

Every employe should promptly report any unsafe condition or practice to his foreman or other proper company officer.

(See General Rules E, F, M and N, Rules Operating Department)

ASST. SUPI	ERINTENDENT
L. D. EIDSON	
TPAIN	MASTERS
R. H. DeHAVEN	
E. W. VANCE	Belen, N.M.
J. M. MARTIN	
TRAINMASTER-ROAD	FOREMAN OF ENGINES
W M ORR	El Paso, Tex.
	Clovis, N.M.
W. D. COMITS	
ASST. TRA	AINMASTERS
H. P. MUELLER	
J. L. RAINEY	Belen, N.M.
B. D. BYRD	
ROAD FOREM	EN OF ENGINES
G. T. JOHNSON	Belen, N.M.
CHIEF D	ISPATCHER
E. V. CHURCH	Clovis, N.M.
	DISPATCHERS
C. M. BONARDEN	
J. D. COLE	Clovis, N.M.
DISPATCHER	S - CLOVIS, N.M.
D. D. BOLER	J. A. MAIZE
J. E. YOUNG	O. N. HALE
R. E. COOPER	H. E. BOYDSTON
D. H. WILLIAMS	T. H. SPRADLEY
W. H. RHODES	T. G. CURRY
D. L. ALDERMAN	J. L. REYNOLDS
I. F. PHILLIPS	S. T. HAMBRIGHT
K. L. MILLER	D. E. SWEET
	D. G. McCONNELL

The Atchison, Topeka and Santa Fe Railway Co.

WESTERN LINES

NEW MEXICO DIVISION

TIME TABLE No. 10

IN EFFECT

Monday, September 11, 1972

At 12:01 A. M. Mountain Standard Time

This Time Table is for the exclusive use and guidance of Employes.

F. N. STUPPI, General Manager, Amarillo, Texas. T. W. GOOLSBY,
Asst. General Manager,
Amarillo, Texas.

J. K. HASTINGS, Superintendent, Clevis, New Mexico.

Hall 8 72 7,500-5680

2

Mile Post Mile Sidings Other Tracks Post Tracks Post Mile Post Mile Sidings Other Tracks Post Mile Post Mile Post Mile Sidings Other Tracks Post Mile Mile	WEST-WARD	Communications Turn Tables and Wyes	Distance From Atchison	Ruling Grade Ascending	TIME TABLE No. 10 September 11, 1972	Ruling Grade Ascending	Track C 50 ft. Pe	apacity or Car	EAST-WARD
CR 662.6 26.4 26.0 26.4 26.0 687.6 0 693.4 0 698.5 0 698.5 0 698.6 702.8 710.1 26.4 26.4 710.1 26.4 26.4 723.6 723.6 729.3 31.7 736.6 736.6 749.6 756.1 756.1 756.1 756.1 756.7				Feet Per Mile	STATIONS	Feet Per Mile	Sidings	Other Tracks	
		Y B	662.6 680.8 687.6 693.4 698.5 702.8 710.1 716.8 723.6 729.3 736.6 743.9 749.6 756.1 761.4 769.0 775.7	26.4 26.0 0 0 26.4 31.7 31.7 31.7 31.7 31.7 31.7 31.7	GALLAHER GALLAHER 18.2 MELROSE 6.8 CANTARA 5.1 TOLAR 7.3 TAIBAN 7.3 LA LANDE 6.8 AGUDO 7.3 EVANOLA 7.3 EVANOLA 7.3 EVANOLA 7.3 CAPTEN CA	13.7 26.4 31.7 31.7 31.7 0 15.8 0 0 0 0 0 31.7	216 220 161 260 201 156 231 216 216 220 216 217 237	175 84 6 57 9 37 10 63 8 19 5 2 26 4 15	

TWO TRACKS: Between Clovis, M.P. 655.0 and Melrose, M.P. 681.2; between Joffre, M.P. 773.6 and Vaughn, M.P. 788.5.

RULE 261-TCS IN EFFECT: At Clovis, on main tracks and on the fourth track south of the Division Office building, designated as Track No. 0103; on main tracks and sidings between Clovis and crossover Joffre, M.P. 776.2, except on the siding at Melrose.

RULE 251 IN EFFECT: Between crossover Joffre, M.P. 776.2 and Vaughn, M.P. 788.5.

RULE 93(A) IN EFFECT: At Vaughn, between the crossover seven poles west of M.P. 787 and end of two tracks, M.P. 788.5.

Trains must get numbered clearance card before leaving Clovis.

At Clovis, speed limit 20 MPH on main tracks and on Track No. 0103 between M.P. 656.0, east end Clovis yard, and M.P. 657.4, east of Hull Street overpass. Speed applies only until head end of train has passed permanent resume speed sign at end of the restricted area.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

		MPH Psgr. Frt.	
First District		79	*60

*Maximum authorized speed for freight trains 70 MPH provided:

- Maximum authorized speed is 60 MPH for freight trains. Train does not exceed $5{,}000$ tons.
- (3) Train does not exceed 90 cars.
- Train does not average more than 70 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

EXCEPTIONS

Maximum authorized speed for freight trains when averaging:

71 to 84 tons per ca 85 to 100 tons per ca	Г r	 60 MPH
Over 100 tons per ca	ror	
total consist exceeds	7,000 tons	 45 MPH

Trains 198 and 891 are authorized to operate at passenger train speed.

(B) SPEED REGULATIONS - CURVES

	Location	MPH
4 Curves,	M.P. 716.5 to 720.6	70
Curve,	M.P. 726.8 to 727.6	70
4 Curves,	M.P. 750.9 to 757.5	70
3 Curves,	M.P. 762.9 to 764.6	70
2 Curves,	M.P. 769.5 to 771.3	70
WESTWA	RD TRACK:	
2 Curves,	M.P. 778.8 to 779.9	65
Curve,	M.P. 780.0 to 780.5	70
Curve,	M.P. 786.6 to 787.2	60
EASTWA	RD TRACK:	
Curve,	M.P. 786.6 to 787.2	60

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through turnout at each end of sidings where Rule 261-TCS is in effect, 40 MPH; all other main track turnouts and crossovers, 15 MPH; other than main track turnouts and crossovers 10 MPH; except as listed:

SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS (Cont'd)

"I"-Interlocked Switch

Station or M.P.	Туре	Location	мрн
Clovis		EAST END YARD	
	ı	Turnout from North Track	
		to industry lead	.15
	I	Turnouts from South Track	1 '
	I	to long tail Crossovers between North	30
		Track and South Track	40
	I	Turnout from South Track	40
		to Track No. 0103	40
Clovis		WEST END YARD	
	I	Crossovers between North	
	· _	Track and South Track	40
	I	Turnout from South Track	1
	I	to Track No. 0103 Turnout from South Track	40
	•	to long tail	15
	I	Turnout from South Track	10
		to No. 5 yard lead	40
MP 669.7	I	Crossovers between	
16.1	<u> </u>	North and South Tracks	50
Melrose	<u> </u>	End Two Tracks, M.P. 681.2	70
Yeso	I	Crossover	30
Joffre	I I	End Two Tracks, M.P. 773.6	50
	I	Both ends siding Crossover between Two Tracks	30
Vaughn	I		40
v augiiii		Crossover between Two Tracks east end yard	30
	I	End Two Tracks, M.P. 788.5	30
	II	West switch, freight yard lead	30

Switches at each end of sidings Cantara to Vaughn are interlocked. Trains or engines using siding must not exceed maximum turnout speed for siding.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 761)

M.P. 656.7 Overhead foot bridge Ice House Track 17 Clovis.

Location	Mile Post	Car Capacity
Gallaher Air Base Spur	662.8	79
Grier	668.0	61

		D 103	ED.	
SECO	ND	DID		

Communications, Turn Tables and Wyes	Objective Prom Atchison	Ruling Grade	TIME TABLE No. 10 September 11, 1972 STATIONS	Ruling Grade and a Ascending	Track Ca 50 ft. Per Sidings	pacity Car Other Tracks	EAST-WARD
B B T Y C T Y C R	787.5 792.7 798.7 803.8 808.8 815.5 824.0 828.8 836.1 842.1 848.5 863.2 863.2 863.2 863.9 875.9 881.6 891.3	31.7 31.7 31.7	VAUGHN	0 0 31.7 31.7 31.7 31.7 31.7 31.7 0 66.0 66.0 66.0 66.0 31.7 31.7	214 181 120 239 229 116 191 213 159 128 246 336 270 301 166 186 186	Yard 5 3 46 17 3 5 13 5 102 3 399 6 20 3 67 3 7	

TWO TRACKS: At Vaughn, between M.P. 787.2 and M.P. 788.5; at Belen, between M.P. 933.7 and New Mexico-Albuquerque Division Junction, M.P. 932.4.

RULE 261-TCS IN EFFECT: On main track and sidings between Vaughn, M.P. 788.5 and end of two tracks Belen, M.P. 933.7; at Belen, on freight lead between M.P. 893.9 and M.P. 895.4, and on Tracks 23 and 24 between the interlocking at west end of yard and sign indicating "End TCS" located at west end of ice dock.

At Belen, Tracks 23 and 24 are signalled for and must be used for eastward movements only between sign indicating "End TCS" at west end of ice dock and sign reading "End of Circuit" near east end of ice dock, except trains and engines may use these tracks in westward direction when authorized by control station.

RULE 93(A) IN EFFECT: At Vaughn, between the crossover seven poles west of M.P. 787 and end of two tracks, M.P. 788.5; at Belen, between New Mexico—Albuquerque Division Junction, M.P. 932.4, and M.P. 933.7.

RULE 251 IN EFFECT: At Vaughn, between M.P. 787.2 and M.P. 788.5 and at Belen, between M.P. 932.4 and M.P. 933.7.

Trains must get numbered clearance card before leaving Belen.

(A) MAXIMUM AUTHORIZED SPEED

	МРН		
	Psgr.	Frt.	
Second District	79	*60	

- *Maximum authorized speed for freight trains 70 MPH provided:
- (1) Maximum authorized speed is 60 MPH for freight trains.
- (2) Train does not exceed 5,000 tons.
- (3) Train does not exceed 90 cars.(4) Train does not average more than 70 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

EXCEPTIONS

train speed.

- (1) Maximum authorized speed for freight trains when averaging:
 - 71 to 84 tons per car 60 MPH 85 to 100 tons per car 55 MPH Over 100 tons per car or total consist exceeds 7,000 tons 45 MPH (2) Westward trains consisting of 6,000 tons or more between Mountainair and Becker 35 MPH Trains 198 and 891 are authorized to operate at passenger

(B) SPEED REGULATIONS - CURVES

	Location	МРН
8 Curves,	M.P. 788.6 to 796.7	70
Curve,	M.P. 843.9 to 844.7	75
9 Curves,	M.P. 856.3 to 865.6	55
6 Curves,	M.P. 865.8 to 870.1	50
7 Curves,	M.P. 870.5 to 872.8	40
2 Curves,	M.P. 873.6 to 875.0	55
Curve,	M.P. 893.1 to 893.6	65
Curve,	M.P. 894.0 to 894.6	60
Curve,	M.P. 894.9 to 895.6	40
8 Curves,	M.P. 932.3 to 932.9	15

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through turnout at each end of sidings where Rule 261-TCS is in effect, 40 MPH; all other main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH; except as listed below:

"I"-Interlocked Switch

Station	Туре	Location	MPH
Vaughn	I	Crossover between Two Tracks	
		east end yard	30
	I	End Two Tracks, M.P. 788.5	30
	I	West switch, freight yard lead	30
Encino	I	Both ends siding	30
Dunmoor	I	Both ends siding	30
Willard	I	Both ends siding	30
Mountainair	I	Both ends No. 2 track	15
Scholle	I	Crossover	30
Belen	I	East end freight lead	40
	1	East end storage yard	15
	I I I	To El Paso (M.P. 934.4)	30
	I	Entering Belen Yard	ŀ
		(M.P.934.4)	15
	I	End Two Tracks (M.P. 933.7)	30
	I	Albuquerque Div. Jct.	30
	I I I	To Albuquerque (M.P. 932.4)	15
	I	Crossover Albq. Div. Jct.	1
		(M.P. 932.4)	15
	I	West end Tracks 23 and 24	30
	I	Crossover (Albq. Div. M.P. 0.5)	50

Switches at each end of sidings Vaughn to Belen are interlocked. Trains or engines using siding must not exceed maximum turnout speed for siding.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 761)

M.P. 932.8	Overhead foot	bridge Beler	Yard	
· -				

ESTANCIA DISTRICT

WESTWARD	Communications Turn Tables and Wyes	Distance from Willard	Ruling Grade Ascending	TIME TABLE No. 10 September 11, 1972	Ruling Grade Ascending	Track (Capaci ty er Car	→ EASTWARD
↓		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile	Sidings	Other Tracks	
	В		42.2	WILLARD YL	42.2	128	102	
	В	11.8	66.0	ESTANCIA YL	44.9	26	37	
Γ	C	27.8	00.0	CALVERT YL	**.8	31	8	
]			(27.8)				

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 ON ESTANCIA DISTRICT.

At Willard, trains will be governed by Second District time table rules.

No switch lights on Estancia District.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Estancia District 20 MPH

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH.

Trains or engines using siding must not exceed maximum turnout speed for siding.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 761)

M.P. 28.0 Cement conveyor belt at Calvert

Location			Mile Post	Car Capacity
Atlas	Spur		8.0	4

6 CARLSBAD DISTRICT

NEW MEXICO DIVISION

WESTWARD Openmention of the property of the p	-
Mile Feet Per Mile STATIONS Feet Per Mile Sidings Other	is L
T Y C R CLOVIS	ı] .
0 -0.7 CLOVIS JCT. YL 19.5	\neg
	2 -
OR 17.6 PORTALES YL 52.8 134 9	6
52.8 DELPHOS 37.0	2
B 37.2 KERMIT 115	2_
52.8 5.0 52.8 50 3	9.
B 47.6 48.1 TORNERO 52.8 110	2
B 52.5 42.2 KENNA 47.5	<u> </u>
B 65.5 52.8 BOAZ 52.8 200	_ _
B 82.1 45.9 CAMPBELL 52.8 110	
B 94.9 52.8 MELENA 52.8 110	
B 103.1 52.8 POE 52.8 110 4	<u> </u>
CRY 107.8 47.0 ROSWELL YL 52.8 60 Yar	
112.6 SOUTH SPRING 35.2 21	₽
B 118.8 CHISUM 41.7 110	
0 124.2 0 DEXTER 21.1 51 6	— —
B 126.6 46.2 GREENFIELD 42.2 5	<u> </u>
B 130.5 38.5 HAGERMAN 52.8 51 4	<u> </u>
B 143.8 8.5 ESPUELA 31.7 200 2	2
CR 149.9 45.8 ARTESIA YL 41.7 64 28	—I—
B 155.1 29.0 ATOKA 41.7 110 2	2
B 157.9 18.6 DAYTON 52.8 52.8	4 _
B 185.2 50.2 LAKEWOOD 48.8 110	_
B 177.5 52.8 AVALON 52.8 61	_ _
Y CR 183.0 CARLSBAD YL Ya	d_
(183.0)	
	I

At Clovis, trains will be governed by First District time table rules.

Trains must get numbered clearance card before leaving Clovis and Carlsbad.

At Carlsbad, switchers must get numbered clearance card when going on duty.

At Carlsbad, train order waiting time governing eastward trains applies at the clearance point of the east switch of east leg of wye.

1. SPEED REGULATIONS

Where there is a difference in speed restrictions for trains and engines, the most restrictive speed will govern

(A) MAXIMUM AUTHORIZED SPEED

` '	
Carlsbad District	49 MPH
Carlsbad Industrial Spur	30 MPH

EXCEPTIONS

Maximum authorized speed for freight trains when averaging:

(B) SPEED REGULATIONS - CURVES, TRACK & BRIDGES

Location	MPH
Curve, M.P. 8.7 to 9.0	45
Curve, M.P. 49.9 to 50.2	45
11 Curves, M.P. 84.1 to 90.9	30
Curve, M.P. 128.9 to 129.2	40
2 Curves & Bridge, M.P. 167.2 to 168.2	35
Main track, M.P. 181.3 to 183.0	20

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH; except as listed below:

"S"-Spring Switch

Station	Type	Location	MPH
Carlsbad	S	East leg wye M.P. 181.3	15 15
CMINAL	ŝ	West leg wye M.P. 181.7	15
	,-	Carlsbad Industrial Spur	
	S	Tail of wye M.P. 0.3	15
	S	Lead switch west end (PCA	
	I	End) La Huerta Yard	15
	S	Jct. switch, Getty wye	15
	S	Duval Spur, Getty wye connection	15

Trains or engines using siding must not exceed maximum turnout speed for siding.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 761)

M.P. 167.6	Bridge, Pecos River
M.P. 181.7	Bridge, Pecos River

Location	Mile Post	Car Capacity
Yerba	20.9	10
Acme	90.0	10
Roswell Industrial Air Center	113.0	153
Pecos Valley Feed Co.	117.1	22
Callens Flying Service	121.9	5
Bowman Fertilizer Co.	142.4	11
Carlsbad Industrial Spur		
Getty	12.8	107
Gulf Oil Spur	13.5	7
National Potash Co. Getty	13.6	136
Potash Company of America	19.2	340
Run around track	18.5	100
Southwest Potash Corporation	6.1	111
Run around track	5.4	62
Duval Corporation	5.1	· -
Shaft 3 and 4	5.6	40
Run around track	4.7	30
	7.1	238
Duval Refinery Teledyne Potash Shaft 3	2.9	26
	2.6	
DuPont Spur	6.1	248
Kerr McGee Corporation	8.9	230
National Potash Company	8.5	44
Run around track	0.0	

14 E	MENA MIEVICO DIVIZION							
WEST- WARD	Communications Turn Tables and Wyes	Distance From Clovis	Ruling Grade Ascending	TIME TABLE No. 10	Ruling Grade Ascending	Can	ack acity It.	EAST- WARD
-	Comm	Fro	Rulii Asc	September 11, 1972	Rulir	Per	ft. Car	
		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile	Sid- ings	Other Tracks	
	YCR	183.0		CARLSBAD YL	10 5		Yard	
		189.1	29.3	M) OTIS	18.5		19	
	ΥВ	194.4	29.3	H LOVING ICT. YL	39.6		1	
		195.3	29.3	LOVING YL	39.6		33	
		199.8	39.1	MALAGA	39.6	_	24	
	Y B	214.9	39.6	PECOS JCT. YL	39.6			
		217.2	39.6	(State Line)	39.6			
		230.7	39.6	13.5 ORLA	39.6		28	
		241.2	39.6	RIVERTON	39.1		24	
		251.3	26.4	10.1 ARNO	34.8		26	
	Y B	271.5	36.4	PECOS YL	31.7		Yard	
				(88.5)				

RULE 261—TCS IN EFFECT: On main track between Carlsbad, M.P. 183.2, and Loving Jct., M.P. 194.3.

At Loving Jct., proceed indication on eastward controlled signal authorizes movement of eastward extras from Loving Jct.

At Carlsbad, before movement into TCS territory is made, it must be ascertained from the control station, Carlsbad, that signal can be cleared before moving west of Orchard Lane or before departing La Huerta yard.

At Carlsbad, trains will be governed by Carlsbad District time table rules.

At Carlsbad, trains before leaving and switchers when going on duty must secure a numbered clearance card.

At Loving Jct., normal position of switches, east and west leg of wye, lined for Pecos District.

At Pecos Jct., normal position of switches, east and west leg of wye, lined for Rustler Springs District.

No switch lights Carlsbad to Pecos.

Rules 83 and 83(A): Train register at Carlsbad will be accepted to indicate that trains shown thereon have arrived and left Loving Jct.

Trains must stop before crossing Screwbean River Bridge, MP 226.3 between Pecos Junction and Orla, and a member of crew will ascertain to the extent possible that bridge is safe before crossing.

1. SPEED REGULATIONS

Where there is a difference in speed restrictions for trains and engines, the most restrictive speed will govern.

(A)	MAYIMIIM	AUTHORIZED	CDEED
A 1	IVI A.A.I IVI I I IVI	ALTHURIZED	SPERIL

Between:	MPH
Carlsbad and Pecos Jct.	49
Pecos Jct. and Pecos	20
Loving Industrial Spur	30

EXCEPTIONS

(B) SPEED REGULATIONS - CURVES, TRACK AND BRIDGES

Location	MPH
Main track, M.P. 183.0 to 185.6	20
Main track, M.P. 194.4, over spring switch Loving Jct.	20
Bridge, M.P. 198.9 to 199.0	30
3 Curves, M.P. 201.5 to 202.4	45
6 Curves, M.P. 209.9 to 212.1	45
Main track, M.P. 264.4 to 264.7	5

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH.

"S"-Spring Switch

İ	Station	Туре	Location	MPH
ı	Loving Jct.	S	East wye switch	15

Trains or engines using siding must not exceed maximum turnout speed for siding.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 761)

PECOS DISTRICT

M.P. 198.9 Bridge, Black River

LOVING INDUSTRIAL SPUR

M.P. 14.4 Conveyor over KCL loading track
International Minerals & Chemical Co.

Location	Mile Post	Car Capacity
PECOS DISTRICT	T .	
Continental Spur Carlsbad Industrial Block Co. Southern New Mexico Warehouse West Storage Track No. 1 West Storage Track No. 2 Stock track Gulf Oil Corporation Northwestern Refinery	183.4 183.9 184.7 184.9 184.9 184.9 222.4 236.4	13 7 13 60 60 27 12 10
LOVING INDUSTRIAL SPUR Teledyne Potash Duval Nash Draw International Minerals & Chemicals Corporation	4.3 8.6 14.4	295 217 310

DEMING AND RUSTLER SPRINGS DISTRICTS

NEW MEXICO DIVISION

DEMING DISTRICT								
- WESTWARD	Communications Turn Tables and Wyes	Distance from Atchison and Deming	Ruling Grade Ascending	TIME TABLE No. 10 September 11, 1972	Ruling Grade Ascending	Cap 50	ack acity ft. Car	→ EASTWARD
\downarrow		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile	Sid- in gs	Other Tracks	
_	Y C	1079.6	26.4	RINCON YL	26.4		Yard	
	C	1084.8	63.9	HATCH ————————————————————————————————————	16.8	41	43	
	В	1093.9	63.4	HOCKETT 	26.4	59		
	Y B	1104.9	26.4	NUTT - 13.3	26.4	44	75	
	В	1118.2		FLORIDA	26.4	36		<u></u>
		1125.8	26.4	MIRAGE	26.4	61		
_	c	1132.9	26.4	DEMING YL	62.3		Yard	
		3.1	57.0	PERUHILL	62.3	41	46	
_	В	16.7	57.0	SPALDING		53		_
	Y B	30.3	73.9	WHITEWATER YL	29.0		Yard	_
	ΙΥ	34.0	105.6	Burro Mountain Jct. YL	79.2		25	
	ΥC	46.6	105.6	SILVER CITY YL	9.5		Yard	
				(100.8)				

TRAINS AND ENGINES WILL BE GOVERNED BY 93 BETWEEN WHITEWATER AND SILVER RULE CITY.

Trains must get numbered clearance card before leaving Rincon and Deming.

At Rincon, trains will be governed by El Paso District

time table rules. At Whitewater, Santa Rita District junction switch nor-

mally lined for Santa Rita District.
At Rincon, El Paso District junction switch normally lined

for El Paso District.

At Silver City, derail on main track M.P. 46.5 will be left in non-derailing position except when equipment is left on the main track west thereof.

No switch lights Whitewater to Silver City.

1. SPEED REGULATIONS

Where there is a difference in speed restrictions for trains and engines, the most restrictive speed will govern.

(A) MAXIMUM AUTHORIZED SPEED

Between:	MPH
Rincon and Deming	45
Deming and Burro Mountain Jet.	30
Burro Mountain Jct. and Silver City	20
Tyrone Industrial Spur	30

(B) SPEED REGULATIONS - CURVES

	Location	MPH
7 Curves,	M.P. 1085.7 to 1088.6	30
8 Curves.	M.P. 1102.5 to 1106.6	30

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH.

"S"-Spring Switch

STATION	TYPE	LOCATION	MPH_
Rincon	S	East end No. 2 track	15

Trains or engines using siding must not exceed maximum turnout speed for siding.

(D) SPEED REGULATIONS - STREET CROSSINGS

Restriction applies only while head of train is passing crossings in cities or towns named below:

Silver City	Between M.P. 45.5 and depot	10 MPH

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 761)

M.P. 1082.9	Bridge, Rio Grande
M.P. 39.6	Bridge, San Vincente
M.P. 45.3	Bridge, San Vincente

3. TRACKS BETWEEN STATIONS

Location	Mile Post	Car Capacity
Tyrone Industrial Spur (11 Miles) Hawkins	34.0 44.4	56 24

RUSTLER SPRINGS DISTRICT

EASTWARD WESTWARD TIME TABLE Ruling Grade Ascending Track Capacity 50 ft. Per Car No. 10 September 11, 1972

4		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile	Sid- ings	Other Tracks	<u>.</u>
	ΥВ		52.8	PECOS JCT. YL	o			
_	<u> </u> _	2.0	78.0	(State Line) 23.5	52.8			
	Y	25.5		RUSTLER SPRINGS YL		 	200	
	1-			(25.5)				

No switch lights on Rustler Springs District.

At Pecos Jct., normal position of switches, east and west legs of wye, lined for Rustler Springs District.

1. SPEED REGULATIONS

Where there is a difference in speed restrictions for trains and engines, the most restrictive speed will gov-

(A) MAXIMUM AUTHORIZED SPEED

Rustler Springs District	•	49 MPH

EXCEPTIONS

Maximum authorized speed for freight trains when averaging:

Over 100 tons per car or

(B) SPEED REGULATIONS - CURVES, TRACK & BRIDGES

Location	MPH
Duval track scale, M.P. 20.8 to 20.9	2
All tracks beyond M.P. 25.5	5

(C) SPEED REGULATIONS - SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH.

Trains or engines using siding must not exceed maximum turnout speed for siding.

MAGDALENA DISTRICT

WEST-WARD	Communications Turn Tables and Wyes	Distance from Socorro	Ruling Grade Ascending	TIME TABLE No. 10 September 11, 1972	Ruling Grade Ascending	Tra Capa 50 Per	city	EAST-WARD
		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile	Sid- ings	Other Tracks	
	Y C	26.8	132.0	SOCORRO YL 26.8 MAGDALENA YL	31.7	83	101 Yard	
				(26.8)	<u> </u>	_		<u> </u>

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 ON MAGDALENA DISTRICT.

No switch lights on Magdalena District.

At Socorro, El Paso District junction switch normally lined for El Paso District.

At Socorro, trains will be governed by El Paso District time table rules.

1. SPEED REGULATIONS

Where there is a difference in speed restrictions for trains and engines, the most restrictive speed will govern.

(A) MAXIMUM AUTHORIZED SPEED

Magdalena District

20 MPH

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH.

Trains or engines using siding must not exceed maximum turnout speed for siding.

3. TRACKS BETWEEN STATIONS

Location	Mile Post	Car Capacity
Socorro Planing & Lumber Co	1.9	6

SANTA RITA DISTRICT

WEST- WARD	Communications Turn Tables and Wyes	Distance from Whitewater	Ruling Grade Ascending	TIME TABLE No. 10 September 11, 1972	Ruling Grade Ascending	Trz Capa 50 Per	ack acity ft. Car	EAST-WARD
	 -	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile	Sid- ings	Other Tracks	
	ΥB		105.6	WHITEWATER YL	0		Yard	
	Y C R	8.3	!	HURLEY YL	'		Yard	
	В	12.9	101.4	BAYARD YL	42.2	29	23	
	В	14.4	132.0	HANOVER JCT. YL	0	_		
		14.7	0	COBRE YL	0		45	
	В	16.7	168.4	SANTA RITA YL	Q.		Yard	
				(16.7)	l			
			-					

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 ON SANTA RITA DISTRICT.

At Hurley, switchers must get numbered clearance card before leaving.

At Santa Rita, derail on main track 408 feet east of east switch No. 5 track and 82 feet west of west switch No. 4 track.

At Whitewater, Deming District junction switch normally lined for Santa Rita District.

At Hurley, west wye switch normally lined for wye.

No switch lights on Santa Rita District east of Hurley.

The use of retainers on movements from Santa Rita to Hurley will be as follows:

When it is known before movement is started on descending grade that locomotive consist does not have operative dynamic brake, sufficient number of retainers must be set in high pressure position to control speed before starting.

When total brake pipe reduction exceeds 18 lbs. to control speed, movement must be stopped immediately. Before air brakes are released, a sufficient number of retainers must be set in high pressure position to control movement. Brake system must be fully charged before proceeding.

After stopping and setting retainers, close observance of cars must be maintained to detect overheated wheels and cooling stops made when necessary. Each cooling stop must be for not less than ten minutes.

On the Fierro Industrial Spur, movements on descending grade must not be made if tonnage exceeds 85 tons per operative brake. Sufficient empty cars must be added to reduce average weight per car to 85 tons or less.

1. SPEED REGULATIONS

Where there is a difference in speed restrictions for trains and engines, the most restrictive speed will govern.

(A) MAXIMUM AUTHORIZED SPEED

Between:	MPH
Whitewater and Hurley	30
Hurley and Santa Rita	20
Fierro Industrial Spur—	
M.P. 0.0 and M.P. 2.3	10
M.P. 2.3 and M.P. 5.8	
M.P. 5.8 and M.P. 6.5	10

Between Bayard and Santa Rita trains and engines running light must not exceed speed of 15 MPH on curves.

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH.

Trains or engines using siding must not exceed maximum turnout speed for siding.

Location	Mile Post	Car Capacity
Fierro Industrial Spur (6.5 miles) Bullfrog Mine Kearney Hanover U.S.S.R. & M. Star Shaft Precipitate Spur	14.4 0.2 2.6 3.3 6.5 15.5 15.6	10 19 41 44 21 22

Care	_	WEST- WARD	tions s and	rom	ade 1g	TIME TABLE	ade ug			EAST- WARD	-
Leave			n Table Wyea	tance F Atchisor	lling Gr Ascendir	No. 10	ding Gr Ascendir				
Sample		3	T _I) Dis	# T	September 11, 1972	R			4	
Sample					Ti A						
S.15 C.R 90.2.4 21.1 2		Leave Daily — PM —			Per Mile	STATIONS	Per Mile	Sidings		Daily	
PM		5.15	C R	902.4	21.1	zi Albuquerque T2.6 —— } ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	26.4		Yard	s 1.10	
C 922.4 21.1 19.0 5.0 25.0 383 8 8 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 5.0 21.1 19.0 21.1 21		5.30	В	915.0		S ISLETA		70	34	12.50	
Part			С	922.4		LOS LUNAS		83	70	PM	
T Y 932.6 B 942.5 1.1 SABINAL 26.4 83 29				927.4		CHLOE		83	8		
B 942.5 B 953.6 B 963.6 B 9670.9 B 970.9 B 988.2 26.4 83 101 27 28 28 28 28 28 28 28			T Y C R	932.6		BELEN YL	21.1		Yard		
B 953.5 10.3 San ACACIA 41.0 25.3 83 13 89 70.0 19.2 26.4 83 10.1 26.4 83 42 27 27 27 27 27 27 27			В	942.5		SABINAL		83	29		
B 1012.3 26.4 7.2 12.8 53 53		ğ	В	953.5		LA JOYA		83	13		
B 1012.3 26.4 7.2 12.8 53 53		ivisio	В	963.5		SAN ACACIA)	80	7	risio	
B 1012.3 26.4 7.2 12.8 53 53		Je D	В	970.9		LIMITAR			22	e Di	
B 1012.3 26.4 7.2 12.8 53 53		ıerqı	Y C	977.8		SOCORRO YL		83	101	erqu	
B 1012.3 26.4 7.2 12.8 53 53		pndı	В	988.2		SAN ANTONIO		83	42	ունու	
B 1012.3 26.4 7.2 12.8 53 53		ia Al	В	999.0		ELMENDORF		82		A All	
B 1012.3 B 1021.4 B 1031.5 B 1043.2 Cacker Cac		Α	В	1005.1		SAN MARCIAL		119		- Çi	
B 1021.4 B 1031.5 B 1043.2 CROCKER 11.7 26.4 ENGEL			В	1012.3		POPE	1	53			
B 1031.5 26.4 CROCKER 26.4 125 35 B 1043.2 26.4 26.4 26.4 26.4 26.4 26.4 B 1056.4 26.4			В	1021.4		LAVA		55			
B 1043.2 26.4 26.4 26.4 26.4 3.8 26.4			B	1031.5		CROCKER	-	82			
B 1051.4 26.4 2			В_	1043.2		ENGEL		125	35		
B 1068.4 B 1067.1 9.8 3.8 26.4 9.8 3.8 26.4 82 26.4 49 44	ľ		В	1051.4		CUTTER	1	82			
B 1063.3 9.8 3.8 26.4 82 26.4 49 44			_B			ALEMAN		47			
B 1067.1 5.4			В	1063.3		UPHAM		83			
B 1073.7 26.4 7.7 5.9 63.4 49 44 7.7 7.7 26.4 83 83 84 84 84 84 84 8			В	1067.1		ALIVIO		82			
Y C 1079.6 B 1087.3 B 1095.7 26.4 MEDLER 26.4 EASBURG 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4			_В_	1073.7		GRAMA		49	44		
B 1087.3 26.4 383 26.4 462 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4 2			Y C	1079.6		RINCON YL			Yard		
B 1095.7 B 1101.1 26.4 21.5 5.8 26.4 62 26.4 62 26.4 62 26.4 62 26.4 62 26.4			В	1087.3		TONUCO		83			
B 1101.1 21.5 16.5 24.8 26.4 62 33 26.4 62 33 26.4 62 33 26.4 62 33 26.4 62 33 26.4 62 33 26.4			_B_			MEDLER		53			
B 1106.9 16.5 24.6 C R 1112.5 C 1123.9 C R 1131.4 S S S S S S S S S			B	1101.1				62			
C R 1112.5 C 1123.9 C 1123.9 B 1131.4 S S S S S S S S S			в	1106.9		DONA ANA		62	33		
C 1123.9 0			C R			LAS CRUCES YL					
B 1131.4 1136.3 C 1136.4 C 1142.4 B 1145.3 T C R 1156.0 Arrive Daily B 1131.4 9.5 9.5 9.5 C State Line) 9.5 CANUTILLO 2.9 MONTOYA YL 26.4 26.4 27 EL PASO YL Arrive Daily (253.6) BERINO 6.8 6.8 51 42 26.4 35 18 63 Arrive Daily				1123.9		MESQUITE	ì	83	33		
1136.3 9.5 (State Line) 0.1 ANTHONY 26.4 26.			В	1131.4		BERINO		26	26		
C 1136.4 2				1136.3		(State Line)	1				
C 1142.4 B 1145.3 T C R 1156.0 Arrive Daily C R 126.4			C	1136.4		ANTHONY		51	42		
B 1145.3 26.4 MONTOYA YL 26.4 63			C	1142.4		CANUTILLO		35	18		
T 1156.0 X EL PASO YL Yard			В	1145.3	001	MONTOYA YL	!	63			
Arrive Daily (253.6) Arrive Daily				1156.0	⊿ ∪. 4±	EL PASO YL	20.4		Yard		
			_			(
		50.4				Average speed per hour					

TWO TRACKS: At Albuquerque, between M.P. 902.4 and M.P. 903.9; at Belen, between M.P. 932.4 and M.P.

RULE 261-TCS IN EFFECT: On main track between end of two tracks Albuquerque, M.P. 903.9 and east end of El Paso District siding at Isleta, control station at Winslow; at Belen, between end of two tracks, M.P. 933.7 and junction with Second District, M.P. 934.4; on freight lead between M.P. 893.9 and M.P. 895.4 and on tracks 23 and 24 between the interlocking west end of yard and sign indicating "End TCS" located at west end ice dock.

At Belen, Tracks 23 and 24 signalled for and must be used for eastward movement only between sign indicating "End TCS" at west end ice dock and sign reading "End of Circuit" near east end ice dock, except trains and engines may use these tracks in westward direction when authorized by control station.

RULE 251 IN EFFECT: At Albuquerque, between M.P. 902.4 and M.P. 903.9; at Belen, between M.P. 932.4 and M.P. 933.7.

RULE 93(A) IN EFFECT: At Albuquerque, between M.P. 902.0 and end of two tracks, M.P. 903.9; at Belen, between New Mexico-Albuquerque Division Junction, M.P. 932.4, and end of two tracks, M.P. 933.7.

At Isleta, proceed indication on eastward controlled signal authorizes movement of eastward extras from Isleta.

Trains must get numbered clearance card before leaving Albuquerque, Belen, Rincon and El Paso.

At Socorro, Magdalena District junction switch normally lined for El Paso District.

At Rincon, Deming District junction switch normally lined for El Paso District.

At El Paso, junction switch to Union Depot normally lined for freight yard.

Movements east of Albuquerque will be governed by Colorado Division time table.

Booth telephone located at M.P. 1148 also contains a Bell telephone to be used to contact Anthony and Canutillo.

RULES 83 and 83(A): Train register at Albuquerque will be accepted to indicate that trains shown thereon have arrived and left Isleta.

1. SPEED REGULATIONS

Where there is a difference in speed restrictions for trains and engines, the most restrictive speed will govern.

(A) MAXIMUM AUTHORIZED SPEED

	M	мрн	
Between:	Psgr.	Frt.	
Albuquerque and Isleta	79	60	
Isleta and El Paso		49	

EXCEPTIONS

(B) SPEED REGULATIONS - CURVES, TRACK & BRIDGES

		M	PH
	Location	Psgr.	Frt.
2 Curves,	M.P. 905.2 to 905.4	70	55
Curve at (For Co	Jct. Switch Isleta, M.P. 914.9 ast Lines Trains Only)	70	55
	Location		MPH
8 Curves,	M.P. 932.3 to 932.9		15
Main track	M.P. 949.4 to 952.0		30
18 Curves,	M.P. 957.9 to 966.3		.30
2 Curves,	M.P. 973.1 to 973.5		45
2 Curves,	M.P. 985.3 to 986.3		40
Curve,	M.P. 987.5 to 987.7		30
Bridge,	M.P. 1006.2, and 25 Curves M.P. 1006.2 to 1023.1		40
2 Curves.	M.P. 1036.4 to 1037.0		45
13 Curves,			30
2 Curves,			20
2 Curves,	M.P. 1079.9 to 1080.4		40
11 Curves,	M.P. 1082.8 to 1086.0		40
2 Curves,	M.P. 1088.4 to 1088.6		45
15 Curves,	M.P. 1090.1 to 1092.9		20
6 Curves,	M.P. 1093.3 to 1094.7		30
8 Curves,	M.P. 1096.0 to 1101.6		45
	M.P. 1147.5 to 1154.7		30

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS

Maximum speed permitted through main track turnouts and crossovers 15 MPH; other than main track turnouts and crossovers 10 MPH; except as listed below:

[&]quot;S"-Spring Switch

Station	Туре	Location	мРН
Albuquerque	I	End of Two Tracks (M.P. 903.9)	40
Isleta	I	Albuquerque Division Jct.: Westward El Paso Dist. trains Eastward El Paso Dist. trains	40 20

(C) SPEED REGULATIONS - SIDINGS, SWITCHES, TURNOUTS AND CROSSOVERS—(Cont'd)

Station	Type	Location	MPH
Belen	I	East end freight lead	40
	I	East end storage yard	15
	l I	To El Paso (M.P. 934.4)	30
	l I	Entering Belen yard (M.P. 934.4)	15 30 30 15
	I	End Two Tracks (M.P. 933.7)	30
	I	Albuquerque Div. Jct.	30
	I	To Albuquerque (M.P. 932.4)	15
	I	Crossover Albq. Div. Jct.	
		(M.P. 932.4)	15
	l I	West end Tracks 23 and 24	30
<u> </u>	I	Crossover (Albq. Div. M.P. 0.5)	50
Rincon	S	East end No. 2 track	15

Trains or engines using siding must not exceed maximum turnout speed for siding.

(D) SPEED REGULATIONS - STREET CROSSINGS

Restriction applies only while head of train is passing crossings in cities or towns named below:

STATIONS	STREETS	MPH
Albuquerque	All crossings between Mountain Road, M.P. 901.8 and Trum- bull Avenue, M.P. 903.4.	30
Las Cruces	All crossings between McClure Road, M.P. 1111.5 and Truck	
El Paso	Bypass, M.P. 1114.4. All crossings between M.P.	30
	1147.5 and M.P. 1156.	30

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 761)

M.P. 951.5	Bridge, Rio Puerco
M.P. 961.3	Bridge, Rio Salado
M.P. 1006.2	Bridge, Rio Grande

Location		Mile	Car
Home Planners, Inc. 905.9 20	Location	Post	Capacity
Home Planners, Inc. 905.9 20	A. R. Hebenstreit	905.6	50
M. Lieberman 906.0 21 Kinney 907.1 6 American Pipe & Constr. Co. 907.8 18 Industrial Park 908.2 7 Briner Rust Proofing Co. 908.5 18 Industrial Wood Components 908.9 7 Bates Lumber Company 910.6 12 Edmunds Chemical Co. 935.3 6 Tifffany Stock Yards 1002.1 19 Mesilla Park 115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1123.5 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.9 179 Proler Steel Co. 1138.9 179 Proler Steel Co. 1138.9 18 Darbyshire Steel Co. 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.5 14 El P		905.9	20
American Pipe & Constr. Co. 907.8 18 Industrial Park 908.2 7 Briner Rust Proofing Co. 908.5 18 Industrial Wood Components 908.9 7 Bates Lumber Company 910.6 12 Edmunds Chemical Co. 935.3 6 Tiffany Stock Yards 1002.1 19 Mesilla Park 1115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1127.8 18 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 <td></td> <td>906.0</td> <td>21</td>		906.0	21
American Pipe & Constr. Co. 907.8 18 Industrial Park 908.2 7 Briner Rust Proofing Co. 908.5 18 Industrial Wood Components 908.9 7 Bates Lumber Company 910.6 12 Edmunds Chemical Co. 935.3 6 Tiffany Stock Yards 1002.1 19 Mesilla Park 1115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1127.8 18 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1148.0 6 Harbi	Kinnev	907.1	6
Industrial Park 908.2 7 8 8 908.5 18 18 19 18 19 18 19 19	American Pipe & Constr. Co.	907.8	18
Briner Rust Proofing Co. 908.5 18 Industrial Wood Components 908.9 7 Bates Lumber Company 910.6 12 Edmunds Chemical Co. 935.3 6 Tiffany Stock Yards 1002.1 19 Mesilla Park 1115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1123.5 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.9 179 Proler Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Howery Lumber Co. 1148.0 6	Industrial Park	908.2	7
Industrial Wood Components 908.9 7	Briner Rust Proofing Co	908.5	18
Bates Lumber Company 910.6 12 Edmunds Chemical Co. 935.3 6 Tiffany Stock Yards 1002.1 19 Mesilla Park 1115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1123.5 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.5 6 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 6 Howery Lumber Co. 1148.0 6	Industrial Wood Components	908.9	
Edmunds Chemical Co. 935.3 6 Tiffany Stock Yards 1002.1 19 Mesilla Park 1115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1127.8 18 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 6 Howery Lumber Co. 1148.0 6	Bates Lumber Company	910.6	12
Mesilla Park 1115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1127.8 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 6 Howery Lumber Co. 1148.0 6	Edmunds Chemical Co	935.3	
Mesilla Park 1115.0 64 Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1123.5 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 6 Howery Lumber Co. 1148.0 6	Tiffany Stock Yards	1002.1	19
Hanes Knitting Mill 1118.2 10 Brazito Packing Co. 1120.6 10 Santo Tomas 1123.5 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 6 Howery Lumber Co. 1148.0 6	Mesilla Park	1115.0	64
Brazito Packing Co. 1120.6 10 Santo Tomas 1123.5 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Hanes Knitting Mill	1118.2	10
Santo Tomas 1123.5 15 Vado 1127.8 18 Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Brazito Packing Co.	1120.6	
Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Santo Tomas	1123.5	15
Anthony Growers, Inc. 1135.6 10 Mountain Pass Canning Co. 1137.5 6 W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 6 Howery Lumber Co. 1148.0 6	Vado	1127.8	18
W. Silver Co. 1138.3 50 Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6		1135.6	10
Border Steel Co. 1138.9 179 Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Mountain Pass Canning Co	1137.5	6
Proler Steel Co. 1138.9 25 Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	W. Silver Co		
Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Border Steel Co	1138.9	179
Vinton 1139.8 18 Darbyshire Steel Co. 1141.1 26 Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Proler Steel Co	1138.9	25
Tre-Pol 1144.2 4 El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Vinton	1139.8	
El Paso Feed & Stock Yards 1144.5 14 White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Darbyshire Steel Co		26
White 1147.9 7 El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	Tre-Pol		
El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	El Paso Feed & Stock Yards	1144.5	
El Paso Moulding & Mfg. Co. 1148.0 6 Harbin Sales, Inc. 1148.0 20 Howery Lumber Co. 1148.0 6	White		
Howery Lumber Co. 1148.0 6	El Paso Moulding & Mfg. Co		
	Harbin Sales, Inc.		
Southwest Frame & Millwork Co. 1150.2 28	Howery Lumber Co		
	Southwest Frame & Millwork Co	1150.2	28

[&]quot;I"-Interlocked Switch

NEW MEXICO DIVISION

4. BLANK

5. Within Traffic Control System limits, where maximum authorized speed exceeds 20 MPH, a train or engine must not clear the main track through a hand-operated switch not electrically locked for any purpose.

Location of such hand-operated, main track, switches are as follows:

FIRST DISTRICT

M.P. 655.2 (South Track) Safeway Milk Plant. M.P. 667.2 (North Track) Grier.

PECOS DISTRICT

M.P. 189.1 Otis.

6. Where the letter "P" appears on the mast of a signal, with arm in horizontal position or a red light is displayed, the name of such signal is "Permissive" and its indication is "Proceed at Restricted Speed".

When so displayed trains may without stopping, pass such signal at restricted speed and proceed at restricted speed to the next governing signal.

7. MAXIMUM SPEED OF ENGINES

		Backing or When
	Forward	not Con-
	or	trolled
	Dead	From
	l In	\mathbf{Lead}
Engines	Train	$\mathbf{U}\mathbf{nit}$
	MPH	MPH
300LABC thru		
314LABC, 315AB		
thru 321AB	90	45
327LA, 5920-5948	79	45
16C-47A, 200-289,		
325-344	_ 70	45
2500-2899, 2900-2951,		
3100-3174, 3200-3284,		
3300-3460, 3500-3560,		
4000-4019, 4500-4579,		
5000-5019, 5500-5589, 5590-5661	70	45*
********		45
5900-5919	70	40
6300-6348, 6600-6615,		4 F V
7500-7519, 7900-7909	70	45*
8000-8005	70	45
8500-8524, 8700-8714		
9800-9849	70	45*
500-564, 652-653,	1 1	
1500-1537, 2258-2298,		
2323-2399, 2404-2441,	45	45
2450	45	45

*Forward speed applies when engine handling train is on the head end being controlled from lead unit in backing posi-

8. MOVEMENTS OVER SUBMERGED TRACK—(Rule 817)

Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

Engines	Maxi- mum Depth Above Top of Rail (Inches)	Maximum Speed in Tow (MPH)	Maximum Speed Under Own Power (MPH)
6300-6348, 6600-6615, 7500-7519, 7900-7909, 8000-8005, 8500-8524, 8700-8714, 9800-9849 652-653	3 4	5	5

8. MOVEMENTS OVER SUBMERGED TRACK-(Cont'd) (Rule 817)

Engines	Maxi- mum Depth Above Top of Rail (Inches)	Maximum Speed in Tow (MPH)	Maximum Speed Under Own Power (MPH)
16C-47A, 200-289, 300-321, 325-344, 500-564, 1500-1537, 2258-2298, 2323-2399, 2404-2441, 2450, 2500-2899, 2900-2951, 3100-3174, 3200-3284, 3300-3460, 3500-3560, 4000-4019, 4500-4579,			
5000-5019, 5500-5589, 5590-5661, 5900-5939, 5940-5948	5	5	5
Passenger Cars: Roller Bearings	8	5	0
Friction Bearings	12	5	0

9. Derricks, cranes, pile drivers, spreaders and similar machinery moving on its own running gear must not be moved in trains except on authority of Trainmaster, and trains or engines handling such equipment must not exceed speeds indicated below:

				_
District	Wreck- ing derricks MPH	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199458 derrick AT-199720 and Jordan Spreaders MPH	Other Machines Including Derrick AT-199775 and MP	Pile Drivers AT-199452 AT-199453 AT-199456 AT-199476 AT-199482
First, Second,			_	
El Paso,				
Carlsbad,				
Rustler				
Springs				
Districts,				
between Carlsbad and				
Pecos Jet. on				
Pecos District				
and between			l	
Rincon and	!			
M.P. 34 on	1			
Deming	40	45	3	0
District	40	45	3	
Estancia, between			,	
M.P. 34 and				
Silver City on Deming				
District and				
between Pecos				
Jct. and Pecos				
on Pecos			_	_
District	20	20	2	<u> </u>
Santa Rita and				
Magdalena			.	r-
Districts	15	15	1	D

Trains handling scale test car AT 199915 must not exceed 50 MPH and car must be handled ahead of caboose.

Pile drivers and derricks AT 199720 and AT 199775 must be handled in train next to engine.

Maximum authorized speed for trains consisting entirely of bunk, outfit and work equipment cars 40 MPH.

Maximum authorized speed for trains handling outfit cars stenciled "Rear End Movement Only" 40 MPH.

10	TRACK	SIDE	WARNING	DEVICES

Location	Type	Signals or Indicators Affected
FIRST DISTRICT		
M.P. 684.3	Hot Box	Rotating white light—Eastward M.P. 684.3 and M.P. 682.4 * Westward M.P. 684.3 and M.P. 686.5 *
M.P. 711.4	Dragging Equipment	Westward—Signal 7131 displays letter "E" in bottom unit
M.P. 713.6	Hot Box	Rotating white light—Eastward M.P. 713.6 and M.P. 711.4 * Westward M.P. 713.6 and M.P. 715.8 *
M.P. 722.3	Dragging Equipment	Eastward—Signal 7202 displays letter "E" in bottom unit
M.P. 725.5	Hot Box	Rotating white light—Eastward M.P. 725.5-M.P. 724.8 and M.P. 722.3*
M.P. 746.4	Hot Box	Rotating white light—Eastward M.P. 746.4 and M.P. 744.5 * Westward M.P. 746.4 and M.P. 748.5 *
M.P. 764.9	Hot Box	Rotating white light—Eastward M.P. 764.9 and M.P. 762.5 * Westward M.P. 764.9 and M.P. 766.9 *
Bridge 779.1	High Water	Eastward—Signal 7802
SECOND DISTRICT		
M.P. 806.1	Hot Box	Rotating white light—Eastward M.P. 806.1-M.P. 804.1 and M.P. 802.9 * Westward M.P. 806.1-M.P.808.0 and M.P. 809.8*
Bridge 806.9	High Water	Eastward—Controlled signals east end siding Negra Westward—Signal 8051
M.P. 832.5	Hot Box	Rotating white light—Eastward M.P. 832.5 and M.P. 830.3 * Westward M.P. 832.5 and M.P. 834.7 *
M.P. 852.2	Hot Box	Rotating white light—Eastward M.P. 852.2 and M.P. 849.9 * Westward M.P. 852.2 and M.P. 853.8 *
Bridge 870.4 and	High Water	Eastward—Signal 8712 Westward—Controlled signals west end siding Scholle
Bridge 871.4	J	
Bridge 875.0	High Water	Eastward—Controlled signals east end siding Sais Westward—Signal 8731
M.P. 878.1	Hot Box	Rotating white light—Eastward M.P. 878.1 and M.P. 876.8 * Westward M.P. 878.1 and M.P. 880.1 *
*Location of Hot Box Loc	cator	
EL PASO DISTRICT		
Bridge 908.7	High Water	Eastward—Signal 9092 Westward—Controlled signal M.P. 906.4
M.P. 978.9 to M.P. 987.6 M.P. 1054.1 to M.P. 1056.8 M.P. 1080.9 to M.P. 1095.0	High Water	Semaphore arm at 45 degrees above horizontal position or a white light indicate normal conditions. Semaphore arm in horizontal position or a red light indicate high water.
CARLSBAD DISTRICT		
M.P. 175.2 to M.P. 178.1	High Water	Semaphore arm at 45 degrees above horizontal position or a white light indicate normal conditions. Semaphore arm in horizontal position or a red ligh indicate high water.

Dragging Equipment Detectors: Equipment dragging across detectors will cause the letter "E" to be lighted at bottom unit of signals indicated. When letter "E" is illuminated immediate stop must be made, both sides of train and track inspected and train dispatcher notified. Telephones are located at these signals.

High water Detectors: When high water detector is actuated, signals will display their most restrictive indication. When signals so displayed trains must stop and make thorough inspection to ascertain that bridges and track are safe before proceeding and notify train dispatcher at first opportunity.

When hot box detector is actuated, stop must be made immediately, locator checked and train inspected.

10. TRACK SIDE WARNING DEVICES—(Cont'd)

Hot Box Detectors: Detectors will detect and locate as many as four or eight hot boxes; two or four on either side of train. When actuated by an overheated journal, detector will cause an "Indicator" (rotating white light) to be lighted at the detector, at the Hot Box Locator and, at a few locations at indicators located between the detector and locator. "Hot Box Locator" in signal case, suitably marked, will count the axles passing over the detector behind each overheated journal. To locate a hot box, the number registered on the "axle counters" will represent the number of axles between the overheated journal and the rear of the train. The type of hot box locators which register four overheated journals, two on either side of train, detecting more than two overheated journals on either side of the train, will illuminate the large RED LIGHT on locator in signal case. When the RED LIGHT is illuminated entire train must be inspected to locate all overheated journals.

When a hot box indicator is illuminated train must stop immediately for inspection and "Hot Box Locator" observed. If the train is stopped short of the locator, engine may be cut off to proceed to locator to obtain reading on the counter and reset the counter. A thorough inspection must be made of each car designated by the locator. If overheated journal is not found on car, or cars, designated, make a close inspection of the ten cars on each side of the designated car, or cars. In the event crew is unable to locate car, or cars, with overheated journals within this location of train, if the counter has failed to register or if the counter is obviously incorrect, crew will make a close inspection of the engine and a roll-by inspection of the entire train. In case the head end is unable to reset the counter, when train is ready to proceed it will be necessary for member of crew on rear of train to operate reset on counter after train clears detector circuit.

After observing Hot Box Locator, door must be closed and locked. Hot Box Detector Report must be filed at first office of communication and Form 1523 must indicate the designated car, or locomotive unit that actuated the Hot Box Detector.

When it is indicated that an overheated journal is on a locomotive, the engineman in charge must inspect all journals on the locomotive in his charge and make decision as to whether or not the unit with overheated journal should be set out. When possible, engineman must contact the Mechanical Foreman at next terminal in advance, advising of condition and report on Form 1226-A Standard that hot box detector had been actuated and indicate overheated journal on locomotive unit, specifying unit number.

When a train approaches a hot box detector and the rotating white light is lighted prior to reaching the scanner, it will indicate there is a malfunction of the detector.

A train observing the rotating white indicator light, at the scanner, illuminated before train reaches the scanner, or notified by the train dispatcher of a malfunction of the detector, will not be required to stop for the detector. Train must be watched closely and not depend upon the detector to locate overheated journals.

ENTIRE CREW MUST OBSERVE SIGNALS AND INDICATORS CONNECTED TO THESE DEVICES AND TAKE REQUIRED ACTION.

11. YARD LIMITS

Loving Albuquerque Loving Jct. Artesia Belen (M.P. 931.3 Montoya to M.P. 933.7 Pecos and M.P. 934.4 Pecos Jct. to M.P. 935.7 Portales only) Rincon Carlsbad Roswell Rustler Springs Clovis Jct. Deming Santa Rita-El Paso Whitewater in-Las Cruces clusive

Socorro—Magdalena inclusive Whitewater— Silver City inclusive Willard—Calvert inclusive (Estancia District only)

12. BULLETIN BOOKS

Albuquerque Hurley
Belen Las Cruces
Carlsbad Rincon
Clovis Roswell
El Paso

13. STANDARD CLOCKS

Albuquerque El Paso
Belen Hurley
Carlsbad Roswell
Clovis

TIME SERVICE

R. W. WELLS, General Watch Inspector Topeka

SURGEONS OF

THE	C A.7	r.& s.F.	EMPLOYE	S' BEN	EFIT	ASSOCIATION
DR. I	R. M.	BROOK	KER, Chief	Surgeon		Topeka

ALBUQUERQUE HOSPITAL

Dr. A. S. McGEE	Doctor	in	Charge
-----------------	--------	----	--------

LOCAL SURGEONS	
Dr. J. W. Messer Clovis Dr. A. L. Haynes Clovis Dr. Lynn W. Abshere Clovis Dr. V. Scott Johnson Clovis Dr. Jobl Zeigler Clovis Dr. Lewis Thomas Clovis Dr. J. B. Moss, Jr. Clovis Dr. Robert R. Boese Clovis Dr. Sam E. Neff Clovis	
DR. LANE E. MOORE, D.O. Ft. Sumner DR. EDWARD D. FIKANY Ft. Sumner DR. HAROLD W. BROOKS, D.O. Santa Rosa	
DR. ANGELO A. MELORO, D.O. Santa Rosa DR. ROBERT J. SAUL Mountainair	
Dr. R. P. Brower, D.O. Belen Dr. R. E. Brubaker, D.O. Belen Dr. A. D. Llewellyn, D.O. Belen Dr. Kenneth E. Prescott Belen	
DR. HERMAN O. LEHMAN Portales DR. ROBERT C. COLEMAN Portales DR. J. P. WILLIAMS Roswell DR. EARL A. LATIMER, JR. Roswell DR. C. P. BUNCH Artesia	
DR. JOSEPH R. MANSFIELD Carlsbad DR. R. H. PATE Carlsbad DR. A. RON HOFFMAN Carlsbad DR. JOHN ANTHONY MOST Carlsbad	
DR. SIDNEY AUERBACH	
DR. E. E. Hubble	eg
Dr. D. E. Stoops, D.O	
DR. W. D. SEDGWICK Las Cruces DR. ALEX M. CANTU Las Cruces DR. A. M. BABEY Las Cruces	es
Dr. Robert G. Braden Las Cruces Dr. J. A. Steele Hatch	
Dr. Paul A. Fell Deming Dr. W. J. Hossley Deming Dr. L. J. Whitaker Deming Dr. G. R. Landry Deming	
DR. J. F. WILSON Bayard DR. W. R. FOWLER Bayard Dr. J. E. ROBINSON Bayard Dr. L. E. LINSLEY Bayard Dr. M. D. NORTON Bayard Dr. R. M. STEINZIZ Bayard	
DR. S. H. KING Silver City DR. R. A. WALSH Silver City DR. R. C. WILLE, JR. Silver City DR. C. C. COBB, JR. Silver City	
DR. H. J. H. MARSHALL El Paso DR. W. R. GADDIS El Paso DR. JOHN H. JOHNSTONE El Paso DR. H. D. GARRETT El Paso DR. BLLY M. DICKEY El Paso DR. ABEL GARDUNO El Paso DR. H. M. GIBSON, JR. El Paso	

EYE, EAR, NOSE AND THROAT SPECIALISTS

Dr. R. L. CurryClovis	
Dr. John H. Cameron	
Dr. E. E. Crume (Eyes Only)	
Dr. I. D. Worrell (Eyes Only)	
Dr. George S. Morrison	
Dr. G. S. RICHARDSONRoswell	
Dr. Clay Gwinn	
Dr. I. Brian Taylor (Eyes Only)	
Dr. A. J. Nadworny (Ears, Nose & Throat) Carlsbad	
Dr. B. G. Hewett (Eyes Only) El Paso	
Dr. J. D. Martin (Eyes Only) El Paso	
Dr. R. A. D. Morton, Jr. (Ears, Nose & Throat). El Paso	
Dr. Ronald J. Blumenfield	
(Ears, Nose & Throat)El Paso	
Dr. James E. Spier (Ears, Nose & Throat) El Paso	

SPEED TABLE

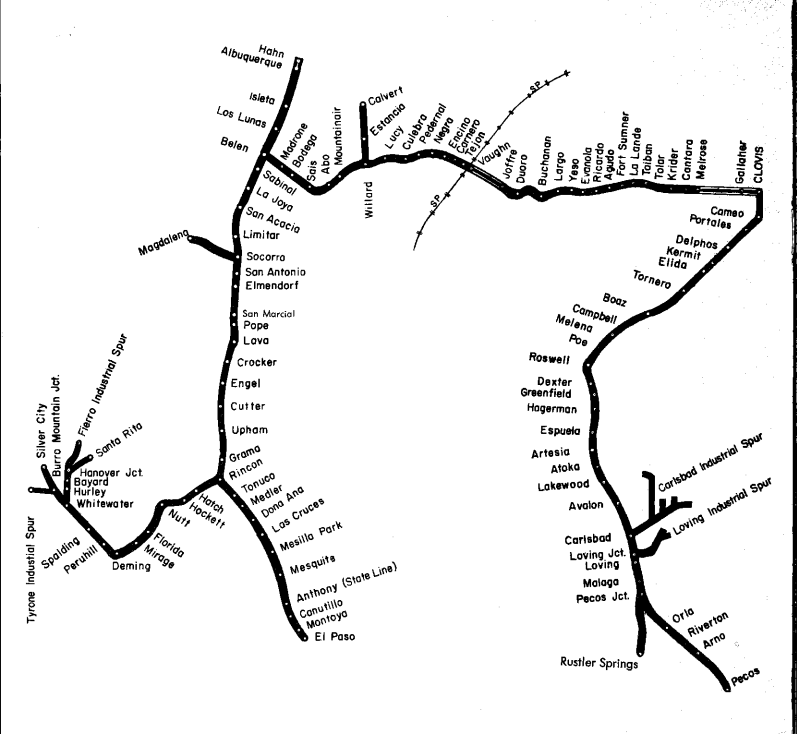
Time Per Mile		Miles Per	Time Per Mile		Miles Per	Time Per Mile		Miles Per
Min. Sec.		Hour	Min. Sec.		Hour	Min. Sec.		Hour
	36	100	ļ ·	58	62.1	1	40	36.0
	37	97.3		59	61.0	1	42	35. 3
	38	94.7	1		60.0	1	44	34.6
	39	92.3	1	02	58.0	1 1	46	34.0
	40	90.0	1	04	56.2	1	48	8,88
	4 1	87.8	1	06	54.5	1 1 1 1 1	50	82.7
• •	42	85.7	1	08	52.9	1	52	32.1
	43	83.7	1	10	51.4	1	54	31.6
	44	81.8	1	12	50.0	1	56	31.0
	45	80.0	1	14	48.6	1	58	30.5
	46	78.3	1	16	47.4	2		30.0
	47	76.6	1	18	46.1	2	05	28.8
	48	75.0	1	20	45.0	2	10	27.7
	49	73.5	1	22	43.9	2	15	26.7
	50	72.0	1	24	42.9	2 2 2 2 2 2 2	30	24.0
	51	70.6	1	26	41.9	2	45	21.8
	52	69.2	1	28	40.9	3		20.0
	53	67.9	ī	30	40.0	3 3 4	30	17.1
	54	66.6	ī	32	39.1	4	::	15.0
• •	55	65.5	1 1	34	38.3	5	30	13.3
• •						5		12.0
• •	56	64.2	1	36	37.5	6	• •	10.0
	57	63.2	1	38	36.8	12		5.0

AYOID DAMAGE - SWITCH CUSTOMERS' CARS CAREFULLY **OVERSPEED Couplings are DAMAGING**

Damage to freight or car can be avoided by always keeping coupling speed within the safe range—NOT OVER 4 MILES PER HOUR - A BRISK WALK.

Handle freight carefully and keep our customers.

IT'S EVERYBODY'S JOB ON THE SANTA FE!



NEW MEXICO DIVISION