

# SUNSET AREA TIMETABLE #1

# Effective 0001 Sunday, March 07, 2004

- D. J. Duffy, Executive Vice President Operations
  - J. H. Koch, Vice President Transportation
  - M. F. Kelly, Vice President Northern Region
- J. M. Santamaria, Vice President Central Region
- S. R. Barkley, Vice President Southern Region
- T. F. Jacobi, Vice President Western Region
- W. E. Wimmer, Vice President Engineering
- S. J. McLaughlin, Vice President Quality and Process Improvement
  - D. H. Jacobson, Vice President Operating Services
  - R. S. Blackburn, Vice President Premium Operations
- J. H. Rebensdorf, Vice President Network Planning & Operations
  - R. M. Grimaila, Sr. AVP Safety , Environmental & Security
    - B. J. Kanuch, Chief Mechanical Officer
      - J. L. Raffety, AVP Coal Operations

### This document supersedes:

Union Pacific Railroad El Paso Timetable 2 effective Jan 07, 2001

	EXPLANATION	OF CH	IARACTERS
	Symbol Represents	,	
CTC	CENTRALIZED TRAFFIC CONTOL	(11)	SPECIAL INSTRUCT
СТС	CENTRALIZED TRAFFIC CONTOL	N	NORTHWARD
ATC	AUTOMATIC TRAIN CONTROL	s	SOUTHWARD
ATC	AUTOMATIC TRAIN CONTROL	E	EASTWARD
ABS	AUTOMATIC BLOCK SIGNAL SYSTEM	W	WESTWARD
DT	DOUBLE TRACK	С	CENTER
TWC	TRACK WARRANT CONTROL	+	HEAD - END RESTRI
TWC	TRACK WARRANT CONTROL	(R)	REDUCE / RESUME
ABS	AUTOMATIC BLOCK SIGNAL SYSTEM	410	PRESCRIBED LOCA
#MT	MULTIPLE MAIN TRACK - # (number MT's)	(#)	HOT BOX AND DRAG
!	SIDING WITH ENTERING SIGNAL ALLOWING ASPECT		VERBAL INDICATOR
	MORE FAVORABLE THAN LUNAR	#	HOT BOX DETECTO
(A)	AUTOMATIC INTERLOCKING		TRANSMITTED VERI
В	BASE RADIO STATION	@	HOT BOX AND DRAG
D	DRAW BRIDGE		VERBAL INDICATOR
(G)	GATE-NORMAL POSITION AGAINST CONFLICTING ROUTE		HOLD OR STOP SIG
G	GATE-NORMAL POSITION AGAINST THIS SUBDIVISION	(@)	WHEEL IMPACT DET
(M)	MANUAL INTERLOCKING		ON DEFECT ONLY
(S)	STOP SIGN	\$	HOT BOX DETECTO
T	TURNING FACILITY		TRANSMITTED VERI
(X)	RAILROAD CROSSING AT GRADE	%	DRAGGING EQUIPM
Х	CROSSOVER BETWEEN MAIN TRACKS	"	TRANSMITTED VERI
L	DUAL CONTROL SWITCHES		ONLY
Y	YARD LIMITS	&	HIGH WIDE SHIFTED
: (Z)	MANUAL INTERLOCKING WITH A RELEASE BOX AND A M/W KEY RELEASE, IF EQUIPPED		EQUIPMENT DETEC
(9)	SPECIAL INSTRUCTIONS APPLY ITEM 9		
		•	

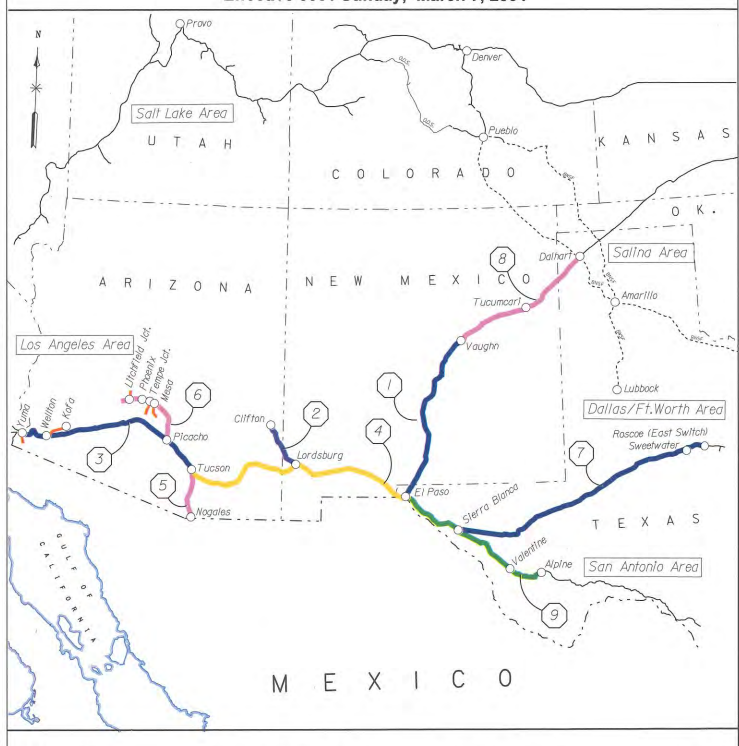
	Symbol Represents
(11)	SPECIAL INSTRUCTIONS APPLY ITEM 11
N	NORTHWARD
S	SOUTHWARD
E	EASTWARD
W	WESTWARD
С	CENTER
+	HEAD - END RESTRICTION ONLY
(R)	REDUCE / RESUME SPEED SIGNS AT OTHER THAN PRESCRIBED LOCATION
(#)	HOT BOX AND DRAGGING EQUIPMENT DETECTOR STATION EQUIPPED WITH RADIO TRANSMITTED VERBAL INDICATOR
#	HOT BOX DETECTOR STATION EQUIPPED WITH RADIO TRANSMITTED VERBAL INDICATOR
@	HOT BOX AND DRAGGING EQUIUPMENT DETECTOR STATION EQUIPPED WITH RADIO TRANSMITTED VERBAL INDICATOR - TALK ON DEFECT ONLY WITH HOLD OR STOP SIGNALS
(@)	WHEEL IMPACT DETECTORS EQUIPPED WITH RADIO TRANSMITTED VERBAL DEFECT INDICATORS - TALK ON DEFECT ONLY
\$	HOT BOX DETECTOR STATION EQUIPPED WITH RADIO TRANSMITTED VERBAL INDICATOR - TALK ON DEFECT ONLY
%	DRAGGING EQUIPMENT DETECTORS WITH RADIO TRANSMITTED VERBAL INDICATOR - TALK ON DEFECT ONLY
&	HIGH WIDE SHIFTED LOAD AND DRAGGING EQUIPMENT DETECTOR EQUIPPED WITH RADIO TRANSMITTED VERBAL INDICATOR

OTHER AVAILABLE REFERENCE MATERIAL						
Area #	Area Name	Timetable Item #	Area Profile			
1	Portland	PB-27020	Not Available	•••		
2	Salt Lake City	PB-27021	Not Available			
3	Roseville	PB-27022	Not Available			
. 4	Los Angeles	PB-27023	Not Available			
5	Sunset	PB-27024	Not Available			
6	Denver	PB-27025	Not Available			
7	North Platte	PB-27026	Not Available			
8	Council Bluffs	PB-27027	Not Available			
9	Kansas City	PB-27028	Not Available			
10	Salina	PB-27029	Not Available			
11	Iowa	PB-27030	Not Available			
12	Twin Cities	PB-27031	Not Available			
13	Chicago	PB-27032	Not Available			
14	St. Louis	PB-27033	Not Available			
15 .	North Little Rock	PB-27034	Not Available			
16	Dallas / Ft. Worth	PB-27035	Not Available	-		
17	Houston	PB-27036	Not Available			
18	San Antonio	PB-27037	Not Available			
0	All Area 3 Hole Singles	PB-27038		· · · · · · · · · · · · · · · · · · ·		
0	3" Binder	PB-27019				
0	Area Tabs (19 Each)	PB-27018				
0	System Special Instructions	PB-27015				



**TIMETABLE #1** 

Effective 0001 Sunday, March 7, 2004



1.	CARRIZOZO	(0680)
2.	CLIFTON	(0690)
3.	GILA	(0675)

4. LORDSBURG	(0678)
5. NOGALES	(0683)
6. PHOENIX	.(0685)

7. TOYAH	(0515)	)
8. TUCUMCARI	(0682)	)
9. VALENTINE	(0648)	,

SUBDIVISION / INDUSTRIAL LEAD / MAPS : P	AGE
CARRIZOZO (0680)	. 16
Chandler Industrial Lead (0688)	. 21
CLIFTON (0690)	
El Paso Terminal Map	
Ft. Bliss Industrial Lead: (0681)	. 3
GILA (0675)	
International Industrial Lead (0649)	. 7
Litchfield Industrial Lead (0686)	
LORDSBURG (0678)	
NOGALES (0683)	. 22
PHOENIX (0685)	. 20
Phoenix Yard	. 19
Roll Industrial Lead (0689)	. 21
Somerton Industrial Lead (0676)	
Tempe Industrial Lead (0687)	
TOYAH (0515)	. 14
Tucson Yard	. 13
TUCUMCARI (0682)	
VALENTINE (0648)	2

			<u> </u>				
Station Name	Circ7 #	Subdivision	Page #	Station Name	Circ7 #	Subdivision	Page #
36TH STREET		LORDSBURG	4	GAGE		LORDSBURG	4
36TH STREET		GILA	10	GALLINAS		CARRIZOZO	16
ADEN		LORDSBURG	<u>4</u> _	GARY		LORDSBURG	4
AFTON	SP039	LORDSBURG	4	GERMANN		PHOENIX	20
AKELA	SP069	LORDSBURG	4	GILA BEND	SP440		10
ALFALFA	TP854	VALENTINE	2	GOZAR		TOYAH	14
ALPINE SIDING	SO607	VALENTINE	2	HOT WELLS	SO712	VALENTINE	2
ANCHO	SW780	CARRIZOZO	16	HYDER	LB515	PHOENIX	20
APACHE		LORDSBURG	4	IATAN	TP492	TOYAH	14
ARAGON	SO640	VALENTINE		ICEHOUSE CROSSO	VER	LORDSBURG	4
ARCADE	TP579	TOYAH	14	ISER	TP815	VALENTINE	2
ARLINGTON		PHOENIX	20	KENDALL	LB427	PHOENIX	20
ARVID		TUCUMCARI	18	KING	SW539	TUCUMCARI	18
AZTEC	SP484		10	KINO	SP326		10
		VALENTINE	2	KINTER	SP545		10
BELEN			10	LANARK		LORDSBURG	4
BON	SP388			LASCA		VALENTINE	
BORACHO		TOYAH	14			TOYAH	14
BOSQUE	SP433		10	LEVINSON			
BOWIE		LORDSBURG	4	LISBON		LORDSBURG	4
BUCKEYE	LB462	PHOENIX		LIZARD		LORDSBURG	
CAMPBELL STREET		LORDSBURG	4	LOBO		VALENTINE	
CARNE	SP078	LORDSBURG	4	LORAINE		TOYAH	14
CARRIZOZO	SW804	CARRIZOZO	16	LORDSBURG		CLIFTON	24
CASA GRANDE	SP377	GILA	10	LORDSBURG	SP149	LORDSBURG	4
CASHION	LB445	PHOENIX	20	LOS TANOS	SW666	TUCUMCARI	18
CAVOT		LORDSBURG	4	LUZENA	SP207	LORDSBURG	4
CHAMISO	SP273	LORDSBURG	4	MAGMA	LB389	PHOENIX	20
CHERRY AVENUE		NOGALES		MALLIE	SO723	VALENTINE	2
CHERRY AVENUE	SP317		10	MARFA	SO628	VALENTINE	
CHUB		TOYAH	14	MARICOPA	SP398		10
CIVIC CENTER		LORDSBURG	4	MATER		TUCUMCARI	18
	LDOGO	CLIFTON		McNARY		VALENTINE	
CLIFTON		VALENTINE	2	MESCAL		LORDSBURG	
CLINT			14	METZ		TOYAH	
COAHOMA		TOYAH			SP412		10
COCHISE		LORDSBURG	4	MOBILE	SP503		10
COLFRED	SP512		10	MOHAWK			
COLLADO	SO701	VALENTINE	2	MONAHANS		TOYAH	
COOLIDGE	LB377	PHOENIX	20	MONDEL		LORDSBURG	
COYOTE	SW791	CARRIZOZO	<u>16</u>	MORITA		TOYAH	14
DALHART	SW523	TUCUMCARI	18	NAVISKA	SP342		1(
DAVIS	SW680	TUCUMCARI	18	NEWMAN	SW927	CARRIZOZO	16
DEMING	SP090	LORDSBURG	4	NOAH	SP519	GILA	10
DESERT	SW911	CARRIZOZO	16	NOGALES	LB380	NOGALES	22
DOME	TP479	TOYAH	14	OBAR	SW576	TUCUMCARI	18
DOME	SP542		10	OLGA	SP191	LORDSBURG	
DONA		LORDSBURG	4	OMLEE	SW865	CARRIZOZO	
DUNES		CARRIZOZO	16	OROGRANDE		CARRIZOZO	10
DURAN		CARRIZOZO	16	OSCURO		CARRIZOZO	10
		TOYAH	14	OTERO		CARRIZOZO	10
EAGLE FLAT	17/04			PAISANO		VALENTINE	
EAST LEG WYE	00550	LORDSBURG	4			TUCUMCARI	
EAST YARD	SP558		10	PALOMAS			<u>''</u>
EFAW	SW749	CARRIZOZO	16	PASTURA		TUCUMCARI	
END OF MAIN TRACK		PHOENIX	20	PECOS SIDING		TOYAH	
ENID	SP406	GILA	10	PEGASUS	TP564	TOYAH	1.
ESTRELLA	SP421	GILA	10	PHOENIX YARD	_ ,	PHOENIX	2
FENNER	SP265	LORDSBURG	4	PICACHO	SP359		1!
FINLAY	TP790	VALENTINE	2	PICACHO	SP359	PHOENIX	2
FORTUNA	SP552		10	PIEDRA	CD456	GILA	10

			SUNSEI
Station Name	Circ7#	Subdivision	Page #
PIEDRAS STREET	TP860	LORDSBURG	4
PIEDRAS STREET	TP860	VALENTINE	2
PLANEPORT	SW941	CARRIZOZO	16
PYOTE	TP624	TOYAH	14
QUEBEC	SO657	VALENTINE	2
RASO	SP215	LORDSBURG	4
RED ROCK	SP345	GILA	10
RILLITO	SP334	GILA	10
RIO RICO		NOGALES	22
ROMERO	SW556	TUCUMCARI	18
ROSCOE	TP456	TOYAH	14
ROSEDALE		VALENTINE	2
RYAN	SO649	VALENTINE	2
SAN SIMON	SP183	LORDSBURG	4
SENTINEL	\$P466	GILA	10
SEPAR	SP131	LORDSBURG	4
SHAWMUT	\$P426	GILA	10
SIBYL	SP260	LORDSBURG	4
SIERRA BLANCA	TP768	TOYAH	14
SIERRA BLANCA	TP768	VALENTINE	2
SIMMONS	SW643	TUCUMCARI	18
SMALL	TP785	VALENTINE	2
SOUTH SIDING		CLIFTON	24
SOUTH YARD		GILA	10
STANTON	TP534	TOYAH	14
STANWIX	SP476	GILA	10
STEINS	SP169	LORDSBURG	4
STOCKHAM	SP322	GILA	10
STOVAL	SP495	GILA	10
STRAUSS	SP019	LORDSBURG	4
SWEETWATER DEPOT	TP448	TOYAH	14
TECOLOTE	SW770	CARRIZOZO	16
THEBA	SP450	GILA	10
THREE RIVERS	SW831	CARRIZOZO	16
TOLTEC	SP368	GILA	10
TORNILLO	TP826	VALENTINE	2
TOWER 196		LORDSBURG	4
TOWER 47 EAST		CARRIZOZO	16
TOWER 47 WEST	TP859	CARRIZOZO	16
TOWER 47 WEST	TP859	LORDSBURG	4
TOYAH	TP666	TOYAH	14
TUCSON YARD	SP314	GILA	10
TUCUMCARI	\$W612	TUCUMCARI	18
TULLY	SP254	LORDSBURG	4
TUNIS	\$P100	LORDSBURG	4
ULMORIS	SP145	LORDSBURG	4
VAIL CROSSOVERS		LORDSBURG	4
VALENTINE	SO665	VALENTINE	2
VAN HORN	TP735	TOYAH	14
VANAR	SP176	LORDSBURG	4
VAUGHN		CARRIZOZO	16
VAUGHN		TUCUMCARI	18
WELLTON	SP526		10
WENDELL		VALENTINE	2
WEST WELLTON		GILA	10
WILD HORSE	TP727		14
WILLCOX		LORDSBURG	4
WILNA		LORDSBURG	4
AA1FIAU			

Station Name	Circ7 #	Subdivision	Page #	
WYMOLA	SP352	GILA	10	
YUMA	SP563	GILA	10	

7			VAL		
			Radio Display:		
			Alpine Siding to Belen: 1414 -(*59)		
			Belen to Piedras St.: 9696 -(*56)		
	- I			C4-	e:dina
Mile	Rule	СР	WEST EAST	Sta.	Siding
Post	6.3	·#'s	▼ STATIONS ▲	#'s	Feet
610.7	CTC	SA611	ALPINE SIDING !	SO607	8314
<u> </u>			(10.3)		
619.3		SA619	PAISANO	SO617	8647
619.6		SA620			
621.0		SA621	(11.0)		
630.3		SA630	MARFA !	SO628	8375
632.0		SA632	(11.8)		
642.1		SA643	ARAGON !	SO640	8410
643.8		SA644	(9.7)		
651.8		SA652	RYAN !	SO649	8362
652.5		SA653	(7.3)		
659.1		SA660	QUEBEC !	SO657	8399
660.9		\$A661	(7.9)		
667.1		SA667	VALENTINE !	SO665	8071
668.8		SA669	(11.7)		
678.8	•	SA679	WENDELL	SO677	8366
680.5		SA680	(11.5)		
690.3		SA690	LOBO !	SO688	8394
692.0		SA692	(13.4)		<u> </u>
702.8	l	SA703	COLLADO	SO701	8661
705.4		SA705	(10.3)		
713.7		SA714	HOT WELLS	SO712	9368
715.7		SA716	(11.3)		
725.3		SA725	MALLIE !	SO723	8375
727.0		SA727	(11.8)	TP768	40405
737.1	ŀ	SA737	SIERRA BLANCA (11)!	112/68	10425
739.3		SA739	(8.1) LASCA	TD777	0507
745.2		SA745		TP777	8507
747,0		SA747	(5.2) SMALL !	TP785	8479
750.4		SA750	(9.5)	17760	04/9
752.2		SA752 SA760	FINLAY !	TP790	7835
760.1	ŀ	SA760 SA762	(9,3)	16790	7035
761.7		SA769	McNARY !	TP803	8306
769.3 _771.0	i .	SA709 SA771	(13.6)	11 003	0300
782.6	. :	SA771	ISER !	TP815	9978
784.6	[ ;	SA785	(10.3)		, 55,6
792.5		SA792	TORNILLO !	TP826	11589
794.9		SA794	(14.0)	11 020	11008
807.1	[ :	SA807	CLINT !	TP839	8705
808.9	İ	SA809	(6.3)		
815.2	CTC	SAB15	BELEN	TP846	
]	2MT	2, .5, 10	(4.6)		
819.8		SA820	ROSEDALE X		
]			(3.2)		l
823.0	[ i	SA823	ALFALFA BX	TP854	
	!		(4.0)		L .
827.0	j :	SA827	PIEDRAS STREET BTX	TP860	
	<u> </u>	L	·		
[			(545.4)		

(212.4)

# SI-01 MAIN TRACK AUTHORITY

CTC between:
MP 607.2 and MP 827.0.

3DIVISION (0648)			
SI-02 MAXIMUM SPEED TABLE			
Maximum Speed	M	IPH	ļ
Between Mileposts	PSGR	FRT	EXP
610.7 and 827.0			FRT
(Except as Below)		70	75
613.1 and 616.6			
616.6 and 621.6	. 50	45	
621.6 and 624.2	. 75	70	
624.2 and 625.3	. 55	55	
629.0 and 630.2	. 45	45	,
630.2 and 633.7	. 60	60	
638.1 and 640.4	. 50	50	
704.7 and 706.5	. 60	60	
742.7 and 745.3	. 70	70	70
745.3 ** W	. 70+	50+	55÷
746.9 ** W	. 70+	55+	60+
746.9 and 748.3	. 70	70	70
748.3 ** W	. 70+	55+	60+
748.3 and 756.5	. 70	70	70
756.5 and 759.3	. 55	55	55
760.1 and 763.6	. 70	70	70
763.6 ** E		55+	60+
763.6 and 767.2	. 75	70	75
767.2 and 784.6	. 70	70	70 .
784.6 ** E	. 70+	55+	60+
784.6 and 790.7	. 70	70	70
790.7 ** W		50+	55+
791.4 and 792.2		60	60
810.8 ** E		55+	60+
823.0 and 827.0 Trk.1 & Trk.2	. 45	45	45
** Only freight trains exceeding 80			
comply with speed restriction. Speed			
will not apply when signal at speed location displays CLEAR.	resti	ictic	nc
<del></del>			
SI-03 OTHER SPEED RESTRICTIONS		34	
Maximum Speed			PH
1. Thru Sidings & Turnouts (No Excep	tions)		
2. Dual Control Switch Turnouts			

SI-	SI-03 OTHER SPEED RESTRICTIONS				
Maximum Speed					
1.	Thru Sidings & Turnouts (No Exceptions)	,			
2.	Dual Control Switch Turnouts				
	CP SA815 (Belen)	50			
	CP SA737 (Most eastern switch)	60			
	CP SA737 (Most western switch)	30			
3.	Misc. Speed Restrictions Ashley: Trks 754-799 (old Zone 10)	5			

### **VALENTINE SUBDIVISION (0648)**

### SI-04 MAIN TRACK DESIGNATIONS

Two Main Tracks Between:

MP 815.3 and MP 827.0.

CP SA620 designated as "Paisano Jct."

### SI-05 MILEPOST EQUATIONS

MP752.57 = MP756.49

MP827.00 = MP1298.20 on the Lordsburg Subdiv.

### SI-06 RCL OPERATIONS

# RULE 35.5.1 DESIGNATED REMOTE CONTROL AREAS: Following are Remote Control Areas in the El Paso Terminal Area;

1. Alfalfa Yard Area - between MP820.03 and MP822.9 on the Valentine Subdivision.
2. Dallas Yard Area - between MP1296.5 and MP1295.7 on the Lordsburg Subdivision.
3. River Yard Area - between MP1.0 and MP2.8 on the International Industrial Lead, Lordsburg

# Subdivision. Rule 35.6.1 DESIGNATED REMOTE CONTROL ZONES Alfalfa Yard Zones:

(Zone-1) East end Lead Track-191 starting 50 feet east of the 4-track, continuing east to the end of the Lead prior to Rosedale Streeet (MP 820.23). (Zone-2) West end Fence Track-193, starting 50 feet west of track-23 switch continuing west to the fouling point at Texaco (MP 822.9). (Zone-3) West end switching lead Track-194, starting 50 feet west of the 01-track switch continuing west to the fouling point at Texaco (MP822.9).

### Dallas Yard Zone:

(Zone-4) East end D-Yard Track-001, starting 20 feet east of the Track-001 switch continuing east to the signal at the east leg of the TP Wye, track-123.

### River Yard Zone:

(Zone-5) West end of the yard starting 20 feet east of the Track-001 switch westward to track-608, continuing west to the fouling point of the FXE-BNSF Interchange track.

# Rule 35.6.1 ACTIVATING A REMOTE CONTROL ZONE Application:

Follow this radio procedure when activating or deactivating a zone:

1. Activating a Zone"UP (ENGINE #) RCO (NAME) TO (APPROPRIATE YARD SUPERVISOR) OVER"

"UP (APPROPRIATE YARD SUPERVISOR) OVER"

"THIS IS UP (ENGINE #) ACTIVATING ZONE (#) AT (NAME) YARD OVER"

"THIS IS (APPROPRIATE YARD SUPERVISOR) SHOWING ZONE (#) AT (NAME) YARD IS ACIVATED AT (TIME) OVER".

RCO WITH UP (ENGINE #) UNDERSTANDS THAT ZONE (#) AT (NAME) YARD IS ACTIVATED AT (TIME) OUT".

2. Deactivating a Zone"UP (ENGINE #) RCO (NAME) TO (APPROPRIATE YARD SUPERVISOR) OVER"

"UP (APPROPRIATE YARD SUPERVISOR) OVER"

"THIS IS UP (ENGINE #) DEACTIVATING ZONE (#) AT (NAME) YARD OVER"

"THIS IS (APPROPRIATAE YARD SUPERVISOR) SHOWING ZONE (#) AT (NAME) YARD IS DEACTIVATED AT (TIME) OVER".

RCO WITH UP (ENGINE #) UNDERSTANDS THAT ZONE (#) AT (NAME) YARD IS DEACTIVATED AT (TIME) OUT".

### SI-07 ITEM 13 TRAIN DEFECT DETECTORS

% 612.9	(#) 671.0	(#) 765.5
# 615.5	<b>% 676.4</b>	# 776.2
% 617.0	<b>% 682.6</b>	(#) 788.8
% 623.0	(#) 688.2	# 800.2
(#) 626.0	% 694.2	# 811.0
% 635 <b>.</b> 0	¥ 700.2	
(#) 640.1	(#) 706.8	
% 646.1	<b>% 71</b> 1.5	
<b>% 648.5</b>	(#) 721.5	
(#) 656.0	% 729.4	· '
% 663.O	(#) 734.5	
ቄ 665.0	(#) 748.4	

### SI-08 RULES ITEMS

Rule 5.5 Exception: Permanent speed signs not required for speeds listed in SI-02 under heading "EXP FRT".

Rule 15.1. El Paso: When track warrant contains the station name El Paso as either the 'From' or 'To' station on the address, the track warrant will include a list of all track bulletins in effect between MP1290.0 and Belen and between Tower 47 West and Planeport.

Rule 30.10. El Paso: Freight trains that either:
\* Do not have an operable 2-way end of train
(EOT) telemetry device (rear-end and head-end
units);
OR

\* Are unable to establish continuity between the rear-end unit and the head-end unit; may depart El Paso and proceed as far as Planeport, Alfalfa or Icehouse Crossover in an effort to establish continuity. Trains may not proceed beyond these locations without being equipped with operable 2-way end of train (EOT) telemetry device.

### SI-09 FRA EXCEPTED TRACKS

Asheley Lead: Zone-10, all tracks.

### SI-10 BUSINESS TRACKS

### SI-11 INDUSTRIAL LEADS

Ft. Bliss Industrial Lead: (681) 4.4 miles long. MP 0.0 (Alfalfa) to MP 4.4 (Planeport). Derail located on lead track at MP 0.7.

### SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum Gross Weight: 158 Tons.

 Tons Per Operative Brake:
 Tons Per Dynamic Brake Rake:
 Maximum Speed:

 100+ to 120
 65 MPH

 120+ to 132
 60 MPH

45 MPH

### SI-13 TRAIN MAKE-UP RESTRICTIONS - None.

### SI-14 MISC. INSTRUCTIONS

Over 132

 $\mathbf{6-Axle}$  units are prohibited from operating on House Track at Clint.

**El Paso:** When notified by Yardmaster of Border Patrol Inspection, trains must not exceed 5 MPH at location specified. Maximum authorized speed must not be resumed until inspecting officers notify train that inspection has been completed.

Sign reading 'WHEN NOTIFIED STOP HERE' is located at MP826.4. When westward train is directed to stop at Copia Street, train must stop short of sign at MP826.4 and not proceed until permission to proceed is received.

Train operation on the Valentine Subdivision will be governed by Central Time.

4 LORDSBURG					
			Radio Display:		
			Piedras St. to CPS1285: 9696 -(*56)		
			CPS1285 to Raso: 0808 -(*60)		
			Raso to 36th St.: 9696 -(*10)		
Mile	Rule	CP	WEST EAST	Sta.	Siding
Post	6.3	#'s	▼ STATIONS ▲	#'s	Feet
1298.2	СТС	SA827	PIEDRAS STREET XBT	TP860	
1230.2	6MT	3702)	(0.3)	11 000	
1297.9	J.,,	S1301	EAST LEG WYE TX		
(#2110			(0.3)		
1297.6		S1300	TOWER 47 WEST XBT	TP859	
	!		(0.2)		
1297.4		S1299	CP S1299 X		
<del></del>			(0.4)		$\vdash$
1297.0		S1298	CP S1298 (Hold Signal)		
1296,5	CTC	S1297	(0.5)  CAMPBELL STREET X		
1250.5	3MT	31237	(0.5)		
1296.0	OWIT	S1296	CIVIC CENTER X		
/			(0.6)		
1295.4		S1295	TOWER 196 X		
			(2.1)	_	
1293.3	CTC	S1294	ICEHOUSE CROSSOVER		] .]
	2MT		(8.0)	07040	
1285.3		S1285	LIZARD (11)X	SP012	
1278.0	CTC	S1278	(7.3) STRAUSS (11)	SP019	$\vdash$
1218.0	U10	01210	(8.3)	Siola	
1269.7		S1270	LANARK !	SP029	8380
1268.1	ŀ	S1268	(9.8)		1
1259.9		\$1260	AFTON !	SP039	8352
1258.3		S1258	(11.2)		
1248.7		S1249	ADEN	SP050	8347
1247.0		S1247	(9.7)		
1239.0		S1239	DONA !	SP060	8376
1237.4		S1237	(9.2) AKELA	SP069	8359
1229.8 1228.2		S1230 S1228	AKELA (9.6)	35003	0009
1220.2		S1220	CARNE !	SP078	8352
1218.6		S1219	(10.4)	0.00	***
1209.8		S1210	DEMING ! B	SP090	8309
1208.2		S1208	(2.6)		
1207.2		S1207	CP S1207 (Hold Signal)		1 1
			(8.2)		
1199.0	, ·	S1199	TUNIS	SP100	8361
1197.3		S1197	(10.4)	PD440	9274
1188.6		S1189	GAGE (40.7)	SP110	8371
1187.0 1177.9		S1187 S1178	(10.7)	SP121	8385
1177.9		S1176	(9.9)	J, 121	_ ~~
1168.0		S1168	SEPAR !	SP131	8362
1 <u>166.3</u>		S1166	(8.0)		
1160.0		S1160	LISBON	SP139	8457
1158.6		S1159	(6.1)	<u> </u>	lacksquare
1153.9		\$1154	ULMORIS	SP145	8378
1152.2		S1152_	(4.2)	00446	40050
1149.7		S1150	LORDSBURG !B.	SP149	10850
1147.6 1142.3		S1148 S1142	(7.4)	SP157	8360
1142.3 1140.6		S1142 S1141	(7.7)	OF 101	3500
1134.6	CTC	S1135	MONDEL	SP164	
L	2MT	L	(4.9)	<u> </u>	L
1129.7	I	\$1130	STEINS X	SP169	
			(3.7)		
1126.0		S1126	CAVOT X	I	]
<u> </u>	l	ļ	(4.8)	00/	-
1121.0	1	S1121	VANAR X	SP176	
4442.0	CTC	C1449	(8.0)	SP183	<del>  </del>
1113.0	СТС	S1113	SAN SIMON (6.0)	35103	
1107.0	1	\$1107	OLGA !	SP191	8236
1105.4		S1105	(7.4)	I	
[	-	-	-		,

		•	1555			
1099.6		S1100	CP S1100 (Hold Signal)			
			(1.3)			
1098.3		S1098	BOWIE	!T	SP200-	8209
1096.7		\$1097	(6.5)			
1091.8	CTC	S1092	LUZENA		SP207	
	2MT		(10.6)			
1081.2	CTC	S1081	RASO (11	۱۱X	SP215	
			(6.9)			
1074.3		51074	WILLCOX	!	SP223	<b>837</b> 9
1072.3		S1073	(8.8)			
1065.5	CTC	S1066	COCHISE	1	SP234	
	2MT		(4.2)		_	
1061.3		\$1061	APACHE T/11	1)X		1
			(11.0)			
1050.3		S1050	TULLY	Х	\$P254	
			(6.0)			
1043.5		S1044	SIBYL	Х	SP260	
			(8.4)			
1035.0		S1035	FENNER	Х	SP265	
			(5.6)			
1029.3		S1029	CHAMISO	Х	SP273 .	
			(6.0)			
1023.3		S1023	MESCAL	Х	SP276	
			(21.9)			
1000.0		\$1000	VAIL CROSSOVERS	Х		
			(12.2)			
987.7	1	SP988	36TH STREET	Х		

(308.9)

### SI-01 MAIN TRACK AUTHORITY

CTC Entire Subdivision.

Deming: Movement over SWRR trackage between East MP 1130.6(SWRR) and West MP 5.7(SWRR) governed by the General Code of Operating Rules, El Paso Area timetable and UP System Special Instrutions. Rule 6.13 (Yard Limits) is in effect on SWRR main track within thes limits. Maximum speed on SWRR trackage, including main track, is 10 MPH.

Operation over trackage of the San **Benson** Southwestern Railroad is governed by the General Code of Operating Rules, UP El Paso Area Timetable and UP System Special Instructions. UP trains and engines must not operate beyond SPSR MP1.0. Within this territory Rule 6.13 Yard Limits is in effect. Maximum speed is 10 MPH.

SI-02 MAXIMUM SPEED TABLE					
Maximum Spe	ed	M	PH		
Between Mi	-	PSGR	FRT		
987.7 and 3	1298.2 Eastward			FRT	
(Except as	Below)		70	75	
987.7 and	988.4		40	40	
988.4 and	990.3	. 55	55	55	
1005.5 and	1007.4 Trk 1	. 70	60	65	
1007.4 and	1009.3 Trk 1	. 60	55	60	
1009.3 and	1013.7 Trk 1	. 65	60	60	
1013.7 and	1020.9 Trk 1	. 65	60	65	
1020.9 and	1023.1 Trk 1	. 40	40	40	
1003.8 and	1005.7 Trk 2	. 30	25	25	
1005.7 and	1010.4 Trk 2	. 28	25	25	
1010.4 and	1012.6 Trk 2	. 35	25	35	
1012.6 and	1018.1 Trk 2	. 28	25	25	
1018.1 and	1023.1 Trk 2	. 40	40	<b>4</b> C	
1023.1 and	1036.8	. 60	55	55	
1036.8 and	1041.9	. 45	40	40	
1041.9 and	1051.7	. 40	40	40	
1051.7 and	1052.4	. 45	40	45	
1052.4 and	1058.0	. 55	50	55	
1058.0 and	1060.0	. 79	65	70	

Between Mileposts	PSGR	FRT EXP FRT
987.7 and 1298.2 Eastward (Except as Below)	. 79	70 75
1060.0 **		55+ 60+
1060.0 and 1065.7	. 79	65 70
1065.7 and 1069.0		60 65
1069.0 and 1072.7		65 70
1072.7 **		55+ 60+ 65 70
1072.7 and 1082.8		60 65
1091.0 and 1121.4		65 70
1121.4 and 1124.4		50 50
1124.4 and 1128.7	. 45	40 45
1128.7 and 1130.2	. 55	50 55
1130.2 and 1142.3	. 79	65 70
1142.3 **		55+ 60+
1142.3 and 1147.2		65 70
1147.2 and 1150.7		60 65
1150.7 and 1152.3		65 70 · · · · · · · · · · · · · · · · · ·
1152.3 **		65 70
1152.3 and 1176.4		55+ 60+
1176.4 and 1192.0		65 70
1192.0 **		50+ 55+
1192.0 and 1200.4		65 70
1200.4 **	. 79	55+ 60+
1200.4 and 1202.4	. 79	65 70
1202.4 **	. 79	55+ 60+
1202.4 and 1204.2	. 79	65 70
1204.2 **		55+ 60+
1204.2 and 1211.2		65 70
1211.2 **		55+ 60+
1211.2 and 1213.2		65 70 55+ 60+
1213.2 **		65 70
1221.6 **		55÷ 60+
1221.6 and 1223.4		65 70
1223.4 **		55+ 60+
1223.4 and 1225.0	. 79	65 70
1225.0 **	. 79	55+ 60 <b>+</b>
1225.0 and 1229.8	. 79	65 70
1229.8 **		55+ 60+
1229.8 and 1237.4		65 70
1237.4 **		55+ 60+
1237.4 and 1244.2		65 70
1244.2 and 1247.0		65 70 55+ 60+
1247.0 **		55+ 60+ 65 70
1247.0 and 1247.6		65 70
1271.2 **		55+ 60+
1271.2 and 1275.0		65 70
1275.0 **		55+ 60+
1275.0 and 1278.2		65 70
1278.2 and 1278.8 Trk 1	. 79	65 70
1278.8 and 1281.3 Trk 1		60 70
1281.3 and 1295.5 Trk 1		.40 40
1278.2 and 1281.3 Trk 2		60 65
1281.3 and 1292.5 Trk 2		40 40
1292.5 and 1295.5 Trk 2 1295.5 and 1296.6 Trks 1 & 2		30 30 20 25
1295.5 and 1296.6 Trks 1 & 2 1296.6 and 1298.2 Trks 101 & 102.		30 30
1298.6 and 1298.2 Trks 101 & 102.		25 25
1295.6 and 1296.6 Trk 3		20 20
1296.6 and 1297.8 Trks 103 & 104.		30 30
1296.6 and 1297.8 Trks 105 & 106.		30 30
· .		

Between Mileposts	PSGR	FRT	EXP
1298.2 and 987.7 Westward			FRT
(Except as Below)	79	70	75
1298.2 and 1296.6 Trks 101&102	. 30	-30	30
1297.8 and 1296.6 Trks 103 & 104	. 30	30	30
1297.8 and 1296.6 Trks 105 & 106	. 30	30	30
1296.3 Trks103,104,105&106	10+	10÷	10+
1296.6 and 1295.5 Trks 1 & 2	. 25	20	25
1295.5 and 1281.3 Trk 1	. 40	40	40
1295.5 and 1292.5 Trk 2	. 30	30	30
1292.5 and 1281.3 Trk 2	. 40	40	40
1281.3 and 1278.2 Trk 2	. 65	60	65
1296.6 and 1295.6 Trk 3	. 20	20	20
1295.6 and 1293.5 Trk 3	. 25	25 -	25
1247.6 and 1244.2	. 75	70	75
1150.7 and 1147.2	65	60	65
1130.2 and 1128.7	. 55	50	55
1128.7 and 1124.4	45	40	45
1124.4 and 1121.5	<b>. 5</b> 5	50	50
1121.7 **	. 79	45÷	50+
1091.0 and 1082.8	. 65	60	65
1069.0 and 1065.7	. 65	60	65
1058.0 and 1052.4	. 55	50	55
1052.4 and 1051.7	. 45	40	45
1051.7 and 1041.9	. 40	40	-40
1041.9 and 1036.8	. 45	40	40
1036.8 and 1023.1	. 60	55	55
1023.1 and 1018.1 Trk 2	. 40	40	40
1018.1 and 1012.6 Trk 2	. 28	25	25
1012.6 and 1010.4 Trk 2	. 35	25	35
1010.4 and 1005.7 Trk 2	. 28	25	25
1005.7 and 1003.8 trk 2	. 30	25	25
1023.1 and 1020.9 Trk 1	. 40	4 C	40
1020.9 and 1009.3 Trk 1	. 65 .	60	65
1009.3 and 1007.4 Trk 1	. 60	55	60
1007.4 and 1005.5 Trk 1	. 70	60	65
994.1 ** Trk 1	. 79	55+	60÷
992.5 ** Trk 1		50+	55+
990.3 and 988.4	. 55	55	55
988.4 and 987.7		40	40
** Only freight trains exceeding 80		mus	t
comply with speed restriction. Speed	rest:	rict	ion
will not apply when signal at speed :	restr	icti	on
location displays CLEAR.			

6 LORD	SBURG
SI-03 OTHER SPEED RESTRICTIONS	
Maximum Speed	MPH
<ol> <li>Thru Sidings &amp; Turnouts         Lordsburg, Bowie, Willcox     </li> </ol>	25
2. Dual Control Switch Turnouts	. 23
Turnout: Strauss	. 60
Crossovers:	40
Lizard, Vail , 36th St All crossovers in Trainway, S1296,S129	7 10
\$1061, \$1081	
S1295, S1301	
3. Misc. Speed Restrictions	
D Yard lead at Main Trk.102 & east end of Main Tracks 105 & 106 MP1298.2	
Hand-operated crossover west end of	
Main Tracks 103 & 104 MP1296.6	
Bowie: All Arizona Eastern RR tracks Cochise: MP1061.7 Arizona Electric	. 5
Power Inc., within plant inside gate	
with bell ringing	
On/Off diesel facility turntable ElPas All Industrial tracks at Willcox	
Lordsburg Yard Track #2 between:	. 3
MP1148.3 and MP1149.5	. 5
SI-04 MAIN TRACK DESIGNATIONS	
Six main tracks between:	
MP1297.8 and MP1296.6.  Three main tracks between:	
MP1296.6 and MP1293.6.	
Between MP1298.2 and MP1293.6 main tracks	are
designated as follows: Trk 1: north track between	
MP1293.6 and MP1296.6;	
Trk 101: north track between MP1296.6 and MP1298.2;	
Trk 2: second track to south between	
MP1293.6 and MP1296.6; Trk 102: second track to south between	
MP1296.6 and MP1298.2;	
Trk 3: south track between MP1293.6 and MP1296.6;	
Trk 103: third track to south between	
MP1296.6 and MP1297.8; Trk 104: fourth track to south between	
MP1296.6 and MP1297.8;	
Trk 105: fifth track to south between MP1296.6 and MP1297.8;	
Trk 106: sixth track to south between	
MP1296.6 and MP1297.8.	
Two main tracks between: MP1293.7 and MP1278.4;	
MP1134.6 and MP1113.0;	
MP1091.8 and MP1081.2; MP1065.5 and MP987.7.	
Trk 1 is designated as:	
North track between Mescal and MP1008.5; South track between MP1008.5 and MP987.7.	
Trk 2 is designated as:	
South track between Mescal and MP1007.9;	
North track between MP1007.9 and MP987.7.	
SI-05 MILEPOST EQUATIONS MP1298.2 = MP827.0 on Valentine Subdiv.	
MP1293.68 = MP1293.24 (Trk. 2)	
MP1125.3 = MP1125.1 MP1045.2 = MP1044.7	
MP1045.2 = MP1044.7 $MP1040.6 = MP1040.3$	
MP1037.5 = MP1037.4 MP1031.4 = MP1031.3	
MP1023.1 = MP1021.7 (Trk. 1)	
MP1002.01 = MP1001.43 (Trk.2)	
*Note: MP1001 to MP1002 is 8,342 feet.	

### SI-06 RCL OPERATIONS

RULE 35.5.1 DESIGNATED REMOTE CONTROL AREAS:
Following are Remote Control Areas in the El Paso
Terminal Area;
1. Alfalfa Yard Area - between MP820.03 and
MP822.9 on the Valentine Subdivision.
2. Dallas Yard Area - between MP1296.5 and
MP1295.7 on the Lordsburg Subdivision.

3. River Yard Area - between MP1.0 and MP2.8 on the International Industrial Lead, Lordsburg Subdivision.

# Rule 35.6.1 DESIGNATED REMOTE CONTROL ZONES Alfalfa Yard Zones:

(Zone-1) East end Lead Track-191 starting 50 feet east of the 4-track, continuing east to the end of the Lead prior to Rosedale Streeet (MP 820.23). (Zone-2) West end Fence Track-193, starting 50 feet west of track-23 switch continuing west to the fouling point at Texaco (MP 822.9). (Zone-3) West end switching lead Track-194, starting 50 feet west of the 01-track switch continuing west to the fouling point at Texaco (MP822.9).

### Dallas Yard Zone:

(Zone-4) East end D-Yard Track-001, starting 20 feet east of the Track-001 switch continuing east to the signal at the east leg of the TP Wye, track-123.

### River Yard Zone:

(Zone-5) West end of the yard starting 20 feet east of the Track-001 switch westward to track-608, continuing west to the fouling point of the FXE-BNSF Interchange track.

# Rule 35.6.1 ACTIVATING A REMOTE CONTROL ZONE Application:

Follow this radio procedure when activating or deactivating a zone:

"UP (ENGINE #) RCO (NAME) TO (APPROPRIATE YARD SUPERVISOR) OVER"

"UP (APPROPRIATE YARD SUPERVISOR) OVER"

1. Activating a Zone-

"THIS IS UP (ENGINE #) ACTIVATING ZONE (#) AT (NAME) YARD OVER"

"THIS IS (APPROPRIATAE YARD SUPERVISOR) SHOWING ZONE (#) AT (NAME) YARD IS ACIVATED AT (TIME) OVER".

RCO WITH UP (ENGINE #) UNDERSTANDS THAT ZONE (#) AT (NAME) YARD IS ACTIVATED AT (TIME) OUT".

2. Deactivating a Zone"UP (ENGINE #) RCO (NAME) TO (APPROPRIATE YARD SUPERVISOR) OVER"

"UP (APPROPRIATE YARD SUPERVISOR) OVER"

"THIS IS UP (ENGINE #) DEACTIVATING ZONE (#) AT (NAME) YARD OVER"

"THIS IS (APPROPRIATE YARD SUPERVISOR) SHOWING ZONE (#) AT (NAME) YARD IS DEACTIVATED AT (TIME) OVER".

RCO WITH UP (ENGINE #) UNDERSTANDS THAT ZONE (#) AT (NAME) YARD IS DEACTIVATED AT (TIME) OUT".

SI-07 ITEM 13 TRAIN DEFECT DETECTORS					
% 1287.7	(#) 1152.0	(#) 1038.1			
(#) 1282.2	% 1144.9	₹ 1036.7			
% 1273.0	(#) 1136.9	& 1030.7			
(#) 1266.9	% 1131.9	(#) 1025.1 ·			
(#) 1252.0	(#) 1119.0	% 1017.5			
% 1243.0	% 1110.5	(#) 1016.4			
(#) 1235.0	(#) 1102.6	(#) 1011.1			
% 1224.2	% <b>1094.</b> 0	(#) 997.9			
(#) 1215.4	(#) 1088.2	<b>% 991.5</b>			
(#) 1202.7	(#) 1077.0				
% 1192.2	(#) 1071.8				
(#) 1181.2	% 1059.3				
<b>% 1174.3</b>	(#) 1051.8				
(#) 1165.0	% 1046.2				
% 1156.2	<b>%</b> 1041.2				

### SI-08 RULES ITEMS

- Rule 5.5 Exception: Permanent speed signs not required for speed listed in SI-02 under heading "EXP FRT".
- Rule 5.5: Location of permanent speed signs between Strauss and El Paso will be 2,500 feet ahead of the restriction.
- Rule 5.13.Piedras St.and Icehouse Crossover: On all main tracks one of the following two methods of protection or a combination of these must be provided:
- 1. A blue signal must be displayed at the end of the rolling equipment; OR
- 2. Where remote control switches provide direct access, the employee in charge of the workmen must tell the train dispatcher D39 (Radio Display 9696\*56) what work will be done. Train Dispatcher D39 must then:
  - a. Inform the employee in charge of the workmen that the switches have been lined against movement onto the track and devices controlling the switches have been secured.
  - b. Not remove the locking devices unless the employee in charge of the workmen says it is safe to do so.
  - c. Maintain for 15 days a written record of each notification that includes:
- \* Name and craft of the employee in charge of the workmen requesting protection;
- \* Identification of track involved;
- \* Date and time the employee in charge of workmen is notified that protection was provided;
- \* Date, time, name and craft of the employee in charge of workmen who authorized removal of the protection.

Joint UP-BNSF Levee Track:crossing BNSF connection to International Bridge located 387' North of the center of the BNSF International Bridge. STOP signs are located on both sides of the BNSF connection to the International Bridge. Movements over this crossing may be made after stopping and crew member has preceded the movement.

- Rule 6.8: does not apply at the following locations:
- \* Main tracks 5 & 6 at Piedras St. fueling facility for eastward trains.
- \* Main tracks 3, 4, 5 & 6 at Campbell St.
- Rule 7.1 Application: Bowie (East and West Legs of Wye) Do not handle any loaded or empty cars exceeding 65 feet on either of these wye tracks.
- Rule 7.6: Cars set out on any track at Benson must have a minumum of fifty percent (50%) of operable hand brakes applied with a minimum of two operable hand brakes if two cars are set out.

### SI-08 RULES ITEMS Continued...:

Rule 8.3, Benson: The normal position for the wye switch is for movement from the SPSW RR to the east leg of wye. Switch must be left lined and locked in normal position when not in use. Cars must not be left on west leg of wye.

Rule 8.20: Flop-over derails on all tracks within SPSW RR Yard must be left lined and locked in the derailing position when used by Union Pacific crews. Missing or defective locks must be reported to the train dispatcher immediately.

Rule 15.1. El Paso: When track warrant contains the station name El Paso as either the 'From' or 'To' station on the address, the track warrant will include a list of all track bulletins in effect between MP1290.0 and Belen and between Tower 47 West and Planeport.

Rule 30.10 Tucson Yard: Eastward trains that are unable to establish continuity between the rearend unit and the head-end unit at Tucson Yard may depart Tucson Yard and proceed as far as Wilmot in an effort to establish continuity. Eastward trains may not proceed beyond Wilmot without being equipped with operable 2-way end of train (EOT) telemetry device.

Rule 30.10. E1 Paso: Freight trains that either:
\* Do not have an operable 2-way end of train
(EOT) telemetry device (rear-end unit and headend unit);
OR

\* Are unable to establish continuity between the rear-end unit and the head-end unit; may depart El Paso and proceed as far as Planeport, Alfalfa or Icehouse Crossover in an effort to establish continuity. Trains may not proceed beyond these locations without being equipped with operable 2-way end of train (EOT) telemetry device.

### SI-09 FRA EXCEPTED TRACKS

Following are FRA Excepted Tracks: El Paso: Yard 5 - trks 500, 501, 503 - 505, 544 - 551; Yard 6 - trks754 - 799 (Old Zone 10).

### SI-10 BUSINESS TRACKS

Track Name	MP	STA. #'S
Phelps Dodge, Separ	.1172.0	SP131
Dragoon (Trk.1)W		
Benson (Trk.2)	.1032.6	SP268
Marsh (Trk.1)W	.1012.4	SP288
Vail (Trk.2) E	.1003.5	SP298
Wilmot	994.8	SP306

### SI-11 INDUSTRIAL LEADS

International Industrial Lead(0649)
2.8 miles. MP 0.0 to MP 2.8.

CTC in effect between MP 0.0 and MP 1.0. Control Points located in CTC:

MILE POST CP#
0.4 SA827
0.6 SA828
1.0 SA829

Rule 5.10 Exception: Marker not required for movements on this industrial lead.

### SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum Gross Weight: 158 Tons

Tons Per Tons Per Dynamic Maximum Speed:

Operative Brake:	Brake Axie:	
80+ to 100		60 MPH Eastward
		65 MPH Westward
100+ to 132		60 MPH Eastward
		60 MPH Westward
Over 132		45 MPH

"EXP FRT" Speed Restriction: Eastward trains averaging more that 70 TPOB (tons per operative brake) that are authorized to operate at speeds listed in the "EXP FRT" speed column in SI-02 must not exceed 70 MPH.

### SI-13 TRAIN MAKE-UP RESTRICTIONS

Coupler Limits: The trailing tonnage behind a car must not exceed the coupler limit as specified as follows when ascending a grade. Subtract total locomotive tonnage rating for any helper engine that is positioned within the trailing tonnage behind the car. This final figure is the actual trailing tonnage.

Each car is to be considered equipped with a standard type coupler unless it is known the car is equipped with high strength couplers. If it is not known that a car is equipped with high strength couplers, it can be determined by looking at the coupler casting identification located on top of the coupler. A high strength coupler will have the letter "E" as the LAST character of identification. Examples of high strength coupler identifications are E60HTE, SBE60CE, E60DE.

Coupler Limits				
Territory	Standard Coupler	High Strength Coupler		
Lordsburg to Mondel	11,000	16,000		
Mondel to Wilmot	10,000	11,500		
Wilmot to 36th Street	14000	14,000		
36th Street to Lordsburg	8,000	11,000		

### SI-14 MISC. INSTRUCTIONS

Trvington Station Coal Plant MP992.4, has impaired side clearances at the coal dumper on track 5198. Mirrors, sun visors, and arm rests will not clear side of dumper unless pulled to engine body as close as possible. It will be the responsibility of the engineer and train crew to see that these devices have been moved toward the engine body before entering dumper with engines. Side clearances will not allow employees to ride on side of cars or engines; therefore, employees on engines must be in cab of engines with window shut when operating in the coal dumper.

Willcox: Operation on the Red Barn Lead is limited to one four-axle locomotive with cars.

 $\ensuremath{\mathbf{6-axle}}$  locomotives are prohibited from operating on legs of wye at Bowie and Lordsburg.

**El Paso:** When notified by Yardmaster of Border Patrol Inspection, trains must not exceed 5 MPH at location specified. Track speed must not be resumed until inspecting officers notify train that inspection has been completed.

**Benson:** All rolling equipment left unattended on the west leg of wye must be secured south of the 602/603 switch. The 602/603 switch is to be left lined for 603 (east leg of the wye).

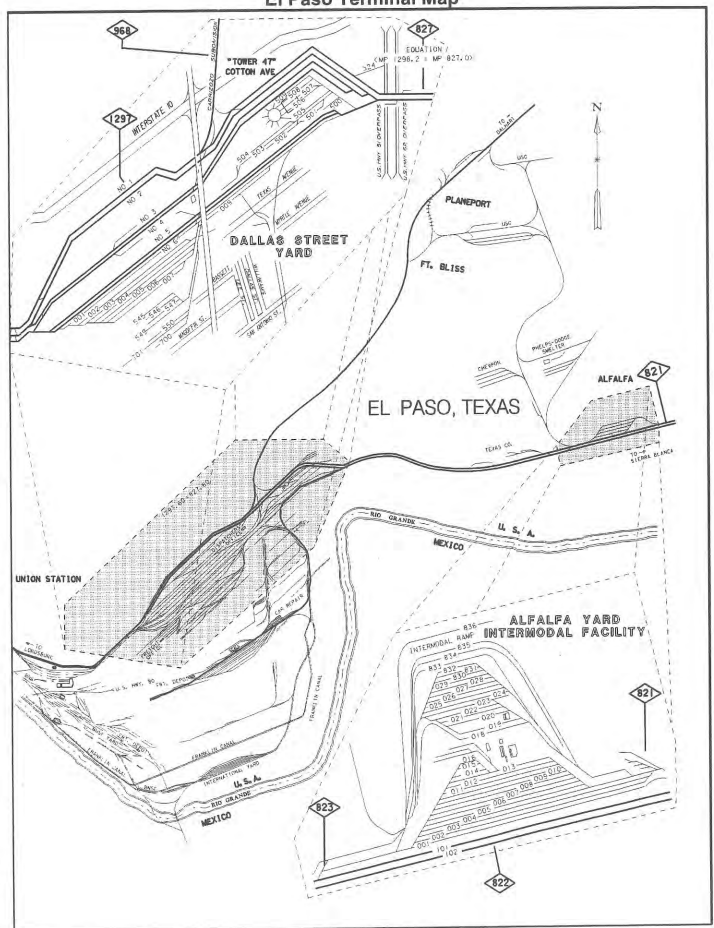
Train operation on the Lordsburg Subdivision will be governed by Mountain Time.

### Coal Train Instructions:

Train crews on the Deming to Cochise coal trains (CDGCQ/CCQDG) must inform NCSC of the arrival and departure from the Arizona Electric Generating Plant at Cochise. Telephone numbers to call are: Public: 1-800-221-4163; Co. Line: 8-216-2128 (Ask for the "West Coal desk"). In addition, train crews arriving Deming on the empty train must clear the west end of the Southwest Railroad Yard at Deming and, if necessary cut the road crossing (Ruby Street) on the east end. Also, the TEP and Cochise coal trains will operate as distributed power when empty if a qualified engineer or peer trainer is available. When the engineers' extra board is depleted at Tucson, the first out engineer on the Tucson-El Paso Pool will be used to patch the coal trains. If not qualified, a peer trainer is to be called. LORDSBURG YARD SWITCHING INSTRUCTIONS: Switching moves are restricted to not more than twelve (12) axles of power (Refer to SYS SI 4-5A) and not more than forty (40) cars. However, this restriction does not apply to trains making a pickup or setout from any track other than track-

#047.
Track #047 must not be used as a switching lead, use Clifton MT #105. Speed on track #047 must not exceed five (5) MPH and is restricted to four (4) axle locomotives. Couplings must not be made on track #047 between the east switch and a point 400 feet west of the east switch.

El Paso Terminal Map



SUNSET Area Timetable No. 1 -- Effective: 3/7/2004

# **GILA SUBDIVISION (0675)**

10				ᆰᇆᄊ	SUE
			Radio Display:		
			36th Street to Gila -9696		
			Gila to Yuma -1414		
i I					
Mile	Rule	СР	WEST EAST	Sta.	Siding
Post	6.3	#'s	▼ STATIONS ▲	#'s	Feet
007.7	CTC	SP988	36TH STREET X		
987.7	CTC 2MT	3P966	(1.1)		
986.6	ZIVI I		TUCSON YARD BT	SP314	
300.0			(2.4)		
985.2		SP985	CHERRY AVENUE X	SP317	
			(2.5)		
982.7		SP983	SOUTH YARD X		
<u> </u>			(3.3)	$\vdash$	
979.4	CTC	SP979	STOCKHAM !	SP322	7890
977.8		SP978	(3.6)	0.0000	0405
975.8		SP976	KINO 1	SP326	8195
974.1		SP974 SP967	(8.4)	SP334	8372
967.4 965.7	ĺ	SP966	(8.7)	J. 334	5512
958.7		SP959	NAVISKA 1	SP342	B445
957.0		SP957	(6.7)		
952.0		SP952	RED ROCK	SP345	8337
950.3		SP950	(7.4)		
944.6		SP945	WYMOLA !	SP352	8381
942.9		SP943	(6.2)		$\Box$
938.4		SP938	PICACHO . YTX	\$P359	S8754
936.7		SP937	(9.6)		N8677
928.8		SP929	TOLTEC !	SP368	8344
927.1 .		SP927 SP917	(11.4) CASA GRANDE !	SP377	8336
917.4 9 <u>15.</u> 7		SP917 SP916	(9.1)	SP311	6336
908.3		SP908	BON	SP388	8330
906.6		SP907	(10.6)	01 500	3333
897.7		SP898	MARICOPA !	SP398	8309
896.0		SP896	(6.9)		
890.8		SP891	ENID !	SP406	8359
889.1		SP889	(6.9)		
883.9		SP884	MOBILE !	SP412	8330
882.1		SP882	(7,7)	00.404	2005
876.2		SP876	ESTRELLA ! (5.8)	SP421	8305
874.5 870.4		SP874 SP870	SHAWMUT !	SP426	8883
868.7		SP869	(6.7)	3F 420	0003
863.7		SP864	BOSQUE !	SP433	8049
862.1	,	SP862	(6.3)		
857.4		SP857	GILA BEND !	SP440	17014
854.1		SP854	(6.6)		
850.8		SP851	CP SP851 (Hold Signal)	. ]	
		0000	(2.4)		
848.4		ISP848	CP SP848 (Hold Signal)		
040.0		PD047	(1.5) THEBA !	SP450	0256
846.9 845.2		SP847 SP845	THEBA ! (6.0)	3F43U	8356
840.9		SP841	PIEDRA !	SP456	8392
839.2		SP839	(9.7)		-552
831.2	CTC	SP831	SENTINEL (11)	SP466	
	2MT		(12.4)		
818.8	CTC	SP819	STANWIX (11)	SP476	
$oxed{oxed}$			(6,4)		
812.4		SP812	AZTEC	SP484	8388
810.7		SP811	(10.5)	CD405	9206
801.9 800.2		SP802   SP800	STOVAL ! ! (8.2)	SP495	8386
793.7		SP794	MOHAWK I	SP503	8401
792.0		SP792	(8.9)	J. 500	J-101
784.6		SP785	COLFRED !	SP512	8415
783.1		SP783	(7.4)		
777.4	ľ	SP777	NOAH !	SP519	8371
775.7	1	SP776	(6.6)		

770.8	CTC	SP771	WELLTON		SP526	
768.1	2MT	SP768	(2.7) WEST WELLTON	X		
			(14.9)			
753.2	СТС	SP753	DOME (2.0)		SP542	
751.2		SP751	KINTER	1	SP545	8487
749.4		SP749	(6.6)			
744.6 742.8		SP745 SP743	FORTUNA (7.1)	1	SP552	8388
737.5	ABS 2MT	SP738	EAST YARD (4.8)	Y	SP558	
732.7			YUMA .	BTY	SP563	

(255.0)

### SI-01 MAIN TRACK AUTHORITY

CTC between:

MP987.7 and MP737.4; MP985.2 and MP985.5 East lead. CP SP986 is located at MP985.4 East lead; MP987.6 and MP987.7 East lead.

Rule 9.14 between:

MP732.5 and MP737.4 Trk 1.

Rule 9.15 Track Permits between:

MP732.5 and MP737.4 Trk 1.

ABS between:

MP734.3 and MP732.5 Trk 1 westward; MP737.4 and MP734.3 Trk 1 both directions; MP732.5 and MP737.4 Trk 2 both directions.

Yard Limits between:

MP732.5 and MP737.4 Trk 2.

SI-02 MAXIMUM SPEED TABLE			
Maximum Speed	М	PH	
Between Mileposts 732.7 and 987.7 Eastward	PSGR	FRT	exp frt
(Except as Below)		65	75
732.7 and 733,0		25	25
733.0 and 737.5 Trk 2		50	50 -
733.0 and 734.3 Trk 1		25	25
734.3 and 737.5 Trk 1		40	40
743.2 and 748.6		65	70
748.6 and 756.2		40	40
756.2 and 763.0		55	55
763.0 and 770.7	. 70	65	70
770.7 and 771.0	. 40	40	40
775.5 **	. 79	55+	60+
780.3 and 781.4	. 70	65	70
792.5 and 794.9	. 55	50	50
819.0 **	. 79	55+	60+
822.4 and 825.3	. 55	50	50
855.1 and 855.8	. 70	65	70
866.9 and 872.1	. 55	50	55
872.1 and 874.5	. 65	60	65
874.5 **	. 65+	55+	60+
874.5 and 875.0	. 70	60	70
892.7 and 932.1	. 70	65	70
932.1 **	. 70+	55+	60+
932.1 and 935.5	. 70	65	70
938.4 **	. 79	55+	60+
944.5 **	. 79	55+	60+
957.0 **	. 79	55+	60+
975.5 and 975.8	. 75	65	70
977.8 **	. 75+	55+	60+
977.8 and 979.4	. 75	65	70
979.4 and 982.7	. 50	50	50
982.7 and 987.7	. 40	40	40

# GILA SUBDIVISION (0675)

				. 00
	Between Mileposts	PSGR	FRT	EXP
	987.7 and 732.7 Westward			FRT
	(Except as Below)	79	70	75
	987.7 and 982.7		40	40
	982.7 and 979.4	. 50	50	50
	979.4 and 975.5	75	70	75
	955.5 **	. 79	55+	60+
	935.5 and 892.7	. 75	70	75
	875.0 and 874.5	. 65	60	65
	874.5 **	. 65+	55+	60+
	874.5 and 873.3	. 65	60	65
	873.3 **	65+	50+	55+
	873.3 and 872.3	. 65	60	65
	872.3 **	. 65+	55+	60+
	872.3 and 872.1	. 65	60	65
	872.1 and 867.3	. 55	50	55
	867.3 **	. 55+	45+	50+
	867.3 and 866.9	. 55	50	55
	865.1 **	. 79	55+	60+
	856.4 and 855.1	. 75	70	75
	825.3 and 822.4	. 55	50	50
	794.9 and 792.5	. 55	50	50
	781.4 and 780.3	. 75	70	75
	771.0 and 770.7	. 40	40	40
	770.7 and 763.9	. 70	70	70
	763.9 **	. 70+	55+	60+
	763.9 and 763.0	. 70	70 -	70
i	763.0 and 756.2	. 60	55	55
	756.2 and 748.6	40	40	40
	748.6 and 743.2	. 70	70	70
	737.5 and 735.3	. 50	50	50
	735.3 and 734.5	. 40	40	40
	734.5 and 732.1	. 25	25	25
	** Only freight trains exceeding 80			
Ì	comply with speed restriction. Speed			
1	will not apply when signal at speed :	restr:	ictic	on

will not apply when signal at speed restriction location displays CLEAR.

# SI-03 OTHER SPEED RESTRICTIONS

ł	Maximum Speed	MILL
1.	Thru Sidings & Turnouts Stockham, Kino, Estrella, Shawmut, Theba, Mohawk, Kinter	25
,	Dual Control Switch Turnouts	
-	Crossover 36th St	40
	Turnouts: Stockham, East Yard	50
ľ	Turnouts: Sentinel, Stanwix, Wellton,	
	Dome	40
	Turnout: Picacho SP937 to Phoenix Sub	25
	Crossover: South Yard	10
3.	Misc. Speed Restrictions	
	Picacho: west leg of wye	10
	Casa Grande - VIP Lead	
	East Yard: all yard tracks	5
	Yuma: all yard and drill tracks	
	Tucson Yard: Trks. 051-056, 507-512,	
	803 and 804	5
	Tucson Yard: All westward trains	
	entering east end of yard from Main	
	Trk. 1 or Trk. 2	5

### SI-04 MAIN TRACK DESIGNATIONS

Two Main Tracks Between: MP 987.7 and MP 979.4; MP 831.2 and MP 818.8; MP 770.8 and MP 753.2; MP 737.5 and MP 732.7.

SI-05 MILEPOST EQUATIONS MP 735.3 = MP 735.4 MP 794.2 = MP 794.3 MP 867.4 = MP 867.6MP 870.0 = MP 870.2

### SI-06 RCL OPERATIONS - None.

### SI-07 ITEM 13 TRAIN DEFECT DETECTORS

(#)	979.1	(#)	878.7	윰	780.4	
%	976.4	₽.	873.0	(#)	772.7	
8	971.6	(#)	865.0	(#)	758.2	
(#)	961.7	9g	859.8	8	752.5	
કૃ	954.5	(#)	851.3	( <b>#</b> )&	740.2	
ą.	947.7	*	843.1	윰	735.1	Trk.1
(#)	941.4	(#)	834.9			
용	930.8	(#)	820.4			
(#)	922.0	*	815.6			
Fe	912.5	(#)	806.6			
(#)	902.0	*	796.6			
Fe	893.6	(#)	790.0			
(#)	888.4	ቼ	787.5			

Detector MP 740.2 protects bridge at MP 732.3.

MPH

### SI-08 RULES ITEMS

Rule 5.5 Exception: Permanent speed signs not required for speeds listed in SI-02 under heading "EXP FRT"

### Rule 6.32.2

AUTOMATIC WARNING DEVICES - Application: When a train is issued a track bulletin stating:

"AUTOMATIC CROSSING DEVICE NOT WORKING PROPERLY AT (location) PROTECT CROSSING UNLESS OTHERWISE INSTRUCTED BY SIGNAL EMPLOYEE"

Part reading "PROTECT CROSSING" requires train to stop before occupying the crossing. After a crew member is on the ground at the crossing to warn highway traffic, proceed over the crossing on hand signals from that crew member.

Rule 7.7 Tucson Yard: Employees must know how to operate the type of hand brakes they are using. When hand brakes must be used to control or prevent car movement, test the brakes to ensure that they are operating properly before using them. Kicking cars into a clear track in Tucson Yard is prohibited. Cars placed in any clear track must be shoved to a stop and properly secured.

Rule 9.6. Cherry Ave: When signal displays a PROCEED indication over power derail on east or west lead, a movement will have seven minutes to occupy the established route. If no movement is made, signal will display STOP, and after three additional minutes derail will return to derailing position.

Rule 9.17. East Yard: Trains and engines may enter Trk 2 between MP732.5 and MP737.4 at a handoperated switch only after receiving permission from Train Dispatcher. Before granting permission, the Train Dispatcher must know that signals governing movement to Trk 2 are set to display STOP. When granted permission, the requirement to line main track switch and wait 5 minutes will not apply.

Rule 31.1.2. Tucson Yard: When engine is left unattended in locomotive servicing area, hand brakes must be set on all units in consist.

### Tucson Yard:

0-2500 tons - 10 hand brakes or half of the hand brakes in train (whichever is the least)

2501-4999 tons - 15 hand brakes 5000-7999 tons - 20 hand brakes - 25 hand brakes 8000 tons +

All hand brakes are to be set on descending end. Hand brakes will not be applied if outgoing crew takes charge of train on arrival, and inbound crew is advised by Yardmaster that engine is not to be detached and no switching is to be performed on the train. Hand brakes will not be applied if switch crew takes charge of the train on arrival. Hand brakes on outbound trains must not be released until engine is coupled to train, air test completed, and blue sign removed.

### Yuma East Yard:

Freight trains- five hand brakes on west end.

Yuma: Freight trains- five hand brakes on west end.

All hand brakes must be released and air cut in before shoving cars to clear in trks 103-105 and 107-109. After movement is completed, hand brakes must be reapplied.

### SI-09 FRA EXCEPTED TRACKS

Yuma: All yard tracks except tracks 023, 029, 110, 166 & 915.

SI-10 BUSINESS TRACKS		
Track Name		STA. #'S
Tucson	.983.9	SP317
Avra W	.953.5	SP347
Avra W	.932.3	SP363
Seco W	.921.0	SP375
Arizona Grain	.903.9	SP398
Blaisdell E	.746.6	SP549

### SI-11 INDUSTRIAL LEADS

Somerton Industrial Lead(0676) 6.1 miles; MPO.0 to MP6.1; entire Lead is FRA Excepted Trk.; Maximum Gross Weight: 120 Tons.

Business	Tracks	MP	Sta.#'s
		6.1	SY006

### SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum Gross Weight: 158 Tons.

Operative Brake:	Brake Axle:	
80+ to 100		60 MPH Eastward
		65 MPH Westward
100+ to 132		60 MPH Both directions
Over 132		45 MPH Both

Tons Per Dynamic

Maximum Speed:

"EXP FRT" Speed Restriction: Eastward trains averaging more that 70 TPOB (tons per operative brake) that are authorized to operate at speeds listed in the "EXP FRT" speed column in SI-02 must not exceed 70 MPH.

### SI-13 TRAIN MAKE-UP RESTRICTIONS - None.

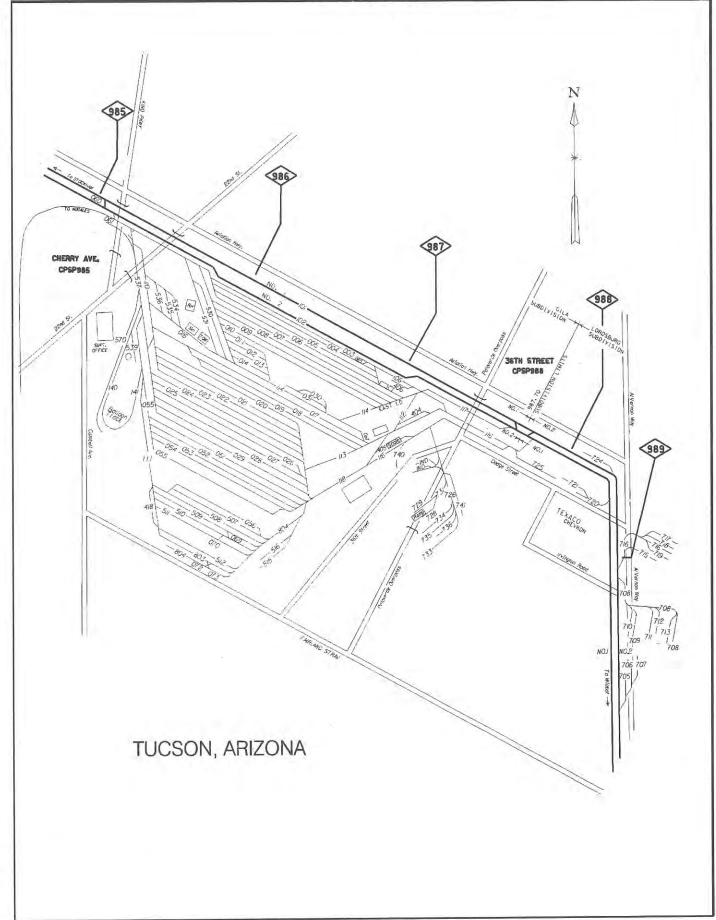
### SI-14 MISC. INSTRUCTIONS

Tucson Yard: Westward freight trains must receive permission from Yardmaster or their representative before departing Tucson Yard. Eastward freight trains arriving Tucson Yard must not pass crossover CP SP983 without permission of Yardmaster or their representative.

Rillito: Cars must not be kicked or dropped into Calmat Portland Cement Spur, and cars must not be left standing on this spur west of insulated joints at east end of circuit actuating highway crossing signals. Chains across crusher spur at each end of pit are secured by snaps to posts, and may be unfastened to move cars to or from pit. Chains must be fastened across track when there is no car spotted over pit. Derail located 80 feet east of crusher pit on crusher spur must not be lined for movement into spur until it is known that track over pit is ready for the movement.

Yuma: Westward freight trains must stop short of crew change sign located 150' east of Yuma yard office for crew change unless otherwise notified by Train Dispatcher.

**6-axle locomotives are prohibited** from operating on the following track: Casa Grande - VIP Lead.



17				<u> </u>	JTAI	<u>п э</u> ц
			Radio Display:			
			Sweetwater to CP T652: 4646 -(*			
			CP T652 to CP SA737: 1414 -(*5	57)		
Mile	Rule	СР	WEST EAST		Sta.	Siding
Post	6.3	#'s	▼ STATIONS ▲		#'s	Feet
447.8	TWC		SWEETWATER DEPOT	В	TP448	11569
	ABS		(8.6)			
456.4			ROSCOE		TP456	7577
			(10.0)	٠.		
466.4			LORAINE		TP467	7457
			(11.7)	_		
478.1			DOME		TP479	8257
			(13.0)	_	TP492	COOD
491.1	·		IATAN		112492	6830
500.7			(12.6) COAHOMA		TP503	7405
503.7			(18.7)		11-303	7403
522.4		T522	MORITA	(M)	TP524	11220
522.4 524.7		1322	(9.7)	*****		1,220
532.1		T532	STANTON	(M)	TP534	9578
534.0	!	1002	(16.5)			
548.6	·		CHUB		TP549	9367
550.4		T550	(15.2)	(M)		
563.8			PEGASUS		TP564	8410
			(14.4)			
578.2			ARCADE		TP579	9395
580.1		T580	(14.0)	(M)		
592.2		T5 <b>9</b> 2	METZ	(M)	TP594	9474
594.1			(15.2)	4.67	Thomas	0400
607.4		T607	MUNAHANS	(M)T	TP609	9430
609.4	CTC	T624	(16.5) PYOTE	-	TP624	9205
623.9	CIU	T626	(27.7)		117024	9203
625 <u>.8</u> 651.6		T652	PECOS SIDING	·	TP652	9263
653.4		T653	(13.3)	1	;	5200
664.9		T665	TOYAH	1	TP666	11865
667.3		T667	(11,5)			
676.4		T676	GOZAR	!	<b>T</b> P676	9505
678.2		T678	(13.3)			
689.7		T <b>69</b> 0	LEVINSON	- 1	TP691	9175
691.6	<u></u>	T692	(18.5)			L
708.2	TWC	T708	BORACHO	!(M)	TP709	8742
710.0	ABS	T710	(17.5)	!(M)	70707	0700
725.7		1725 ************************************		! (M)	TP727	8700
727.5	l	<b>T72</b> 7	(9,3)VAN HORN	I (M)	TP735	3606
735.0			(18.9)		17/33	3000
753.9	1	T754		! (M)	TP754	8994
755.8		1754 1757		! (M)	1	]
768.7	1	SA737	SIERRA BLANCA	(11)	TP768	
I		I				

(320.9)

### SI-01 MAIN TRACK AUTHORITY

CTC Between:
MP 623.9 (T624) and MP 691.6 (T692).

TWC Between:

MP 447.8 and MP 623.9; MP 691.6 and MP 768.7.

ABS Between:

MP 447.8 and MP 623.9; MP 691.6 and MP 768.7.

Maximum Speed		MPH
Between Mileposts 447.8 and 623.9	FR'	r exp frt
(Except as Below)		
447.8 and 449.1		30
449.1 and 450.8		60 + <b>4</b> 5+
463.3 ** W		
463.9 and 464.4	_	+ 45+
476.4 and 477.3		
479.0 ** E		+ 45+
479.1 ** W		+ 45+
508.7 and 510.5		30
514.0 and 514.4	50	50
587.1 and 587.6	50	50
Between Mileposts 623.9 and 768.7	FR'	r exp frt
(Except as Below)	70	. –
682.8 and 683.1	65	
691.6 and 692.7		
692.7 and 693.0		
693.0 and 697.1		
697.1 and 702.0	•	
702.0 and 703.2		
703.2 and 723.0		
723.0 and 741.3		
741.3 and 744.0		
744.0 and 766.7	00	
**Only freight trains exceeding	80 TPOB	must
comply with speed restrictions.	Speed	
restrictions will not apply whe restriction location displays C		at speed
SI-03 OTHER SPEED RESTRICTIONS		
Maximum Speed		MPH
1. Thru Sidings & Turnouts		1.0
Van Horn		
2. Dual Control Switch Turnouts	(NO EXCE	ptions)
3. Misc. Speed Restrictions (No	Exceptio	ns)
SI-04 MAIN TRACK DESIGNATIONS - N	one.	
SI-05 MILEPOST EQUATIONS - None.		
SI-06 RCL OPERATIONS - None.		
SI-07 ITEM 13 TRAIN DEFECT DETECT	ORS	
(#) 453.0 (#) 560.7	(#)	661.0
(#) 473.2 (#) 582.0 (#) 485.4 (#) 598.4	(#)	680.0 706.3
(#) 485.4 (#) 598.4 (#) 506.8 (#) 613.6	(#)	724.0
(#) 526.6 (#) 630.1	(#)	737.8
(#) 544.0 (#) 644.5	(#)	765.4

### SI-08 RULES ITEMS

Rule 5.5 Exception: Permanent speed signs not required for speeds listed in SI-02 under heading "EXP FRT".

Rule 6.28.:Sidings Wild Horse, Boracho and Eagle Flat are designated as being within Automatic Block Signal System; Rule 6.28 does not apply.

### Rule 6.31 Exception:

Where no permanent or temporary speed restrictions are in effect, UPRR passenger trains may operate at ten (10) MPH above timetable maximum speed for freight trains not to exceed 79 MPH.

Rule 9.13.1.:When it is necessary to perform switching within a manual interlocking over a dual control switch in hand operation, in TWC territory the requirement to obtain Track and Time within the manual interlocking does not apply.

Rule 9.15.:Sidings Wild Horse, Boracho and Eagle Flat: Track permits apply. MW On-Track equipment must obtain a track permit to occupy these sidings. A track permit will be issued to train only when operating conditons require siding to be jointly occupied by a train and track car, machine or MW employee.

Rule 10.3: Track and time rules apply within manual interlocking limits at each end of the following sidings: Wild Horse, Boracho and Eagle Flat.

Rule 30.10.:Trains are permitted to depart their designated crew change location without an operable 2-way end-of-train device (rear-end unit and head-end unit) and proceed to the first siding where the 2-way end-of train device must be repaired or replaced.

**SSI Item-13 Exceptions**: The following applies only on the Toyah Subdivision: System Special Instructions Item 13.6.2 Detector Failure - Action Table item No. 4, revise that portion reading:

"Within 30 miles of the failed detector" to read:

"Within 33 miles of the failed detector"

Rule 42.16 Foul Time: Foul Time applies within interlocking limits at the following control points: T522, T532, T550, T580, T592 AND T607.

### SI-09 FRA EXCEPTED TRACKS - None.

SI-10 BUSINESS TRACKS	
Track Name MP	STA. #'S
Ziler508.5	TP509
Big Spring513.4	TP513
Tex-Harvey W540.8	TP541
Midland555.6	TP553
Bounce559.0	TP559
Solo568.7	TP569
Odessa	TP570
Douro584.1	TP584
Texas Elec. W	TP614
Wickett W616.2	TP615
Barstow E639.7	TP640
Pecos646.6	TP647
Kent E698.5	TP698
Westex E728.4	TP729
Allamore746.5	TP746
Eagle Flat Spur753.5	TP754

### SI-11 INDUSTRIAL LEADS - None.

### SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum Gross Weight: 143 Tons.

TONNAGE RESTRICTIONS

Between Sweetwater (MP 447.8) and Big Spring (MP 511.1):

Do not exceed-

55 MPH if freight train exceeds 90 TPOB; 50 MPH if freight train exceeds 110 TPOB.

Between Big Spring (MP 511.1) and Pyote (MP 623.9):

Do not exceed-

50 MPH if freight train exceeds 90 TPOB;

45 MPH if freight train exceeds 110 TPOB.

Between Levinson (MP 689.7) and CP SA737 (MP 768.7):

Do not exceed-

55 MPH if freight train exceeds 90 TPOB;

50 MPH if freight train exceeds 110 TPOB.

### SI-13 TRAIN MAKE-UP RESTRICTIONS - None.

### SI-14 MISC. INSTRUCTIONS - None.

# **CARRIZOZO SUBDIVISION (0680)**

Mile Post       Rule 6.3       CP WEST (*56)       EAST (*56)       Sta. Siding Feet         739.6 741.2 753.5 753.5 755.3 770.4 772.3 762.4 793.2 7679       TC770 FFAW (13.9) 1 9000       SW733 9000       9081 9000         770.4 772.3 762.4 7679.2 7670.4 772.3 762.4 7679.2 7679       TC770 FFAW 1 SW749 9732       SW749 9732       SW761 9000         791.0 793.2 7679.2 7679.3 761.3 762.3 762.2 762.			_	CAR	NILL	<u> </u>
Mile Post         Rule 6.3         CP #'s STATIONS						
Mile Post         Rule 6.3         CP #'s STATIONS         EAST #'s Sta. #'s Sta. #'s Sta. #'s STATIONS         Stding Feet           739.6 741.2 753.5 755.3 755.2 75				_		
Post         6.3         #'s         ▼ STATIONS         #'s         Feet           739.6 741.2         CTC         TC739 TC741         VAUGHN (13.9)         SW718         9081           753.5 755.3         TC753         DURAN         ! SW733         9000           770.4 772.3         TC770         EFAW         ! SW749         9732           772.3 784.3         TC782 TC782         GALINAS GALINAS         ! SW761         9000           791.0 793.2         TC791 TC791         TECOLOTE TECOLOTE TC802 ISW780         ! SW780         9000           804.1 813.4 815.3         TC802 TC802         ANCHO ISW780         ! SW780         9000           827.9 838.9 840.8 852.4 TC825 TC826 TC827 TC827 TC827 TC828 TC829 TC829 TC829 TC820 TC820 TC820 TC821 TC821 TC822<				•, · ·- · ·		
Post         6.3         #'s         ▼ STATIONS         #'s         Feet           739.6 741.2         CTC         TC739 TC741         VAUGHN (13.9)         SW718         9081           753.5 755.3         TC753         DURAN         ! SW733         9000           770.4 772.3         TC770         EFAW         ! SW749         9732           772.3 784.3         TC782 TC782         GALINAS GALINAS         ! SW761         9000           791.0 793.2         TC791 TC791         TECOLOTE TECOLOTE TC802 ISW780         ! SW780         9000           804.1 813.4 815.3         TC802 TC802         ANCHO ISW780         ! SW780         9000           827.9 838.9 840.8 852.4 TC825 TC826 TC827 TC827 TC827 TC828 TC829 TC829 TC829 TC820 TC820 TC820 TC821 TC821 TC822<	l Mila	Pula	CP	WEST FAST	Sta.	Sidina
739.6         CTC         TC739         VAUGHN         SW718           741.2         TC741         (13.9)         !         9081           733.5         TC753         DURAN         !         SW733         9000           755.3         TC755         (16.9)         SW749         9732           770.4         TC770         EFAW         !         SW749         9732           772.3         TC772         (12.0)         SW761         9000           784.3         TC784         (8.6)         SW761         9000           793.0         TC791         TECOLOTE         !         SW770         10400           793.2         TC793         (11.3)         SW780         9000           802.3         TC802         ANCHO         !         SW780         9000           804.1         TC804         (11.1)         SW791         9000           815.3         TC815         (12.4)         SW791         9000           825.8         TC826         CARRIZOZO         !         B         SW804         1-10400         2-9800           827.9         TC828         (13.1)         SW818         9911         9911         SW818 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th>~</th>						~
741.2 TC741 (13.9)	rost					
753.5 TC753 DURAN ! SW733 9000 755.3 TC755 (16.9) 770.4 TC770 EFAW ! SW749 9732 772.3 TC772 (12.0) 782.4 TC782 GALLINAS ! SW761 9000 784.3 TC784 (8.6) 791.0 TC791 TECOLOTE ! SW770 10400 793.2 TC793 (11.3) 802.3 TC802 ANCHO ! SW780 9000 804.1 TC804 (11.1) 813.4 TC813 CCYOTE ! SW791 9000 827.9 TC826 (12.4) 825.8 TC826 CARRIZOZO ! B SW804 1-10400 827.9 TC828 (13.1) 838.9 TC839 OSCURO ! SW818 9911 840.8 TC841 (13.5) 852.4 TC852 THREE RIVERS ! SW831 9000 864.1 TC864 (11.7) 864.1 TC864 OTERO ! SW842 9075 866.0 TC866 (22.4) 866.5 TC866 (22.4) 866.5 TC866 (22.4) 879.9 TC889 DUNES ! SW878 9000 888.3 TC889 DUNES ! SW878 9000 899.5 TC899 DUNES ! SW878 9000 901.4 TC901 (20.4) 919.9 TC920 OROGRANDE ! SW899 9100 921.8 TC922 (13.5) 933.4 TC933 DESERT ! SW911 9000 921.8 TC920 OROGRANDE ! SW899 9100 921.8 TC922 (13.5) 933.4 TC933 DESERT ! SW911 9000 921.8 TC920 PLANEPORT ! SW927 9000 968.6 S1300 TOWER 47 WEST BT TP859		CTC		*****	SW718	
755.3 TC755 (16.9) 770.4 TC770 EFAW		•	_			
770.4         TC770         EFAW         !         SW749         9732           782.4         TC782         GALLINAS         !         SW761         9000           784.3         TC784         (8.6)         .         SW770         10400           793.2         TC793         (11.3)         .         SW770         10400           793.2         TC793         (11.3)         .         SW780         9000           804.1         TC802         ANCHO         !         SW780         9000           804.1         TC804         (11.1)         .         SW791         9000           815.3         TC815         (12.4)         .         SW791         9000           825.8         TC826         CARRIZOZO         !         B         SW804         1-10400         2-9800           827.9         TC828         (13.1)         .         SW818         9911         888.9         882.9         SW804         1-10400         2-9800         2-9800         2-9800         8911         888.9         888.9         9911         5W818         9911         9911         888.9         1-10400         1-10400         1-10400         1-10400         1-10400				D01V41	SW733	9000
772.3 782.4 772.3 782.4 784.3 767.2 784.3 7791.0 7791.0 7791.0 7793.2 7780.2 7780.2 7780.3 77						
782.4         TC782         GALLINAS         1         SW761         9000           784.3         TC784         (8.6)         1         SW770         10400           793.2         TC793         (11.3)         1         SW770         10400           793.2         TC793         (11.3)         1         SW780         9000           802.3         TC802         ANCHO         1         SW780         9000           804.1         TC804         (11.1)         1         SW791         9000           815.3         TC815         (12.4)         1         SW791         9000           825.8         TC826         CARRIZOZO         I B         SW804         1-10400         2-9800           827.9         TC826         (13.1)         2-9800         2-9800         2-9800         886.8         9911         89911         9911         9911         9911         9911         9000         8911         9900         9911         9911         9900         9915         9910         9910         9910         9910         9910         9910         9910         9910         9910         9910         9910         9910         9910         9910         9910<				E( / ·	SW/49	9732
784.3         TC784 (8.6)           791.0         TC791 TECOLOTE         ! SW770 10400           793.2         TC793 (11.3)         SW780 9000           802.3         TC802 ANCHO         ! SW780 9000           804.1         TC804 (11.1)         SW791 9000           813.4         TC813 COYOTE         ! SW791 9000           815.3         TC815 (12.4)         SW804 1-10400           825.8         TC826 CARRIZOZO   IB SW804 1-10400         2-9800           827.9         TC828 (13.1)         SW818 9911           838.9         TC839 OSCURO   SW818 9911           840.8         TC841 (13.5)         SW818 9911           854.3         TC852 THREE RIVERS   SW831 9000           864.1         TC864 OTERO   SW842 9075           866.0         TC866 (22.4)         SW842 9075           888.3         TC886 (13.0)         SW842 9075           888.3         TC886 (13.0)         SW878 9000           901.4         TC901 (20.4)         SW878 9000           91.9         TC920 (13.5)         SW879 9100           933.4         TC933 DESERT   SW899 9100           935.2         TC935 (15.0)         SW91 9000           948.4         TC948 NEWMAN   SW927 9000						
791.0         TC791         TECOLOTE         ! SW770         10400           793.2         TC793         (11.3)				G/ALLIEU ,	SW/61	9000
793.2 793.2 793.2 793.2 703.3 802.3 TC802 ANCHO 1 813.4 TC803 COYOTE 1 SW791 9000 815.3 TC815 (12.4) 825.8 TC826 CARRIZOZO 1 838.9 TC839 SCURO 1 SW818 9911 840.6 TC841 (13.5) TC854 (11.7) 864.3 TC864 OTERO 1 SW842 9075 866.0 TC866 (22.4) 866.5 TC886 OMLEE 1 SW865 9100 889.5 TC889 DUNES 1 SW878 9000 9000 899.5 TC899 DUNES 1 SW878 9000 9000 9000 9000 9000 9000 9000 9						
802.3         TC802         ANCHO         I         SW780         9000           804.1         TC804         (11.1)         I         SW791         9000           813.4         TC813         COYOTE         I         SW791         9000           813.4         TC815         (12.4)         I         SW791         9000           815.3         TC815         (12.4)         I         SW804         1-10400         2-9800           827.9         TC828         (13.1)         2-9800         I         SW818         9911           838.9         TC839         OSCURO         I         SW818         9911           864.1         TC852         THREE RIVERS         I         SW831         9000           864.1         TC864         OTERO         I         SW842         9075           866.0         TC864         OTERO         I         SW842         9075           888.3         TC886         OMLEE         I         SW865         9100           889.5         TC899         DUNES         I         SW878         9000           91.6         TC922         (13.5)         I         SW899         9100				ILOOLOIL	SW770	10400
804.1 TC804 (11.1) 813.4 TC813 COYOTE	793.2					
813.4       TC813       COYOTE       I SW791       9000         815.3       TC815       (12.4)       I SW804       1-10400         827.9       TC826       CARRIZOZO       I B SW804       1-10400       2-9800         838.9       TC828       (13.1)       2-9800       1 SW818       9911         840.6       TC841       (13.5)       I SW818       9911         852.4       TC852       THREE RIVERS       I SW831       9000         854.3       TC854       (11.7)       SW842       9075         866.0       TC864       OTERO       I SW842       9075         866.0       TC866       (22.4)       SW865       9100         888.3       TC886       (13.0)       SW865       9100         889.5       TC899       DUNES       I SW878       9000         901.4       TC901       (20.4)       SW878       9000         921.6       TC920       OROGRANDE       I SW899       9100         921.6       TC922       (13.5)       SW991       9000         935.2       TC935       (15.0)       SW911       9000         962.2       TC962       PLANEPORT       I SW941<				TANOITO .	SW780	9000
815.3 TC815 (12.4) 825.8 TC826 CARRIZOZO	804.1					
825.8         TC826         CARRIZOZO         I B         SW804         1-10400         2-9800           827.9         TC828         (13.1)         2-9800         2-9800         2-9800           840.8         TC841         (13.5)         9911         5W818         9911           852.4         TC852         TTREE RIVERS         I SW831         9000         9000           854.3         TC854         (11.7)         1 SW842         9075           866.0         TC866         OTERO         I SW842         9075           866.0         TC866         OMLEE         I SW865         9100           888.3         TC886         OMLEE         I SW878         9000           889.5         TC899         DUNES         I SW878         9000           901.4         TC901         (20.4)         1 SW878         9000           921.8         TC920         OROGRANDE         ! SW899         9100           921.8         TC935         (15.0)         SW891         9000           933.4         TC933         DESERT         ! SW911         9000           950.3         TC950         (13.8)         SW927         9000           96	813.4			00,012	SW791	9000
827.9 TC828 (13.1) 2-9800 838.9 TC839 OSCURO I SW818 9911 840.8 TC841 (13.5) 852.4 TC852 THREE RIVERS I SW831 9000 854.3 TC854 (11.7) 864.1 TC864 OTERO I SW842 9075 866.0 TC866 (22.4) 866.5 TC866 OMLEE I SW865 9100 888.3 TC888 (13.0) 899.5 TC899 DUNES I SW878 9000 901.4 TC901 (20.4) 919.9 TC920 OROGRANDE I SW899 9100 921.8 TC922 (13.5) 933.4 TC933 DESERT I SW911 9000 921.8 TC935 (15.0) 935.2 TC935 (15.0) 948.4 TC948 NEWMAN I SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT I SW941 8726 968.6 S1300 TOWER 47 WEST BT TP859	815.3		TC815		_	
838.9 TC839 OSCURO I SW818 9911 840.8 TC841 (13.5) 852.4 TC852 THREE RIVERS I SW831 9000 854.3 TC854 (11.7) 864.1 TC864 OTERO I SW842 9075 866.0 TC866 (22.4) 886.5 TC886 OMLEE I SW865 9100 888.3 TC888 (13.0) 899.5 TC899 DUNES I SW878 9000 901.4 TC901 (20.4) 919.9 TC920 OROGRANDE I SW899 9100 921.8 TC922 (13.5) 933.4 TC933 DESERT I SW911 9000 933.5 TC950 (13.8) 962.2 TC962 PLANEPORT I SW941 8726 968.6 S1300 TOWER 47 WEST BT TP859	825.8				SW804	
840.8 TC841 (13.5) 852.4 TC852 THREE RIVERS ! SW831 9000 854.3 TC854 (11.7) 864.1 TC864 OTERO ! SW842 9075 866.0 TC866 (22.4) 886.5 TC886 OMLEE ! SW865 9100 888.3 TC888 (13.0) 899.5 TC899 DUNES ! SW878 9000 901.4 TC901 (20.4) 919.9 TC920 OROGRANDE ! SW899 9100 921.8 TC922 (13.5) 933.4 TC933 DESERT ! SW911 9000 935.2 TC935 (15.0) 946.4 TC948 NEWMAN ! SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT ! SW941 8726 968.6 S1300 TOWER 47 WEST BT TP859						
852.4         TC852         THREE RIVERS         ! SW831         9000           864.1         TC864         OTERO         ! SW842         9075           866.0         TC866         (22.4)             886.5         TC886         OMLEE         ! SW865         9100           888.3         TC888         (13.0)				0000110	SW818	9911
854.3 TC854 (11.7)  864.1 TC864 OTERO ! SW842 9075  866.0 TC866 (22.4)  866.5 TC886 OMLEE ! SW865 9100  888.3 TC888 (13.0)  899.5 TC899 DUNES ! SW878 9000  901.4 TC901 (20.4)  919.9 TC920 OROGRANDE ! SW899 9100  921.6 TC922 (13.5)  933.4 TC933 DESERT ! SW911 9000  935.2 TC935 (15.0)  948.4 TC948 NEWMAN ! SW927 9000  950.3 TC950 (13.8)  962.2 TC962 PLANEPORT ! SW941 8726  964.0 TC968 TOWER 47 EAST (0.2)  968.6 S1300 TOWER 47 WEST BT TP859	840.8					
864.1 TC864 OTERO ! SW842 9075 866.0 TC866 (22.4)  886.5 TC886 OMLEE ! SW865 9100  889.5 TC899 DUNES ! SW878 9000  901.4 TC901 (20.4)  919.9 TC920 OROGRANDE ! SW899 9100  921.6 TC922 (13.5)  933.4 TC933 DESERT ! SW911 9000  935.2 TC935 (15.0)  948.4 TC948 NEWMAN ! SW927 9000  950.3 TC950 (13.8)  962.2 TC962 PLANEPORT ! SW941 8726  968.4 TC968 TOWER 47 EAST  (0.2)  968.6 S1300 TOWER 47 WEST BT TP859	852.4			INTICE PROPERTY.	SW831	9000
866.0         TC866 (22.4)           866.5         TC886 OMLEE         ! SW865 9100           888.3         TC888 (13.0)         ! SW878 9000           899.5         TC899 DUNES         ! SW878 9000           901.4         TC901 (20.4)         ! SW899 9100           921.8         TC920 OROGRANDE         ! SW899 9100           921.8         TC922 (13.5)         SW911 9000           935.2         TC935 (15.0)         SW911 9000           948.4         TC948 NEWMAN         ! SW927 9000           950.3         TC950 (13.8)         SW927 9000           962.2         TC962 PLANEPORT         ! SW941 8726           964.0         TC964 (6.4)         TC968 TOWER 47 EAST (0.2)           968.6         S1300 TOWER 47 WEST         BT TP859	854.3					
886.5         TC886         OMLEE         ! SW865         9100           888.3         TC888         (13.0)         ! SW878         9000           899.5         TC899         DUNES         ! SW878         9000           901.4         TC901         (20.4)         ! SW899         9100           921.8         TC920         OROGRANDE         ! SW899         9100           921.8         TC922         (13.5)         SW911         9000           935.2         TC935         (15.0)         SW911         9000           948.4         TC948         NEWMAN         ! SW927         9000           950.3         TC950         (13.8)         SW927         9000           962.2         TC962         PLANEPORT         ! SW941         8726           964.0         TC964         (6.4)         TC968         TOWER 47 EAST         (0.2)           968.6         S1300         TOWER 47 WEST         BT         TP859				0.0.0	SW842	9075
888.3         TC888 (13.0)           899.5         TC899 DUNES         I SW878 9000           901.4         TC901 (20.4)         I SW899 9100           919.9         TC920 OROGRANDE         ! SW899 9100           921.8         TC922 (13.5)         I SW911 9000           933.4         TC933 DESERT ! SW911 9000           935.2         TC935 (15.0)         I SW927 9000           948.4         TC948 NEWMAN ! SW927 9000           950.3         TC950 (13.8)         I SW941 8726           962.2         TC962 PLANEPORT ! SW941 8726           964.0         TC964 (6.4)         TC968 TOWER 47 EAST (0.2)           968.6         S1300 TOWER 47 WEST BT TP859						
899.5         TC899         DUNES         1         SW878         9000           901.4         TC901         (20.4)         1         SW899         9100           919.9         TC920         OROGRANDE         !         SW899         9100           921.8         TC922         (13.5)  .					SW865	9100
901.4 TC901 (20.4) 919.9 TC920 OROGRANDE ! SW899 9100 921.8 TC922 (13.5) 933.4 TC933 DESERT ! SW911 9000 935.2 TC935 (15.0) 948.4 TC948 NEWMAN ! SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT ! SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859			_			
919.9 TC920 OROGRANDE ! SW899 9100 921.6 TC922 (13.5) 933.4 TC933 DESERT ! SW911 9000 935.2 TC935 (15.0) 948.4 TC948 NEWMAN ! SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT ! SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859				DOILE O	SW878	9000
921.8 TC922 (13.5) 933.4 TC933 DESERT ! SW911 9000 935.2 TC935 (15.0) 948.4 TC948 NEWMAN ! SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT ! SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859					011100	0400
933.4 TC933 DESERT ! SW911 9000 935.2 TC935 (15.0) 948.4 TC948 NEWMAN ! SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT ! SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859	¥ /			SILOGIA III GE	SW899	9100
935.2 TC935 (15.0) 948.4 TC948 NEWMAN 1 SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT 1 SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859			_		0111041	0000
948.4 TC948 NEWMAN 1 SW927 9000 950.3 TC950 (13.8) 962.2 TC962 PLANEPORT 1 SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859				D_0_,,,	SW911	9000
950.3 TC950 (13.8) 962.2 TC962 PLANEPORT 1 SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859					ALLEGE	0000
962.2 TC962 PLANEPORT I SW941 8726 964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859				11211111111	SW927	9000
964.0 TC964 (6.4) 968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859			_		OUIDA	0755
968.4 TC968 TOWER 47 EAST (0.2) 968.6 S1300 TOWER 47 WEST BT TP859					SW941	8/26
968.6 S1300 TOWER 47 WEST BT TP859						<del> </del> -
968.6 S1300 TOWER 47 WEST BT TP859	968.4		TC968			1
					TDOES	$\vdash$
(920.6)	968.6	1	S1300	TOWER 47 WEST BT	12859	l
				(222.0)		L

(229.0)

### SI-01 MAIN TRACK AUTHORITY

CTC entire Subdivision.

SI-02 MAXIMUM	SPEED TABLE	•	
Maximum Spee	ed .	M	IPH
Between Mil 737.4 and 9	<del>-</del>	FRT	EXP FRT
(Except as	Below)	70	75
746.0 and	751.8	40	40
772.2 and	772.5	60	60
773.9 and	778.4	40	40
789.9 and	791.9	60	60
791.9 and	793.6	50	50
793.6 and	793.9	45	45
793.9 and	802.3	40	40
802.3 and	803.5	60	60
803.5 and	810.5	60	65
831.3 and	831.6	50	55
966.4 and	968.4	25	25
968.4 and	968.6 (West leg wye) W	10	10
968.6 and	968.4 (West leg wye) E	20	20
968.4 and	968.6 (East leg wye)	10	10

maximum Speed	WIFT
1. Thru Sidings & Turnouts (No Exceptions	)
2. Dual Control Switch Turnouts Turnout CP S1300	20
3. Misc. Speed Restrictions Freight trains handling empty covered	
hoppers  Fence Track: westward	
Fence Track: eastward	
Eastward trains on west leg of wye	15÷
East leg of wye	10

### SI-04 MAIN TRACK DESIGNATIONS

SI-03 OTHER SPEED RESTRICTIONS

Maximum Spood

Tower 47: Between Tower 47 West and Tower 47 East is designated as Main Track.

### SI-05 MILEPOST EQUATIONS - None.

### SI-06 RCL OPERATIONS - None.

# **SI-07 ITEM 13 TRAIN DEFECT DETECTORS**(#) 751.2 (#) 837.5

(#) 762.4 (#) 762.4 (#) 858.8 (#) 871.9 (#) 885.5 (#) 808.4 (#) 898.3 (#) 910.5 (#) 924.8 (#) 938.9 % 944.2

(#) 960.3

MPH

### SI-08 RULES ITEMS

Rule 5.5 Exception: Permanent speed signs not required for speeds listed under the heading "EXP FRT" in S1-02.

### Rule 6.31 Exception:

Where no permanent or temporary speed restrictions are in effect, UPRR passenger trains may operate at ten (10) MPH above timetable maximum speed for freight trains not to exceed 79 MPH.

Rule 15.1. El Paso: :When track warrant contains the station name El Paso as either the 'From' or 'To' station on the address, the track warrant will include a list of all track bulletins in effect between MP1290.0 and Belen and between Tower 47 West and Planeport.

Rule 30.10. El Paso: Freight trains that either:
\* Do not have an operable 2-way end of train
(EOT) telemetry device (rear-end unit and headend unit);
OR

\* Are unable to establish continuity between the rear-end unit and the head-end unit; may depart El Paso and proceed as far as Planeport, Alfalfa or Icehouse Crossover in an effort to establish continuity. Trains may not proceed beyond these locations without being equipped with operable 2-way end of train (EOT) telemetry device.

System Special Instructions Item-1: Time comparison - Operation on this subdivison will be governed by Mountain TIme.

### SI-09 FRA EXCEPTED TRACKS - None.

### SI-10 BUSINESS TRACKS

Track Name	MP	STA. #'S
Corona W	.775.9	SW753
Robsart E	.818.5	SW797
Alamogordo E	.882.5	SW861
Bunsen E		
Fort Bliss E	.963.5	SW982

### SI-11 INDUSTRIAL LEADS - None.

### SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum Gross Weight: 143 tons

Tons Per Operative Brake:	Tons Per Dynamic Brake Axle:	Maximum Speed:
80+ to 100		65
100+ to 132		60
Over 132		45

### SI-13 TRAIN MAKE-UP RESTRICTIONS - None.

### SI-14 MISC. INSTRUCTIONS

**6-axle locomotives are prohibited** from operating on all industry tracks between MP 961.8 and MP 882.2 except Trk.162 and Trk.716 at Alamorgordo.

### **TUCUMCARI SUBDIVISION (0682)**

	TOCOMORNI					
			Radio Display:			
			Dalhart to Vaughn: 1414 -(*11)			
Mile	Rule	СР	WEST EAST	Sta.	Siding	
Post	6.3	#'s	▼ STATIONS ▲	#'s	Feet	
544.0	CTC	TC544	DALHART 1 BT	SW523		
544.0 545.6	CIC	TC546	(3.8) (X)BNSF(M)	311020		
547.8		TC548	CP TC548 (Hold Signals)			
37.0		10040	(12.7)		i	
560.5		TC561	KING !	SW539	9270	
562.5		TC563	(16.6)			
577.1		TC577	ROMERO !	SW556	9070	
579.2		TC579	(19.9)			
597.0		TC597	OBAR !	SW576	9075	
598.9		TC599	(24.2)			
621.2		TC621	MATER !	SW599	9120	
623.0		TC623	(15.5)			
636.7		TC637	TUCUMCARI !	SW612	S8200	
638.1		TC638			N6800	
639.8		TC640	· (13.4)			
650.1		TC650	PALOMAS !	SW628	9066	
651.9		TC652	(13.9)			
664.0		TC664	SIMMONS	SW643	9000	
665.8		TC666	(14.1)		0000	
678.1		TC678	ARVID !	SW657	9000	
680.0		TC680	(8.8)	OLEGOO	0000	
686.9		TC687	LOS TANOS	SW666	9200	
688.B		TC689	(15.3) DAVIS	SW680	8976	
702.1 704.0		TC702 TC704	(16.2)	SYVOOU	0370	
704,5		TC718	PASTURA !	SW696	9000	
720.2		TC720	(19.0)	341030	3000	
737.4	<u> </u>	TC737	VAUGHN !	SW718	9268	
739.6		TC739		,,,,,	1	
,,,,,,,,,,		. 0, 00				

### SI-01 MAIN TRACK AUTHORITY

CTC entire Subdivision.

SI-02 MAX	KIMUM	SPEED TABLE		
Maximun	n Spe	ed ·	М	PH
Betwee 544.0		eposts 41.2	FRT	EXP FRT
(Excer	ot as	Below)	70	75
544.0	and	546.3	60	60
616.4	and	616.6	50	50
636.6	and	639.9	60	70
666.2	and	670.0	60	60
675.1	and	677.1	60	60
683.4	and	684.7	60	65
694.7	and	703.1	60	60
703.1	and	710.9	40	40
734.1	and	737.4	40	40

(195.6)

### SI-03 OTHER SPEED RESTRICTIONS

Maximum Speed

MPH

- Thru Sidings & Turnouts (No Exceptions).
- 2. Dual Control Switch Turnouts (No Exceptions).
- 3. Misc. Speed Restrictions

SI-04 MA			

SI-05 MILEPOST EQUATIONS - None.

SI-06 RCL OPERATIONS - None.

### SI-07 ITEM 13 TRAIN DEFECT DETECTORS

(#) 554.3	(#) 616.6	(#) 676.3
(#) 570.0	% 621.1	(#) 689.3
(#) 585.6	(#) 630.0	(#) 698.6
(#) 605.0	(#) 643.2	(#) 716.6
% 613.0	(#) 659.0	(#) 735.6

### SI-08 RULES ITEMS

Rule 3.1: Train and all other operations between Dalhart and Vaugn will be governed by Central

Rule 5.5 Exception: Permanent speed signs not required for speeds listed in SI-02 under heading "EXP FRT".

Rule 10.3: Track and time applies within interlocking limits at the BNSF crossing at MP 545.6 (CP TC546).

SSI Item 2-E: Fuel Conservation in System Special Instructions does not apply on this subdivision.

### Rule 6.31 Exception:

Where no permanent or temporary speed restrictions are in effect, UPRR passenger trains may operate at ten (10) MPH above timetable maximum speed for freight trains not to exceed 79 MPH.

### SI-09 FRA EXCEPTED TRACKS - None.

### SI-10 BUSINESS TRACKS

Tons Per

Track Name Logan Newkirk Santa Rosa Leoncito	MP	STA. #'S
Logan	.615.3	SW593
Newkirk	.670.2	SW649
Santa Rosa	.697.2	SW675
Leoncito	.732.0	SW710

### SI-11 INDUSTRIAL LEADS - None.

### SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum Gross Weight: 143 Tons.

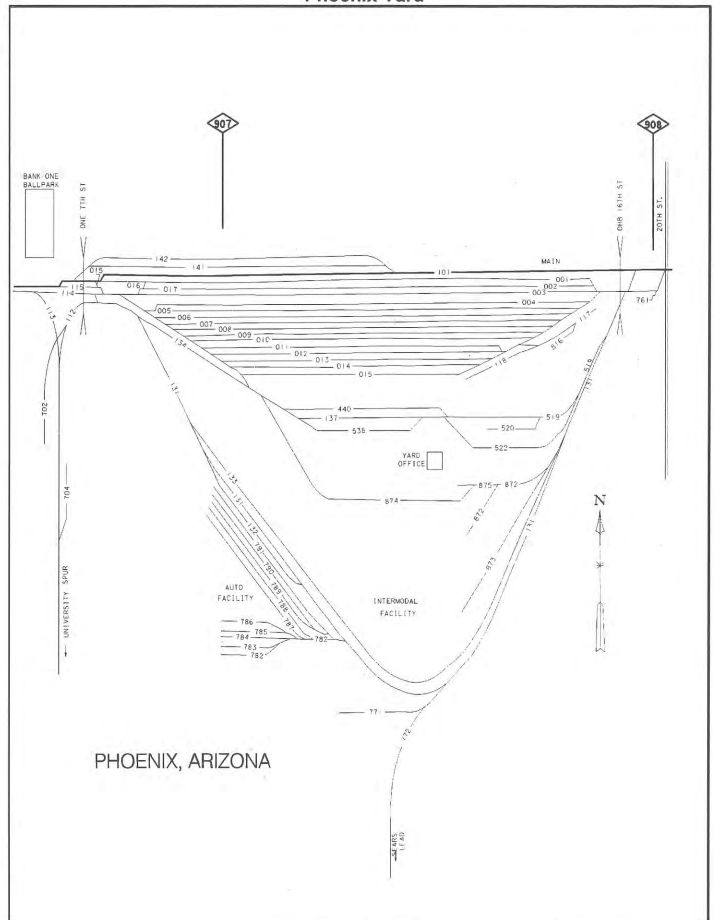
Operative Brake:	Brake Axle:	•
80+ to 100		65 MPH
100+ to 132		60 MPH
Over 132		45 MPH

Maximum Speed:

**Tons Per Dynamic** 

### SI-13 TRAIN MAKE-UP RESTRICTIONS - None.

### SI-14 MISCELLANEOUS INSTRUCTIONS - None.



# **PHOENIX SUBDIVISION (0685)**

				<u>ULIV</u>	
Mile Post	Rule 6.3	CP #'s	Radio Display: Picacho to CP PX962: -9696 CP PX962 to MP 802.8: 4545 -(*84)  WEST EAST  STATIONS	Sta. #'s	Siding Feet
979.7	СТС	SP937	PICACHO T	SP359	ì
977.1		PX977	CP PX977 (14.7)		
962.4	TWC	PX962	COOLIDGE (13.5)	LB377	
948.9			MAGMA (11.7)	LB389	5733
937.2			GERMANN (26.1)	LB400	8207
911.1			KENDALL (4.1)	LB427	5383
907.0	YL ABS		PHOENIX YARD BTY (14.0)		
893.0	TWC ABS		CASHION (17.3)	LB445	4825
875.7			BUCKEYE (14.4)	LB462	3707
861.3	Ì		ARLINGTON T (39.0)	LB476	3628
822.3			HYDER (41.4)	LB515	3688
002.8			END OF MAIN TRACK		

(175.6)

### SI-01 MAIN TRACK AUTHORITY

CTC between:

MP979.7 and MP962.4.

ABS between:

MP962.4 and MP802.8.

TWC between:

MP962.4 and MP911.0; MP899.0 and MP802.8.

Yard Limits between:

MP911.0 and MP899.0.

SLO2 MAYIMI IM	SPEEN TARI E				
=	SI-02 MAXIMUM SPEED TABLE Maximum Speed				
Between Mil 979.7 and 8	•				
(Except as	Below)	60			
979.7 and		25			
979.3 and	975.6	45			
963.5 and	957.0	40			
950.1 and	949.6	40			
924.2 and	922.0	40			
922.0 and	920.8	25			
920.8 and	916.5	40			
916.5 and	913.6	20			
913.6 and	907.9	30			
907.9 and	906.7	20			
906.7 and	905.6	15			
905.6 and	904.8	20 .			
904.8 and	802.8	<b>2</b> 5			
		· .			

SI-03 OTHER SPEED RESTRICTIONS	
Maximum Speed	MPH
1. Thru Sidings & Turnouts All sidings	10
2. Dual Control Switch Turnouts Turnout: Picacho CP SP937	25
3. Misc. Speed Restrictions	
Arlington MP859.3 Palo Wrde Power Plant Lead	25
All movements within plant with locomotive bell ringing	5
Picacho: west leg of wye	10
Magma: Copper Basin and Magma RR yard tracks and west lead between tracks	
602 and 604	5
Phoenix Yard: Yard 2, track 112 Campo: Yard 4-all curves in tracks	5
800 & 820	5
Campo: Yard 5-all curves in tracks 113, 720, 736, 745 & 760	5
SLOA MAIN TRACK DESIGNATIONS	

### SI-04 MAIN TRACK DESIGNATIONS

Main Track out of service between MP854.0 and MP802.8.

SI-05 MILEPOST EQUATIONS MP957.09 = MP958.42

SI-06 RCL OPERATIONS - None.

### SI-07 ITEM 13 TRAIN DEFECT DETECTORS

Fe	975.6	(#)	911.0	#	856.5
(#)	969.9	Æ	899.0	(#)	836.5
(#)	953.0	(#)	890.5	(#)	816.5
(#)	941.6	200	880.0	ક્ર	808.9
(#)	927.5	(#)	873.5		

### SI-08 RULES ITEMS

Rule 1.11.1.:The employee who is to remain awake must inspect passing trains from the ground on side adjacent to their train.

Rule 6.31 Exception: Between Picacho and Phoenix, where no permanent or temporary speed restrictions are in effect for freight trains, Union Pacific passenger trains may operate at ten (10) MPH above maximum authorized speed for freight trains.

Rule 6.32.1.: A member of crew must precede all movements over xing at following locations: Phoenix: Bb Pearce trk 702 over Lincoln Street; Pipeola: %ng within SFP Pipe Line reservation.

Rule 6.32.2 AUTOMATIC WARNING DEVICES:
Application - When a train is issued a track
bulletin stating:

"AUTOMATIC CROSSING DEWCE NOT WORKING PROPERLY AT (location) PROTECT CROSSING UNLESS OTHERWISE INSTRUCTED BY SIGNAL EMPLOYEE"

Part reading "PROTECT CROSSING" requires train to stop before occupying the crossing. After a crew member is on the ground at the crossing to warn highway traffic, proceed over the crossing on hand signals from that crew member.

Rule 7.7. Campo, Yard 4: Do not kick or drop cars into the 800 lead which would make contact with another car(s) in the curve connecting to the main track.

### Rule 81.8 Close Clearances:

High/Wides are being stored at Arlington siding, yard 10, track 176. Trains or engines handling wide loads exceeding 106" must not meet or pass another wide load between switches at Arlington siding. Trainmen must not ride on the side of any car when meeting or passing wide loads due to close clearance.

### SI-08 RULE ITEMS Continued...:

Rule 7.10. Phoenix Yard: Following applies for movements on east and west legs of wye, tracks 1/112 and 1/113:

Before movement commences, gates must be opened and locked.

When movement is completed, gates must be immediately closed and locked.

Rule 8.3. Phoenix Yard: Main track switch at the east end of trk 113 MP906.1, may be left lined and locked for other than main track movement.

Rule 9.3. Phoenix Yard BNSF Crossing MP905.4:

Westward: When signal governing movement over crossing displays STOP and PROCEED, after stopping, train or engine may move toward crossing but must stop at least 50 feet before fouling crossing and not proceed until a member of the crew determines that conflicting route is clear and both derails are in derailing position.

Eastward: When signal governing movement over crossing displays STOP and PROCEED, after stopping, train or engine must not proceed past signal and over crossing until member of crew determines that conflicting route is clear and both derails are in derailing position.

Rule 31.1.1.D.: Hand brakes may be applied on the head end of eastward trains at Phoenix Yard.

### SI-09 FRA EXCEPTED TRACKS

### Phoenix Yard:

Track Name

- All tracks in Yards 2, 4, 5 and 6;
- \* Trks 710-712 and 190;
- \* University Spur trks 112, 725, 750 & 768;
- \* Sears Lead trk. 770.

SI-10 BUSINESS TRACKS

### Randolph ......966.4 LB373 Higley ......932.0 LB405 Gilbert ......927.0 LB411 McQeen .....923.6 LB414 Mesa ......921.8 LB416 Tempe &t. .....915.3 T.B424 Tempe .....914.4 LB423 Aristuc ......909.4 LB429 Campo ......902.0 LB435 23rd. Ave Phoenix ..................904.0 LB434 Cotpro ......900.8 LB436 Pipeola ......900.4 LB437

Tolleson ......895.7 LB442 Litchfield &t. ......889.3

Gillespie ......851.0 LB487 

MP

STA. #'S

LB448

### SI-11 INDUSTRIAL LEADS

Tempe Industrial Lead(0687) miles; MPO.0 to MP9.7

Between main track switch MPO.0 (Tempe dt.) and Chandler Blvd. MP7.7 (West Chandler)

the maximum speed is 20 mph.

Between Chandler Blvd. MP7.7

and end of lead MP9.7:

Maximum speed is 10 mph.

Yard 7, all curves in track 705,

do not exceed 5 MPH.

Maximum Gross Weight - 143 Tons.

Derail located on lead track at MP 0.2.

Business Tracks	MP	Sta.#'s
Peterson	2.4	UO202
Helena	4.0	UO203
West Chandler	7.7	UO207

### Litchfield Industrial Lead(0686)

2.9 miles; MP889.3 to MP892.2. Six-axle locomotives are prohibited from operating on entire Industrial Lead. All movements restricted to a maximum of 2 locomotives and 5 cars.

Entire Lead is FRA Excepted track.

Chandler Industrial Lead (0688) 19.6 miles long; MP923.6 to MP943.2. Entire Lead is FRA Excepted Track.

Business Tracks	MP	Sta.#'s
Tremaine	925.4	U0001
Chandler	929.3	U0007
Serape	934.3	U0012
Doale	943 2	110016

Roll Industrial Lead(0689) 32.1 miles; MP 770.7 to MP 802.8.

Maximum speed 20 MPH.

ABS in effect on entire lead.

All movements in ABS on the Roll Industrial Lead must be made at restricted speed regardless of signal indication.

NOTE: Lead Track out of service between

MP 802.8 to MP 782.3.

Derails located on Lead Track at

MP 771.0 and MP 777.0.

Trains and engines switching yard tracks be governed by Rule 6.32.2 at Avenue 34 MP774.9 (McElhaney).

Business Tracks	MP	Sta.#'s
McElhaney	774.8	LB567
Roll		
Growler	793.0	LB555

### SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum Gross Weight: 158 Tons

### SI-13 TRAIN MAKE-UP RESTRICTIONS

Maximum length for trains operating on Phoenix Subdivision is 8,000 feet total train length including locomotives.

### SI-14 MISC. INSTRUCTIONS

 $\mbox{\bf 6-axle}$  locomotives are prohibited from operating on east or west leg of wye at Magma.

Phoenix Yard: Do not operate 6-axle units OR handle cars exceeding 65 feet in length coupled consecutively, on lead trk 112 between Grant Street and Buckeye Road.

Freight trains must receive permission from Yardmaster or their representative before entering or departing yard.

Freight trains or engines departing yard to enter TWC must receive permission to depart from Train Dispatcher and Yardmaster.

### **NOGALES SUBDIVISION (0683)**

			Radio Display: Cherry Avenue to Nogales: 4545 - (*84)		
Mile Post	Rule 6.3	CP #'s	SOUTH NORTH  ▼ STATIONS ▲	Sta. #'s	Siding Feet
984.2	TWC	SP985	CHERRY AVENUE (56.8)	SP317	
1041.0	YL		RIO RICO (7.0)		4870
1048.0			NOGALES BY	LB380	
1049.9			END OF TRACK		

(65.7)

### SI-01 MAIN TRACK AUTHORITY

### TWC between:

MP984.8 and MP1038.8.

### Yard Limits between:

MP1033.8 and MP1048.0.

# SI-02 MAXIMUM SPEED TABLE Maximum Speed MPH Between Mileposts 984.2 and 1049.9 (Except as Below) 40 984.2 and 985.2 10 985.2 and 988.7 25 1025.8 and 1026.6 25 1039.5 and 1047.5 25 1047.5 and 1048.0 20 1048.0 and 1049.9 10

### SI-03 OTHER SPEED RESTRICTIONS

	Maximum Speed	MPH
1.	Thru Sidings & Turnouts	
	Siding Rio Rico	10
2.	Dual Control Switch Turnouts (No Excepti	ons.)

### 3. Misc. Speed Restrictions

Sa

huarita:	
Cyprus Mine spur - East	25
Cyprus Mine spur - West	15
Cyprus Mine Spur - Hall road xing	
at overhead conveyor belt	5
Anamax Mine spur - Eastward	20
Anamax Mine spur - Westward	15
Anamax Mine spur - Exceptions:	
MP1004.2 and MP1004.7	10
MP1006.1 and MP1009.5	10
MP1009.5 and MP1010.1	5
AS&R Mine spur - Eastward	20
AS&R Mine spur - Westward	15

### SI-04 MAIN TRACK DESIGNATIONS

Following Track Segments are designated as "Other than Main Track", Rule 6.28 applies within these limits:

Between MP 984.2 and MP 984.8; Between MP 1048.0 and MP 1049.9.

### SI-05 MILEPOST EQUATIONS

MP 984.2 = MP 985.2 on the Gila Subdiv.

### SI-06 RCL OPERATIONS - None.

### SI-07 ITEM 13 TRAIN DEFECT DETECTORS

- (#) 993.6
- (#) 1010.2
- (#) 1028.1
- (#) 1042.2

### SI-08 RULES ITEMS

Rule 1.11.1.: The employee who is to remain awake must inspect passing trains from the ground on side adjacent to their train.

Rule 6.31 Exception: Where no permanent or temporary speed restrictions are in effect, UPRR passenger trains may operate at five (5) MPH above timetable maximum speed for freight trains.

Rule 6.32.2:Trains and engines making eastward movement out of Empire Machinery Lead (Yard 2, trk 702) be governed by Rule 6.32.2. STOP sign installed.

Rule 7.6.:When leaving cars on spur tracks going to AS&R (720) and Cypress Mines (731 and 750) a minimum number of hand brakes must be secured as follows:

1 to 10 cars.....all hand brakes.
10 or more cars...50% of hand brakes but
no less than 10.

Rule 31.7.1. Sahuarita: Retaining valves must be used on all cars on descending grades as follows: at AS&R, Anamax, and Cyprus mines, all retainers must be used. Descending movement will not be made unless train has a minimum of four axles of operative dynamic brake for each 15 cars in train.

Santa Cruz River Bridge: Walkway on bridge at MP 1040.18 over Santa Cruz River is out of service. Northbound trains arriving Rio Rico must stop south of bridge for air test.

SYS Special Instructions: Item 2-C - Exception No. 1 applies when a Level 2 Heat Restriction is in effect.

### SI-09 FRA EXCEPTED TRACKS - None.

### SI-10 BUSINESS TRACKS

Track Name Aldona (S) Sahuarita Amado (S)	MP	STA. #'S
Aldona (S)	.992.4	LB105
Sahuarita	1002.4	LB110
Amado (S)	1021.1	LB118

### SI-11 INDUSTRIAL LEADS - None.

### SI-12 TONNAGE RESTRICTIONS - None.

### SI-13 TRAIN MAKE-UP RESTRICTIONS

When train tonnage exceeds 5,000 actual tons, the first 5 cars behind the road engine must weigh 50 tons or more provided train contains 5 cars that weigh 50 tons or more. For application of this makeup restriction, two consecutively loaded platforms of an articulated or solid drawbar connected car are to be considered the equivalent of one car weighing 50 tons.

### SI-14 MISC. INSTRUCTIONS

**6-axle locomotives are prohibited** from operating on the Cyprus and Asarco Leads at Sahuarita; and trk 128 at Rio Rico.

Sahuarita: At AS&R plant spur to Rod and Ball Mill, cars must not be moved beyond face of building.

Derail located on AS&R Mine Spur (Trk 720) at MP999.98. Derail must be left in DERAILING position except when placed in non-derailing position to permit movement.

Derail located on Anamax Mine Spur (Trk 731) at MP 1003.05. Derail must be left in DERAILING position except when placed in non-derailing position to permit movement.

SPECIAL CONDITION-INITIAL TERMINAL AIR BRAKE TEST The Union Pacific Railroad Company (UP) petitioned the Federal Railroad Administration (FRA) to grant a temporary waiver of compliance from certain provisions of the Railroad Power Brakes and Drawbars (49 CFR Part 232.12 "Initial Terminal Road Train Airbrake Test"). This request was assigned docked number FRA-2001-8697. On April 26, 2001, the Safety Board reviewed the waiver petition, fielded investigation, and technical staff findings and determined that the waiver be granted under the following conditions:  $ilde{ ilde{1}}$ . A set and release of brakes as prescribed by Union Pacific Railroad Company Air Brake Rules (Rev 6/98) is observed on the rear car after UP train crews has coupled their locomotive to the train in the Nogales Yard, Arizona, before departure to Rio Rico, Arizona, where an Initial Terminal Air Brake Test as prescribed by Union Pacific Railroad Company Air Brake Rule 30.2 Initial Terminal Road Train Air Brake Test must be performed.

- 2. At point of interchange (Nogales, Arizona), all cars containing hazardous material shall be inspected at ground level for required marking, labels, placards, securement of closure and leakage.
- 3. An accurate train consist and proper hazardous material documents must be presented to the UP train crew before departure from Nogales.
- 4. This waiver is in effect for a five-year period. At the conclusion of the five-year period, FRA reserved the right to extend the waiver if conditions warrant and UP has made a written request for an extension to FRA;s office of Safety Assurance and Compliance within six months of the expiration date.
- 5. FRA reserved the right to modify or rescind this waiver at any time upon receipt of information pertaining to the safety of rail operations or in the event of noncompliance with any conditions of this waiver.
- 6. All TE&Y employees must have a copy of the waiver as outlined above in these instructions readily available at all times when working into or out of Nogales, Arizona.

### Nogales Yard Instructions:

Conductor is responsible to notify his/her Locomotive Engineer when:

- 1.U.S. Customs or any other regulatory agency or contractor are working on or around the train or cut of cars in Nogales Yard;
- When those working on or around the train are clear and to notify the Locomotive Engineer of same.

			Radio Display: Clifton to Lordsburg -0808		
Mile Post	Rule 6.3	CP #'s	SOUTH NORTH  ▼ STATIONS ▲	Sta. #'s	Siding Feet
1216.7	YL		CLIFTON Y (6.5)	LB062	
1209.8	TWC		SOUTH SIDING (63.4)		2149
1146.4	YL		LORDSBURG BTY	SP149	

### SI-01 MAIN TRACK AUTHORITY

TWC Between:

MP 1215.3 and MP 1148.5.

Yard Limits Between:

MP 1216.7 and MP 1215.3; MP 1148.5 and MP 1146.4.

SI-02 MAXIMUM SPEED TABLE Maximum Speed MPH					
Maximum Spe	Maximum Speed				
	Between Mileposts 1216.7 and 1146.4				
(Except as	Below)	40			
1216.7 and	1216.0	5			
1216.0 and	1197.4	10			
1197.4 and	1191.5	20			
1191.5 and	1190.0	10			
1190.0 and	1185.0	20			
1185.0 and	1183.2	30			
1176.7 and	1157.2	30			
1157.2 and	1149.3	10			
1149.3 and	1147.2	30			
1147.2 and	1146.4	10			

# SI-03 OTHER SPEED RESTRICTIONS

l	Maximum Speed	MPH
1.	Thru Sidings & Turnouts	
l	South Siding	10
2.	Dual Control Switch Turnouts (No Excepti	ons.)

Misc. Speed Restrictions

Clifton Yard Tracks..... 5

SI-04 MAIN TRACK DESIGNATIONS - None.

SI-05 MILEPOST EQUATIONS - None.

SI-06 RCL OPERATIONS - None.

### SI-07 ITEM 13 TRAIN DEFECT DETECTORS

% 1189.7 % 1205.2

### SI-08 RULES ITEMS

Rule 6.32.3 Clifton: Crossing at MP1216.2 is equipped with unit for display of flashing white lights. Display of flashing white lights indicates gates are down.

SI-09 FRA EXCEPTED TRACKS - None.

### SI-10 BUSINESS TRACKS STA. #'S Track Name Guthrie ......1205.2 LB051 Fox ......1186.9 LB033 Summit ......1165.3 LB018

SI-11 INDUSTRIAL LEADS - None.

### S1-12 TONNAGE RESTRICTIONS/TPOB

On descending grades between Clifton and Guthrie, a train that exceeds 550 tons per axle of operative dynamic brake, one that experiences dynamic brake failure, or if the use of full dynamic brakes and an 18 pound brake pipe reduction will not control the train at the allowable speed, the train must be STOPPED and sufficient hand brakes set to prevent movement. The train must not proceed until additional dynamic braking is obtained, tonnage is reduced or retainers on all cars are placed in operative position. The train must not proceed except as instructed by the Manager Operating Practices.

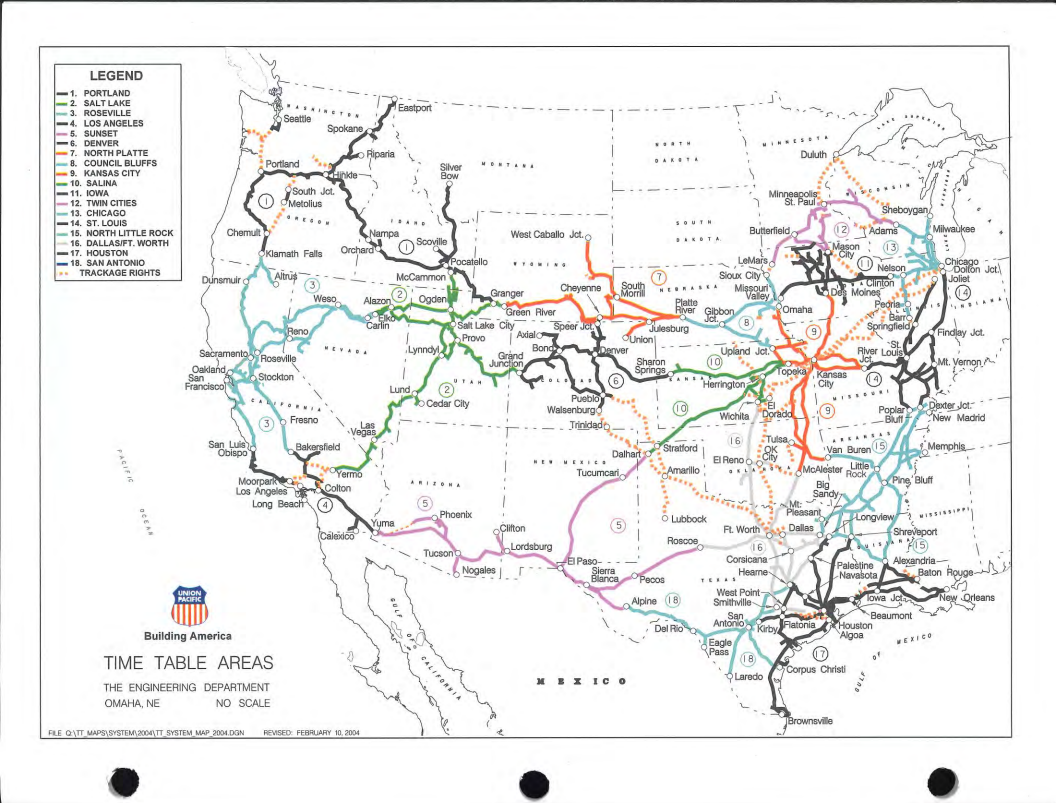
### SI-13 TRAIN MAKE-UP RESTRICTIONS

Westward trains must not exceed 35 loads from Clifton to South Siding and 70 loads from South Siding to Fox. All loads must be entrained on the head-end of train.

### SI-14 MISC. INSTRUCTIONS

6-axle locomotives are prohibited from operating on the Clifton Subdivision.

The Sunset Timetable # 1 is dedicated to Robert E. Lee. Robert started his railroad career in 1974 on the MKT and moved into the UPRR ranks in 1988 with the merger. Over the last 30 years Robert has spent 24 in the Operating Practices Department working with the Railroad Rules and Timetables.





# SAFETY

IS MY
PERSONAL
RESPONSIBILITY