SOUTHERN PACIFIC COMPANY

(PACIFIC LINES).

TIME TABLE

FOR THE

RIO GRANDE DIVISION







Effective Sunday, July 8, 1945, at 12:01 A. M.

MOUNTAIN STANDARD TIME

For the government and information of employes only

J. W. CORBETT,

General Manager

R. E. HALLAWELL,

H. R. HUGHES,

G. C. BAKER,

General Superintendent of Transportation

C. H. GRANT,

Superintendent of Transportation

H. S. FAIRBANK.

Superintendent

Assistant General Managers

2		E	ASTWAR	D					N	IESCA	L SUBDIVISION	N			WEST	WARD				
	SE	COND CL	ASS			FIRST	CLASS								FIRST	CLASS	100			THIRD
Capacity of Sidings in Car Lengths	964 Freight	942 Mixed	962 Freight	960 Freight	4 Golden State Limited	370	44 Californian	376	Distance from San Francisco	Tin	ne Table No. 31 July 8, 1945	Distance from Douglas	Sunset Limited	375	3 Golden State Limited	5 Argonaut	43 Californian	371		943 Mixed
	Leave Daily	Leave Tues. Fri.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	٥٥		STATIONS	۵۵	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		Arrive Tues. F
ВКИСОТУР					1 3 7				983.9	(TO-R	TUCSON 0.8	123.1	s 3.45AM	s 7.15AM	s 6.05PM	8 7.30PM	s 7.40PN	s 9.10PM		
						4 19	- 3	NEED	984.7		r. & N. R. R. JCT.	122.3						The sales		
1 4	Di mana at ha	0 10	D: 00 11	17 11 11					987.7		POLVO	119.3	3.37	7.04	5.55	7.20	7.32	8.59		
P	Be governed by Tucson Division								997.8		-E.9.8 - W.10.6	109.2	3.24	6.50	5.43	7.08	7.19	8.47		
P	Mescal.		-	"			4 .		1003.7		VAIL	103.3	3.15	6.42	5.35	7.00	f 7.10	8.38		
P		- JAW		. 6					1012.9	115	MARSH	94.1	3.03	6.30	5.23	6.48	6.58	8.25		
-SYd.Lmt. -N CIYP	6.20PM		10.01AM	2.15AM	1.30PM	12.45PM	11.30AM	12.15AM	1022.3	TO-R	-E. 8.9 W. 9.9	84.7	2.50AM	6.17	5.10	6.35	6.45PM	8.12	T THE LEE	
-	6.30	·	10.11	2.25	1.35	12.48	11.35	12.20	1024.5	101	E.2.3 — W.1.9———	82.5	417	6.13	5.06	6.30		8.07		-
WP	6.40		10.11	2.35	1.42	12.53	11.42	12.28	1028.6		WHETSTONE	78.4		6.07	5.01	6.25	The state of the s	8.02		
P	6.53		10.34	2.50	1.51	1.02	11.51AM	12.37	1035.5		SAN JUAN	71.5	- The malake	5.57	4.51	6.16		7.52		
P	7.08	V	10.49	3.05	2.01	1.12	12.01PM	12.48	1043.1		BOQUILLAS	63.9	741	5.46	4.41	6.06		7.42		
P	7.15		10.55	3.11	2.05	1.16	12.06	12.53	1046.4	1 , 1	E.3.7 — W.3.0———————————————————————————————————	60.6		5.40	4.36	6.01		7.37		
74 KWOYP	7.32	12.40P	M 11.10	3.31	s 2.14	f 1.25	s 12.16	1.03	1048.2	zi TO-R	FAIRBANK	58.8		5.35	1 4.31	s 5.57		f 7.32		s 3.
P	7.44	f 12.52	11.22	3.43	2.23	1.35	12.26	1.13	1054.7	ei P	CHARLESTON	52.3		5.23	4.20	5.47		7.22		f 3.
rd Limits YP	7.52	s 1.00P	11.32	3.53	2.30	1.40	12.32	1.19	1058.8	TO	LEWIS SPRINGS	48.2		5.16	4.13	5.40		7.15	minute Service	3.
P	8.04	San	11.44	4.08	2.39	1.49	12.40	1.29	1064.9	1	SAN PEDRO	42.1		5.06	4.05	5.32	6	7.07	Andrea Commen	
WP	8.14	2 2 11 1	11.54AM	4.23	8 2.53	f 1.56	s 12.54	1.39	1069.0	то	HEREFORD	38.0	West of the	4.58	s 3.59	s 5.25		f 7.00		
P	8.29		12.09PM	4.47	3.03	2.06	1.06	1.52	1075.1		STARK -E, 6.5 — W, 6.3	31.9		4.47	3.44	5.10	- 5 E M	6.50		
P	8.41	Ba le	12.24	5.02	s 3.16	f 2.17	1.16	2.02	1080.9		NACO -E.3.5 - W.3.4	26.1		4.39	3.36	s 5.02		f 6.42		MEDITE TO
WCYP	8.49	7.7	12.39	5.10	8 3.30	f 2.24	s 1.30	2.09	1085.0	TO-R	BISBEE JCT.	22.0	X X X X X X X X X X X X X X X X X X X	4.33	8 3.30	s 4.54		f 6.36		
P.	9.01		12.54	5.22	3.38	2.33	1.39	2.18	1089.7		E. 4.9 — W. 5.0 — CROOK	17.3		4.22	3.17	4.34	-	6.24		6
WP	9.14	32	1.09	5.37	3.49	2.44	1.51	2.29	1096.9	•	FORREST	10.1		4.11	3.06	4.22	E. 7	6.12		
P	9.28		1.23	5.52	3.58	2.55	2.02	2.39	1104.3		CALUMET	2.7		4.00	2.55	4.10		6.00	1,00	
ouglas Yd.	9.35PM		1.30PM	6.00AM		• • • • • • • • • • • • • • • • • • • •		s 2.45AM	1107.0	TO-R	-E.2.7 - W.2.0 DOUGLAS	0.0		3.55AM	2.50PM	4.05PM		5.55PM		
	Arrive Daily	Arrive Tues. Fri.					Arrive Daily				(123.1)		Leave Daily	Leave Daily	Leave Daily		Leave Daily	Leave Daily		Leav Tues.
	(3.15) 26.06	(0.20) 31.80	(3.29) 24.32	(3.45) 22.59	(2.35) 32.79	(2.15) 37.64	(2.40) 31.76	(2.30) 33.88			Time Over District		(0.55) 41.89	(3.20) 36.93	(3.15) 37.88	(3.25) 36.03	(0.55) 41. 89	(3.15)		(0.21

Westward trains will use track No. 1, Rio Grande Division, Mescal to Tucson, and eastard trains will use track No. 2, Tucson Division, Tucson to Mescal, under double track rules.

All trains will move with caution between west yard limit and east switch Fairbank.

Trains to and from Benson-Fairbank Branch may move under block signal indication between east switch Fairbank and Benson Jct. after receiving authority from train dispatcher to occupy main track. Eastward trains on Benson-Fairbank Branch must not pass block signal 10464 on branch or foul main track until authorized by train dispatcher. Normal indication of signal 10464 will be Stop, except when main track switch Benson Jct. is lined for Benson-Fairbank Branch, signal will then indicate Proceed if block is clear. Benson-Fairbank Branch trains must avoid delaying main line trains and must not pass block signal 10464, or signal 10477, if in other than Proceed position, except as provided by Rule 99.

Trains except first class, must move with caution between Douglas and west switch Calumet.

See additional schedules between Benson Jct. and Fairbank on this page.

Rule 5. Schedule time and train orders for westward trains at Mescal applies at west end of westward crossover, and for eastward trains applies at east end eastward crossover.

Train	At	TO (or Beyond)
44	Naco	El Paso and connections (T&NO, T&P, and AT&SF) and East of Tucumcari

	INDU	STRY TRACK	
Location	LIVILLED	MP	Capacity — Car Lengths
Forrest	Pauls Spur	1096.9	83

Sept. II	EAS	STWARD	- Charles	MES	CAL SUBDIVISION		WEST	WARD	
2 - 5	SEC	OND CLAS	ss	from	Time Table No. 31	from	TH	IIRD CLAS	S
Capacity of Sidings in Car Lengths	944 Mixed	942 Mixed	940 Mixed	Distance fro San Francis	July 8, 1945 Benson-Fairbank Branch	Distance fr Fairbank	941 Mixed	943 Mixed	945 Mixed
Sig	Leave Mon. Thurs.	Leave Tues. Fri.	Leave Wed. Sat.	Dist	STATIONS	Dist	Arrive Wed. Sat.	Arrive Tues. Fri.	Arrive Mon. Thurs.
Yard Limits BK WOYP	8.00AM	11.00AM	11.00AM	1032.6	TO-R BENSON E. 6.3 — W, 6.6	19.8	s 4.05PM	s 5.25PM	s 5.25PM
Yard Limits 18 P	s 8.45	s 11.45	s 11.45	1039.8	TO CURTISS E, 2.6 — W, 2.5	12.6	s 3.35	s 4.55	s 4.55
10	8.53 11.55AM 11.55AM		1042.4	LAND E. 8.3 — W. 8.2	10.0	3.15		4.35	
2 (P	9.20	12.20PM	12.20PM	1050.6	BENSON JCT.	1.8	2.50	4.10	4.10
74 PKWOY	s 9.30AM	s 12.30PM	s 12.30PM	1048.2	TO-R FAIRBANK	0.0	2.40PM	4.00PM	4.00PM
× (Arrive Mon. Thurs.	Arrive Tues. Fri.	Arrive Wed. Sat.		(19.8)		Leave Wed. Sat.	Leave Tues. Fri	Leave Mon Thurs.
	(1.30) 13.20	(1.30) 13.20	(1.30) 13.20		Time Over District		(1.25) 13.98	(1.25) 13.98	(1.25) 13.98

Eastward trains on Benson-Fairbank Branch must not pass block signal 10464 or foul main track until authorized by train dispatcher.

Apache Powder Co. Spur M. P. 1039.6 Nos. 940, 942, 944, 941, 943 and 945, stop on signal.

See additional schedules between Benson Jct. and Fairbank on this page.

		Chara	EAST	WARD				T data	ACHITA SUBDIVISI	ON		WESTW	ARD	EASTW	VARD	MES	CAL SUBDIVISION	WESTW	ARD 3
rin sths	964	962	960	4	FIRST	CLASS 44	376	rom	Time Table No. 31	from	3	FIRST CLA	L James	y of s in gths	SECOND CLASS	ce from	Time Table No. 31	E .0	THIRD
Capacity of Sidings in Car Lengths	Freight	Freight	Freight	Golden State Limited	370	Californian	370	tance from	July 8, 1945	tance fr	Golden State Limited	5 37	71 375	Capacity Sidings i Car Lengt	940 Mixed Leave	Distance San Fran	July 8, 1945 Tombstone Branch	Distance fror Tombstone	941 Mixed
Douglas Yd.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Dist	STATIONS	Dis	Arrive Daily	Arrive Arr Daily Da	rive Arrive Daily	Yard Limits	Wed. Sat.		STATIONS	T _O T	Arrive Wed. Sat.
BKWCOTYP	10.35PM	2.40PM	6.40AM	4.25PM	3.20PW	2.30PM	3.00AM	1107.0	TO-R DOUGLAS -E, 3.5 — W, 4.2	210.7	s 2.30PM	8 3.45PM \$ 5.	40PM s 3.35A	74 KWOYP	1.10PM s 1.40PM	1048.5	TO-R FAIRBANK	9.0	s 2.30
75 P	10.50	3.00	7.00	4.35	3.34	2.40	3.10	1111.8	ACACIA ——E. 3.9 — W. 4.0———— LEE	205.9	2.22	3.34 5.		12	Arrive	1037.3	TOMBSTONE (9.0)	0.0	2.00
75 WP	11.25	3.43	7.40	4.55	3.55	3.00	3.33	1121.1	5.4 ————————————————————————————————————	196.6	2.15	3.28 5.3 3.19 5.		great /	(0.30)		Time Over District	-	Wed. Sat.
74 P	11.35	3.54	7.55	5.06	4.05	3.10	3.43	1126.6	PERILLA	191.1	1.56	3.10 5.0		Dula	(0.30) 18.00	chedule	f No. 941 may be assumed by		(0.30) 18.00
5 P	11.45PM	4.02	8.07	5.12	f 4.12	3.16	3.50	1130.6	TO BERNARDINO 7.5	187.1	1.50	3.03 f 4.	57 2.52	Tom	bstone on l	No. 940 w	ithout clearance.	crew arrivi	ng
5 P	12.02AM	4.47	8.23	5.21	4.22	3.26	4.00	1137.7	CHIRICAHUA 9.0	180.0	1.40	2.54 4.		EAST	TWARD	MES	CAL SUBDIVISION	WESTW	ARD
5 P 4 P	12.20	5.05	8.43	5.33	4.40	3.38	4.13	1147.1	APACHE 5.9 MORA	170.6 165.0	1.28	2.40 4. 3		_ 0	SECOND	F S	Time Table No. 31	n	THIRD
3 WCP	12.49	5.27	9.10	s 5.50	1 4.48	3.53	4.30	1158.7	E. 5.6 W. 5.9	159.0	1.14	8 2.24 f 4.		acity of lings in Lengths	CLASS	from	July 8, 1945	Distance from	CLASS
4 P	1.01	5.37	9.25	5.57	4.55	4.02	4.37	1163.9	E. 5.6 — W. 5.3———————————————————————————————————	153.8	1.07	2.14 4.0		00	942 Mixed	Distance San France	Ft. Huachuca Branch	ance	943 Mixed
4 P	1.19	5.52	9.40	6.06	5.05	4.12	4.47	1170.5	E. 6.7 — W. 6.4 PRATT	147.2	12.58	2.05 3.8	3 1.55	S S S	Leave Tues, Fri.	Dist	STATIONS	Dist	Arrive
P	1.29	6.02	9,50	f 6.12	f 5.11	4.19	4.54	1175.9	TO ANIMAS E. 5.4 — W. 5.6	141.8		f 1.58 f 3.4		75 W Y P	1.10PM	1058.8	TO LEWIS SPRINGS	13.2	8 3.15
P	1.42	6.19	10.00	6.19	5.18	4.26	5.01	1181.4	ANTELOPE 6.4 PLAYAS	136.3	12.45	1.51 3.3 1.41 3.2		Ĕ∫ 40 W	f 1.35	1068.9	GARDEN CANON	3.1	f 2.50
P	2.06	6.42	10.26	6.35	5.34	4.42	5.18	1193.4	GRADE	124.3	12.29	1.34 3.2		₹ (35 YB	в 1.50РМ	1072.0	TO-R FT. HUACHUCA	0.0	2.40
P	2.18	6.54	10.40	6.41	5.40	4.50	5.24	1198.1	vista vista	119.6	12.23	1.28 3.1		E pulse of the lands	Arrive Tues. Fri.		(13.2)		Leave Tues. Fri
P rd Limits	2.28	7.02	10.48	6.47	5.46	4.56	5.30	1202.9	MINERO 3.5	114.8	12.17	1.20 3.0		ar v	(0.40) 19.80			-74	(0.35) 22.63
WCOYP	2.48	7.17	11.08	f 6.53	f 5.51	5.03	5.36	1206.3	TO HACHITA	111.4	12.12	f 1.14 f 3.0	1.08	Rule 8	2 (A). Sch	edule of	No. 943 may be assumed by cr	ew arriving	
P	3.03	7.32	11.23	7.03	6.01	5.13	5.46	1212.6	CONTINENTAL 5.3	105.1	12 04PM	1.04 2.5					ithout clearance. a trains originating at Ft. Hua	ichuca mav	leave
P	3.15	7.43	11.33	7.10	6.08	5.20	5.53 6.03	1218.1	VICTORIO 7.6 SAVOYA	99.6		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		withou	t obtaining	clearanc	е.		
WP	3.40		11.58AM	7.26	6.24	5.38	6.11	1230.9	TO HERMANAS	86.8		12.39 2.2		EAST	WARD	MES	CAL SUBDIVISION	WESTW	ARD
P			12.08PM	7.33	6.31	5.45	6.18	1236.0	E. 4.7 — W. 5.0 — FORD — 6.9 — — —	81.7	11.34	12.32 2.1	7 12 24	+ s	17.9%	E 8	Time Table No. 31	E	1977 - 14
P		8.32	12.43	7.42	6.40	5.54	6.28	1242.9	MIMBRES 7.4	74.8		12.23 2.0		apacity of idings in ir Lengths		e from	July 8, 1945	e fro	
WCP P		9.04	12.55	8 7.52 8.00	f 6.49 6.58	f 6.04 6.12	6.48	1250.3 1256.8	TO COLUMBUS E. 6.6 — W. 6.5 MIRIAM	67.4		12.09PM s 1.5		Capac Sidin Car Le	0.5	stance n Fran	Bisbee-Lowell Cutoff	tanc	
		9.17	1.07	8.09	7.07	6.21	6.58	1263.6	ARENA	54.1		11.48 1.8		0 % 0	1. 1.46.	Dista	STATIONS	Lo Dis	
P	5.00	9.28	1.24	8.16	7.14	6.28	7.05	1268.9	ALTAIR	48.8		11.41 1.2	307	75 . P		1088.3	CORTA E.1.3 — W.0.7	2.8	
P	5.12	9.38	1.36	8.23	7.21	6.35	7.13	1274.5	MALPAIS	43.2	10.38	11.33 1.1	7 11.25	See YE		1089.6	WARREN 1.5	1.5	
		9.46	1.44	8.28	7.26	6.40	7.18	1278.5	MARK 7.1	39.2	10.33	11.28 1.1	2 11.20	Bisb		1091.7	LOWELL	0.0	
-	_	9.59	1.56	8.38	f 7.36	6.50	7.28	1285.6	TO MT. RILEY	32.1	-	11.19 1.0				-	(2.8)Time Over District		1
		0.09	2.06	8.48	7.46	7.00	7.38	1291.2	POTRILLO 8.0 NORIA	26.5 18.7		11.12 12.5 11.02 12.4					Average speed per hour		*
	•	0.40	2.37	9.10	8.08	7.10	7.48 8.00	1299.0	9.7 MASTODON	8.8		10.50 12.3		EAST	WARD	MES	CAL SUBDIVISION	WESTW	ARD
	6.40AM 1		2.55PM	9.25PM	8.20PM	7.35PM	8.15 _{AM}	1317.7	TO-R ANAPRA	0.0		10.35AM 12.1		15		E 8	Time Table No. 31	E	
	Arrive A	Arrive	Arrive	Arrive	Arrive	Arrive Daily	Arrive	1017.1	(210.7)		Leave	Leave Lea		Capacity of Sidings in Car Lengths		Distance from San Francisco	July 8, 1945	e fro	
		(8.20) 25.28	(8.15) 25.54	(5.00) 42.14	(5.00)		Daily (5.15)		Time Over District		Daily	Daily Dail	y Daily	apad Sidin ar Le		tano Fra	Bisbee Branch	Distance Bisbee	
	26.07	25.28	25.54	42.14	(5.00) 42.14	(5.05) 41.45	(5.15) 40.13		Average speed per hour		(4.50) 43.59	(5.10) (5.2 40.78 39.0	(4) (5.10) 02 40.78	0 % 8		Sar	STATIONS	Dis Bis	
ulo E Cal	hodulo Ti-								ADDITIONAL FLAG STOPS T	O RECEIVE	E REVENUE	PASSENGERS		66 WCYP		1085.0	TO BISBEE JCT. E. 2.4 W. 3.2	7.8	
				s apply as f switch of				Train	At Chiricahua		TO (o	r Beyond)		75 P	ALEE EVAL	1088.3	CORTA E.2.3 — W.1.6	4.6	
Eastw	vard train	s, Demin	g Subdivis	sion_EAST	switch of	WEST cre	ossover;	44	Rodeo Animas	-		nd connections		BOYP 22	MARK	1089.8	E.0.9 — W.1.2	3.1	
Eastw	ard train	s, Hachita	a Subdivis	sion_EAST	switch of	EAST cro	ssover.	THE STATE	Hachita Hermanas Mt. Kiley			P, and AT&SF) of Tucumcari	COST TELS	isbe		1090.8	GALENA E. 1.3 — W. 1.0———————————————————————————————————	1.2	
		A Char							ADDITIONAL FLAG STOPS TO RECEI	IVE OR DIS	CHARGE RE	VENUE PASSEN	GERS	16 KP	Control of	1092.9	BISBEE	0.0	
								Train	At Receive or Discharge	TO (or	Beyond)	FROM (c	r Beyond)	el buindi	or harring from		(7.8)		
								_ 1	oria It. Riley lermanas Receive or Discharge	. 31			AND ADDRESS OF THE PARTY OF THE				Time Over District	- William	

4		T IN	MOI	STATUT	Laur	EAST	WARD	HAWTE		110	A MORE			DEM	ING SUBDIVISION				STWAF			
Zunit.				SECOND	CLASS					FIRST	CLASS	MH.				a St.			FIRST C	LASS		
Capacity of Sidings in Car Lengths	96 Freig		84 eight	960 Freight	982 Freight	964 Freight	980 Freight	Golden State Limited	6 Argonaut	370	44 Cali- fornian	2 Sunset Limited	376	Distance from San Francisco	Time Table No. 31 July 8, 1945	istance from I Paso, Octavie	Golden State Limited	5 Argonaut	43 Californian	371	Sunset Limited	375
S S S	Leav		ally	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Dis	STATIONS	Dista El Pa	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive
(DV WCC	- VP			Zingini.					5.30PM			6.35AM		1148.3	TO-R LORDSBURG	148.7			s 2.40PM		11.20PM	
BKWCC	K K	4.	.40PM	eathy w	8.20AM	11.0	12.10AM		5.32			6.37		1149.5	TO-R EAST LORDSBURG E. 2. 9 — W. 4. 0	147.5			2.35		11.15	
	P	4.	.50	12 18	8.30		12.20	4.4	5.37			6.42		1153.0	ULMORIS E. 6.2 — W. 5.8	144.0	*-		2.30		11.08	
34	P	5.	.00		8.42		12.30		5.43			6.49		1159.0	LISBON 5.5	138.0			2.23		11.01	
37	P	5.	.20		9.02		12.50		5.50			6.56		1164.4	HAWKINS E. 3.1 — W. 3.4	132.6			2.17		10.55	
3 W	7P	5.	35	104 14	9.12	Y 10 U/L	1.00		15.56			7.01		1168.0	TO SEPAR E. 6.5 — W. 6.1	129.0			f 2.12		10.50	
8	P	5.	50		9.24		1.12		6.04			7.07		1173.8	LADIM E, 5.8 — W, 6.2	123.2			2.03		10.43	1.7
06	P	6.	.00	24 HM	9.36	HWE H	1.22	ew ras	6.10	See The American		7.14		1179.6	WILNA E. 3.8 — W. 3.4	117.4			1.56		10.36	-
9	P	6.	.08		9.44		1.30	W	6.14	08/8/	90.ES _ 11	7.18		1183.5	QUINCY 4.9	113.5	A = 1 - 17 51		1.51	Charles 1	10.31	
9	P	6.	16		9.53		1.38		f 6.20			7.23		1188.5	TO GAGE E, 5.0 W, 5.3	108.5			f 1.44		10.25	
6	P	6.	25	Carle H	10.02		1.47		6.25			7.28		1193.2	MONGOLA E, 6.3 — W, 6.1	103.8			1.38		10.19	
8	P	6.	37	A REMARKS	10.13	, - at a	1.58	OC.	6.32	MIN CO.	10.4	7.35		1199.6	TUNIS 3.6	97.4	- 178		1.30	B. O. E. L.	10.12	
8	P	6.	45		10.20		2.05		6.37	Silver 1	WEST.	7.39		1203.3	PARMA 2.9	93.7	100	1 0	1.26	200	10.07	
8	P	6.	.50		10.25		2.11		6.40			7.42		1206.1	CAMP CODY E, 1.4 — W, 2.9	90.9	7-1 111		1.23	Gillon V	10.04	-
ard Lim	its	7.	15		10.50		2.36		s 6.50			8 7.50		1208.0	TO DEMING	89.0	1 04		s 1.20	M.W. 7. 9	s10.01	un Au
	P	7.	25		11.00		2.46	5	6.56		We die die	7.56		1212.5	LUXOR ————————————————————————————————————	84.5		7 - 1 9	1.05		9.47	
9	P		37		11.11		2.58		7.04	CHE STEEL		8.03		1218.9	CARNE 6.9	78.1		F 1 51	12.57	19 6	9.39	
8	P	- 5-	49		11.23		3.10	WY'LL	7.11		3 - 45	8.10		1225.7	wi MYNDUS E.3.5 W.3.8	71.3		1 1 Cu	12.49		9.32	
3 W	P		57	E112 1949	11.31		3.17		7.15			8.14		1229.6	AKELA E. 4.8 — W. 4.5	67.4			12.44		9.27	
5	P	8.	06		11.39	and because	3.26	2	17.21		JU 6 1	8.19		1233.9	TO CAMBRAY	63.1	1. 55		f12.38		9.21	
4	P	8.	14	504	11.47	18 N. P. 117	3.35	THE SEAT OF	7.26	or of I	CE & I	8.24		1238.4	E. 4.3 — W. 4.6	58.6	1 1971	v Va	12.31	الليالة	9.14	
2	P	8.	23	T WITH THE	11.55AM	T Bru K le r	3.44	man my kind	7.31	19.12		8.29		1243.0	E. 4.7 — W. 4.5	54.0			12.26		9.09	
7	P	8.	35		12.06PM		3.55		7.36	16.6		8.34		1247.4	ADEN 4.0	49.6			12.21		9.04	
9	P	8.4	43	DIFIU	12.16	THE W.	4.03	ASSESSA	7.40		00 0 1	8.38		1251.3	PRONTO	45.7			12.16		8.58	
9	P	* 8.	53	*	12.23		4.10		7.44			8.42		1254.6	E, 4.6 — W, 4.9	42.4	-		12.11	_/	8.53	
3 WO	P	9.	02		12.31		4.19		17.51			8.47		1259.4	TO AFTON E, 5.5 — W, 5.2	37.6			112.05PM		8.48	
7	P	9.	12		12.41		4.29		7.58			8.54	31	1264.7	E. 4.4 — W. 4.7	32.3			11.57M		8.40	
4	P	9.5	22		12.51		4.39		8.04			9.00		1269.5	E. 5.3 — W. 5.0 — VEVA	27.5			11.51		8.34	
8	P		32		1.01	4 17	4.51		8.10		-	9.05		1274.5	E. 5.3 — W. 5.4 — STRAUSS	17.3			11.44		8.21	
3 WY	P	-	42		1.12		5.02		8.21			9.11		1285.2	E, 5, 2 W, 5, 4	11.8			11.38		8.12	
	P 11.0	9.8 OPM 10.0		2.55PM	1.23	6.40AM	5.14	9.25%	8.29	8.20PM	7.35PM	9.19	8.15AM	1289.9 1317.7	TO-R ANAPRA Jet. Hachita Subdivision Jet. Hachita Subdivision Jet. Hachita Subdivision	7.1	9.40	10.35AM		12.16PM	8.05	10.2
	P		-											1319.1	BOWEN BRICKLAND	5.1				7 (7)		
								- 1	- P					1320.9	E.2.0 — W.1.6 ICEHOUSE CROSSOVER TOWER 6	1.5	9.28	10.23	11.08	12.04	7.53	10.1
	1 11.1	5 10.	18	3.10	1.49	6.55	5.39	9.37	8.47	8.32	7.47	9.37	8.27	1322.9	Tower 6 Jet. T&NO Tracks 1 and 2 7 Jet. T&NO Tracks 1 and 2 7	1,50				2011.		-
BKIP							6	s 9.40PM	8 8.50PM	s 8.35M	8 7.50PM	s 9.40AM	s 8.30AM	1323.3	R EL PASO (Union Passenger Depot) 1.1 — 1.1 — 1.1	1.1	9.25am	10.20AM	11.05AM	12.01PM	7.50PM	10.1
BKW	D	5PM 10.2	28PM	3.20PM	2.00PM	7.05AM	5.50AM							1297.0	(Octavia St.) T&NO Yard EL PASO (Octavia St.) Pac. Lines EL PASO TO-R (Cotton Ave.)	0.0						
	Arriv Daily	e Arri Dai		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(148.3) (148.7)	To a different	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
	(0.25			(0.25) 16.08	(5.40) 26.17	(0.25) 16.08	(5.40) 26.17	(0.15) 22.40	(3.20) 44.16	(0.15) 22.40	(0.15) 22.40	(3.05)	(0.15)	1	Time Over DistrictTime Over District		(0.15) 24.00	(0.15) 24.00	(3.35) 41.19	(0.15) 15.24	(3.30) 42.17	(0.15 15.24

Rule 5. Schedule Time and train orders apply as follows:

At Anapra—Westward trains—WEST switch of EAST crossover;

Eastward trains, Deming Subdivision—EAST switch of WEST crossover;

Eastward trains, Hachita Subdivision—EAST switch of EAST crossover.

Eastward trains must not pass Signal 12898 in stop position, and westward trains must not pass Signal 12901 in stop position, unless authorized orally by train-order operator at Anapra. Proceed, or proceed on diverging route indication in either of these signals will supersede the superiority of trains between east and west crossovers at Anapra.

Tracks between Anapra and Tower 47, will be numbered and unless otherwise authorized will be used as double track:

No. 1 for Westward Trains; No. 2 for Eastward Trains.

Track between El Paso, Campbell St. Pacific Lines and Tower 6, will be known as Track No. 3, and operated as single track.

			nuses.	EASTW	ARD				TILL	AMOGORDO SUBI	DIVIOI	OIV		V	VESTWA	RD	EASTWA	KD VL	AWOO	ORDO SUBDIVISION	WESTV	WARD
	<u>s</u>	SEC	OND CL	ASS	Trans.	FIRST (CLASS			THE RESERVE	www.	1.94		FIRST	CLASS	I	÷	SECOND	E 00	Time Table No. 31	E	THIR
Sapacity of	Car Length	994 Freight	992 Freight	990 Freight	Golden State Limited	370	44 Calif- ornian	376	stance from in Francisco	Time Table No. 3 July 8, 1945	Constant of the constant of th	istance from arrizozo	3 Golden State Limited	43 Californian	371	375	Capacity of Sidings in Car Lengths	970 Freight	Distance from San Francisco	July 8, 1945 Cloudcroft Branch STATIONS	Distance fro Russia	971 Freigh
	Ē	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Sai	STATIONS		ا ن ۵	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	S 191 BKW	Wed. Fri.	-	Z TO-R ALAMOGORDO	32.3	3.0
1		Dany	Dany	Daily						R EL PASO							E YP	7.40	1384.2	ALAMOGORDO JCT.	30.9	2.6
F	BKIP				10.10PM	9.30PM	8.20PM	9.304	1295.9	(Union Passenger Depot)	t)	144.0	8 8.55AM	s 10.35AM	8 11.304M	8 9.10PM	14 P	8.00	1388.8	E.4.6 — W.4.8———————————————————————————————————	26.3	2.3
Rrd	P	3.30PM	8.40AM	12.05AM		1.10			1297.0	EL PASO (Octavia St.)	Ð	142.9			THAT		13	8.35	1395.4	PINTO	19.7	1.4
BKW	COTYP				7-14-1-2-1					TOWER 47 TO-R (Cotton Ave.)							12 P	8.55	1398.6	HIGH ROLLS	16.5	1.3
- I	I	3.35	8.45	12.10	10.19	9.39	8.28	9.38	1297.6	T. & N. O. Connection		142.3	8.45	10.25	11.20	9.00	9 P	9.00	1399.3	E.0.8 — W.0.7— MOUNTAIN PARK	15.8	1.:
-	P								1297.0	Pacific Lines Yard		142.9	100		Acres 4		6 P	9.10	1400.9	WOOTEN	14.2	_1.
817	P				10		1 114		1301.5	FORT BLISSE.0.1 W.1.4		138.4			FTQ.IDATY		8 YP	9.30	1403.9 1403.5	TOBOGGAN	11.6	1.0
103	P	4.05	9.15	12.40	10.34	9.55	8.43	9.52	1302.3	TO PLANEPORT E, 6.7 — W, 6.4		137.6	8.34	10.08	11.06	8.43	HATTI TO		1403.7	SWITCHBACK (West End)	11.4	
74	P	4.16	9.27	12.52	10.42	10.04	8.49	10.02	1309.0	PANCHO E. 7.3 — W. 7.6—		130.9	8.24	10.02	11.00	8.30	LEGIS CONTRACTOR	Jr. I le	1404.3	0.6		
102	P	4.28	9.39	1.04	10.49	10.12	8.56	10.11	1316.1	TO NEWMAN E. 5.4 — W. 5.2		123.8	8.16	f 9.55	f 10.53	8.20	Yard Limits	10.15	1403.9	SWITCHBACK (East End) E.4.6 — W.4.7	10.8	10
76	P	4.38	9.49	1.13	10.56	10.20	9.02	10.18	1321.7	HUECO 4.5		118.2	8.10	9.49	10.47	8.14	7 WPY Yard Limits	10.15	1408.7	TO CLOUDCROFT E. 6.3 — W. 6.2	6.4	12.2
77	P	4.45	10.02	1.20	11.02	10.26	9.08	10.27	1326.2	ALVARADO E, 5.9 — W, 6.3	3.4	113.7	8.05	9.44	10.42	8.08		10.55M Arrive Mon.	1415.1	RUSSIA	0.0	Leave
103	P	4.54	10.14	1.30	11.08	10.33	9.16	10.36	1332.1	DESERT E.7.2 W.6.9		107.8	7.59	9.38	10.36	8.02	2001 3	Wed. Fri.		(32.3)		Wed.
75	P	5.09	10.29	1.42	11.16	10.41	9.23	10.43	1339.2	ELWOOD E. 5.5 — W. 5.9—	100	100.7	7.52	9.31	10.29	7.55		(3.20) 9.69				(3.3
21 V	WYP	5.24	10.44	1.57	f11.24	10.49	9.30	10.51	1345.0	TO OROGRANDE E. 6.6 - W, 6.2-		94.9	7.46	9.24	1 10.20	7.49	Rule 82 without	(A). Sched clearance.	ule of No. 9	71 may be assumed by crew arriving	Russia on	No. 970
75	P	5.37	10.58	2.09	11.31	10.56	9.37	10.58	1351.3	TURQUOISE 5.7		88.6	7.36	9.15	10.10	7.39				ADDITIONAL STATIONS	EU. 1	
75	P _	5.47	11.08	2.19	11.37	11.02	9.43	11.04	1357.0	φ PAXTON 5.1 —		82.9	7.30	9.09	10.02	7.33		100	r	NAME Mile Post Capacity	98, 114	
79	P	5.57	11.17	2.28	11.43	11.08	7.8	11.10	1362.1	E.3.8 — W.4.0—		77.8	7.24	9.03	9.55	7.27	The Late		lotel (Spur)		asi h	
96	P		11.24	2.35		11.12	-	11.14	1366.0	E. 6.3 — W. 6.2— VALMONT		73.9	7.19	8.57	9.49	7.20		<u></u>	ox Canon (Spur) 1410.6 10		
74	P		11.34	2.45	11.54PM		10.01	11.21	1372.3	E. 5.8 — W. 6.2—		67.6	7.12	8.49	9.41	7.12	EASTW	APD	DEN	IING SUBDIVISION	WEST	WARE
10	P BKW		11.45AM	2.55	12.01AM			11.28	1378.2	E.4.5 — W.5.1—			7.05	8.42 s 8.36	8 9.26	6.59	EAST W	SECOND			VVESI	THIS
1-	COP		12.01PM	3.30		s11.36 s	-	11.38	1382.8	E.2.1 — W.O.4— ALAMOGORDO JCT.		55.7	8 7.00		9.15	6.49	city of ngs in engths	CLASS	fron	Time Table No. 31	fron	CLAS
	YP _		12.06			THE PART OF		11.41	1388.6	E. 4.1 — W. 4.8— KEARNEY		51.3	6.50	8.21	9.10	6.44	6 = 7	952 Mixed	nce	Clifton Branch	92 -	95 Mix
75 77	- P		12.20	3.47		11.46 11.57PM		11.46 11.56		TO TULAROSA	3440	44.3			1 9.00	6.37		Leave Daily Except Sun.	Dista San F	STATIONS	Distanc	Arrivel
75			12.43			12.08AM		12.06PM		TEMPORAL		36.9	6.29	7.54	8.50	6.29	Yard Limits		1148.3			Except
15	-		12.50			12.14		12.12	1407.2	SALINAS		32.7	6.24	7.48	8.44	6.24	BKWCOYP	8.30AM	1146.4	TO-R LORDSBURG	69.9	8 4.3
			1.07	4.29		12.24		12.22	1412.9	TO THREE RIVERS		27.0	6.17	f 7.41	f 8.36	6.17	44 P	1 9.17	1165.3	SUMMIT 11.0	51.0	f 3.
76	P		1.27	4.45				12.32	1418.4	E.5.5 — W.5.2— NORTH		21.5	6.10	7.35	8.30	6.10	40	f 9.42	1176.2	THOMSON E, 4.8 — W, 4.6	40.1	f 3.5
76	P	8.46	1.47	5.05		12.47		12.44	1424.5	OSCURA		15.4	6.02	7.27	8.22	6.02	9 Yard Limits	8 9.53	1180.9	FRANKLIN E.3.0 — W.3.3—	35.4	s 3.
07	P	9.06	2.07	5.25	1.40	12.59	11.43	12.57	1432.8	E.7.9 — W.8.2 — POLLY ———————————————————————————————————		7.1	5.50	7.15	8.10	5.50	50 WP	8 10.06	1184.3	TO DUNCAN E.3.0 — W.2.7—	32.0	8 3.0
ard Lin	mits OYP	9.20PM	2.25PM	5.40M	s 1.50AM	s 1.15AM s	11.54PM	s 1.10PM	1439.9	TO-R CARRIZOZO		0.0	5.40AM	7.05AM	8.00AM	5.40PM		f 10.14	1186.9	E.5.7 — W.5.9—	29.4	1 2.
		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(144.0)			Leave Daily	Leave Daily	Leave Daily	Leave Daily	35	10.32	1192.6	SHELDON E.6.5 — W.6.6	/ 23.7	1 2.
			(5.45) 25.04	(5.35) 25.59	(3.40) 39.27	(3.45) 38.40	(3.34) 40.37	(3.40) 39.27		Time Over District			(3.15)	(3.30)	(3.30)	(3.30)	43	f 10.52	1199.1	YORK E.6.1 — W.6.0	17.2	i 2.
Ве	etweer	main tra	ck vard	limit hos	rd east of	Alamogo	do Ict a	nd oast on	witch of s	Average speed per Ho			(3.15) 44.31	(3.30) 41.14	(3.30) 41.14	(3.30) 41.14	-	11.12	1205.2	SOUTH SIDING	11.1	f 1.
trains	to an	d from (loudere	oft Branc	n may m	ove under	authori	tw of blo	ob ciano	1 indications after	ASTWARD	DEN	ING S	UBDIVI	SION w	ESTWARD	25 P	f 11.28		E, 4.5 — W, 4.2————————————————————————————————————	6.5	f 1.
netwe	een the	se points	expect	ing to find	main tr	ack occupi	ha			The state of the s		E 8		e Table		T		f 11.44AN		i 1.9		1 1.
tation	n build	ling is de	signate	d as Pas	senger sie	at Alamo	gordo be must not	be unnec	essarily	blooked by fusionh	acity of ings in Lenghs	ancis	11111	July 8, 19		e from	Yard Limits TP	s 12.05PM		TO-R CLIFTON	0.0	1.
Tr	rack b	etween E	l Paso,	Campbell	'S TOP FIRS	ST-Class IT	ains ann	ies at Pa	CCAN MAP	iding	Capac Siding Car Le	Distance San Fran	La	wrence Br		Distance	i	Arrive Daily Except Sun.		(69.9)	TINTA	Leave I Except
and of	perate	d as sing	le track				7					1148.3	-	STATION				(3.35) 19.51		Time Over District		(3.3
	ADD	ITIONAL FLA	AG STOPS	TO RECEIVE	REVENUE	PASSENGERS	1 1 1 50		ADDITI	ONAL STATIONS	BKW	1146.9	TO-R	LORDSBUF	rG .	5.2		-		ADDITIONAL STATIONS	1	13.5
	Trai	n	At	THE RESERVE	TO (or B	eyond)	Y firm sto		NAME	Mile Post Capacity		1148.3		OIL SIDIN	G	3.8		W 100		AME Mile Post Capacity	y	
	44	Orc	wman grande	n less en	East of Tu	oumcan!	Para Pol	Shall	kespeare (Sp	ur) 1150.1 8		1150.7		LAWRENC	E	0.0		Veite	-	1156.2 39		-
			arosa		Last of Tu	cumcari		Jonar	respected (A)	ui/ 1100.1 8						H 0.0		7010		1100.2		

6	WEETER WEST	rquer	EA	STWAF	PD OF	M AND A	CRAN	SAN	TA ROSA SUBDIV	VISION	w	ESTWAR	D	IODÓM.	EASTW	ARD S.	ANTA	ROSA SUBDIVISION	WEST	WARD
ls.	SEC	OND CL	155	Page 1	FIRST	CLASS	124		664.9 740			FIRST (CLASS		of	SECOND	from	Time Table No. 31	Eo	SECONE
Capacity of Sidings I Car Length	994 Freight	992 Freight	990 Freight	376	Golden State Limited	370	Cali- fornian	ance from Francisco	Time Table No. 31	nce fron	3 Golden State Limited	43 Californian	371	375	Capacity Sidings	974 Mixed Leave Mon.	Distance fr San Francis	July 8, 1945 Dawson Branch STATIONS	Distance fr	975 Mixed Arrive Tue
. <u></u>	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Dista San I	STATIONS	Dista	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Tucumeari Yd. BKWCOTYP	6.10AM	1627.4	TO-R TUCUMCARI	132.0	8 5.00
Yard Limits BKWCOYP	9.40PM	3.20PM	7.20AM	1.20PM	2.00AM	1.25AM	12.04AM	1439.9	TO-R CARRIZOZO	187.5	s 5.30A	s 6.55AM	в 7.50AM	s 5.30PM	44 P	f 6.27	1634.9	E. 6.2 — W. 6.7— BASCOM E. 5.6 — W. 5.5	124.5	1 4.3
110 P.	10.00	3.40	7.40	1.33	2.10	1.35	12.14	1446.9	E. 6.3 — W. 7.1——— ROBSART	180.5	5.18	6.42	7.40	5.19	34 P	i 6.41	1640.4	CANADIAN E.9.7 — W.9.8	119.0	1 4.1
75 WP	10.14	3.55	7.55	1.43	2.20	1.45	12.24	1452.2	COYOTE	175.2	5.10	6.34	7.30	5.12	45 P	f 7.03	1650.1	ATARQUE E, 11.5 — W, 11.4	109.3	f 3.4
75 P	10.34	4.15	8.15	1.53	2.30	1.55	12.34	1459.2	LARGO E. 4.2 — W. 3.6	168.2	5.00	6.23	7.21	5.02	34 WYP	s 7.40	1661.7	CAMPANA 5.9	97.7	s 3.0
126 WP	10.54	4.35	8.40	2.03	f 2.40	f 2.05	12.44	1463.5	TO ANCHO E. 3.9 — W. 4.2	163.9	4.53	f 6.15	f 7.13	4.56	34 P	f 8.05	1667.6	MEDIO 5.5	91.8	f 2.8
02 P	11.09	4.50	8.55	2.10	2.47	2.12	12.52	1467.0	LUNA ——E. 6.2 — W. 5.9	160.4	4.47	6.07	7.06	4.50	63 CYP	f 8.30	1673.0	CABEZA E. 4.8 — W. 4.9	86.4	i 2.0
74 P	11.29	5.10	9.15	2.20	2.57	2.22	1.02	1473.0	TO TECOLOTE	154.4	4.38	5.58	6.56	4.41	36 P	s 8.45	1677.9	TO MOSQUERO	81.5	s 1.4
74 P	11.40	5.20	9.25	2.27	3.03	2.28	1.09	1477.8	ELDA E. 4.3 — W.4.8——	149.6	4.31	5.49	6.47	4.34	31 P	f 9.05	1686.3	SOLANA 9.7	73.1	f 1.2
26 WP	11.51PM	5.29	9.33	2.34	3.10	2.35	1.16	1482.5	GALLINAS E. 8.4 — W. 8.1	144.9	4.25	5.42	6.38	4.28	Yard Limits 34 WP	8 9.30 10.05	1696.1	TO ROY	63.3	s 12.2
03 УР	12.06	5.44	9.48	2.47	s 3.23	f 2.47	1.28	1490.9	TO CORONA E. 4.8 — W. 4.5	136.5	4.12	s 5.29	f 6.25	4.16	29 YP	f 10.30	1706.4	MILLS E.9,2 — W.9.4	53.0	f 12.0
72 P	12.14	5.52	9.56	2.54	3.30	2.54	1.35	1495.2	VARNEY	132.2	4.03	5.17	6.13	4.06	37 . WP	f 11.05	1715.6	ABBOTT E. 6.4 — W. 6.1	43.8	f 11.1
71 W P	12.22	5.59	10.03	3.01	3.37	3.01	1.41	1499.0	TORRANCE 5.5	128.4	3.57	5.09	6.06	4.00	30 P	f 11.20	1721.8	VERNON ———————————————————————————————————	37.6	i 10.8
74 P	12.32	6.09	10.13	3.10	3.48	3.09	1.49	1504.4	HELENA E. 6.4 W. 6.5	123.0	3.48	5.00	5.57	3.50	СУР	f 11.40AM	1729.8	TAYLOR 11.6	29.6	f 10.9
87 P	12.44	6.20	10.24	3.18	13.58	f 3.20	1.57	1510.6	TO DURAN E, 5.9 — W, 5.8	116.8	3.39	i 4.51	1 5.49	3.40	Yard Limits 33 P	s 12.10PM 12.30	1741.3	FRENCH E, 13.6 — W, 13.5	18.1	s 9:
82 P	12.55	6.31	10.35	3.29	4.06	3.29	2.05	1516.6	INDIOLE 4.7	110.8	3.29	4.41	5.40	3.29	38 P	f 1.10	1754.3	COLFAX E. 4.8 — W. 4.4	5.1	f 8.
32 P	1.04	6.40	10.44	3.36	4.12	3.38	2.12	1521.5	EPRIS E, 4.0 — W, 4.1——	105.9	3.21	4.34	5.32	3.19	Dawson Yard BKWTCYP	s 1.30PM	1759.4	TO-R DAWSON	0.0	8.
W Yd.Lmts. E KCWP	1.29	7.10	11.14	3.46	8 4.25	s 3.52	s 2.22	1525.4	TO VAUGHN E. 2.9 — W. 2.7-	102.0	s 3.15	8 4.25	s 5.25	3.13	- Marian III	Arrive Mon. Wed. Fri.	0 1 1808	(132.0)	174 3 18	Leave Thurs.
8 P	1.35	7.16	11.24	3.52	4.29	3.58	2.27	1528.1	TONY E. 5.2 — W. 5.1——	99.3	3.02	4.20	5.10	3.05		(7.20)		Time Over District		11
107 P	1.47	7.28	11.36	4.00	4.38	4.13	2.34	1533.3	LEONCITO 6.7	94.1	2.54	4.13	5.01	2.57		18.00	-Time sho	Average speed per hour wn at French applies at A. T. & S. F. st	ation.	15.5
6 P	1.59	7.40	11.48AM	4.10	4.48	4.23	2.45	1540.0	WINKLE E, 6.9 — W. 7.1——	87.4	2.45	4.01	4.48	2.47		Trench		ADDITIONAL STATIONS		
5 WP	2.11	7.53	12.01PM	4.19	f 4.58	f 4.35	2.53	1547.2	TO PASTURA ——E. 5.6 — W.5.3——	80.2	2.34	f 3.51	f 4.35	2.37				AME Mile Post Capacity		
5 P	2.26	8.03	12.13	4.29	5.08	4.45	3.01	1552.4	E, 5.8 — W. 6.1	75.0	2.26	3.40	4.22	2.28		-	rigg Ranch			
6 P			12.25	4.40	5.18	4.54	3.10	1558.5		68.9	2.16	3.30	4.10	2.18			ioxice (Spu	10017		
W Yd. Lmts.		_	12.36	4.50	5.28	5.02	3.20	1563.7	PINTADO E. 4.9 — W. 5.3——	63.7	2.07	3.20	4.00	2.10		No	s. 974 and 97	75 will stop at Trigg Ranch and Dioxice on flag	NEXT !	
E WYP	_	8.34	12.47	5.00	s 5.43	f 5.12	s 3.30	1568.3	TO SANTA ROSA E, 5.2 — W. 5.1	59.1	8 1.59	8 3.07	f 3.51	2.02	-					
5 P		8.46	1.00	5.12	5.56	5.22	3.40	1574.0	HAWKS E. 3.5 — W. 3.3	53.4	1.47	2.51	3.40	1.52	EAST	WARD	MES	CAL SUBDIVISION	WESTV	VARD
P		8.56	1.10	5.21	6.04	5.30	3.50	1577.4	LOS TANOS E. 2.9 — W. 3.1	50.0	1.42	2.43	3.31	1.46	+ v	SECOND	E S	Time Table No. 31	E	THI
8 P 8 WP		9.04	1.18	5.28	6.11	5.38	4.00	1580.3	ALCOR E. 5.6 — W. 5.7-	47.1	1.37	2.36	3.26	1.40	Capacity of Sidings in Car Lengths	944	from	July 8, 1945	e fro	94
-		9.14	1.31	5.39		f 5.48	4.10	1585.8	TO CUERVO	41.6	1.29	1 2.26	f 3.18	1.31	paci ding	Mixed	ance	Patagonia Branch	Distance '	Mix
		9.29	1.46	5.53	f 6.34	6.02	4.26	1594.7	NEWKIRK E.5.4 — W.5.2	32.7	1.15	i 2.11	3.06	1.16	Ca Si	Leave Mon. Thurs.	Dist	STATIONS	Dist	Arrive
		9.39	2.07	6.02	6.43 f 6.54	6.12 f 6.23	4.38	1600.4	E. 6.3 — W. 6.6 —— TO MONTOYA	27.0	1.06	1.58 f 1.48	2.59 f 2.51	1.07	Yard Limits 74 KWOYP	10.00AM	1048.2	TO-R FAIRBANK	43.8	s 3.
P	4.46 1	0.06	2.22	6.26	7.06	6.35	5.03	1615.5	E.8.5 — W.8.6—— PALOMAS	11.9	12.45	1.35	2.40	12.46	St. 10 10 10 10 10 10 10 10 10 10 10 10 10		1062.5	E. 10.8 — W. 11.2—	32.6	i 2.
P	4.57 10	0.17	2.33	6.35	7.16	6.45	5.16	1621.9	E. 6.3 — W. 6.4	5.5	12.37	1.25	2.30	12.38	36 P	i 10.40	1002.5	CAMPSTONE 11.7 ELGIN	21.3	1 2.
umcari Y d. W COTYP	5.10AM 10	D.30PM	2.50PM			s 7.00AM		1627.4	TO-R TUCUMCARI	0.0	12.30AM	-	2.20AM		32 P.	f 11.15	1076.0	E. 2.3 — W. 2.0———————————————————————————————————	19.1	1 2.
		rrive	Arrivo							THE STATE	With Class			THE PART	Yard Limits 35 P	- 11 OF W	**********	E.5.8 — W.6.2———— SONOITA	13.0	s 1.
	Daily	Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	4 10	(187.5)	II .	Leave Daily	Leave Daily I		100		s 11.35AM	1088.4	E. 6.5 — W. 6.1———— ASHBURN	6.7	f 1.
	(7.30) (7.30) (7.30) (7.30) (7.30) (7.30)	7.10) 26.16	(7.30) 25.00	(5.25) 34.62	(5.30) 34.09	(5.35) 33.58	(5.26) 34.51				(5.00) 37.50	(5.40) 33.09	(5.30) 34.09	(5.00) 37.5 0	Yard Limits	s 12.30PM		6.5 — PATAGONIA	0.0	1.0
	ADDITION	AL FLAC	STORE TO			PASSENCE		_		Eigi3				9:10	34 WTP	Arrive Mon.	1099.1		3.0.0	Leave
Train		At At		RECEIVE		(or Beyon		- 0,14	ADDITIONAL FLAG STOPS TO R	RECEIVE OR DISC Receive or Disch		O (or Beyond)	•	or Beyond)		Thurs.	11	Time Over District		Thui
44	Anche Coror Duras Pastu Cuery	ia ra	agentle			t of Tucumo			3 Corona	Receive or Disc		Paso and West	E Sin	Tucumcari	Tr	(2.30) 17.52 ains 944 and	945 stop o	Time Over District	MP 1069.2.	(2.29 17.64 944 witho

RULE 2. Watch Inspectors:

S. A. Pope, Manager of Time Serv	ice, 65 Market St., San Francisco.
El Paso C. E. Ross	Bisbee L. L. Gilman
El Paso Art Kassel	Lordsburg E. G. Preis
Tucson Grunewald & Adams	Alamogordo, A. Sorenson & Son
Tucson R. W. Hemkin	Tucumcari
	Douglas Hoval Jewelers

RULE 2 (A). Watches subject to inspection must be presented monthly, between first and fifteenth, instead of semimonthly, to a designated inspector.

RULES 10 (G) and 10 (H). On tracks No. 1 and No. 2 between Tucson and Polvo, signals will be placed on left of track in direction of movement.

ULE 10 (H). Where yellow signals are displayed within limits of a length of track over which a maximum speed is designated in train order or time-table bulletin and no maximum speed is otherwise specified for the particular section of track protected by these yellow signals, trains must not exceed 15 MPH thereover.

RULE 10 (J). Mile Post location of slow boards which restrict the speed of trains, as indicated on slow board, while engine of such train is passing distant signal three-fourths mile beyond the slow board:

Eastwa	rd	TUCSON	-MESCAL	7	Vestward
1011.0		THE CASE OF			1014.4
The Horizon		MESCAL-	DOUGLAS		1011.1
1027.2	1046.4	1073.3	1022.8	1044.8	1066.4
1033.8	1057.4	1095.0	1026.1	1049.9	1070.9
1041.4	1062.9	1102.4	1030.5	1056.3	1076.6
			1037.4	1060.9	1083.0
Tong of A		DOUGLAS	S-EL PASO		1086.8
1110.0	1185.9	1241.1		1177.5	1232.7
1113.9	1191.6	1248.5	1109.3 1113.4	1183.1	1237.7
1124.8	1196.3	1267.1	1117.5	1189.5	1244.6
1128.6	1201.0	1272.7	1128.4	1195.2	1270.7
1136.0	1204.4	1276.7	1132.0	1199.8	1276.2
1156.7	1210.9	1283.9	1139.5	1204.4	1280.3
1162.2	1216.2	1289.4	1160.4	1214.4	1287.4
$1168.8 \\ 1174.2$	1223.8	1297.3	1165.6	1219.7	1292.9
1179.6	$1229.4 \\ 1234.2$	1307.1 1315.5	1172.0	1227.3	1300.9 1310.7
1113.0	1234.2	1319.8			1310.7
		LORDSBUR	G-EL PASO		
1146.2	1201.6	1249.7	1154.8	1205.1	1249.2
1157.2	1204.3	1253.0	1165.9	1209.6	1253.1
1165.8	1210.7	1257.6	1169.5	1210.7	1256.4
1178.1	1224.0	1263.1	1175.6	1227.4	1261.3
1181.9	1227.5	1267.4	1185.2	1231.2	1266.4
$1191.8 \\ 1198.0$	1232.3	1272.7	1195.3	1235.7	1271.2
1198.0	1240.9 1245.6	1278.0 1287.8	1201.4	1240.1 1244.7	1276.2 1281.5
		EL PASO-C	ARRIZOZO		
1307.3	1349.6	1380.6	1304.3	1347.5	1386.0
1320.0	1355.3	1386.9	1310.7	1353.0	1390.3
1324.5	1360.4	1401.3	1318.2	1358.8	1397.5
1330.3	1364.3	1405.4	1323.4	1363.9	1404.7
1337.5	1370.5	1416.6	1328.0	1367.8	1409.0
1343.0	1376.3	1437.8	1341.0	1374.0 1380.1	1420.1 1434.6
Eastward	l				Vestward
ALTE DE	(CARRIZOZO-	TUCUMCARI		
1450.6	1502.8	1562.1	1441.6	1506.2	1565.2
1457.4	1509.0	1572.1	1453.9	1512.6	1575.8
1465.4	1515.0	1575.6	1465.3	1518.4	1579.2
1471.4 1476.0	1519.7 1523.3	1578.4 1584.1	1467.8	1523.0	1582.2
1480.2	1526.7	1584.1 1593.2	1468.9 1474.7	1527.1 1529.8	1587.8 1596.9
1493.5	1538.2	1598.6	1479.4	1554.1	1602.1
1497.0	1550.8	1604.9			1002.1
		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			

Mile Post location of slow boards which restrict the speed of trains, as indicated on slow board, while engine of such train is passing the home signal three-fourths mile beyond the slow board:

Eastward	TUCSON-MESCAL	V	Vestward
	994.0	1002.7	1007.7
	996.9	1004.1	1010.9
	1000.5	1006.1	1011.6
			1017.1
	MESCAL-DOUGLAS		
	· · ·	•	1058.4
	LORDSBURG-EL PASO		
1205.9			1289.8
	EL PASO-CARRIZOZO		
1299.4			1301.4
1300.8	Control of the Contro		1431.0
	CARRIZOZO-TUCUMCARI		
1535.6			1476.9
	and the state of t		1484.5

SPECIAL INSTRUCTIONS

turn from West as prescribed by Rule 99:

Mescal, Trains on Mescal Subdivision. Anapra, Trains on Hachita Subdivision.

RULE 14 (e). As specified below, - sounds of whistle will be indication that flagman may return from East as prescribed by Rule 99: Mescal, Trains on Mescal Subdivision. Anapra, Trains on Hachita Subdivision.

RULE 14 (1). Whistle Signal 14 (1) will not be sounded approaching grade street crossings within the city limits of El Paso, except in cases of emergency, but there must be no failure to ring bell while approaching and passing over such crossings.

RULE 17. Mars signal light on engines shall be used when engine is moving at night, and in foggy and stormy weather. It must be dimmed or extinguished approaching passenger stations and at other points as prescribed by rules.

RULE 21 (C). Engines on incoming trains may display train indicators until arrival on enginehouse track at Douglas, Carrizozo, Tucumcari and Dawson, and at El Paso (except those arriving Union Passenger Depot).

RULE 27. Light will not be displayed in switch lamps on Clifton Branch at night.

RULES 30 and 31. Curtiss: Whistle signal must be sounded and bell kept ringing approaching and over crossing near Apache Powder Co. office.

RULE D-71. Trains may move between Anapra and El Paso (Cotton Ave.) with current of traffic irrespective of time-table superiority, but must avoid delaying passenger trains.

Trains and engines moving via Icehouse Crossover to Tower 6 on T&NO track must run with caution, expecting to find track occupied.

Light signal 13206 on Track No. 2 west of Icehouse Crossover will display caution indication when switch to crossover from Track No. 2 to T&NO track is lined and Signal 8314 at east end of crossover displays stop indication.

Main tracks between Tower 47 and Tower 6 will be used jointly by Deming and Alamogordo Subdivision trains and T&NO trains, and movement between these points must be made with caution, expecting to find main track occupied.

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction.

RULE 82 (A). Crews ordered for regular trains and sections of schedules at El Paso (Union Passenger Depot) may assume those schedules without clearance and proceed to Anapra, or to El Paso (Cotton Ave.) where they must receive train orders and check of trains when necessary, and clearance which must bear dispatcher's O. K.

Eastward regular trains and sections of schedules from Hachita Subdivision may assume similar schedules or sections of schedules on Deming Subdivision at Anapra without clearance, provided train is properly cleared by train-order signal.

Eastward extra trains from Hachita Subdivision may leave Anapra without clearance, provided train is properly cleared by train-order signal.

RULE 83. If a positive observation check is made by eastward trains between El Paso (Union Passenger Depot) and Tower 47, check will apply at end of double track.

RULE 83 (A). At the following stations only the trains indicated will register:

Fairbank—Trains originating and terminating.

RULE 83 (B). At open train-order offices, trains may register by ticket as follows:

Mescal, All trains:

Bisbee Jct., All trains:

East Lordsburg, Westward trains, and eastward first-class trains:

Anapra. All trains:

El Paso (Cotton Ave.), Trains originating or terminating at El Paso (Union Passenger Depot).

Trains leaving El Paso (Union Passenger Depot) show time of departure on ticket left at Anapra or El Paso (Cotton Ave).

Trains arriving Dawson deliver register ticket with waybills to engine foreman, when on duty, for delivery to operator.

RULE 91. Westward trains between Cabeza and Campana must keep not less than fifteen minutes apart.

RULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following points:

will apply	are established at the following points:	
West MP	ation of wards ingition does fully a plan to	East MP
981.96	Tucson (Track No. 2-Tucson Div.)	989.00
	" (Track No. 1)	988.09
	" (Nogales Br.)	987.42
1022.89	Mescal (Track No. 2—Tucson Div.)	1024.13
1021.24	" (Track No. 1—Rio Grande Div.)	1024.13
1046.32	Fairbank	1048.89
ALTER HERE	(Tombstone Br.)	1049.42
1050.33	" (Benson-Fairbank Br.)	
	" (Patagonia Br.)	1052.32
1058.30	Lewis Springs	1059.88
	" (Ft. Huachuca Br.)	1000.00
1084.27	Bisbee Junction	1085.78
1004.21		
	(Bisbee-Lowell Cutoff)	1091.07
	(Bisbee Br.)	1093.14
1106.02	Douglas	1109.06
1204.46	Hachita	1207.96
1068.00	Garden Canon	1071.55
1071.55	Ft Huachuca	
		1073.01
1147.19	Lordsburg	1151.38
	" (Lawrence Br.)	1148.38
	" (Clifton Br.)	1148.52
1206.88	Deming	1209.71
1319.87	El Paso (Track No. 2)	1200.11
1291.54	" " (Track No. 1)	
1231.04	(Track No. 1)	4000 = 4
	(Alamogordo Line)	1300.54
1381.47	Alamogordo	1385.06
	" (Inc. Wye on Cloudcroft B	r.)
1438.53	Carrizozo	1441.90
1408.13	Cloudcroft	1409.30
1414.47	Russia	1415.31
1523.65	Vaughn	1526.55
1567.79	Santa Rosa	1569.69
1624.95	Tucumcari	1629.19
	" (Dawson Br.)	1629.29
1695.08	Roy	1696.86
1740.34	French	1742.37
1757.15	Dawson	1759.57
1081.48	Sonoita	1082.63
1094.49	Patagonia	1095.71
1031.60	Benson (Tucson Div.)	1034.01
	" (Benson-Fairbank Br.)	1034.00
1039.29	Curtiss	1040.28
1183.67	Duncan	1184.81
1215.32	Clifton	1216.89
Demi	ng. Cars for Government Airport will be n	laced on Air-

Deming. Cars for Government Airport will be placed on Airport track east of derail 200 feet from initial switch. If instructed to move cars to or from the Airport, engine handling must have all cars in advance of engine as it moves into spur, and must not exceed 15 MPH on tangent, and 10 MPH on curves on this spur,

RULE 95. Sections of schedules may be arranged from El Paso (Union Passenger Depot) or Tower 6 by telegram from chief train dispatcher, to Anapra, or to El Paso (Cotton Ave.), where train-order authority will be placed.

Form F train orders reading to Anapra from Hachita Subdivision will apply to El Paso (Union Passenger Depot), or El Paso (Cotton Ave.) on Deming Subdivision.

RULE D-97 (A). Applies between Anapra and Tower 47.

RULE 98. Railroad crossings at grade not interlocked:

El Paso: T&P main track crossing of River track at Dallas St.;

T&NO wye track crossing of River track at Cotton Ave.;

T&P yard track crossing of River track near foundry.

Movement over this crossing may be made only after flagman has preceded movement.

Lowell: Phelps Dodge narrow gauge track crossings as follows: Fixed crossing on loading tracks 1 and 2 at tipple at

Junction Shaft; Movable crossing on track leading to Denn Mine, 20 feet west of Naco Highway crossing;

Movable crossing on Campbell shaft loading track, 240 feet west of Naco Highway crossing;

Movable crossing on Campbell Shaft lumber spur, 190 feet west of No. 1 loading track switch;

The movable type crossings are narrow gauge turnback rails, normally clear of SP track and locked when not in use. See that turn-back rails are in normal position clear of SP track, and crossing clear of obstructions before operating over crossing location. Stop signs are located each side of locations designated.

RULE 103 (A). Trains and engines must be preceded by flagman before any movement is made over following street and highway crossings:

Curtiss: Crossing track leading to Apache Powder plant;

Bisbee: Crossing in vicinity of switchback near Phelps Dodge machine shop;

Calumet: Crossings at Phelps Dodge smelter on tracks 1 and 2; on track 5 near office; on lead to acid loading plant; and on lead to calcine track;

Douglas: Crossing of main track and Nacozari lead at 16th St., when bell is not operating;

All crossings on Queen track; Park and 14th St., crossings on Nacozari lead;

El Paso: Crossings of River track at Dallas St., Magoffin Ave., Texas St., East San Antonio St., Myrtle Ave., and Bassett Ave.;

All crossings on EP&NE lead in east yard, when making westward movement;

Crossing Cotton Ave., in making movement to or from T&P via wye connection;

Crossing Dallas St., in making movement to or from Tower 47;

Street crossings between North Campbell St., and Main St., on all tracks, when traffic light is not operating;

If trains or engines are stopped and block street crossings in El Paso, promptly communicate with yard-master:

Flashing light type crossing warning signal on Track No. 2 at Globe Mills is not connected with the two tracks at Globe Mills, and flagman must precede any movement over crossing on either of these two tracks.

RULE 104. The normal position of rigid switches at junction points, end of double track, and certain other locations, is as follows:

T&NRR Jct.:

Benson Jct.:

Benson-Fairbank Br., for helper lead;

Fairbank:

Fairbank:

Tombstone Br., for Mescal line;

Tombstone Br., for Mescal line;

Fairbank: Tombstone Br., for Mescal line; Lewis Springs: Ft. Huachuca Br., for Mescal line; Bisbee Jct.: Bisbee Br., for Mescal line;

Bisbee Jct .:

Bisbee Br., east end of west leg of wye must be left lined for west leg of wye; east leg of

wye is main track;
Douglas: Nacozari RR, for SP yard track;

Anapra: East end of west crossover, and west end of east crossover, for Deming line; these switches

will be handled by operator;
Tombstone: Switch on stem of wye leading to Bunker Hill
Mining Co., for east leg of wye;

Corta: Bisbee Br., for Bisbee-Lowell Cutoff; Lowell: Bisbee-Lowell Cutoff, for Bisbee Br.; Don Luis: Bisbee Br., east and west wye switches,

Don Luis: Bisbee Br., east and west wye switches, for yard tracks;

Lordsburg: Lawrence Br., for Deming line;
Lordsburg: Ladder track at east end, must be left lined for

Alamogordo Jct.: Cloudcroft Br., for Carrizozo line;

Toboggan: When cars are left on either end of switchback,

switches at east and west end of switchback must be lined and locked for westward movement;

Tucumcari: Dawson Br., for stock track.

DERAILS IN MAIN TRACK

Benson Jct.: On Benson-Fairbank Br., 284 feet west of junction switch:

Fairbank: On Patagonia Br., 260 feet east of junction switch;
Fairbank: On Tombstone Br., 300 feet east of junction switch;

Lewis Springs: On Ft. Huachuca Br., 237 feet east of junction switch:

Bisbee: 225 feet west of station biulding;

Lordsburg: On Lawrence Br., 295 feet east of junction switch;
Alamogordo: On Cloudcroft Br., on east leg of wye, 427 feet east of junction switch;
Alamogordo: On Cloudcroft Br., on west leg of wye, 192 feet

east of main track switch;
Cloudcroft: 150 feet west of west wye switch;
Russia: 837 feet west of west switch;

Dawson: 550 feet west of west switch.

RULE 105. Following tracks are designated for use as

RULE 105. Following tracks are designated for use as sidings.

Lewis Springs: Siding located east of station building on

north side of main track.

Hareford: Siding located opposite station building on north

Hereford: Siding located opposite station building on north side of main track, extending eastward from turnout east of stock pen.

Naco: Siding located east of station building on north side of main track.

Hachita: Siding is on south side of main track. East switch located 200 feet east of coal chute, west switch 200 feet west of west wye switch.

Strauss: Siding is first track south of main track.

Vaughn: First track north of main track is westward siding for westward trains. Second track north of main track is eastward siding for eastward trains.

Santa Rosa: First track north of main track is westward siding for westward trains. Second track north of main track is eastward siding for eastward trains and connects with westward siding at both ends. West switch of eastward siding must be left lined for westward siding, and east switch of eastward siding must be left lined for eastward siding.

RULE 204. Trains of Deming and Hachita Subdivisions with the same conductor and engineer, operating through Anapra, may be issued train-orders on one subdivision that affect their movement on the other, or both subdivisions.

RULE 221. First sentence of third paragraph is amended as follows: "When a train order is to be delivered to an approaching train, or orders are held for any other train in the same direction, except those originating, the operator must not clear the signal."

Westward trains need not obtain clearance at East Lordsburg. Eastward trains must obtain clearance before leaving East

Eastward trains must obtain clearance before leaving East ordsburg.

Trains must obtain clearance before leaving Deming.

No. 975 must obtain clearance before leaving French. Light will not be displayed in train-order signal at following stations, except when train-order operator is on duty:

Curtiss—Duncan—Mosquero—Roy.

RULE D-251. Will apply as follows: On Track No. 2 Anapra to El Paso (Cotton Ave.). On Track No. 1 El Paso (Cotton Ave.) to Anapra.

RULE 297. Following paragraph is added:

A train, if delayed in the block, must proceed with caution to the next signal.

METHOD OF TRAIN DISPATCHING BETWEEN TUCSON AND MESCAL

Dispatching on Mescal subdivision in its entirety will be handled by Rio Grande Division.

Track No. 1 Mescal subdvision and Track No. 2 Bowie subdivision will be operated under double track rules, Track No. 1 westward track and Track No. 2 eastward track.

Limits of double track operation between Tucson and Mescal will be as follows:

Eastward—via Track No. 2 to switch of west end crossover

between Tracks No. 2 and No. 1 at Mescal.

Westward—via west end crossover between Tracks No. 2 and No. 1 at Mescal and Track No. 1 from west switch of crossover to Tucson.

RULE D-97 (A) will apply on Tracks No. 1 and No. 2 between Tucson and Mescal, except that extra trains must obtain clearance, or proper train-order signal, or permission from train dispatcher before using either track.

Trains from Bowie Subdivision moving to Mescal Subdivision, and trains on Mescal Subdivision moving through Mescal, with the same conductor and engineer operating through Mescal, may be issued train-orders on one subdivision that affect their movements on either, or both subdivisions. Any such train-orders issued by one division to a train on the other division must be transmitted to the other division addressed to Dispatcher before complete is given to the order addressed to the train; and such orders must be shown on clearance issued by the division on which train originates.

RULE 82 (A). Regular trains and sections of schedules authorized on Bowie or Mescal Subdivisions are authorized to assume corresponding schedules or sections of schedules on Bowie or Mescal Subdivisions at Mescal without clearance.

Westward trains may leave Mescal without clearance provided train is properly cleared by train-order signal.

RULE 83 (B). When a regular train is checked on Bowie or Mescal Subdivision, it will not be necessary to check the register at Mescal against the same train.

RULE 505. AUTOMATIC BLOCK SYSTEM.

Signals displaying indication in both upper and lower quadrants are in service. Upper quadrant signal arm extending upward parallel to signal mast indicates "proceed."

Following tracks are not protected by automatic block signals:

 $T\&\mathrm{NO}$ tracks 1 and 2 between El Paso St., El Paso, and west limit of Tower 47.

Pacific Lines track 3 between Tower 6 and Campbell St., El Paso.

Tracks within limits of El Paso Union Passenger Depot Company's yard.

Westward trains on Track No. 1 between Mescal and Tucson finding a signal indicating "stop" will apply Rule 509 (i). Eastward trains on Track No. 1 will have no block signal protection between Tucson and Signal 10078; and eastward trains on Track No. 1 between Signal 10078 and Mescal finding a signal indicating "stop" will apply Rule 509 (g), 509 (h), or 509 (J).

Trains moving with the current of traffic on Track No. 1 or Track No. 2 between tower 6 and Anapra finding an automatic signal indicating "stop" will apply Rule 509 (i). Trains moving against the current of traffic on either of these tracks finding an automatic signal indicating "stop" will apply Rule 509 (g), 509 (h), or 509 (J).

Signals 12162, 12163 and 12164 on P. D. track, Clifton, govern movements on P. D. track only.

RULE 510. The following block signals equipped with triangular number plate displaying the letter "P" have included in their control limits some special protective device:

Eastward		Westward
Signal	Protection	Signal
	Spring switch, east end siding, Separ	P-11683
	Spring switch, east end siding, Deming	P-12093
	Spring switch, east end siding, Afton	P-12599
P-13174	Spring Switch, west end west crossover, Anapra)P-13177 (P-13175
1.01.01	Spring Switch, east end east crossover, Anapra	P-13189
P-14786	High water detector, Arch at MP 1479.90	P-14805
P-14900	Spring switch, west end siding, Corona	
	Spring switch, east end siding, Corona	P-14911
P-15578	Spring switch, west end siding, Arabella	
	Spring switch, east end siding, Arabella	P-15589
P-15682	Spring switch, west end westward siding, Santa Rosa	
	Spring switch, east end westward siding, Santa Rosa	P-15693
P-16260	Spring switch, west end yard track, Tucumcari	

RULE 516. Overlap posts:

Deming: Opposite block signal 12075, westward trains. Bowen: 292 feet west of block signal 13194, eastward trains. 18 feet west of block signal 13188, westward trains.

RULE 535. SPRING SWITCHES.

Spring switches equipped with facing point locks are located as follows, and speed indicated must not be exceeded while trailing through these switches:

Location		Position	Maximum Psgr.	Speed Frt.
Separ,	East end siding	Main track	15	15
Deming,	East end siding	Main track	x 15	15
Afton,	East end siding	Main tracl	25	20
Anapra,	West end west crossover	Track. No.	2. 25	25
Corona,	West end siding	Main track	20	20
Corona,	East end siding	Main track	20	20
Arabella,	West end siding	Main track	15	15
Arabella,	East end siding	Main track	15	15
Santa Rosa,	West end westward siding.	Main track	15	15
Santa Rosa,	East end westward siding.	Main track	15	15
Tucumcari,	West end yard track	Main track	25	20

Spring switches not equipped with facing point locks are located as follows, and speed indicated must not be exceeded when passing over the switches in facing movement, or in trailing through them:

		Normal	Maximum	Speed
Location		Position	Psgr.	Frt.
Anapra,	East end east crossover	Track No.	. 2_ 25	25
El Paso,	East end ice house track,			
	(Globe Mills)T&NO	Track No.	2	15

SPRING SWITCHES OTHER THAN MAIN TRACK

Station	Location	Track
El Paso	Shop Yard	West switch Outbound engine track on Inbound Oil track.
		West switch Outbound Coal track on Inbound Oil track.
the bush		East end Crossover Outbound and In- Inbound Coal tracks.
		West end Crossover Outbound and In- bound Coal tracks.
Tucumcari	East Yard	West switch of East Yard West lead on Track No. 9.

RULE 605. INTERLOCKING.

Mescal. Interlocking signals of Rio Grande Division will display indication in upper quadrant. Signal arm extending upward parallel to signal mast indicates "proceed."

Limits are between home signals at east switch of east crossover and west switch of west crossover on Rio Grande Division, and home signals at east and west ends of north and south sidings on Tucson Division. Switches are under control of signal operator, except switch leading from north siding to water and outfit spurs, and from south siding to both legs of wye and to west end of coal track.

Switch and derail east end coal track are hand-thrown but must not be used until permission is secured from signal operator.

Where hand signals, as prescribed by Rule 628, cannot be seen, trains stopped will call the signal operator and secure permission to proceed; also to throw switches by hand in the event the remote control appliance is inoperative.

Whistle signals:

Eastward trains to Tucson Division, o o — o o
Eastward trains to Rio Grande Division, ——— o o o o
Eastward trains to south siding, o ——— o
Eastward trains south siding to Tucson Division, o o ——— o
Eastward trains south siding to Rio Grande Division,
UU

Westward trains, north siding to Track No. 1,

Westward trains, Tucson Division to Track No. 1,

Westward trains, Tucson Division to north siding,

Westward trains, Rio Grande Division to Track No. 1,

Westward trains from Rio Grande Division through east crossover and Tucson Division to Track No. 1, 0 — 0
Tower 6. Switch at west end Icehouse Crossover is a remote control switch operated from Tower 6. Signal 13206 governs movement to Icehouse Crossover. Trains stopped will call signal operator by telephone if remote control appliance is inoperative and secure permission to throw switch by hand. Instructions for operating switch by hand, when so authorized by signal operator, are located in telephone booth.

The upper arm on interlocking home signal at west end Union Passenger Depot yard governs movement into Depot tracks, and lower arm governs movement on Track No. 2 to T&NO or Pacific Lines yard.

Switches just east of El Paso (Union Passenger Depot) yard for movement into and out of Union Passenger Depot tracks, and crossover movement from Tracks No. 1 and No. 2, are operated from Tower 6. Interlocking rules govern. When signals are not cleared, or the switch is not set for the route required, communicate with signal operator at Tower 6 by telephone located in box on westward signal mast at El Paso St., on signal mast near east lead Union Passenger Depot, or on iron fence Union Passenger Depot. Instructions for operating switches by hand, when authorized by signal operator, are located in telephone boxes.

When necessary for a yard engine to use a route that has been lined for a following passenger train the signal operator must immediately be advised by telephone, in order that he may restore the route and clear signals for the passenger train.

The foreman in charge of switching passenger equipment at east end of Union Passenger Depot yard will advise signal operator at Tower 6 by telephone when ready to start switching over Union Passenger Depot connection, and signal operator will set this switch and clear signal, leaving same in that position until foreman advises switching has been completed.

Conductors of eastward passenger trains advise signal operator by telephone, located in box on Union Passenger Depot fence, when train is ready to leave.

The top light on interlocking home signal at El Paso St., governs movement through crossover into Union Passenger Depot yard, and lower light governs movement on Track No. 1.

The crossover used by eastward movements from the westward track (T&NO Track No. 1) to the eastward track (T&NO Track No. 2) is equipped with a hand-operated switch machine located opposite east switch of crossover. The two crossover switches are pipe-connected and the one lever operates both switches simultaneously. This switch machine is electrically locked from Tower 6, and trainmen or yardmen desiring to use the crossover must communicate with signal operator at Tower 6 by telephone located in box on signal mast just east of El Paso St. When the switch has been unlocked by the signal operator, and the indicator located at the ground stand indicates "clear," the crossover switches may be operated by hand. After the crossover has been used, the switches must be restored to normal position, and the signal operator at Tower 6 must be so advised by telephone.

The approach signal arm on interlocking signal on Track No. 3 east of Tower 6 indicates position of home signal arm on Signal 8299 just west of Tower 6 on Track No. 1.

Whistle signals:

Main track movements in either direction with current of traffic ———

Main track movements between Pacific Lines Track No. 2 and T&NO double track in either direction o ——— o

Other main track movements in either direction against current of traffic o

T&NO Union Depot connection, from either direction

Pacific Lines Union Depot Connection, from either direction

TOWER 47. Whistle signals:

North lead, eastward, _____ o ____ o North lead, westward, _____ o ____ o South lead, eastward, o _____ o South lead, westward, o o _____ o To T. & P. main track, o o _____ o o Westward to west yard, o _____ o o Eastward to west yard, o _____ o o

From T&NO yard to Alamogordo Subdivision,

From west yard to Alamogordo Subdivision,

Trom Alamogordo Subdivision to T&NO yard,

From Alamogordo Subdivision to west yard,

From any point to S. P. Shop lead eastward,

From any point to S. P. Shop lead westward,

S. P. roundhouse lead eastward, 0 — 0 0 S. P. roundhouse lead westward, 0 0 — 0

Three indication light signal on west side of deck of Austin St. viaduct. Green aspect repeats indication of next home signal for movement on T&NO main track; yellow aspect indicates that cross-over is lined for movement to Alamogordo line, but requires movement with caution to next home signal just east of viaduct.

West switch of crossover from T&NO south lead to eastward main track just east of Austin St. viaduct is equipped with electric lock which must be released by signal operator before switch can be hand thrown. Employe must first call signal operator at Tower 47 from phone at old Austin St. yard office. Instructions for operation of electrically locked switch are posted on phone booth. Switch must be restored and lock-box door closed and locked immediately after movement is completed.

West switch of crossover from T&NO north yard track 2 to Alamogordo line main track is equipped with electric lock and switch indicator which must be released by signal operator before switch can be hand thrown. Employe must first call signal operator at Tower 47 from phone on adjacent building. When lock is released and switch indicator indicates block is not occupied both crossover switches must be lined before movement is started; and switches must be restored and locked immediately after movement is completed.

RULE 824. Instructions for setting hand brakes at:

El Paso, (Octavia St.), T&NO freight yard: Engine must not be cut off freight trains when train or part of train is left west of Octavia St. until five or more hand brakes have been set on east end of train, or that part left west of Octavia St. Hand brakes on freight trains must be set with brake club after train has stopped. Any employe releasing any of these brakes, must set as many others to replace them.

On Cloudcroft Branch, cars must not be cut off while in motion or before hand brakes have been set with brake club.

RULE 825. Fifth paragraph: Applies to wooden outfit cars the same as to other cars, except that diner should not be separated from kitchen car.

RULE 831. The term "wooden frame outfit cars" includes wooden superstructure outfit cars with steel underframe.

RULE 836. If it can be avoided engines must not push trains between Bisbee Junction and Don Luis.

RULE 837. Fifth paragraph is revised to read as follows: "Cars standing on grade must not be coupled onto, in descending direction without knowing sufficient hand brakes are set to prevent uncontrolled movement of any such cars should coupling fail or cars not be securely coupled together."

RULE 849. Steam valve on Pullman troop sleepers cannot be opened while train is in motion, and when such car is on rear of train steam line must not be cut in any portion of train until valve is closed on the car on each side of coupling to be opened, to avoid burning by steam.

RULE 873. Blow-off cocks must not be opened while passing over steel or wooden structures, nor between switches at Fairbank.

RULE 827. TRAIN INSPECTION.

Engines running light on descending grades must stop for inspection at freight train inspection points. Freight trains must be inspected at each water stop. When conditions are favorable, and in the judgment of conductor and engineer it is safe to do so, and when additional stops can thereby be avoided, freight trains may run between water stops without stopping, provided the distance is not over 60 miles, except freight trains may operate between Ancho and Vaughn, and between Strauss and Deming. Inspection must be made at any intermediate stop.

Freight trains on descending grade must stop at least five minutes for inspection at Vail and Campstone.

Stops to permit wheel heat radiation and train inspection will be made at:

Medio High Rolls Campana La Luz Cars bearing placards denoting contents are explosive, inflammable, poisonous, or otherwise dangerous, must be given careful inspection at all points where train inspection is made.

Constant observation must be made by trainmen to detect anything dragging on train or possibility of derailment, so train may be brought to stop as quickly as possible. Close observation of train and track behind train must be made while train is moving.

When practicable, trainmen must ride rear platform or in rear car on all trains, in position where he can observe fire that might be set from moving train, when passing through woodenlined tunnels and over long, open-deck wooden trestles.

Trains, iincluding military trains, made up in part of freight cars or cabocose equipped with cast iron wheels are required to comply with rules and timetable instructions applying to freight trains as they relate to stopping for train inspection, and speed restrictions.

AIR BRAKE RULES

RULE 3. Westward trains between Mosquero and Campana, and om the Cloudcroft Branch must use 90 pounds brake pipe pressure.

RULE 17. Retainer line must be coupled up and in use throughout eintire train from Russia to Alamogordo.

Retaining valves must be used on all cars on westward trains Cabeza to Campana.

Speed of' trains will be reduced at points where trainmen are required to handle retainers.

Conductor and engineer after consulting may use necessary retainers on train of less than 100Ms per operative brake, when such train has loads on head end, or when it is necessary to adjust slack.

Ore trains between Don Luis and Douglas, handled by engines equipped with cross compound air compressor, will use fifty percent of retainers Don Luis to Bisbee Junction. Trains, handled by engines not equipped with cross compound air compressor, will use all retainers Don Luis to Bisbee Junction and fifty percent of retainers Bisbee Junction to Forrest.

Sufficient retainers will be used on westward trains between Planeport and El Paso to adjust slack.

FREIGHT TRAINS

RULE 25 Rear end test shall be made by freight and mixed trains immediately before leaving:

Sonoita. Tombstone--westward. Ft. Huachuca-westward. South Siding. High Rolls-westward.

Cloudcroft-westward. Russia-westward. Medio-westward. Cabeza-westward. Mosquero-westward.

RULE 33. Westward trains from Cabeza to Campana must not handle more than 60 freight cars in one train.

The tonnage of freight or mixed trains between Russia and La Luz must not exceed 80Ms per operative brake, and between Cabeza and Campana 160Ms per operative brake.

Cloudcroft Branch: Air brakes must be used on all cars in all operations.

Bisbee Branch, Bisbee-Lowell Cutoff, Fort Huachcua Branch, Tombstone Branch and all tracks at Curtiss Powder Plant: Air brakes must be used on all cars in all operations.

Naco: Air brakes must be used when switching pumping plant

Forrest: Air brakes must be used on all cars in switching Paul's Spur.

Douglas-Phelps Dodge Smelter: Air brakes must be used on all cars placed on unloading trestles at P. D. Smelter. Air brakes must be used and rear end test made as per Air Brake Rule 25 on all operations between Douglas Yard and the P. D. Smelter.

Dawson: Air brakes must be used on all cars moved from tipples or intermediate points to train yard and on all cars moved from train yard to storage yards above tipples or intermediate points, also must be used on other tracks where grade conditions and tonnage handled make it necessary for safe operation, and rear end air test made before cars are moved.

PASSENGER TRAINS

RULE 3. At Douglas and Carrizozo when engine crew and for train crew is changed on passenger trains, but engine is not changed and no angle cock has been closed except for detaching cars on the rear, rear-end air brake test will be made as follows:

On a pasenger train, after the brake pipe has been charged to standard ressure, the Engineer will apply the brakes with a 10-pound rediction, then signal the Trainmen by one blast of the whistle. The angle cock on the rear of the train will then be opened gently, allowing only enough air to escape to cause brake pipe gage hard in cab to fall without making an emergency application, and tlen closed. When the Engineer notes the hand falling, he will asswer with two blasts of the whistle. The Trainmen will immediately signal four blasts of the air signal whistle (using the signal corl on rear car) to release brakes. Engineer will then release the bakes by placing the automatic brake valve handle in release until rake pipe is charged to not less than five pounds below standard pressure, slowly returning it to running position, then wait untl brake pipe pressure has settled to make one short release by moing the handle momentarily to release and back to running positon.

This test to be followed by running test in accordance with Rule 39 as soon as speed permits after starting train and in addition, by exchange of hand or lamp signals between flagmen and other members of train crew

RULE 39. Running test shall be made:

MP 1488.85-Eastward and westward passenger trains. MP 1672 (east of Cabeza)—Westward trains.

MISCELLANEOUS

1. In all cases where it is necessary to make a short move to reach water or fuel, including that required to spot second engine of doubleheader, engines of heavy freight trains must be cut off before spotting.

Avoid taking water at following emergency water stations:

Whetstone Cazador Noria Cuervo Afton Hermanas Akela Separ Roy Garden Canon

If necessary to take water, take only enough to reach next unrestricted water station.

Engines going to Don Luis must take full tank of water at Bisbee Junction.

Eastward trains take water at Guthrie.

Mt. Riley: Eastward trains take only enough water to reach El Paso, westward trains take only enough water to reach Columbus.

Freight trains take only sufficient water at Alamogordo to reach Three Rivers.

Eastward freight trains must not take water at Santa Rosa or Cuervo unless in emergency and should ascertain before passing Pastura if it will be necessary for engines to take water and if so take full tank at Pastura.

At Deming, except in emergency, oil-burning engines will not take water from column at coal chute. Trainmen will not fill water cars at this column.

Promptly report to chief train dispatcher any leak observed in water service pipeline between Carrizozo and Pastura.

Ash pans must be kept closed on coal burning engines while running. Dump cinders only at water columns or coaling stations, except in emergency. Enginemen must thoroughly wet same and know that fire is extinguished, except where cindermen are on duty. If dumped where ties are exposed, must be shoveled from track, and must not be dumped close to coal chutes constructed of wood. Cinders must not be dumped on switches or frogs.

4. Helper service:

No helper engine will be placed behind wooden underframe cars or cabooses.

Engines weighing more than 235,000 pounds on drivers will not be placed behind steel underframe cabooses

In no case will more than one helper engine be placed behind steel underframe cabooses.

One helper may be placed on head end, but not more than two engines will be used on head end of any freight train. When additional helpers are required, they will be placed back in train and cut in ahead of any cars of wooden frame construction.

Air will be cut in on all helper engines, and engine must not be cut off when train is in motion.

When used as helpers in rear of train, AC, AM or MM class engines must not be coupled together, nor may more than two F, Mt, or heavier class, or more than three smaller classes be coupled together. When coupled, larger engines must be placed ahead of smaller engines. If tonnage requires more power, additional helpers of not to exceed two coupled in each case, must be separated by at least four cars.

Helpers must not be operated backing except in emergency, and in such case engines should not push through a backing engine if it can be avoided.

Helper engine coupled in middle or rear of train must be cut off from forward portion before taking water. On grades road engine and helper must not be cut off from train at the same time without hand brakes being securely set.

When more than one engine is used on a train over Bridge 1205.01, over Gila River, at Guthrie, on Clifton Branch, engines must be spaced at least five car lengths apart.

When more than one engine is used on a train over Bridges 1631.50, 1638.93 and 1740.80, Dawson Branch, engines must be spaced at least five car lengths apart or run singly over these

4 (a). For the purpose of pushing trains out of yards:

No engine will be placed behind a wooden underframe caboose or other wooden frame equipment.

Engines weighing more than 235,000 pounds on the drivers will not be placed behind steel underframe cabooses.

Air will not be coupled through pusher engine.

Yard engines regularly so used will be equipped with Russell-Jordan device to hold the coupler pin from dropping, thus making it unnecessary for employes to uncouple the pusher engine when

In no case shall the knuckle be removed, or closed, or cutting lever temporarily fastened in release position on a pusher engine, as means of preventing coupling being made.

Unless local conditions require, it will not be necessary to stop trains to detach pusher engines.

6. When necessary to turn at Toboggan, enter west leg of wye. 7. Capacity of sidings between clearance points is based on

an average car length of 49 feet, not including engines and caboose. Figures between station names on schedule pages indicate distance from initial switch of siding at one station to initial

switch of siding at next station. 9. When openings have been made at street or highway crossings by trains on main track or siding, traffic must be protected against trains on other tracks.

When coupling to cars near a street or highway crossing not protected, a member of crew must protect the crossing.

In performing work at stations, engines or cars must not stand on crossings.

Naco-Opening of five car lengths must be left each side of

crossing east of passenger station. 20. Handling of freight cars in trains behind passenger cars is prohibited except passenger equipment may be placed in head

end of mixed trains when carrying personnel and equipment in connection with military and naval movements. This does not refer to a baggage, express, or mail car, or a caboose. All cars moved in passenger trains must be equipped with

steel-tired or all-steel wheels. When cars not so equipped are offered for movement, they will be handled in freight trains-passengers, if any, to move on pasenger train.

Wooden passenger-carrying cars, wooden baggage, express and other head-end cars, unless equipped with steel center sills and steel platforms, must not be used in passenger service.

Baggage, express, mail, refrigerators or other head end cars must not be handled on rear of passenger trains unless trainmen can pass through them.

No car containing passengers is to be handled next to engine of a steam passenger train, except a steel combination car or partitioned car may be handled with baggage or unoccupied end next to engine. Cars containing passengers may be handled next to engine in special trains or sections of regular trains handling all-steel equipment and when the consist of such trains does not include head end cars or deadhead equipment.

Passenger equipment, (except official cars) moved in freight trains, must be placed next to caboose if rear end freight cars

in train will permit. Wooden piledrivers, locomotive cranes with boom disconnected and heavy end forward, steam shovels and ditchers trans-

ported on their own wheels, must be trained on rear of trains. 25. Electric lamps may be used for displaying white light

only, except herders and switch tenders will use green light when heading trains into and out of yards during night hours.

28. Where bus connection is provided at Bisbee Jct. conductors of passenger trains scheduled to stop will ascertain if bus has arrived or ask for instructions.

29. Within the limits of El Paso Union Passenger Depot Company's yard, employes are subject to the Rules and Regulations of that Company.

TRACK AND CAR RESTRICTIONS

Ft. Huachuca Branch: SP, MT, and MK class engs. must not turn on wye Ft. Huachuca or operate beyond MP 1072.

Cars weighing more than 169,000 lbs. gross must not be

handled on Patagonia Branch.

Tombstone Branch: Bunker Hill tracks, Tombstone, must not be used beyond points indicated by signs: "Limit of Train Operation-End of Maintenance."

Bisbee Branch: Campbell Shaft Track and Denn Spur Track at Lowell must not be used beyond points indicated by signs: "Limit of Southern Pacific switching operations."

Shop Spur in Junction Mine yard at Lowell, engines must not

pass sign reading: "Engines Must Not Pass This Point." Bisbee Jct.: Engines must not be moved over coal hopper. Rodeo: Engines must not be moved over coal hopper.

Hachita: Engines must not be moved over coal hopper. Separ: Engines must not go beyond point 10 cars from end of

Deming: Engines must not use crossover between warehouse tracks 1 and 2 at Government Airport.

Lowell: Engines must not operate over trestle 1091.38 on approach to ore bin, Shattuck Denn mine.

Clifton Branch: Tunnels between MP 1212.1 and MP 1214.5 are numbered 1 to 6, commencing at Clifton. Approach Tunnel 6 with caution.

Strauss: Engines must not use curved portion of either leg of wye tracks, except engines may use that part of west leg of wye to pick up or spot cars at unloading box west of pumphouse.

El Paso: East leg of Pacific Lines wye connecting Alamogordo subdivision main track with roundhouse lead at El Paso cannot be used by engines with rigid wheel base exceeding 15 feet 8 inches and equipped with tenders having water capacity of 7000 gals. or more.

Cloudcroft Branch: All cars handled between Alamogordo Jct. and Russia must be equipped with independent retainer line; have 11/2 inches of lateral in end sills on each side of coupler shank; equipped with inside connected brakes, and hand brakes in working condition. Air and hand brakes must work together. Cars more than 42 feet in length outside measurement or 14 feet 6 inches in height from top of rail, or equipped with trucks having more than four wheels, cannot be handled between La Luz and Russia. A. A. R. ruling must be observed covering height of loads in open top cars.

Carrizozo: Engines must not move over coal hopper.

Vaughn: Engines must not go beyond clearance point on new

coal spur and new outfit spur.

Hawks: Engines must not use New Mexico Construction Company's industry track beyond sign reading: "Engines do not pass this point;" or on siding beyond sign reading: "Railroad employes must not move engines through this switch.

Look out for fallen rocks on curve between MP 1053 and MP 1053.8, west of Charleston.

Look out for drifted sand between Columbus and Rio Grande Tunnel, MP 1319.5.

Look out for caving banks in cut east of Rio Grande Tunnel, MP 1319.6 to MP 1319.9.

Look out for drifted sand between Deming and Anapra, Planeport and Alvarado, Turquoise and Paxton, and switches at Temporal and Robsart; and for fallen rocks and trees during or after rains or thaws between Arabella and Pintado, and Santa Rosa and

Look out for fallen rocks and trees between La Luz and

Dawson Branch: Look out for drifted sand between Tucumcari and Canadian and between Abbott and Colfax, and fallen rocks and trees between Canadian and Cabeza.

At Cabeza and Taylor when using Mikado-type engine to place coal on coal chute trestles, sufficient cars must be handled to prevent engine ocupying trestle.

Engines heavier than those shown must not use following

Tombstone: Schuster Siding, TW.

Calumet: Trestle to ore bins at smelter, C-19.

Douglas: Government spur, Brewery and Gypsum Plant

Alamogordo: Breece Lbr. Co. log unloading dock, spur to ice plant, lead to S. W. Milling Co., coach track, caboose track, enginehouse lead west of enginehouse, and repair tracks 1, 2, 3 and 4, C-9. Wood spur (track No. 119) connected into Tie Treating Plant lead (track No. 111) with switch on north side of log pond.

Engines must not use coal chute hopper on coal track at Pintado, nor pass beyond sign reading "Engines must not pass this point."

Tucumcari: Dawson yard, repair and coal storage tracks, water and Reclamation spurs, C-19. All classes of power may use

wye. Dawson: Spur to P. D. Merc. Co., and new main track beyond Tipple derail, C-19.

*List of CCB (cross counter-balanced engines):

All P-8 class, except Eng. 2470; F-1 class: 3611, 3612, 3615, 3610, 3619, 3620, 3625, 3634, 3636,

F-1 class: 3611, 3612, 3615, 3616, 3619, 3620, 3625, 3634, 3636, 3638, 3643, 3647, 3652, 3653, 3644, 3655, 3656, 3657, 3658, 3660, 3661, 3662, 3663, 3664, 3665, 3666, 3667, 3671, 3672, 3674, 3676, 3677, 3678, 3681, 3682, 3683, 3684, 3685, 3686, 3687, 3688, 3692, 3696, 3697, 3716, 3717;

F-5 class: 3718, 3720, 3721, 3727, 3728, 3732, 3734, 3737, 3742, 3752, 3753, 3755, 3760, 3763, 3764, 3765, 3766, 3767, 3768,

AC-6 class: 4126, 4127, 4128, 4130, 4131, 4132, 4133, 4135, 4136, 4137, 4138, 4140, 4142, 4143, 4144, 4146, 4149, 4150; SP-1 class: 5001, 5002, 5003, 5006, 5008, 5009, 5011, 5012, 5013, 5014, 5015;

SP-2 class: 5016, 5017, 5018, 5019, 5020, 5021, 5022, 5023, 5024, 5025, 5026, 5027, 5028, 5029, 5031, 5032, 5033, 5034, 5035,

SP-3 class: 5039, 5040, 5041, 5042, 5043, 5044, 5045, 5047, 5048.

SPEED RESTRICTIONS: Maximum speed of Passenger trains must not exceed 50 MPH and Freight and Mixed trains 35 MPH except as otherwise provided for herein, or by bulletin, train order or "fixed signal."

Maximum speed of any train with an engine not shown in Speed Restriction table, 35 MPH, and is further restricted to maximum speed shown for Freight and Mixed trains if less than 35 MPH.

	pearsy that being recent bears that	The Mary	LISTS AF	WITH	TRAIN-E	NGINE RU	NNING F	ORWARD			LIGHT	ENGINE R	UNNING F	ORWARD	ENG. BA	or LIGH
	ton the telephen second in the				PASS	ENGE	2	CT NO.	alare of	-97/188	r Francis		M	(Ekun		
ge o.	TERRITORY	P-8 (if CCB*) P-7-10- 12 GS Mt	E A P-1-3-4- 5-6-11 P-8 (if not CCB*)	T -26 -32 -37 -40	AC-4-5- 7-8-9- 10-11- 12 AC-6 (if CCB*)	T-1-8-9- 23-28- 31-36- 57-58 Mk-5-6- 7-8-9 F (if CCB*) SP (if CCB*) Gas-elec.	M AM-2	C-2-4-5- 8-9-10- 18-19- 26-27- 28-29 TW Mk-2-4 F (if not CCB*) CCB*)	C-15- 17-32 Mk-10- 11 MM-3 SP (if not CCB*)		E P A Mt GS	T-26- 32-37- 40 F (if CCB*)	T-1-8-9- 23-28- 31-36- 57-58 C-2-4-5- 8-9-10- 18-19- 26-27- 28-29 Mk-5-6- 7-8-9 F (if not - CCB*) SP	AC	Mk E F A Mt P GS C SP TW	M AC AM-2 MM-3 Gas-el cars
	Through Interlocking Limits with caution		pr ller	Tip hi			102	1 de 1 de		1-98-0	Hydr	1.00	bolina 1	41.200		
	Tucson-MP 990.3	50	50	50	50	50	45	40	35	35	40	35	35	30	30	25
	MP 990.3-Mescal Through Crossovers at east and west ends	65	65	60	55	50	45	40	35	40	45	40	35	30	30	25
	Mescal Interlocking Plant when moving between Tucson Division and Rio Grande						10	identi vi Paulist de	w chips 0-20 .20	elat evi		August sha				
	Division main tracks	25	25	25	25	25	25	25	25	25	25	25	25	25	15	10
1	Mescal-Perilla, except:	50	50	50	50	50	45	40	35	35	40	35	35	30	30	2
	Seven degree curve MP 1053.6	35	35	35	35	35	35	35	35	35	25	25	25	25	15	1
	Douglas, over 16th St. Crossing	10 60	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Perilla-MP 1142, except:	50	60 50	60 50	55 50	50 50	45 45	40 40	35 35	40 35	45 40	40 35	35 35	30 30	30	2
	MP 1142-MP 1156	65	65	60	55	50	45	40	35	40	45	40	35	30	15 30	1
	MP 1156-Mastodon, except:	60	60	60	55	50	45	40	35	40	45	40	35	30	30	2
	Curves not otherwise restricted	50	50	50	50	50	45	40	35	35	40	35	35	30	15	1
	Columbus, over road crossing just west			30	30		20	10	00		20	30	00	00	10	1
	of station	30	30	30	30	30	30	30	30	20	20	20	20	20	10	1
	Mastodon-Anapra Lordsburg-Strauss	50 65	50	50	50	50	45	40	35	35	40	35	35	30	30	2
	Strauss-Anapra	45	65 45	60 45	55 45	50 45	45 45	40	35 35	40 35	45 40	40	35	30	30	2
	Anapra-El Paso, except:	50	50	50	50	50	45	40	35 35	35 35	40	35 35	35 35	30 30	30 30	2
	Tower 6-El Paso Union Passenger Depot	10	10	10	10	10	10	10	10	10	10	10	10	10	10	28
	El Paso-Ft. Bliss, except:	60	60	60	55	50	45	40	35	40	45	40	35	30	30	21
	Interlocking Limits Tower 47, El Paso	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Ft. Bliss-Dunes Dunes-Alamogordo Jct	70	65	60	55	50	45	40	35	40	45	40	35	30	30	2
	Alamogordo JetNorth	60 65	60 65	60	55	50	45	40	35	40	45	40	35	30	30	2
- 1	North-Carrizozo	60	60	60	55 55	50 50	45 45	40	35 35	40 40	45 45	40	35	30 30	30	25
	Alamogordo-La Luz			60			15000		20	20	45	1000 /80	35	20	30 20	20
	La Luz-Russia								12	12			/	12	12	12
	Carrizozo-Tucumcari, except:	60	60	60	55	50	45	40	35	40	45	40	35	30	30	2
	Curves not otherwise restricted	50	60	50	50	50	45	40	35	35	40	35	35	30	15	18
	Pintado Canyon Bridge 1561.65	30	30	30	30	30	30	30	30	30	30	30	30	30	30	25
	Bull Canyon Bridge 1605.89Fairbank-Patagonia		20		50			35		35 20				30 20	30	21
	Tucumcari-Campana					95	35	35	35	30	30	30	90	30	15 20	18
	Campana-Cabeza (Eastward)					35 20	20	20	20	20	20	20	30 20	20	20	20
	Cabeza-Campana (Westward)		10001			15	15	15	15	15	15	15	15	15	15	18
1	Cabeza-Dawson					35	35	35	35	30	30	30	30	30	20	20
	Dawson, over road crossing, east of station Dawson Branch, over Bridges 1631.50, 1638.93, 1644.15, 1647.81, 1648.57,					4	4	4	4	4	.4	4	4	4	4	4
	and 1740.80, Mk Engines					-		3 -45 [127-10	1931	15			15	15	15	15
	Benson JctBenson		20				20	20	20	20			20	20	15	16
	Tombstone-Fairbank		20				20	20	20	20			20	20	15	15
	Fort Huachuca-Lewis Springs	25	25	25			25	25	25	25			25	25	20	20
	Bisbee Branch		25	25		25	25	25	25	20	20	20	20	20	15	18
	Oil Siding-Lawrence		15	15			15	15	15	15			15	15	15	15
10	Lordsburg-Franklin Franklin-Duncan		30 25	30			30	30	30	30			30	30	20	20
	Duncan-MP 1202.5		25	25 25			25	25	25	25			25	25	20	20
			20	20			25 20	25 20	25 20	25 20			25 20	25 20	15 15	18
	Smelter-Clifton		15	15			15	15	15	15			20 15	15	15	18
	Curve on Gila River Bridge 1205.01		10	10		10	10	10	10	10			10	10	10	10
			5	5		5	5	5	. 5	5			5	5	5	5

SPECIAL INSTRUCTIONS

MAXIMUM SPEED PERMITTED CERTAIN ENGINES, SUBJECT TO FURTHER RESTRICTIONS AS SHOWN IN SPEED RESTRICTIONS TABLE

Patagonia Branch: Do not exceed 10 MPH over bridges 1051.96, 1055.29, 1067.41 and 1085.15.

Ft. Huachuca Branch: SP, MT and MK class engines will head eastward and back westward and not exceed speed of 20 MPH.

Maximum speed for SP-1-2-3 not cross counter-balanced, C-15-17-32 and Mk-11 class engines 35 MPH when handling Freight and Mixed Train.

Maximum speed for S and SE class engines, 20 MPH, but must not exceed speed permitted Freight and Mixed Trains and Light Engines.

Maximum speed for Gas-electric cars running light forward, 50 MPH, but must not exceed speed permitted when handling Passenger Trains.

Engines backing must not exceed 20 MPH on all curves, and when approaching road crossings at grade.

Engines coupled tender to tender must not exceed speed permitted same engines running light backward.

Engines with tenders having water capacity 7,000 gallons or less, except Classes 70-R-1 and 70-SC-1, must not exceed 50 MPH.

SP engines 3930 and 3931 must not exceed maximum speed of 30 MPH in any class of service or when running light.

Diesel electric switch engines running forward, with train or light, may make maximum speed as shown below, except must not exceed speed permitted Freight and Mixed trains. These engines when backing may make speed shown below, except must not exceed speed permitted E class engine backing where such permitted speed is less than 30 MPH:

Classification		Forward ain: Light	Running Backward With Train or Light
DES-200	30	30	30
DES-1 to 7 inc	40	40	40
DES-100 to 107 inc	40	40	40

Maximum speed of engines under following conditions, running under own steam or hauled in train, must not exceed:

When all weight has been removed from any one pair of drivers	20 MPH
When all weight has been removed from only one wheel from any pair of drivers	30 MPH
When engine truck is removed	
When main rod only is removed	30 MPH
When side rod only is removed	30 MPH
When both main and side rods are removed	20 MPH
When hauled in train with all rods on	30 MPH

MAXIMUM SPEED PERMITTED WHEN HANDLING CERTAIN EQUIPMENT

PAGE	Trains handling wooden pile-drivers; locomotive cranes with boom disconnected and heavy end forword; steam shovels and ditchers, transported on their own wheels, and car-top ditchers when blocking and tie-down cables are removed:
All	On tangent main tracks
All	On tangent branch tracks
All	On all curves 5 MPH less than speed authorized. Where slow boards in place 5 MPH less than shown on slow boards, except when speed indicated is 15 MPH or less be governed by slow boards.
	Trains handling locomotive cranes with boom disconnected and light end forward (must not be handled in this manner except in emergency):
All	On tangent main tracks
All	On curves and on branch tracks Trains handling locomotive cranes with boom in place, either end forward (to be handled in work trains when practic- able):
All	On tangent main tracks
All	On curves and on branch tracks
All	Trains handling steel pile-drivers may make maximum freight train speed.
All	Trains handling relief outfit with steam derrick: On tangent main tracks
All	On tangent branch tracks
All	On all curves 5 MPH less than speed authorized. Where
All	slow boards in place 5 MPH less than shown on slow boards, except where speed indicated is 15 MPH or less be governed by slow boards.

Through interlockings with caution.

Maximum speed of deadhead equipment or passenger trains with standard caboose is 50 MPH.

Trains consisting of engine and caboose only should be considered freight trains and speed restricted accordingly.

Passenger trains handling steel wheel box cars or foreign line steel wheel box cars equipped for movement in passenger trains, except those equipped with high speed trucks, must not exceed 60 MPH.

Baggage and Express cars in Series 5800-5874 are not equipped with high speed trucks. Trains handling them must not exceed 60 MPH.

Trains handling logs loaded on flat or logging cars must not exceed 25 MPH.

Trains handling loaded ore cars between Bisbee Jct. and Calumet must not exceed 25 MPH.

Trains handling rotary snow plows must not exceed 15 MPH.

SPEED OF TRAINS REGULATED BY ORDINANCE THROUGH CITY LIMITS

PAGE	LOCATION	MPH
4-5	El Paso, into street intersections	25
4	Deming, over street crossings	15

SPEED RESTRICTIONS FOR OTHER THAN With Caution Not Exceeding MAIN TRACKS

Through sidings, yard and other side-tracks, crossovers,

on wye tracks at	Fairbanks, Lewis Springs, Bisbee
Jct., Douglas, L	ordsburg, Deming, Orogrande, Ala- rrizozo and Tucumcari
On wye tracks at s	tations not listed above
On all turnouts list	ted below:
Mescal	West turnout west crossover
	East turnout east crossover
Benson	Wye tracks
Curtiss	Magazine Spur
Tombstone	All tracks
Lewis Springs	East end west leg of wye
Ft. Huachuca	Stem of wye
Bisbee	All tracks
Lowell	All tracks Junction Yard
	Sacramento Spur
	Denn Lumber Spur
Douglas	Nacozari Connection
	Machine shop and industry tracks
Bowen	East turnout of siding
El Paso	West turnout Icehouse Crossover
	East turnout Icehouse Crossover
	West lead EP&NE Yard
	Industry tracks
	Repair, store and material tracks,
	shop yard
	Both ends wye track
	Slip (puzzle) switches
Strauss	East turnouts of Siding
Planeport	Water spur
Alamogordo	West turnout of siding
	Other tracks, except turnouts from main track and exclud-
	ing west turnout of siding
High Rolls	East end siding
Mountain Park	Both ends of siding
Toboggan	Wye tracks
Cloudcroft	Hotel Spur and wye
Cox Canon	All tracks

Russia	All tracks
Carrizozo	Depressed cinder tracks
Robsart	East and west turnouts of siding
Luna	Pumphouse Spur
Corona	East and west wye
Pastura	West turnout of siding
Tucumcari	West turnout No. 1 track
	East lead of west yard
	East and west leads east yard
	Dawson yard tracks
Campana	Wye tracks
Cabeza	Track No. 2 and wye
Roy	Track No. 2 and industry tracks
Mills	Track No. 2 and wye
Dawson	All tracks

El Paso: Westward trains and yard engines on Track No. 3, and adjacent track, must not exceed speed of 6 MPH over North Campbell Street.

Trains must approach junction switches of icehouse crossover with caution.

El Paso: Trains and engines will not exceed speed of 15 MPH between North Campbell and West Main Streets, inclusive.

SPECIAL INSTRUCTIONS

LOCATIONS Y	WHERE SLOW	BOARD	RESTRICTIO	NS APPLY	TO ONE OR
MORE CUR	VES, STRUCTU	RES, OR	EXTENDED	SECTION	OF TRACK

Location of Slow Board M P	Beginning of Restriction M P	End of Restriction M P	Slow Board M P	Restriction M P	End of Restriction M P
		DEMING SU	BDIVISION		
♦1289.2	1290.0	1292.9	1293.7	1292.9	1290.0
+1316.9	1317.7	1318.8	★1319.6	1318.8	1317.7
♦ 1318.8	1319.6	1319.9	★1 320.7	1319.9	1319.6
Trk. No. 1		A STATE OF	♦Trk. No. 1	The state of the s	
Trk. No. 2			↑Trk. No. 2		
Mark II	100	MESCAL ST		The Special	
♦1006.7	1007.5	1008.4	\$1009.2 \$1011.5 \$1013.1 \$1014.5	1008.4	1007.5
♦1009.4 ♦1011.7	$1010.2 \\ 1012.0$	1010.7 1012.3	\$1011.5 \$1012.1	1010.7	1010.2
\$1012.6	1012.0	1012.3	X1013.1	1012.3 1013.7	1012.0 1013.4
\$1009.4 \$1011.7 \$1012.6 \$1014.4	1015.2	1017.7	\$1018.5	1017.7	1015.2
\$1020.1	1020.9	1021.2	\$1022.0	1021.2	1020.9
1059.4	1060.2	1060.4	1061.2	1060.4	1060.2
1065.3	1066.1	1066.3	1067.1	1066.3	1066.1
1067.4	1068.2	1069.5	1070.3	1069.5	1068.2
1077.0	1077.8	1078.1	1078.8	1078.1	1077.8
1080.0	1080.8	1081.0	1081.8	1081.0	1080.8
1087.9	1088.7	1089.3	1090.1	1089.3	1088.7
1089.4	1090.2	1091.8	1092.6	1091.8	1090.2
1091.9 1094.2	1092.7 1095.0	1093.1 1095.2	1093.9	1093.1	1092.7
Trk. No. 1	1095.0	1095.2	1096.0 ♦Trk. No. 1	1095.2	1095.0
	0	HACHITA S			
1106.2	1107.0	1107.9	1108.7	1107.9	1107.0
1114.2	1115.0	1126.2	1127.0	1126.2	1115.0
1133.7	1134.5	1135.2	1136.0	1135.2	1134.5
1138.9	1139.7	1140.2	1141.0	1140.2	1139.7
1155.2	1156.0	1164.6	1165.4	1164.6	1156.0
1163.9	1164.6	1169.0	1169.8	1169.0	1164.6
1175.7	1176.5	1184.2	1185.0	1184.2	1176.5
1183.4 1184.2	1184.2 1185.0	1185.0 1227.0	1185.8	1185.0	1184.2
1226.2	1227.0	1231.0	1227.8 1231.8	1227.0 1231.0	1185.0 1227.0
1230.2	1231.0	1265.7	1266.4	1265.7	1231.0
1264.9	1265.7	1266.2	1267.0	1266.2	1265.7
1265.4	1266.2	1272.0	1272.8	1272.0	1266.2
1271.2	1272.0	1272.3	1273.1	1272.3	1272.0
1279.2	1280.0	1283.4	1284.2	1283.4	1280.0
1282.6	1283.4	1285.3	1286.1	1285.3	1283.4
1284.5	1285.3	1291.5	1292.3	1291.5	1285.3
1290.7	1291.5 1292.9	1292.9 1308.9	1293.7 1309.7	1292.9	1291.5
1292.1 1313.5	1314.3	1308.9	1309.7	1308.9 1317.7	1292.9
★ 1316.9	1317.7	1318.8	★1319.6	1318.8	1314.3 1317.7
1318.8	1319.6	1319.9	1320.7	1319.9	1319.6
Trk. No. 2	202010	2010.0	→Trk. No. 2	1010.0	1010.0
	A	LAMOGORDO	SUBDIVISION	N	
1297.3	1298.1	1301.0	1301.8	1301.0	1298.1
1350.9	1351.7	1382.0	1382.8	1382.0	1351.7
1381.2	1382.0	1384.2	1385.0	1384.2	1382.0
1419.2	1420.0	1439.9	1440.7	1439.9	1420.0
1100.0			SUDBIVISION		
1462.9 1482.2	1463.7 1483.0	1474.0 1492.0	1474.8 1492.8	1474.0 1492.0	1463.7 1483.0
1498.9	1499.7	1503.0	1503.8	1503.0	1499.7
1518.5	1519.3	1519.9	1520.7	1519.9	1519.3
1528.5	1529.3	1531.6	1532.4	1531.6	1529.3
1546.2	1547.0	1552.9	1553.7	1552.9	1547.0
1554.2	1555.0	1561.6	1562.4	1561.6	1555.0
*1560.8	1561.6	1561.7 1570.2	1562.5	1561.7	1561.6
1566.4	1567.2	1570.2	1571.0	1570.2	1567.2
1569.4	1570.2	1596.0	1596.8	1596.0	1570.2
1598.9 1603.0	1599.7 1603.8	1601.0 Tucumcari	1601.8 Tucumcari	1601.0 Tucumcari	1599.7
TOOD.U	1003.8	Tucumeart	Themmeart	Tucumeari	1603.8

SPEED TABLE

Speed Per Hour	1 Mile In Minutes Seconds								
6	10.00	24	2.30	37	1.37	50	1.12	63	0.57
8 10 12	7.30	25	2.24	38	1.34	51	1.10	64	0.56
10	6.00	26	2.18	39	1.33	52	1.09	65	0.55
12	5.00	27	2.13	40	1.30	53	1.08	67	0.54
15	4.00	28	2.08	41	1.27	54	1.06	68	0.53
16	3.45	29	2.04	42	1.25	55	1.05	69	0.52
17	3.31	30	2.00	43	1.23	56	1.04	70	0.51
18	3.20	31	1.56	44	1.21	57	1.03	72	0.50
19	3.09	32	1.52	45	1.20	58	1.02	74	0.49
20	3.00	33	1.49	46	1.18	59	1.01	75	0.48
21	2.51	34	1.45	47	1.16	60	1.00		
22	2.43	35	1.42	48	1.15	61	0.59		
23	2.36	36	1.40	49	1.13	62	0.58		

LOCATION OF OVERHEAD AND SIDE STRUCTURES,

MILE POST	AT OR NEAR	DESCRIPTION	OVERHEAD OR SIDE
		RITA TO EL PASO	
997.8 1028.6 1048.2 1058.8 1069.0 1085.0 1089.0 1096.9	Rita. Whetstone. Fairbank. Lewis Springs. Hereford. Bisbee Jct. Crook Tunnel. Forrest.	Water Column, Main and Siding Water Column, Main and Siding. Water Column, Main and Siding. Water Tank Spout, Main Track Water Column, Main and Siding. Water Column, Main and Siding. Coal Chute—Main Track Water Column, Main and Siding.	Side Side Side Side Side Side Side Over and Side
1107.0 1121.1 1147.1 1158.7	Douglas. Cazador. Apache. Rodeo.	East Water Column, Main and Siding Water Tank and Spout—Main Track Water Tank and Spout—Main Track . Water Tank and Spout—Main Track . Coal Chute—Main Track . Coal Chute—Main Track .	Side Over and Side Over and Side Over and Side Side
1206.3 1230.9 1250.3 1285.6 1299.0 1319.5 1321.3 1295.9	Hachita. Hermanas Columbus. Mt. Riley Noria. Rio Grande Tunnel. T&NO Smelter Spur. El Paso	Coal Chute—Main Track. Water Tank & Spout—Main Track. Coal Chute—Main Track. Water Column, Main Track. Water Column, Main and Siding. Abutments—Main Track. Building West Side Stanton St.	Side Over and Side Side Side Side Over and Side Side Side
	real Education	EL PASO—TUCUMCARI	S Mil
1382.8 1412.9 1482.5 1525.4 1547.2 1563.7 1568.3 1585.8 1606.7	Alamogordo Three Rivers Gallinas Vaughn Pastura Pintado Santa Rosa Cuervo Montoya	Coal Chute, Main Track. Water Column, Main and Siding Water Column, Main and Siding West Water Column at Station—Main and Siding Water Column, Main and Siding Coal Chute—Main Track Water Column—Main and Siding Water Column—Main and Siding Water Column—Main and Siding Water Column—Main and Siding	Side Side Side Side Side Side Side Side
	NO. 1	PATAGONIA BRANCH	
1051.9 1055.3 1067.4 1073.8	Fairbank	Bridge over San Pedro River	Over Over Over Side
	of the second	FT. HUACHUCA BRANCH	2- 512
1059.0	Lewis Springs	Bridge over San Pedro River	Over and Side
		CLIFTON BRANCH	
1184.3 1205.1 1216.3 1189.2	Duncan	Water Column—Main and Siding Trees through Station Grounds. Gila River Bridge Water Column—Main Track San Francisco River Bridge Chase Creek Bridge.	Over and Side Over and Side Side Over and Side Side
1216.4 1212.1 to		Rock Cuts	Side Over and Side
1214.5	July .		
		CLOUDCROFT BRANCH	
1414.3 1408.7	Switch Back Cloudcroft	Cribbing	Side Side
	00%	DAWSON BRANCH	
1639.0 1673.0 1715.6 1729.8	Bridge 1638.93 Cabeza Abbott Taylor	Bridge over Canadian River	Side Side Side Side

Employes are warned that it is dangerous to stand erect on top of cars, or to ride on sides of cars while passing these points, and that they must protect themselves from injury.

There are numerous structures with impaired clearance on yard and station tracks on the division, and employes must be familiar with their locations and avoid personal injury.

AVERAGE TARE WEIGHTS OF PASSENGER TRAIN CARS

	CONDI	AIR- TIONED	CONDI	R- TIONED
CLASS	All-Steel	Steel Under- frame	All-Steel Cooling Season	All-Stee Heating Season
Box-Baggage—40 ft. 6 in	48,165		75 1975	
Baggage—60 ft	95,188	79,990	:::::::::::::::::::::::::::::::::::::::	
Rogges 61 ft	and the same of the same of			
Baggage—66 ft	129,018	90 ,478 107 ,727		
Baggage—66 ft. Baggage—70 ft. Baggage—70 ft. Baggage & Mail—60 ft. Baggage & Mail—66 ft. Baggage & Mail—70 ft. Baggage & Mail—70 ft. Baggage & Passenger—60 ft. Baggage & Passenger—61 ft. Baggage—Horse—70 ft. Baggage—Horse—80 ft. Postal—60 ft. Postal—60 ft. Postal—60 ft. Postal Storage—61 ft. Express Refr.—P.F.E. Nos. 500 to 799. Club. (ACI) Official. (ACW)	125,676			
Baggage & Mail—60 It	125 460	119,220		
Baggage & Mail—60 ft	128 017	119,220	:::::::::	
Baggage & Mail—70 ft	131 .100			
Baggage & Passenger—60 ft	102 .015			
Baggage & Passenger—61 ft		115,200		
Baggage—Horse—70 ft	133 ,275			
Postal—40 ft	100,205			
Postal—60 ft.	118 466			
Postal Storage—60 ft	108 .335			
Postal Storage—61 ft	121,210	83,200		
Express Refr.—P.F.E. Nos. 500 to 799		83,200		
Club(ACI)	********		165,233	159,233
Official	158,046	158,182	the second second second	. 464. 466
Omeiai(ACW)		• • • • • • • • •	{191,108	191,108
Official(ACE)		2422000000	121,160 172,200 142,800	121 .160
			142 .800	172 ,200 142 ,800
Chair—60 ft	105,206			
Chair—60 ft(ACI)			140 ,150 163 ,323 159 ,639	134 .150
Chair—72 ft(ACI)			150 620	157 .323 159 ,638
Chair—73 ft (ACI)			155 133	140 132
Chair—74 ft(ACI)			155,133 179,383 170,087 196,908	149 ,133 173 ,383 170 ,087
Chair—74 ft(ACW)			170,087	170 .087
Chair—74 ft(ACS)			196,908	180,908
Coach—60 ft	100,304		. 101.001.	
Coach 70 ft (ACI)			134 ,334 156 ,925 152 ,450	128 ,334 150 ,928
Coach—70 ft			150 ,925	152 .450
Coach—72 ft(ACI)			161 .464	155 .464
Coach—72 ft(ACW)			161,464 158,708 174,840	155 .464 158 .708 168 .540
Coach—74 ft(ACI)			174,840	168,540
Coach—72 ft. (Suburban)	120 .243			
All-Day Lunch—60 ft	102,171		125 250	110 950
Cafe-Lounge—70 ft. (ACI)			125,250 {171,300	165 300
Chair—60 ft. Chair—60 ft. Chair—70 ft. Chair—72 ft. Chair—72 ft. Chair—73 ft. Chair—73 ft. Chair—74 ft. Chair—74 ft. Chair—74 ft. Coach—60 ft. Coach—60 ft. Coach—70 ft. Coach—70 ft. Coach—72 ft. Coach—74 ft. Coach—75 ft. Coach—76 ft. Coach—77 ft. Coach		11111111	181,400	119 ,250 165 ,300 175 ,400 111 ,000 120 ,000
Chair-Baggage(ACS)			127,000	111,000
Chair(ACW)	•••••		120,000	120,000
Cafe-Lounge—70 ft. (ACI) Chair-Baggage. (ACS) Chair. (ACW) Chair. (ACW) Chair. (ACS) Chair-Articulated. (ACS) Chair-Articulated. (ACW) Diner. (ACS) Diner. (ACS) Diner—Triplex. (ACS) Diner—Triplex. (ACW) Diner—Triplex. (ACW) Diner—Triplex. (ACW) Diner—Triplex. (ACW) Parlor (ACS) Parlor (ACS) Parlor-Observation. (ACS) Parlor-Observation. (ACS) Parlor-Observation. (ACS) Parlor-Observation. (ACS) Diner—73 ft. (ACM) Diner—77 ft. (ACI) Diner—79 ft. (ACM) Diner—80 ft. (ACM) Lounge—75 ft. (ACI) Lounge—80 ft. (ACW) Lounge—80 ft. (ACI) Cobservation Lounge—77 ft. (ACI) Chair-Articulated (ACS) Chair-Articulated			\$171,300 181,400 127,000 120,000 127,000 129,000 198,000 199,000 349,000 299,000 305,000 130,000 123,000 115,000	111 ,000 176 ,000 198 ,000 113 ,000 301 ,000
Chair—Articulated(ACW)			198,000	198,000
Diner(ACS)			129,000	113,000
Diner—Triplex(ACS)			349,000	301,000
Diner—Triplex (ACS) Diner—Triplex (ACW) Diner—Triplex (ACW) Other Carlot			299,000	299,000
Tayern (ACS)(ACS)			162 000	114 000
Parlor (ACS)			130,000	114 .000
Parlor-Observation (ACS)			123,000	299 ,000 305 ,000 114 ,000 114 ,000 107 ,000
Parlor	.:::::::		115,000	115,000
Diner—73 ft	158,113		. 100 . 414	100 71
Diner—77 ft (ACW)		• • • • • • • • • • • • • • • • • • • •	169 360	160 360
Diner—77 ft. (ACI)			183 .217	177 .217
Diner—79 ft(ACW)			176,480	176 ,480
Diner—80 ft(ACM)			210,340	183 .714 169 .369 177 .217 176 .480 194 .340
Lounge—75 ft(ACW)			199,714 169,369 183,217 176,480 210,340 159,476 170,786 185,333 190,870	159 ,476 164 ,786 185 ,33
Lounge—75 ft(ACI)			170,786	104,780
Lounge—80 ft (ACI)			190 870	184 870
Observation-Lounge—77 ft(ACW)			190,870 187,053	184 .87
Observation-Smoking-73 ft		156,080		
Observation-Smoking-75 ft	156,000			
Observation-Smoking—75 ft(ACI)			166,100	160 ,100
Pullman—Sleeper (ACI) (ACI)		• • • • • • • • •	182 350	176 350
Pullman—Tourist(ACM)			191.076	175 .076
Pullman—(lightweight)(ACW)			133,600	133,600
Pullman—(lightweight)(ACM)			166,100 193,985 182,350 191,076 133,600 140,530	160 ,100 177 ,985 176 ,350 175 ,076 133 ,600 124 ,530
Pullman—Troop Sleeper	75 .250			
Pullman—Troop Kitchen	78,920			
USA—Mitchen	80,800	• • • • • • • • • • • • • • • • • • • •	179 300	173 300
USA—Ward			173 .400	157 .400
USA—Dressing(ACI).			171,700	165,700
Lounge—80 ft. (ACW) Lounge—80 ft. (ACW) Lounge—80 ft. (ACI) Observation-Lounge—77 ft. (ACW) Observation-Smoking—73 ft. Observation-Smoking—75 ft. (ACI) Pullman—Sleeper (ACI) Pullman—Sleeper (ACI) Pullman—Tourist (ACM) Pullman—Tourist (ACM) Pullman—Tourist (ACM) Pullman—Tourist (ACM) Pullman—Troop Sleeper Pullman—Troop Kitchen USA—Kitchen USA—Ward (ACI) USA—Ward (ACI) USA—Hospital—(Cars \$9200-\$9201) (ACI) USA—Hospital—(Cars \$9200-\$9201) (ACI)			179,300 173,400 171,700 168,100 156,600	173,300 157,400 165,700 162,100 150,600
	NAME AND DESCRIPTIONS		156.600	150.600

*Steel Underframe.

CODE:-

DE:—
NAC—Non-Air Conditioned.
ACI—Air-Conditioned—Ice System.
ACM—Air-Conditioned—Mechanical System.
ACW—Air-Conditioned—Waukesha System.
ACS—Air-Conditioned—Steam Ejector System.
ACE—Air-Conditioned—Evaporated System.

RATING OF ENGINES-RIO GRANDE DIVISION-In M'	s of 1000 lbs. Back of Tender	
---	-------------------------------	--

14																	g	SB				
NOMINAL CLASS	ENGINE NUMBERS	Tucson to Naco Douglas to Anapra	Naco to Bisbee Jet.	Bisbee Jct. to Douglas Bisbee Jct. to Fairbank Mescal to Tucson	Anapra to Bisbee Jct.	Fairbank to Moscal	Lordsburg to Wilna El Paso to Aden	Wilna to El Paso	Aden to Lordsburg	El Paso to Elda Santa Rosa to Tucumeari Tucumearı to Gallinas	Elda to Santa Rosa	Gallinas to El Paso	Bisbee Jct. to Don Luis Bisbee Jct. to Warren	Don Luis to Bisbee Warren to Bisbee Fairbank to Tombstone	Bisbee to Don Luis Bisbee to Warren Tombstone to Fairbank	Don Luis to Bisbee Jct.	Lewis Springs to Ft. Huachu	Ft. Huachuca to Lewis Sprin	Patagonia to Elgin	Cr Elgin to Fairbank Sonoita to Patagonia	Benson and Benson Jct.	Cordsburg to Lawrence
E-23	1500 and 1502	1200 1650 1950 2050 2150	1550 2100 2500 2650 2750	5000 5000 6000 6000 6000	1300 1750 2100 2200 2300	2550 3350 3950 4200 4350	2550 2750 3250 3450 3550	2750 3650 4300 4550 4700	2350 3100 3650 3650 4000	1350 1800 2100 2250 2350	1600 2150 2500 2650 2800	2400 3200 3750 3950 4100	670 950 1050 1200 1250	670 950 1050 1200 1250	5000 5000 6000 6000 6000	5000 5000 6000 6000 6000	670 950 1050 1200 1250	5000 5000 6000 6000 6000	1150(A)		1150 1360 1450 1500	380 470 520 540
M-11	1832 to 1835	1400 990 2000 1750 2250 2300 1500 2050 1850	1800 1250 2600 2250 2900 2950 1950 2600 2350	5000 5000 6000 6000 8000 8000 5000 6000 6	1500 1050 2200 1900 2450 2450 2650 2200 2000	2900 2050 4150 3650 4600 4650 3100 4150 3750	2350 1650 3400 3000 3750 3800 2500 3400 3050	3100 2250 4500 3950 4950 5050 3350 4500 4050	2650 1900 3800 3350 4200 4300 2850 3800 3450	1550 1050 2250 1950 2450 2500 1650 2250 2000	1800 1300 2650 2300 2900 2950 1950 2650 2400	2700 1950 3900 3450 4300 4400 2900 3900 3550	800 550 1200 1000 1300 1300 870 1150 1050	800 550 1200 1000 1300 1300(E) 870 1150 1050	5000 5000 6000 6000 8000 8000(E) 6000 6000	5000 5000 6000 6000 8000 8000 6000 6000	800 550 1200 1000 1300 1300 870 1150 1050	5000 5000 6000 6000 8000 8000 6000 6000	1000 690	5000 5000	1000 690 1450 1250 1600 1650(E) 1050 1450 1300	320 200 480 390 550 560(E 380 490 450
T-57, 58 P-1, 3, 5	2385 to 2386	1800	2300	6000	1950	3750	3050	4050	3400	1950	2350	3500	1000	1000	6000	6000	1000 1050	6000			1250 1300	370 390
P-1	2425 to 2435, 2437 to 2452, 2459 and 2460) 2400, 2403 to 2407 and 2415	1850 1950	2450 2550	6000 6000	2050 2150	3900 4100	3200 3350	4250 4450	3600 3750	2050 2150	2450 2600	3700 3850	1050 1100	1050 1100	6000 6000	6000	1100	6000			1350	420 500
P-4	\[\begin{array}{cccccccccccccccccccccccccccccccccccc	2250 2400 2450 2600 1950 2600	2900 3100 3200 3350 2500 3350	8000 8000 8000 8000 8000 8000	2450 2600 2650 2800 2100 2800	4650 4950 5150 5400 4000 5300	3800 4050 4150 4400 3300 4350	5050 5350 5550 5850 4350 5750	4250 4550 4700 4950 3700 4900	2450 2650 2700 2850 2150 2850	2950 3150 3200 3400 2550 3450	4350 4650 4800 5100 3800 5100	1250 1350 1350 1450 1100 1490	1250 1350 1100	8000 8000 8000	8000 8000 8000 8000 8000 8000	1250 1350 1350 1450 1100 1490	8000 8000 8000 8000 8000 8000			1600 1700 1350	430
P-12. C-5,8,9,10,26 to 29 C-15, 32. C-17. C-18. C-19. TW-1. TW-2, 3. TW-4, 6.	2500, 2505 to 2507. 2510 and 2511. 3400 to 3409. 3410 to 3426. 2900 to 2913. 2932 to 2952. 2926 to 2931 and 2957.	2500 1600 1950 2350 2400 1900 1500 1400	3200 2050 2500 3000 3100 2400 1950 1800 2650	8000 5000 6000 8000 8000 7000 7000 7000	2700 1700 2150 2500 2600 2050 1650 1550 2250	5100 3250 3950 4700 4850 3850 3100 1900 4250	4150 2650 3250 3850 4000 3150 2500 2400 3500	5500 3500 4300 5050 5250 4150 3350 3150 4600	4650 2950 3650 4300 4450 3550 2850 2700 3900	2700 1750 2150 2550 2650 2100 1650 1550 2300	3250 2050 2550 3000 3150 2450 1950 1850 2700	4750 3050 3750 4400 4550 3600 2900 2750 4000	1470 940 1150 1350 1430 1100 940 820 1200	1470 940 1150 1350 1430 1100 940 820 1200	8000 5000 6000 8000 8000 7000 6000 6000 7000	8000 5000 6000 8000 8000 7000 6000 6000 7000	1470 940 1150 1350 1430 1100 940 820 1200	8000 5000 6000 8000 8000 7000 6000 6000 7000	1150(B 	5000(B)	1770 1150 1400 1650 1700 1350 1150 1000	620 400 530 600 620 480 360 330 520
A-3	2914 to 2923. 3029. 3025, 3036, 3052 and 3057. 3000 to 3003. 3201 to 3240. 3241 to 3277. 3300 to 3324.	2750 3150 3500	1800 1900 2250 3550 4050 4450 3450 3300	6000 6000 6000 8000 8000 8000 8000 8000	1500 1550 1850 3000 3400 3800 2900 2800	2950 3100 3600 5650 6400 7050 5400 5200	2400 2500 2950 4650 5250 5800 4450 4250	3200 3350 3900 6150 6900 7650 5850 5650	2700 2850 3300 5200 5850 6500 5000 4800	1550 1600 1900 3050 3450 3850 2950 2850	1850 1900 2250 3600 4150 4550 3500 3350	2750 2900 3400 5350 6050 6650 5100 4900	760 800 960 1700 1850 2070 1600 1550	760 800 960 1700(C 1850(C 1600 1550	10000(C	6000 6000 6000 10000 10000 10000 8000 80	760 800 960 1700 1850 2070 1600 1550	6000 6000 10000 10000 10000 8000 8000			. 960 . 1000 . 1200 . 1950(C) . 2250(C) . 1950 . 1850	250 260 340 650(0 750(0 700 680
F-1. F-3. F-4, 5. AM-2. MM-3. AC-1, 2, 3. AC-4, 5. AC-4,	3297 and 3298. 3600 to 3652. 3653 to 3667. 3668 to 3769. 3900 to 3911. 3930 and 3931. 4000 to 4048. 4100 to 4125. 3800 to 3811, 4126 to 4294.	3700 4200 4750 4150 4800 5050 6550	4750 5400 6100 5300 6150 6450 8400 8700	10000 10000 10000 10000 10000 12000 14000 12000	4000 4550 5150 4500 5200 5450 7100 7500	7450 8500 9550 8400 9700 10100 13000 12000	6100 7000 7850 6850 8000 8350 10800 12000	8050 9200 10000 9050 10000 10900 14000 14000	6850 7800 8800 7700 8950 9300 12000 12500	4000 4550 4550 4550 5300 5550 7200 7200	4750 5450 5450 5350 6250 6500 8500 8800	6950 7900 7900 7900 9150 9550 12400 12500	2190 2490 2770 2450 2900 3100 4000 4200			. 10000			and 170 (B) Ap and 250 (C) Ap	oplies to E	Engines 2. ngines: 320	2505, 250 01, 3203 to 224, 322
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376	3800 3550 3500 4000	4850 4600 4550 5100 6850	10000 10000 10000 10000 10000	4100 3850 3800 4300 5800	7700 7300 7350 8050 10000	6300 5950 5950 6650 8850	8300 7900 7950 8700 10000	7050 6700 6700 7400 10000	3650 4000 3850 4150 5400	4400 4750 4600 4950 6400	6450 7000 6900 7400 9350	1970 2150 2000 2150 2970			10000 10000 10000	1970 2150 2970		3272 ar (E) Ap	3255, 3259 ad 3274 onl plies to all Engine 237	Engines 23	
Allowance for	Less than 45 M's	. 6	6 3 0	6 3 0	6 3 0	6 3 0	6 3 0	6 3 0	6 3 0	6 3 0	6 3 0	6 3 0					3	3 0	3 0	v SUPE	3 0	3 0

ENGINES FOR WHICH NO RATING IS SHOWN IN THE RATING OF ENGINES TABLE WILL NOT BE PERMITTED TO OPERATE IN THAT TERRITORY UNLESS AUTHORIZED BY SUPERINTENDENT

RATING OF ENGINES-RIO GRANDE DIVISION-In M's of 1000 lbs. Back of Tender

NOMINAL CLASS	ENGINE NUMBERS	Lordsburg to Guthrie So. Siding to Lordsburg	Guthrie to So. Siding Clifton to So. Siding	So. Siding to Clifton Lawrence to Lordsburg	Tucumcari to Campana Cabeza to Dawson	Сатрапа to Сабеzа	Dawson to Taylor Mills to Canadian	Taylor to Mills Canadian to Tucumearl	Alamogordo to Russia	Russia to Alamogordo
E-23. M-4. M-6, 8. M-9, 11. M-11.	1500 and 1502. 1617 to 1713. 1721 to 1803, 1823 to 1825. 1804 to 1822, 1826 to 1831 and 1836. 1832 to 1835.	1300 1750 1920 2200 2250	600 860 980 1100 1150	5000 5000 7000 6000 6000	1000 1350 1600 1700 1800	440 660 800 860 910	2900 3850 4500 4750 4950	1400 1900 2200 2350 2450		
T-1. T-8, 9. T-23. T-26. T-28, 31. T-32, 40. T-36. T-37. T-57, 58.	2242 to 2271 2161, 2174 and 2178 2301 to 2310 2283 to 2299 2311 to 2362 2363 to 2384 2103. 2105 to 2106 2385 to 2386	1500 1050 2150 1850 2400 2450(E) 1570 2100 1950	730 500 1050 910 1200 1200(E) 800 1050 980	5000 5000 6000 6000 8000 8000(E) 6000 6000	1150 810 1650 1450 1850 1900(E) 1350 1700 1500	560 370 830 700 930 950(E) 450 840 760	3250 2350 4700 4150 5200 5300(E) 3000 4700 4250	1600 1150 2350 2050 2600 2600(E) 1500 2350 2100		
P-1, 3, 5 P-1 P-4	[2408, 2411, 2412, 2413, 2416, 2417, 2418, 2423] 2425 to 2435, 2437 to 2452, 2459 and 2460] 2400, 2403 to 2407 and 2415. [2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422, 2424 and 2436.	1900 2000 2100	910 950 1000	6000 6000	1450 1550 1600	690 720 760	4250 4450 4650	2050 2150 2250		
P-6. P-7. P-8, 10. P-8, 10. P-11. P-12.	2453, 2454 and 2458. 2476 and 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3100 to 3109. 3120 to 3129.	2400 2550 2050	1150 1250 1000	8000 8000 8000	1850 2000 1600	890 980 	5250 5600 4550	2600 2750 2250		
C-5, 8, 9, 10, 26 to 29 C-15, 32	2513 to 2599, 2624 to 2860, 3440 to 3469. 2500, 2505 to 2507. 2510 and 2511. 3400 to 3409. 3410 to 3426. 2900 to 2913. 2932 to 2952. 2926 to 2931 and 2957. 2914 to 2923.	2640 1700 2100 2450 2530 2000 1700 1500 2200	1350 850 1050 1250 1310 1000 860 750 1100	8000 5000 6000 8000 8000 7000 7000 6000 7000	2050 1300 1650 1950 2050 1550 1250 1150 1750	1000 660 850 970 1025 790 620 570 870	5650 3650 4500 5250 5500 4350 3500 3300 4800	2850 1800 2250 2850 2900 2150 1750 1650 2400	230 320 NOT (A) Applies 1617, 1627 only. (B) Applies 2505, 2506 only.	to Engines: and 1703 to Engines
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3029 3025, 3036, 3052 and 3057 3000 to 3003. 3201 to 3240. 3241 to 3277. 3300 to 3324 3295. 3297 and 3298.	1500 1550 1850 2950(C) 3100(C) 2850 2750	680 710 860 1530(C) 1650(C) 1450 1400	6000 6000 6000 9000(C) 10000(C) 8000 8000	1150 1200 1400 2420 2650 2900 2250 2150	500 530 650 1160 1325 1450 1150 1100	3350 3500 4100 6720 7250 8000 6150 5900	2000 3310 3625 3800 3100	(C) Applies 3201, 3203 3211, 3213, 3227, 3229, 3241, 3247, 3255, 3259, 3271, 3272 only. (E) Applies gines 2363 t cept Engine	to 3206, 3214, 3224, 3236, 3237, 3251, 3253, 3266, 3268, and 3274 to all En- to 2384 ex-
Allowance for Empty and Underloaded Cars	Less than 45 M's 45 M's to 55 M's More than 55 M's	6 3 9	3 3 0	6 3 0	6 3 0	6 3 0	6 3 0	6 3 0	3 3 0	3 0 0

ENGINES FOR WHICH NO RATING IS SHOWN IN THE RATING OF ENGINES TABLE WILL NOT BE PERMITTED TO OPERATE IN THAT TERRITORY UNLESS AUTHORIZED BY SUPERINTENDENT

L. F. Tadlock	El Paso, Texas
ASSIS	STANT
TERMINAL SUI	PERINTENDENT
L. C. Cody	El Paso, Texas

TERMINAL SUPERINTENDENT

TRAINMASTERS

C. N. Armstrong	Tucumcari, N. M.
W. H. Ferguson	El Paso, Texas
T. T. Hurley	Douglas, Arizona
Leonard Wise	Douglas, Arizona
L. E. McCaddon	Carrizozo, N. M.

TERMINAL TRAINMASTERS

D. J. McFate	Lordsburg, N.	M.
J. W. Taylor	Lordsburg, N.	M.
Charles E. Medema	Carrizozo, N.	M.
Sam W. Matthews	Carrizozo, N.	M.
J. A. Reynolds	Lordsburg, N.	M.

ROAD FOREMEN OF ENGINES

F. A. Driscoll	Tucumcari, N. M.
R. U. McNelly	Douglas, Arizona
Harry Nations	El Paso, Texas

ASSISTANT TRAINMASTER AND DIVISION EXAMINER

W. S. Ford El Paso, Texas

CHIEF TRAIN DISPATCHERS

W. A. Glenn	El Paso, Texas
W. A. Alford	Douglas, Arizona
C. F. Mattingly	Tucumcari, N. M.

W. R. ADAIR,

Assistant Superintendent

SURGEONS

Location	Name	Title
San Francisco	Dr.	Chief Surgeon
Tucson	Dr. C. A. Thomas	Assistant to Chief Surgeon and Examiner
Tucson	Dr. N. K. Thomas	
Tucson	Dr. C. C. Whittle	Oculist and Aurist
Tueson	Dr. R. G. Dryer	District Physician and Surgeon
Tucson	Dr. R. F. Oyler	
Benson	Dr. A. N. Shoun	District Physician and Surgeon
Londobana	Dr. A. N. Shoun	District Physician & Surgeon & Examiner
Lordsburg		(Examining Surgeon)
Duncan	Dr. Karl L. Fife	Emergency Surgeon
Clifton	Dr. C. H. Laugharn	District Physician and Surgeon
Deming	Dr. J. G. Moir	District Physician and Surgeon
Deming	Dr. L. J. Whitaker	Assistant District Physician and Surgeon
Tyrone	Dr. N. D. Frazin	Emergency Surgeon
	(Silver City)	amorgone, burgeon
El Paso	Dr. E. W. Reinheimer	Division Surgeon and Examiner
El Paso	Dr. Henry D. Garrett	District Physician and Surgeon
El Paso	Dr. Russell Holt	District Physician and Surgeon
El Paso	Dr. F. P. Schuster	Oculist and Aurist
El Paso	Dr. F. P. Schuster	
El Paso	Dr. S. A. Schuster	
El Paso	Dr. E. H. Irvin	Oculist and Aurist
El Paso	Dr. J. D. Martin	
El Paso	Dr. T. K. Preston	District Physician and Surgeon
El Paso	Dr. H. W. Dietrich	Assistant District Physician and Surgeon
Columbus	Dr. Albert L. Oxford	District Physician and Surgeon
Douglas	Dr. N. V. Alessi	District Physician and Surgeon (Examining Surgeon)
Douglas	Dr. A. K. Duncan	Assistant District Physician and Surgeon
Douglas	Dr. H. M. Helm	Assistant District Physician and Surgeon
Bisbee	Dr. H. W. Rice	District Physician and Surgeon
Bisbee	Dr. G. H. Hess	Assistant District Physician and Surgeon
Nacce	Dr. W. F. Haas	
Naco	Dr. W. F. Haas	District Physician and Surgeon
Tomostone	Dr. G. O. Webb Dr. James H. Bryant Dr. F. B. Evans Dr. E. P. Simms	District Physician and Surgeon
Patagonia	Dr. James H. Bryant	Emergency Surgeon
Alamogordo	Dr. F. B. Evans	District Physician and Surgeon
Carrizozo	Dr. M. C. Paden	Consulting Surgeon
		(Service limited to consultation with
		District Surgeons or when they are not available)
Carrizozo	Dr. P. M. Shaver	District Physician and Surgeon (Examining Surgeon)
Carrizozo	Dr. James P. Turner	Assistant District Physician and Surgeon
Corona	Dr. L. H. Berry	
Santa Rosa	Dr. Z. E. Funk	
Tucumcari	Dr. O. E. Brown	
I ucumeari	DI. O. E. DIOWI	(Examining Surgeon)
The same and	D. C. H. Bananan	
Tucumcari	Dr. C. H. Ferguson	
Tucumcari	Dr. W. M. Thaxton	District District Physician and Surgeon
Roy	Dr. M. D. Gibbs	District Physician and Surgeon
Dawson	Dr. H. M. Hawthorn	District Physician and Surgeon

Note.—Emergency surgeons should only be summoned for temporary treatment when prompt attention is required and when patients cannot be sent to or await arrival of Division or District Surgeon.

HOSPITALS

GENERAL HOSPITAL	San Francisco, Cal.
St. Mary's	Tucson, Ariz.
Hotel Dieu	El Paso, Texas

	DI	VISION MILEAGE Main Lines		
Lordsburg to El Paso		E. P. & S. W. R. R. (Includes 2nd Trk.) E. P. & S. W. R. R. of Texas E. P. R. I. Ry C. R. I. & P. Ry	3.59 448.30 20.85 127.51 60.41	
Total Main Line	·····			808.66
		Branches		
Bisbee	EP&SWRR EP&SWRR S. P. R. R.	Benson, Initial Point E. P. & S. W. R. R. to Benson Jct. Bisbee Jct. to Bisbee Corta to Lowell via Warren Lordsburg to Initial Point E. P. & S. W. R. R. Initial Point E. P. & S. W. R. R. to Clifton 70.32	8.08	
Cloudcroft	EP&SWRR	Alamogordo Jet. to Russia Tucumcari to Dawson	31.56	
Fort Huachuca	EP&SWRR	Lewis Springs to Ft Huachuca Lordsburg to Initial Point E. P.	14.23	
Lordsburg Oil Siding	EP&SWRR	& S. W. R. R	.98	
Patagonia	EP&SWRR S. P. R. R	Fairbank to Initial Point S. P. R. R	43.85	
Tombstone Lawrence	EP&SWRR	Fairbank to Tombstone M. P. 1147.75 to Lawrence	9.94	
				334.35 1143.01

