

**Multiple Main Tracks —Two Main Tracks**

- MP 655.7 to MP 717.4 ..... East Clovis to Ft. Sumner
- MP 719.7 to MP 788.5 ..... CP 7197 to Vaughn
- MP 797.8 to MP 870.3 ..... Carnero to Scholle
- MP 875.0 to MP 895.6 ..... East Sais to El Paso Jct.

**Six Main Tracks**

- MP 895.7 to MP 897.6 ..... 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 897.6 ..... Main 4
- MP 895.6 to MP 897.6 ..... Main 5
- MP 895.7 to MP 897.4 ..... Main 6

**Restricted Limits—in effect:**

- MP 895.3 to MP 895.7 ..... Freight Main
- MP 895.7 to MP 896.9 ..... Main 1
- MP 895.6 to MP 896.9 ..... Main 2
- MP 895.6 to MP 897.4 ..... Main 3

**Signals Not Conforming to Aspects and Indications Shown in the System Special Instructions**

Aspect	Name	Indication
Red Over Flashing Yellow	Diverging Approach (Rule 9.1.11 does not apply.)	Proceed through diverging route; prescribed speed through turnout; approach next signal preparing to stop, if exceeding 40 MPH immediately reduce to that speed.

**4. General Code of Operating Rules Items**

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

**5. Trackside Warning Detectors (TWD)**

- A. Protecting bridges, tunnels or other structures: None
- B. Other TWD locations
  - MP 665.0—Axle Count—Recall Code 8
  - MP 669.8 (DED only)—Exception Reporting Only
  - MP 675.3 (DED only)—Exception Reporting Only
  - MP 680.1 (DED only)—Exception Reporting Only
  - MP 684.3—Recall Code 8
  - MP 690.5 (DED only)—Exception Reporting Only
  - MP 694.5 (DED only)—Exception Reporting Only
  - MP 699.7 (DED only)—Exception Reporting Only
  - MP 705.0—Recall Code 0
  - MP 711.0 (DED only)—Exception Reporting Only
  - MP 715.5 (DED only)—Exception Reporting Only
  - MP 719.6 (DED only)—Exception Reporting Only
  - MP 725.5—Recall Code 8
  - MP 730.5 (DED only)—Exception Reporting Only
  - MP 734.8 (DED only)—Exception Reporting Only
  - MP 740.5 (DED only)—Exception Reporting Only
  - MP 746.0—Recall Code 8
  - MP 750.5 (DED only)—Exception Reporting Only
  - MP 756.6 (DED only)—Exception Reporting Only
  - MP 762.6 (DED only)—Exception Reporting Only
  - MP 766.1—Axle Count—Recall Code 8
  - MP 771.0 (DED only)—Exception Reporting Only
  - MP 776.2 (DED only)—Exception Reporting Only
  - MP 781.7 (DED only)—Exception Reporting Only
  - MP 786.4 (DED only)—Exception Reporting Only
  - MP 791.0—Axle Count—Recall Code 8
  - MP 804.6—Axle Count—Recall Code 8
  - MP 815.7 (DED only)—Exception Reporting Only
  - MP 820.1 (DED only)—Exception Reporting Only
  - MP 825.1 (DED only)—Exception Reporting Only
  - MP 832.4—Recall Code 8

- MP 837.9 (DED only)—Exception Reporting Only
- MP 844.9 (DED only)—Exception Reporting Only
- MP 850.3—Recall Code 8
- MP 856.1 (DED only)—Exception Reporting Only
- MP 862.8 (DED only)
- MP 867.4 (DED only)—Exception Reporting Only
- MP 873.5 (DED only)—Exception Reporting Only
- MP 877.8—Recall Code 8
- MP 886.6 (DED only)—Exception Reporting Only
- MP 892.2—Axle Count—Recall Code 8

(See System Special Instructions Item 8L for “Exception Reporting Only” detector instructions).

**B. 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

**6. FRA Excepted Track—None**

**7. Special Conditions**

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

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

- Ft. Sumner ..... 2026, 2027
- Vaughn ..... 2201, 2202
- Mountainair ..... 2410, 2411, 2412, 2414
  - 2409 between overpass west of depot and east switch of Track 2414
- Becker ..... 2423

**8. 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

**9. Locations Not Shown as Stations**

Name	Mile Post Location	Clic Number	Capacity Feet	Switch Opens
Loco. Set Out (N. Siding)	656.4	0501	900	East
Peavey West (Main 1)	659.1	0161	2,000	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	Both
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	1,100	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
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

Name	Mile Post Location	Clic Number	Capacity Feet	Switch Opens
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