X to MP 524.3X, Main 2		
MP 524.3 to MP 525.7, Main 1		45 MIFTI.
MP 524.3X to MP 525.9X, Main 2, **	55 MPH	50 MPH.
MP 525.9X to MP 526.9X, Main 2, **	79 MPH	65 MPH.
MP 551.2 to MP 552.6, Main 2	70 MPH	60 MPH.
MP 562.3 to MP 562.8, Main 1		
MP 562.8 to MP 564.5, Main 1 *		
MP 562.3 to MP 564.5, Main 2		
MP 564.5 to MP 565.5		
MP 565.5 to MP 565.9, Main 2 ** MP 565.9 to MP 574.6		
MP 574.6 to MP 575.6, Main 2 and 3		
MP 575.6 to MP 576.8, Main 2 and 3		
MP 576.8 to MP 577.5, Main 2 and 3		
MP 574.6 to MP 576.8, Main 1		
MP 576.8 to MP 577.5, Main 1	50 MPH	45 MPH.
Speed—Switches and Turnouts		
Trains and engines using auxiliary tracks must in	not exceed	

## 1(C).

turnout speed for that track unless otherwise indicated. MP 286.7 Winslow, Yard Track No 1......20 MPH. MP 287.9 West Winslow, switch Main 1 ......50 MPH. MP 288.1 West Winslow, crossover ......50 MPH. MP 288.3 West Winslow, west freight lead......20 MPH. MP 288.3 West Winslow, crossover ......50 MPH. MP 310.5 East Canyon Diablo, crossover......50 MPH. MP 310.5 East Canyon Diablo, EE siding......20 MPH. MP 312.1 West Canyon Diablo, WE siding ......20 MPH. MP 312.1 West Canyon Diablo, crossover......50 MPH. 

MP 340.8 East Flagstaff, 2 crossovers ......50 MPH.

F	reigh	t
MP 354.5 East Bellemont, 2 crossovers50	MPH	Η.
MP 362.1 Maine, 2 crossovers	MPH	Η.
MP 368.1 Chalender, 2 crossovers50		
MP 374.3 East Williams Jct., crossover50	MPH	١.
MP 374.3 East Williams Jct. EE siding30		
MP 375.0 West Williams Jct., WE siding30		
MP 375.0 West Williams Jct., crossover50	MPF	١.
West Williams Jct., Switch from Seligman Subdivision to		
Phoenix Subdivision40		
MP 383.1 East Perrin, crossover50		
MP 385.6 West Perrin, crossover50		
MP 392.0 East Doublea, crossover		
MP 395.1 West Doublea, crossover		
MP 405.5 East Eagle Nest, crossover		
MP 407.5 West Eagle Nest, crossover		
MP 418.3 East Crookton, crossover		
MP 420.5 West Crookton, crossover		
MP 427.7 East Seligman, crossover		
East Seligman, EE yard track No. 1		
West Seligman, WE yard track No. 1		
MP 429.6 West Seligman, 2 crossovers		
MP 439.6 Audley, 2 crossovers		
MP 444.9, East Pica crossovers		
MP 446.8, West Pica crossovers		
MP 453.8 Yampai, 2 crossovers		
MP 465.8, East Peach Springs EE North Siding		
MP 465.8, East Peach Springs crossovers		
MP 467.6, West Peach Springs crossovers		
MP 473.7 Cherokee, 2 crossovers	MPI	٦.
MP 484.0, East Valentine, crossover		
MP 485.8, West Valentine, Crossover		
MP 499.9, Walapai, 2 crossovers		
MP 509.4, East Berry, EE North Siding		
MP 509.4, East Berry crossover		
MP 511.5, West Berry crossover		
MP 511.5, West Berry, WE North Siding40		
MP 526.9, East Griffith EE south siding		
MP 526.9, East Griffith crossover		
MP 528.8, West Griffith crossover		
MP 528.8, West Griffith WE south siding		
MP 539.5 Yucca, 2 crossovers		
MP 551.8, East Franconia, EE South Siding40		
MP 551.8, East Franconia crossover		
MP 553.5, West Franconia, crossover		
MP 553.5, West Franconia WE south siding40		
MP 561.2 Topock, 2 crossovers		
MP 574.5 East Needles, 2 crossovers		
MP 574.6 East Needles, Main 1 to Main 1		
MP 574.9 East Needles, Yard 1 to Main 1		
MP 578.3 Needles, turnout, Main 1 to Yard 120		
MP 578.4 Needles, 2 crossovers40		

## 1(D). Speed-Other

WWD freight trains with tonnage exceeding 400 tons per rated dynamic brake axle (Tons per Dyn Brake Axle = divide tonnage of train by the total rated operative dyn brake axles within the train, DP consists included if equipped):

MP 514.4 to MP 518.8	3, Main 1	25 MPH.
	), Main 2	
MP 518.8 to MP 562.8	3	45 MPH.

**Temperature Restrictions—When the air temperature meets** the threshold temperatures shown below, all trains must reduce speed to 40 MPH on main tracks through the limits shown unless a more restrictive speed is in effect.

Limits	Threshold Temperature
MP 287.4 to MP 305.7	100 Degrees
MP 314.8 to MP 487.1	100 Degrees
MP 496.5 to MP 500.0	100 Degrees
MP 514.6 to MP 516.4, Main 1	100 Degrees
MP 514.1X to MP 526.8X, Main 2	110 Degrees
MP 516.4 to MP 525.7, Main 1	110 Degrees
MP 527.2 to MP 565.6	110 Degrees

<sup>\*</sup> Equipped with Westward ATS Inert Inductors

<sup>\*\*</sup> Equipped with Eastward ATS Inert Inductors

If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted to 40

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

## 3. Type of Operation

CTC—in effect:

MP 284.5 to MP 446.8

MP 427.9 to MP 429.6, Seligman, Yard Track 1

MP 453.6 to MP 453.8

MP 465.8 to MP 473.7

MP 484.0 to MP 485.8

MP 499.7 to MP 499.9

MP 509.4 to MP 511.5

MP 526.9 to MP 528.8

MP 539.4 to MP 539.6

MP 551.7 to MP 561.2

MP 574.5 to MP 578.4

## Multiple Main Tracks—in effect:

## 2 MT:

MP 284.5 to MP 284.9

MP 288.0 to MP 446.8

MP 453.6 to MP 453.8

MP 465.8 to MP 473.7

MP 484.0 to MP 485.8

MP 499.7 to MP 499.9

MP 509.4 to MP 511.5

MP 526.9 to MP 528.8

MP 539.4 to MP 539.6

MP 551.7 to MP 561.2

MP 574.5 to MP 574.6

#### 3 MT:

MP 284.9 to MP 288.0

MP 574.6 to MP 578.4

## ABS-in effect:

MP 446.8 to MP 453.6

MP 453.8 to MP 465.8

MP 473.7 to MP 484.0

MP 485.8 to MP 499.7

MP 499.9 to MP 509.4

MP 511.5 to MP 526.9

MP 528.8 to MP 539.4 MP 539.6 to MP 551.7

MD 564 0 to MD 574 5

MP 561.2 to MP 574.5

## Rule 6.24 Double Track Bi-Directional ABS (DTB) in Effect: (9.14/9.15 in effect)

MP 446.8 to MP 453.6

MP 453.8 to MP 465.8

MP 473.7 to MP 484.0

MP 485.8 to MP 499.7

MP 499.9 to MP 509.4

MP 511.5 to MP 526.9

MP 528.8 to MP 539.4

MP 539.6 to MP 551.7

MP 561.2 to MP 574.5

#### Rule 6.25 Movement Against the Current of Traffic

Spring Switches are located as follows:

Pica	WE North Siding
Yampai	EE South Siding
Nelson	. EE South Siding and WE North Siding
Peach Springs	EE South Siding
Truxton EE South Siding	and WE North Siding
McConnico	WE North Siding
Harris	EE South Siding
Topock	. EE South Siding and WE North Siding

## 4. General Code of Operating Rules Items

Rule 6.19—When flagging is required, distance will be 2 miles.

Rule 9.14—On tracks designated in the timetable, trains will run with or against the current of traffic, if the train dispatcher gives verbal authorization or a controlled signal indicates proceed.

**Rule 9.14.1**—This rule applies to trains moving both with and against the current of traffic.

#### Rule 9.17—is changed as follows:

Item A(7) does not apply where double track bi-directional ABS (DTB) is in effect. A train authorized to move against the current of traffic in DTB territory is not relieved from waiting 5 minutes after opening main track switch.

In DTB territory, when a train authorized by controlled signal indication or verbal authority other than track permit or track warrant clears the main track, authority must be obtained from the control operator before entering or reentering the main track.

Rule 12.1—ATS is in effect on both main tracks between Maine and East Crookton, Main 1 WWD between Peach Springs and Needles, Main 2 EWD between Getz and MP 484.0, and on both main tracks EWD between East Darling and East Winslow.

**Glossary**—the following glossary term is added:

**DTB—Double Track Bi-Directional—**A 2 main track automatic block signal system designated as double track and signalled for movement in both directions on both tracks.

## 5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures

MP 306.9—WWD—Recall Code 7

Protects Canyon Diablo and Canyon Padre bridges, MP 312.1 to MP 312.2 and MP 317.7 to MP 317.8

MP 322.7—EWD—Recall Code 2

Protects Canyon Padre and Canyon Diablo Bridges, MP 317.8 to MP 317.7 and MP 312.2 to MP 312.1

MP 452.1—WWD—Recall Code 8

Protects Nelson Tunnel, MP 457.5 to MP 457.6

MP 473.9—EWD—Recall Code 7

Protects Nelson Tunnel, MP 457.6 to MP 457.5

MP 561.5—WWD—Recall Code 7

Protects Colorado River bridge, MP 565.8 to MP 565.9

MP 571.2—EWD—Recall Code 8

Protects Colorado River bridge, MP 565.9 to MP 565.8

B. Other TWD locations

MP 292.9—DED, Exception Reporting

MP 306.9—EWD—Recall Code 7

MP 322.7—WWD—Recall Code 2

MP 326.7—DED, Exception Reporting

MP 331.9—DED, Exception Reporting
MP 336.8—DED, Exception Reporting—Recall Code 8

MP 341.3—DED, Exception Reporting

MP 344.7—DED, Exception Reporting

C.

OUTHWEST DIVISION—No. 4—July
0011111201211101011 11011 July
MP 350.9—Exception Reporting—Recall Code 2
MP 355.8—DED, Exception Reporting MP 359.6—DED, Exception Reporting
MP 364.7—Exception Reporting—Recall Code 7
MP 370.1—DED, Exception Reporting MP 373.7—DED, Exception Reporting
MP 373.7—DED, Exception Reporting MP 377.6—Exception Reporting—Recall Code 8
MP 401.2—Exception Reporting—Recall Code 8
MP 401.2—Exception Reporting—Recall Code 8 MP 413.6—Exception Reporting—Recall Code 2
MP 419.1—DED, Exception Reporting
MP 426.9—Exception Reporting—Recall Code 8 MP 439.8—Exception Reporting—Recall Code 7
MP 447.0—DED, Exception Reporting
MP 452.1—EWD—Recall Code 8 MP 456.4—DED, Exception Reporting
MP 463.5—DED, Exception Reporting
MP 466.9—DED, Exception Reporting MP 473.9—WWD—Recall Code 7
MP 480.7—DED—Recall Code 0
MP 485.1—DED, Exception Reporting MP 493.3—Exception Reporting—Recall Code 7
MP 512.5—Exception Reporting—Recall Code 8 MP 516.6—DED, Exception Reporting
MP 511.1, Main 1—DED, Exception Reporting
MP 521.4X, Main 2—DED, Exception Reporting
MP 526.8—DED, Exception Reporting
MP 536.0—Exception Reporting—Recall Code 8
MP 546.8—Exception Reporting—Recall Code 7 MP 561.5—EWD—Recall Code 7
MP 571.2—WWD—Recall Code 8
Other Detectors
MP 290.5—High Water
WWD controlled signals West Winslow
Signals 2902-2904 MP 379.4-379.8—Rock Slide
Signals 3802-3804 and 3771-3773
(Signals will display flashing red when rock slide
detector is activated).
MP 395.5—Rock Slide WWD controlled signals West Doublea
and signals 3972 and 3974.
MP 402.0—Rock Slide
Warning lights MP 401.1 and 402.7.
Signals 4011-4013 and 4022-4024.
MP 409-411—Rock Slide Signals 4091-4093 and 4112-4114.
(Signals will display flashing red when rock slide
detector is activated).
MP 439.0—High Water
EWD controlled signals Audley and
Signals 4361-4363 MP 467.7—High Water—WWD and EWD controlled
signals West Peach Springs
MP 505.9—High Water—Signals 5051, 5053 and
5072, 5074
MP 552.2—High Water WWD controlled signals, E. Franconia
EWD controlled signal W. Franconia
MP 554.8—High Water
WWD controlled signals W. Franconia and
Signals 5562 and 5564
MP 562.8—High Water WWD controlled signals Topock and
Signals 5632-5634

Signals 5632-5634 MP 575.8—High Water

WWD controlled signals E Needles MP 574.5

EWD intermediate signals 5764, 5766, 5762, and 5768

#### FRA Excepted Track—None 6.

#### 7. **Special Conditions**

Stop to Cool Wheels—Westward freight trains must stop at least ten minutes between MP 536 and MP 544 to cool the wheels when train weight exceeds 400 tons per axle of operative dynamic brake.

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Flagstaff	MP 342.9	Track 9226	Dock/Fence
	MP 344.2	Track 9259	Dock/Fence
	MP 344.2	Track 9260	Dock/Fence
Winslow	MP 286.6	Track 2839	Dock/Fence
	MP 285.7	Track 2931	Dock/Fence
	MP 285.4	Track 2946	Dock/Fence

Close Track Centers—Do not ride the side of equipment on the following tracks unless the adjacent track is known to be clear:

MP 286.6 MT2 2812-2814 Winslow Pica MP 446.9 MT1 4460-4461 MP 459.1 MT1 4601-4602 Nelson

Time Zone Change at MP 578.4—The time changes from Mountain to Pacific for WWD trains and from Pacific to Mountain for EWD trains at MP 578.4.

Overlap Circuit Instructions-Because of their proximity to the CTC control points, overlap circuits and signs will be installed on the spring switch end of the following sidings:

East End of: West End of: South Siding Berry South Siding Truxton Siding Harris North Siding Truxton

Siding Athos

The signal at the WE of North Siding Griffith will not have an overlap circuit or a sign because it is so close to East Griffith that it is direct wired to the CTC circuit and will not clear until the CTC signal is cleared. With these overlap circuits and signs installed, when operating on a siding, it will be necessary to stop short of the overlap sign until authorized to leave the siding unless otherwise instructed by the train dispatcher. The Peach Springs WE North Siding hand throw switch is equipped with an electric lock.

## Short Mile Locations—

MP 332.0 to MP 330.0 4464 feet MP 333.0 to MP 334.0 4640 feet MP 348.0 to MP 349.0 4736 feet

HLCS-Hy-Rail Limits Compliance System (HLCS) is in effect on the Seligman Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 394.8 to MP 396.8 MP 507.3 to MP 508.5

## **Line Segments**

**Yard Line Segments** 

Line Segment Yard

7251 ..... Winslow Yard

## **Road Line Segments**

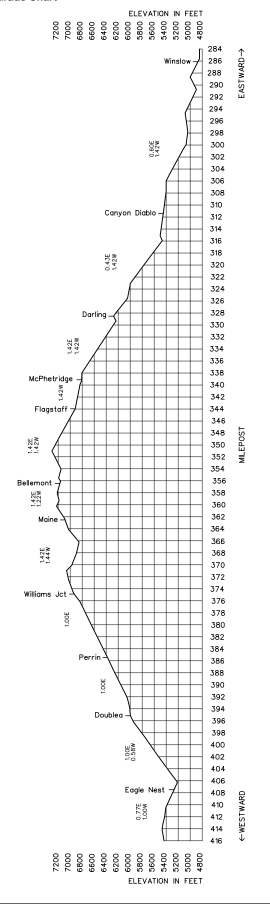
Line Segment Limits

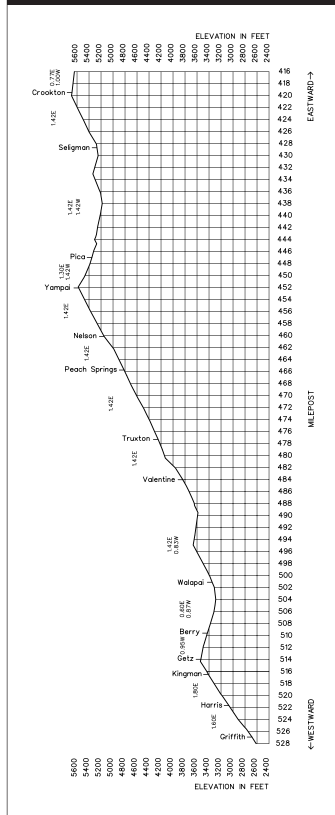
7200 ..... East Winslow to East Needles

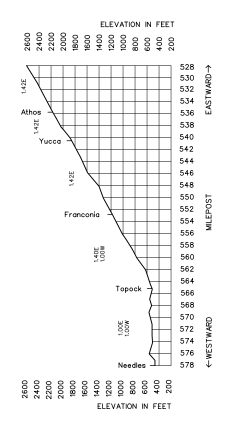
## 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
Dennison (Main 2)	298.3	200	West
Dennison (Main 1)	298.3	1250	West
Sunshine (Main 2)	305.9	3,617	Both
Angell (Main 1)	322.7	Wye	Both
Angell (Main 2)	322.7	330	West
Darling	328.6	Yard	Both
Cosnino (Main 1)	333.1	430	East
Cosnino (Main 2)	333.3	1,044	East
McPhetridge (Main 1)	339.9	4,735	Both
Ralston Purina (Main 2)	340.2	Yard	Both
Bellemont (Main 2)	355.9	490	Both
Bellemont (Main 2)	356.3	4,984	Both
Bellemont (Main 1)	356.3	412	East
Maine (Main 1)	362.5	2,272	Both
Chalender (Main 2)	368.1	293	East
West Perrin (Main 1)	385.4	560	Both
West Doublea (Main 2)	395.0	650	Both
West Eagle Nest (Main 1)	407.2	562	Both
Crookton (Main 1)	419.0	1,877	Both
Audley (Main 2)	438.8	1,000	East
Pica (Main 1)	445.9	4,300	Both
Pica (Main 2)	447.1	150	East
Yampai (Main 1)	452.2	6,784	Both
Yampai (Main 2)	452.2	5,329	Both
Nelson (Main 1)	460.2	4,647	Both
Nelson (Main 2)	460.2	5,783	Both
Shipley (Main 1)	461.4	400	West
Peach Springs (Main 1)	465.8	5,714	Both
Peach Springs (Main 2)	465.6	5,277	West
Truxton (Main 1)	477.3	5,423	Both
Truxton (Main 2)	477.3	5,557	Both
Hackberry (Main 1)	489.0	4,934	West
Hackberry (Main 2)	489.8	1,788	East
Walapai (Main 1)	501.3	5,550	Both
Walapai (Main 2)	501.3	5,939	Both
Berry (N Siding)	510.0	970	Both
Berry (Main 2)	511.5	7,132	Both
McConnico (Main 1)	521.2	3,350	Both
Harris (Main 2)	521.5X	7,117	Both
Griffith (Main 1)	526.7	5,198	Both
Athos (Main 2)	535.6	7,100	Both
Yucca (Main 1)	540.2	7,100	Both
Yucca (Main 2)	540.2	5,160	Both
Powell (Main 2)	558.8	663	East
Powell (Main 1)	558.8	620	East
Topock (Main 1)	565.1	5,357	Both
TOPOOR (IVIAIII I)	000.1	5,557	וווטע

## 10. Grade Chart







WESTWARD	Length of Siding (Feet)	Station Nos.	Mile Post	Springerville Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
•			0.0	TEPCO JCT.	Α	T.1/0	7205	29.7	
		20560	29.7	SPRINGERVILLE	R	TWC	7205	29.7	

	Tone Call-In					
RADIO COMMUNICATION	СН	DS	МС	FS	Warm Bearing	Emer
Tepco Jct. to Springerville	72	1	4	3	5	9

Train Dispatcher Telephone Numbers Chief Dispatcher—(817) 234-2334 Dispatcher (DS 09)—(817) 234-2309

## 1. Speed Regulations

## 1(A). Speed-Maximum

	Freignt
MP 0.0 to MP 26.1, including trains 100 TOB and over	49 MPH.
MP 25.7 to MP 29.7	15 MPH.

## 1(B). Speed—Permanent Restrictions—None

## 1(C). Speed—Switches and Turnouts

Trains and engines using auxiliary tracks must not exceed turnout speed for that track unless otherwise indicated.

Tepco Jct., MP 0.0, dual control switch turnout

## 1(D). Speed-Other

See Item 1 of the System Special Instructions for additional speed restrictions.

## 2. Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Tepco Jct to Springerville ...... 143 tons, Restriction A

## 3. Type of Operation

**TWC**—in effect:

MP 0.0 to MP 29.7

Restricted Limits—in effect:

Springerville—MP 25.0 to MP 29.7

## 4. General Code of Operating Rules Items

Rule 6.19—When flagging is required, distance will be 1.5 miles.

## 5. Trackside Warning Detectors (TWD)—None

## 6. FRA Excepted Track—None

## 7. Special Conditions

**Tepco Jct.**—Be governed by superintendents notice for operation of dual control switch and circuit controller box.

**Springerville Subdivision**—Loop track designated Track 2161 in service at MP 26.1 with east switch connection. Loop track is 3.9 miles in length and equipped with spring switch and switch point indicator.

Speed limit on loop track 15 MPH, except speed limit through rotary dumper 4 MPH. Unit coal trains will operate clockwise around loop track for unloading. Window awnings and mirrors must be positioned against car body on all engines before entering dumper.

**Close Clearances**—Do not ride the side of equipment at the following locations due to close clearance:

MP 26.8 Dumper

Springerville Cabooses will not be operated

through dumper account insufficient

clearance at Springerville.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

None

## 8. Line Segments

**Road Line Segments** 

Mile Posts

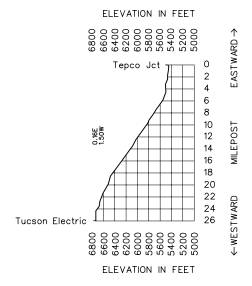
Line Segment Limits

7205 ...... Tepco Jct. to Springerville MP 0.0 to MP 29.7

## 9. Locations Not Shown as Stations

Name	Mile Post Location	Capacity Feet	Switch Opens
Carrizo Storage	1.8	653	Both
Tucson Electric Power Co.	26.1	3,700	East

## 10. Grade Chart



## **Speed Tables**

SPEED TABLE										
Time I	Per Mile	Miles		Time Per Mile		Miles		Time Per Mile		Miles
Min.	Sec.	Per Hour		Min.	Sec.	Per Hour		Min.	Sec.	Per Hour
-	36	100		-	58	62.1		1	40	36.0
-	37	97.3		-	59	61.0		1	42	35.3
-	38	94.7		1	-	60.0		1	44	34.6
-	39	92.3		1	02	58.0		1	46	34.0
-	40	90.0		1	04	56.2		1	48	33.3
-	41	87.8		1	06	54.5		1	50	32.7
-	42	85.7		1	08	52.9		1	52	32.1
-	43	83.7		1	10	51.4		1	54	31.6
-	44	81.8		1	12	50.0		1	56	31.0
-	45	80.0		1	14	48.6		1	58	30.5
-	46	78.3		1	16	47.4		2	-	30.0
-	47	76.6		1	18	46.1		2	05	28.8
-	48	75.0		1	20	45.0		2	10	27.7
-	49	73.5		1	22	43.9		2	15	26.7
-	50	72.0		1	24	42.9		2	30	24.0
-	51	70.6		1	26	41.9		2	45	21.8
	52	69.2		1	28	40.9		3	-	20.0
-	53	67.9		1	30	40.0		3	30	17.1
-	54	66.6		1	32	39.1		4	-	15.0
-	55	65.5		1	34	38.3		5		12.0
-	56	64.2		1	36	37.5		6	-	10.0
-	57	63.2		1	38	36.8		12	-	5.0

FEET	TENTHS OF A MILE
528	.1
1,056	.2
1,584	.3
2,112	.4
2,640	.5
3,168	.6
3,696	.7
4,224	.8
4,752	.9

## **TERMSDXO**

- T Trains
- E Engines
- R Railroad cars
- M Men & equipment fouling track
- S Stop signal
- D Derail or switch lined improperly
- X Crossings at grade
- O Other crew movements

# Remember "TERMSDXO" when shoving cars

To assist in determining where to start sounding the whistle as described in Whistle Signal 7, use the following:

At the speed indicated in the left column, wait the time indicated in the right column before sounding the whistle.

<u> </u>						
Train Speed	Delay to Sound Whistle					
40 MPH	3 seconds					
35 MPH	6 seconds					
30 MPH	10 seconds					
25 MPH	16 seconds					
20 MPH	25 seconds					
15 MPH	40 seconds					
10 MPH	1 minute 10 seconds					