When using train order Form Y or track bulletin Form B, the following words will be used in granting verbal authority and acknowledging such authority.

"Foreman_	(name)	(of Gang N	O)
using train or	der (or tra	ick bulletin) N	0
		n MP	
MP	on		
Subdivision"			

(a) To authorize train or engine to pass a red flag, or enter limits, without stopping, the following will be added:

"(train)	_may p	ass red	d flag lo	cated at
MP	(or	enter	limits)	without
stopping".				

Train or engine may pass red flag, or enter limits, without stopping, continuing to move at restricted speed and must stop short of men or equipment fouling track.

(b) To authorize a train or engine to proceed at a speed greater than restricted speed, the following will be added:

"___(train)__may proceed through the limits at _____ MPH (or at "maximum authorized speed.")

Train may proceed through the limits at the prescribed speed unless otherwise restricted.

(c) To require train or engine to move at a speed less than restricted speed, the following will be added:

"	(train)	_proceed	at	restricted	speed
but	not exc	eeding _		MPH (ad	dding if
nec	cessary	"until rea	ıch	ing MP	".)

Train must not exceed the prescribed speed and must be prepared to stop short of men or equipment fouling the track or a red flag to the right of the track.

These instructions must be repeated by the engineer and "OK" received from employee giving them before they are acted upon.

When the word **STOP** is written in the Stop column, train or engine must not enter the limits until verbal authority is received from employee in charge as prescribed by example (a) above.

The Atchison, Topeka and Santa Fe Railway Co.

WESTERN LINES

NEW MEXICO DIVISION

TIME TABLE No.



IN EFFECT

Sunday, October 27, 1985

At 12:01 A.M. Mountain Time

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

D. P. VALENTINE General Manager Amarillo, Texas

B. K. PERRY

E. C. HONATH D. M. SIZEMORE Asst. General Managers Amarillo, Texas.

R. P. BENSON Superintendent Clovis, New Mexico





TRAINMASTERS				
W. W. MATZEN Clovis, N.M. R. P. GARCIA El Paso, TX. J. N. ISCH Belen, N.M.				
R. P. GARCIA El Paso, TX.				
J. N. ISCH Belen, N.M.				
ASST. TRAINMASTERS				
A. F. AGUILAR, JR. Clovis, N.M. C. A. ROBERTS Clovis, N.M. R. M. GASKIN Belen, N.M.				
C. A. ROBERTS Clovis, N.M.				
R. M. GASKIN Belen, N.M.				
J. A.McCRACKEN Carlsbad, N.M. W. F. McGINN Albuquerque, N.M.				
W. F. McGINN Albuquerque, N.M.				
RULES INSTRUCTOR				
L. R. MITCHELL				
L. IV. MITTOTTELLE				
SUPERVISOR OF AIR BRAKES				
GENERAL ROAD FOREMAN OF ENGINES				
M. B. SPEARS Amarillo, TX.				

ROAD FOREMAN OF ENGINES	
D. BAILEY Clo R. D. DUBCAK Be	vis, N.M. len, N.M.

SAFETY SUPERVISOR

CHIEF DISPATCHER

O. N. HALE	Clovis, N.M	
	ASST CHIEF DISDATCHED	

K. L. MILLER	. Clovis, N.M.
T. H. SPRADLEY	Clovis, N.M.
S. T. HAMBRIGHT	Clovis, N.M.

DISPATCHERS - CLOVIS, N.M.

R. E. COOPER	O. D. JUSTUS
D. L. ALDERMAN	H. D. BEEVERS
I. F. PHILLIPS	M. E. ROGERS
C. M. BONARDEN	C. E. DODD
J. A. MAIZE	R. W. RATCLIFFE
H. E. BOYDSTON	J. J. HILL
T. G. CURRY	D. K. BROWN
J. L. REYNOLDS	S. J. COX
D. G. McCONNELL	5. 5. CO A

SPEED TABLE

Table of speeds (minutes and seconds per mile, in terms of miles per hour).

Tim	e Per ile	Miles Per	M	e Per lile	Miles Per	M	e Per lile	Miles Per
WIID.	Sec.	<u>Hour</u>	Min	Sec.	Hour	<u>Min</u>	. Sec.	Hour
_	36	100		58	62.1	1	40	36.0
	37	97.3	_	59	61.0	1	42	35.3
	38	94.7	1		60.0	1	44	34.6
_	39	92.3	1	02	58.0	1	46	34.0
_	40	90.0	1	04	56.2	1	48	33.3
_	41	87.8	1	06	54.5	1	50	32.7
_	42	85.7	1	08	52.9	1	52	32.1
_	43	83.7	1	10	51.4	1	54	31.6
_	44	81.8	1	12	50.0	1	56	31.0
_	45	80.0	1 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 2	10	27.7
_	49	73 .5	1	22	43.9	2	15	26.7
· —	50	72.0	1	24	42.9	2	30	24.0
_	51	70.6	1	26	41.9	2	45	21.8
_	52	69.2	1	28	40.9	3		20.0
	53	67.9	1	30	40.0	2 2 3 3	30	17.1
	54	66.6	1	32	39.1	4	_	15.0
_	55	65.5	1	34	38.3	4 5 6	_	12.0
_	56	64.2	1	36	37.5			10.0
	<u>57</u>	63.2	1_	38	36.8	12	_	5.0

AVOID 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

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Special Instructions	

IARACTERS

		EXPLANATION OF CH.
Α	_	Automatic Interlocking
В		General Orders — Bulletins
g		Gate — Normal Position
•		Against Conflicting Route
G	_	Gate - Normal Position
		Against this Subdivision
Œ	_	Gate - Left in Position last use
М		Manual Interlocking
P		Telephone
Q R	_	Radio Communication
Ř		Register Station
S		Crossing Protected by Stop
_		Sign
Т	_	Turning Facility
$\bar{\mathbf{x}}$	_	Crossover (DT)
Ÿ		Yard Limits
MТ		Main Track
		Dimm Truck

EXPLANATION OF ROADWAY SIGNS

Тел	nporary Restrictions	- Red, Yellow and
201	aporary reconficuous	Green flags or Discs
Per	manent Speed Signs	 Square or Rectangular
		in shape, Yellow with
Per	manent Stop Signs	numerals, or Green — Rectangular in shape Red
Wh	istle Sign	 Rectangular in shape, Red with Letter "W"

WEST- FIRST SUBDIVISION					EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
16229	·	croxis	BQT	CTC	656.7
7006		GALLAHER		CTC 2MT	662.6
7024		MELROSE	Q	58	680.8
7030	10953	CANTARA			687.6
7036	10978	KRIDER			693.4
7042	8221	TOLAR			698.5
7046	13154	TAIBAN			702.8
7053	10187	LA LANDE			710.1
7060	7359	FORT SUMNER	PT		716.8
7068	11845	AGUDO		ပ္	723.6
7074	10944	RICARDO		СТС	729.3
7080	11120	EVANOLA			736.6
7087	11905	YEŞO	P		743.9
7094	11118	LARGO			749.6
7099	11171	BUCHANAN			756.1
7105	11126	CARDENAS			761.4
7112	11960	DUORO	-		769.0
7119		JOFFRE		25	775.7
7131		VAUGHN	a	CTC	787.5
7135	10665	TEJON			792.7
7141	9081	CARNERO			798.7
7147	5740	ENCINO	Р		803.8
7152	11911	NEGRA			808.8
7159	11417	PEDERNAL	Р		815.5
7163	5638	DUNMOOR	•		819.5
7167	9786	CULEBRA	P	CTC	824.0
7172	10593	LUCY			828.8
7179	7968	SILIO			836,1
7185	6409	WILLARD	P		842.1
7193	12416	BRONCHO			848.5
7199	6376	7.2 MOUNTAINAIR	Р		855.7
7206		ABO		<u> </u>	862.4
7211		KAYSER		CTC	867.4
7212		SCHOLLE		08	870.3
7219	8465	SAIS		 	875.9
7225	9247	BECKER		ي ا	881.6
7229	9460	BODEGA		CTC	886.6
7235	9452	MADRONE			891.3
1371	0102	BELEN	BMQT	CTC ABS 4 MT	932.6
	····	(240.7)	·		
L	<u> </u>				

FIRST SUBDIVISION

THREE TRACKS: At Clovis, between M.P. 655.8 and M.P. 657.6

TWO TRACKS: At Clovis, between M.P. 655 and M.P. 655.8; between M.P. 657.6 at Clovis and Melrose; between Joffre and Vaughn; and between Mountainair and Scholle.

FOUR TRACKS: At Belen, CLIC Tracks 0223 and 0224 are designated Track 223 and 224, respectively; between M.P. 933.7, El Paso Subdivision and New Mexico-Albuquerque Division Junction the track to the right as viewed from eastward EI Paso Subdivision the track to the right as viewed from eastward El Paso Subdivision train is designated NORTH TRACK, signalled for eastward movements only and track to the left is designated SOUTH TRACK, signalled for westward movements only.

RULE 94 IN EFFECT: At Belen, on North Track and South

Track. On Track 223 and Track 224 between sign indicating "End Manual Interlocking" and switches at the East end of these tracks, however trains or engines must not move West of sign indicating "Preliminary Section" on Track 223 or Track 224 unless authorized

by control station.

CTC IN EFFECT: At Clovis on Main Tracks; on Main Tracks and sidings between Clovis and Belen, M.P. 933.7; at Belen on freight lead between M.P. 893.9 and M.P. 895.4; and on Albuquerque Division Main Tracks Westward from New Mexico-Albuquerque Junc-

Normal position of switches at East end Track 223 and Track 224 will be left lined as last used.

At Clovis, speed limit 20 M.P.H. on main tracks 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 cleared the

At Belen, maximum authorized speed 20 M.P.H. on South Track over Continental Oil spur switch located at Signal 9321.

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	MPH	
	Psgr.	Frt.
First Subdivision	70	55*

*Maximum authorized speed for freight trains.

70 MPH provided:

(1) Train does not contain empty cars, (ten-pak cars, cabooses and flat cars loaded with empty trailers, containers, or container chassis are considered loads.)

Train does not exceed 5,500 tons. Train does not exceed 8500 feet.

- Train does not average more than 80 tons per car.
- Locomotive can control speed to 70 MPH without use of air brakes.
- (B) SPEED RESTRICTIONS TONNAGE
 - (1) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.
- (2) 35 MPH for westward trains consisting of 6,000 tons or more between Mountainair and Becker.

(C) S:	PEED	RESTRICTIONS —	VARIOUS
--------	------	----------------	---------

	Location	MPH
3 Curves,	M.P. 717.5 to 720.6	65
Curve,	M.P. 726.8 to 727.6	65
4 Curves,	M.P. 750.9 to 757.5	65
3 Curves,	M.P. 762.9 to 764.6	65
2 Curves,	M.P. 769.5 to 771.3	65
3 Curves,	M.P. 778.8 to 780.5 North Track	60
Curve,	M.P. 786.6 to 787.2 North Track	60
Curve,	M.P. 786.6 to 787.2 South Track	60
8 Curves,	M.P. 788.6 to 796.7	60
Curve,	M.P. 843.9 to 844.7	65
9 Curves,	M.P. 856.3 to 865.8 North Track	55
18 Curves,	M.P. 854.8 to 865.8 South Track	55
6 Curves,	M.P. 865.8 to 870.1 North Track	45
8 Curves,	M.P. 865.8 to 870.1 South Track	45
7 Curves,	M.P. 870.5 to 872.8	40
2 Curves,	M.P. 873.6 to 875.0	50
2 Curves,	M.P. 893.1 to 894.6	60
Curve,	M.P. 894.9 to 895.6	40

(Continued on next page)

FIRST SUBDIVISION

(C) SPEED RESTRICTIONS — VARIOUS (CONT'D)

Location	MPH
4 Curves, M.P. 932.3 to 932.9	15
Tracks 223 and 224 Belen	30
Freight Lead M.P. 893.9 to 895.4	40

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of other than main track switches, 10 MPH; switches at each end of sidings on which CTC is in effect, 40 MPH; other main track switches, except those listed below, 15 MPH.

Switches at each end of sidings between Clovis and Belen are dual control.

control.

"D" - Dual Control Switch

טע – יעיי	ai Cont	rol Switch	
Station or M.P.	Туре	Location	МРН
Clovis	D	Turnout from Neath The st	MILU
Clovis	D	Turnout from North Track to industry lead	15
		Turnouts from South Track to yard	30
	D	Crossovers between North and South Tracks	40
	D	Turnouts from Middle Track to South Track	40
	D	Turnout from South Track, west of Hull Street, to	40
		199 lead	15
M.P. 669.7	D	Crossovers between North and South Tracks	50
Melrose	D	End Two Tracks, M.P. 681.2	60
Joffre	D	Turnout End Two Tracks, M.P. 773.6	50
	D	Crossover between North and South Tracks	40
Vaughn	D	Crossover between North and South Tracks east end yard	30
	D	Turnout End Two Tracks.	
	\mathbf{q}	M.P. 788.5	50
	l b	West switch, Tail Track East switch, Tail Track	10 10
Encino	T D	Both ends siding	30
Dunmoor	D	Both ends siding	30
Willard	D	Both ends siding	30
Mountainair	D	Turnout End of Two Tracks, M.P. 854.8	50
Abo	D	Crossovers between North and South Tracks	50
Kayser	D	Crossovers between North	
Scholle	$\frac{1}{D}$	and South TracksEnd Two Tracks.	45
		M.P. 870.3	45
Belen		East end freight lead	40
	D	East end storage yard	15
	D	To El Paso (M.P. 934.4)	30
		(M.P. 934.4)	15
		End Double Track (M.P. 933.7)	30
	D	Albuquerque Div. Jct	30
		To Albuquerque (M.P. 932.4) Crossover Albq. Div. Jct.	15
	-	(M.P. 932.4)	15
	$\mid \mathbf{D} \mid$	West end Tracks 223 and 224	30
		Crossover (Albq. Div. M.P. 0.5)	50

2. TRACKS BETWEEN STATIONS

Location	Mile Post	Track Capacity In Feet
Gallaher Air Base	662.8	4041
Grier	668.0	4058

FIRST SUBDIVISION

3. TRACK SIDE WARNING DEVICES

		, -
Detector		Location Locator Indicator
Location	Type	Signals Affected
M.P. 684.3	Hot Box	Eastward M.P. 682.4 Westward M.P. 686.5
M.P. 713.6	Hot Box and Dragging Equipment	Eastward M.P. 711.4 Westward M.P. 715.8
M.P. 722.3	Dragging Equipment	
M.P. 725.5	Hot Box	Eastward M.P. 722.3 Westward M.P. 728.3
M.P. 746.4	Hot Box	Eastward M.P. 744.5 Westward M.P. 748.5
M.P. 764.9	Hot Box	Eastward M.P. 762.5 Westward M.P. 766.9
M.P. 779.1 (South Track)	High Water	Eastward Signal 7814 Westward Signal 7783
M.P. 788.0 (North and South Tracks)	Hot Box	Field Side of Tracks Eastward M.P. 789.1 Westward M.P. 789.1
M.P. 806.1	Hot Box	Eastward M.P. 804.1 and M.P. 802.9 (Locator) Westward M.P. 808.0 and M.P. 809.8 (Locator)
Bridge M.P. 806.9	High Water	Eastward - Controlled signals East end siding Negra Westward - Signal 8051
M.P. 832.5	Hot Box	Eastward M.P. 830.3 Westward M.P. 834.7
M.P. 852.2	Hot Box	Eastward M.P. 849.9 Westward M.P. 853.5
Bridges M.P. 870.4 and M.P. 871.2	High Water	Eastward Signal 8712 Westward - Controlled signals Scholle.
M.P. 870.9 M.P. 871.1	Rock Slide	Eastward - Signal 8712 Westward - Controlled signals Scholle Red inideators M.P. 870.8 and 871.1
M.P. 871.5	Rock Slide	Eastward - Signal 8722 Westward - Signal 8711 Indicators M.P. 871.5, 871.7 and 871.8
M.P. 872.1	Rock Slide	Eastward - Signal 8722 Westward - Signals 8711 and 8721. Red indicator M.P. 872.2
M.P. 872.7	Rock Slide	Eastward - Signal 8732 Westward - Signal 8721 Red indicators M.P. 872.5 and 872.8
Bridge M.P. 875.0		Eastward-Controlled signals east end siding Sais. Westward - Signal 8731
M.P. 878.1		Eastward M.P. 876.8 Westward M.P. 880.1

WEST- WARD		CARLSBA SUBDIVISION		1	EAST- WARD
Station Numbers	Siding Feet	STATION	IS		Mile Post
16229		CLOVIS 8.1	BQTY		656.8
16238	5786	CAMEO	Р		7.5
16247	6754	PORTALES	PQY		17.6
16259	5765	DELPHOS	Р		29.8
16265	5809	KERMIT	Р		37.2
16272	2677	ELIDA 5.5	Р		42.2
16279	5747	TORNERO	Р		47.6
16282		KENNA	Р		52.5
16296	10246	BOAZ 16.7	Р		65.5
16312	5740	CAMPBELL	P		82.2
16325	5635	MELENA 8.0	P	Ü	94.9
16333	5764	POE 4.8	Р	TWC	103.0
16338	3186	ROSWELL	PQTY		107.8
16342		SOUTH SPRING	Р		112.6
16349	5658	CHISUM	Р		118.8
16354	2727	DEXTER			124.2
16360		HAGERMAN	Р		130.5
16374	10223	ESPUELA 6.1	Р		143.8
16380	3355	ARTESIA	PQY		149.9
16385	5788	ATOKA	Р		155.1
16388		DAYTON	Р		157.7
16394	5693	LAKEWOOD	P		165.2
16407	3180	AVALON			177.5
16413		CARLSBAD	BPQTY		183.0
		(183.3)			

TWC IN EFFECT: On Carlsbad Subdivision.

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

YARD LIMITS

Clovis, M.P. 0.0 to 2.2 Portales, M.P. 16.7 to 18.6 Roswell, M.P. 105.5 to 110.0 Artesia, M.P. 146.9 to 151.0 Carlsbad, M.P. 178.8 to 183.1

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Clovis and M.P. 20	49*
M.P. 20 and M.P. 56	40
M.P. 56 and M.P. 181.3	49*
Carlsbad Industrial Spur	30

(B) SPEED RESTRICTIONS - TONNAGE
(1)*45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

CARLSBAD SUBDIVISION

(C) SPEED	RESTRICTIONS — VARIOUS Location	MPH
Curve,	M.P. 0.0 to 0.2	5
Curve,	M.P. 8.7 to 9.0	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 trac	k, M.P. 181.3 to183.0	20

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, except those listed below, 15 MPH.

"S"-Spring Switch

Station	Type	Location	MPH
Carlsbad	S	East leg wye M.P. 181.3	10
Carlsbad Industrial Spur	S	Jct. switch, Getty wye	10

2. TRACKS BETWEEN STATIONS

Location	Mile Post	Track Capacity In Feet
Yerba	20.9	567
Kenna: Auxiliary Track	52.4	3750
: Spur Track	52.8	325
Acme	90.0	730
South Spring		
: Auxiliary Track	112.6	1210
:Spur Track	112.6	250
Roswell Industrial Air Center	113.0	40951
Pecos Valley Feed Co.	117.1	1112
Callens Flying Service	121.9	463
Agri. Products Co.	142.4	581
Dayton: No. 1 Storage	157.6	1240
: No. 2 Storage	157.6	1265
CARLSBAD INDUŠTRIAL SPUR		
N-ReN Southwest Inc.	4.3	2210
Beker Industries Corp.	6.0	3847
Run around track	6.0	1346
Getty	12.8	5326
Gulf Oil Spur	13.5	354
National Potash Co. Getty	13.6	5110
Potash Company of America	19.2	22893
Run around track	18.5	3109
Amax Potash Company	6.1	10802
Run around track	5.4	3100
Duval Refinery	7.1	18158
DuPont Spur	2.6	278
Kerr McGee Corporation	4.2	19649
National Potash Company	8.9	11185
Run around track	8.5	2204

3. TRACKSIDE WARNING DEVICES

Detector Location	Туре	Location Signals Affected
Bridge M.P. 176,2 Bridge M.P. 176,9	High Water High Water	Eastward—M.P. 178.1 (Semaphore Type) Westward—M.P. 175.2 (Semaphore Type)

WEST- RUSTLER SPRINGS SUBDIVISION			EAST- WARD		
Station Numbers	Siding Feet	STATIONS			Mile Post
16413		CARLSBAD	BQTY		183.0
16419	·	OTIS		CTC	189.1
		LOVING JCT.	PTY		194.4
16425		LOVING	Υ	n	195.3
16430		MALAGA			199.8
16445	_	PECOS JCT.	TY	TWC	0.0
6375	_	RUSTLER SPRINGS	TY		25.5
		(57.4)			

CTC IN EFFECT: Between Carlsbad, M.P. 183.2, and Loving Jct., M.P. 194.3.

TWC IN EFFECT: Between Loving Jct. and Rustler Springs.

At Loving Jct., maximum authorized speed 20 MPH over spring switch east leg of wye.

YARD LIMITS

Loving Jct.—Loving, M.P. 194.3 to 195.5 Pecos Jct.—M.P. 214.7 to 1.0 Rustler Springs—M.P. 24.8 to 25.3

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	
BETWEEN:	MPH
Rustler Springs Subdivision	45
Louing Industrial Spur	30

(C) SPEED RESTRICTIONS - VARIOUS

Location	MPH
Main track, M.P. 183.0 to 185.6	20
Bridge, M.P. 198.9 to 199.0	30
3 Curves, M.P. 201.5 to 202.4	35
7 Curves, M.P. 209.9 to 212.1	35
Duval track scale, M.P. 20.8 to 20.9	2
All tracks beyond M.P. 25.5	5
LOVING INDUSTRIAL SPUR	
Track, M.P. 4.3 to west switch Mississippi Chemical yard	1 10
Chemical yard	

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnouts, 10 MPH.

"S"-Spring Switch

Station	Type	Location	MPH_
Loving Jct.	S	East wye switch	15

TRACKS BETWEEN STATIONS

Location	Mile Post	Capacity In Feet
Continental Spur	183.4	733
Carlsbad Industrial Block Co.	183.9	349
Elmac Spur	184.7	683
West Storage Track No. 1	184.9	3289
West Storage Track No. 2	184.9	2882
Stock track	184.9	1359
LOVING INDUSTRIAL SPUR		
Mississippi Chemical	4.3	18215
Duval Nash Draw	8.6	10533
International Minerals &	1	
Chemicals Corporation	14.4	17129

WEST- WARD		PECOS SUBDIVISION		EAST- WARD	
Station Numbers	Siding Feet	STATIONS		_	Mile Post
16445		PECOS JCT.	TY		214.9
16461		ORLA 20.6		TWC	230.7
16481		ARNO		E	251.3
16501		PECOS	TY		271.5
		(56.6)			<u> </u>

TWC IN EFFECT: On Pecos Subdivision. YARD LIMITS

Pecos Jct., M.P. 214.9 to 220.9 Pecos, M.P. 269.8 to 271.5

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH
Pecos Subdivision	10
(O) ODDDD DECEMBRATIONS	

(C) SPEED RESTRICTIONS — VARIOUS

Location	MPH
Main track, M.P. 264.4 to 264.7	5

(D) SPEED RESTRICTIONS — SWITCHES Maximum speed permitted through turnouts, 10 MPH.

2. TRACKS BETWEEN STATIONS

Location	Mile Post	Track Capacity In Feet
Gulf Oil Corporation	222,4	681
Northwestern Refinery	236.4	605

WEST- WARD	1	DEMING SUBDIVISIO	N	†	EAST- WARD
Station Numbers	Siding Feet	STATIONS	3		Mile Post
1518		RINCON 5.2	QTY	·	1079.6
4105		HATCH			1084.8
4114	2962	HOCKETT			1093.9
4126	1894	NUTT			1104.9
4146	3100	MIRAGE		TWC	1125.8
4154		DEMING	BQY	1	1132.9
4157	2060	PERUHILL			3.1
4171	2725	SPALDING			16.7
4185		WHITEWATER	TY		30.3
		BURRO MT. JCT.	· Y		34.0
		(88.2)			

TWC IN EFFECT: On Deming Subdivision.

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

At Whitewater, Santa Rita Subdivision junction switch normally lined for Santa Rita Subdivision. Speed limit 10 MPH on wye.

At Whitewater, derail on Deming Subdivision Main track 180 feet

At Whitewater, derail on Deming Subdivision Main track 180 feet west of Santa Rita Subdivision junction switch. Derail will be locked in nonderailing position except when equipment is left on track west thereof.

YARD LIMITS

Rincon, M.P. 1079.6 to 1081.1 Deming, M.P. 1131.1 to 1.9

Whitewater-Burro Mountain Jct., M.P. 30.3 to 34.0

SPECIAL INSTRUCTIONS

(1) SPEED REGULATIONS

BETWEEN:	MPH
Rincon and Deming	45
Deming and Burro Mountain Jct.	30
Tyrone Industrial Spur	30

(C) SPEED RESTRICTIONS - VARIOUS

	Location	MPH
Curve,	M.P. 1080.1 to 1080.3	20
7 Curves,	M.P. 1085.7 to 1088.6	30
8 Curves,	M.P. 1102.5 to 1106.6	30
Curves and	track, M.P. 1132.3 to M.P. 0.1	20
	TYRONE INDUSTRIAL SPUR	
Curve,	M.P. 0.00 to 0.02	10

(D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnouts, 10 MPH.

2. TRACKS BETWEEN STATIONS

Location	Mile Post	Track Capacity In Feet
Asarco Mill	1.1	3523
TYRONE INDUSTRIAL SPUR (11 Mi.)	34.0	
Phelps-Dodge	11.0	2489

WEST- WARD		SANTA RI SUBDIVISI		<u></u>	EAST- WARD
Station Numbers	Siding Feet	STATION	IS		Mile Post
4185	_	WHITEWATER	TY		30.3
4194		HURLEY	BPQTY		8.3
4197	1516	BAYARD	Υ	53	12.9
4199		HANOVER JCT	Υ	TWC	14:4
4200	1132	COBRE	Υ		14.7
4202	· -	SANTA RITA	Y		15.7
_		(16.3)			_

TWC IN EFFECT: On Santa Rita Subdivision.

At Whitewater, Deming Subdivision junction switch normally lined for Santa Rita Subdivision. Speed 10 MPH on both legs of wye.

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

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

When total brake pipe reduction exceeds 18 lbs. to control speed, movement must be stopped immediatley. 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 made 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.

YARD LIMITS

Entire Subdivision

SPECIAL INSTRUCTIONS

(1) SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Whitewater and M.P. 12.6	20
M.P. 12.6 and 16.3	10
Fierro Industrial Spur	10

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnouts, 10 MPH.

2. TRACKS BETWEEN STATIONS

Location	Mile Post	Track Capacity In Feet
FIERRO INDUSTRIAL SPUR (6.5 mi)	14.4	
Bullfrog Mine	0.2	576
Peru Mining Co.	2.4	1100
Hanover	3.3	2121
Fierro	5.7	511
Sharon Steel	6.5	2208

	WEST EL PASO WARD SUBDIVISION					AST- ARD
First Class 3 Psgr						First Class 4 Psgr
Leave	Station Numbers	Siding Feet	STATIONS		Mile Post	Arrive
Daily	Mullipers	reet	BQTY		FUSI	Daily PM
PM \$4.17	1340		ALBUQUERQUE	DT	902.4	
4.30 PM	1353	3546	ISLETA	CIC	915.0	12.36 PM
1 1/1	1361	4136	LOS LUNAS	TWC	922.4	1111
	1366	4014	CHLOE 5.2	Ē	927.4	
	1371		BELEN BMPQTY	ABS AMT	932.6	
	1381	4004	SABINAL P		942.5	
	1392	7790	LA JOYA P		953.5	
	1401	4102	SAN ACACIA P		963.5	
	1416	4147	SOCORRO QTY		977.8	
	1427	4128	SAN ANTONIO P		988.2	
	1433	4132	ELMENDORF P		999.0	
	1443	6004	SAN MARCIAL P		1005.1	i
	1450	2723	POPE P		1012.3	
	1460	2774	LAVA P		1021.4	
	1470	4044	CROCKER P		1031.5	
	1481	6326	ENGEL P		1043.2	
	1489	4121	CUTTER P	TWC	1051.4	
	1505	4150	ALIVIO P	T	1067.1	
	1512	2508	GRAMA P		1073.7	
	1518		RINCON QTY		1079.6	
	1525	4194	TONUCO P		1087.3	
	1534	2687	MEDLER P		1095.7	
	1540	2050	LEASBURG P		1101.1	
	1545	3132	DONA ANA P		1106.9	_
	1551		LAS CRUCES QY		1112.5	
	1553		MESILLA PARK		1115.0	
	1562	4174	MESQUITE P		1123.9	
	1570	1394	BERINO P		1131.4	
	1574	2509	ANTHONY PY		1136.4	
	1578		VINTON PY		1139.8	
	1581	1765	CANUTILLO P		1142.4	
	1584	3224	MONTOYA P	$oxed{oxed}$	1145.3	
	1594		EL PASO BQY	TWC	1156.0	
Arrive Daily			(253.6)			Leave Daily

TWC IN EFFECT: Between El Paso and First Subdivision Junction, M.P. 934.4; between Albuquerque Division Junction, M.P. 932.4, and east end of El Paso Subdivision siding at Isleta.

(Continued on next page)

EL PASO SUBDIVISION

CTC IN EFFECT: On main track between end of double track, Albuquerque, M.P. 903.9, and east end of El Paso Subdivision siding at Isleta, Control Station at Winslow; at Belen, between end of North Track and South Track M.P. 933.7, and junction with First Subdivision, M.P. 934.4; on First Subdivision from Junction M.P. 934.4 Eastward thereof; on Freight Lead between M.P. 893.9 and M.P. 895.4 and on Albuquerque Division Main Tracks Westward from New Mexico—Albuquerque Division Junction.

FOUR TRACKS: At Belen; CLIC Tracks 0223 and 0224 are designated Track 223 and 224, respectively; between M.P. 933.7, El Paso Subdivision, and New Mexico-Albuquerque Division Junction, track to the right as viewed from Eastward El Paso Subdivision train is designated NORTH TRACK, signalled for eastward movements only and track to the left is designated SOUTH TRACK, signalled for westward movements only.

DOUBLE TRACK: At Albuquerque, between M.P. 903.9 and Eastward thereof to Hahn, M.P. 898.8, Colorado Division.

RULE 94 IN EFFECT: At Albuquerque, between M.P. 901.13 and end of Double Track, M.P. 903.9; at Belen on North Track and South Track and, on Track 223 and Track 224 between sign "End Manual Interlocking" and switches at East end of these tracks, however trains or engines must not move West of sign indicating "Preliminary Section" on Track 223 or 224 unless authorized by control station; at El Paso between M.P. 1153.8 and M.P. 1156.2.

Movements east of Albuquerque will be governed by Colorado Division Time Table.

At Hahn, the signals (without number plates) at M.P. 898.8, governing eastward movements on North and South Tracks, at end of Double Track, are other than controlled signals.

The signal governing eastward movements (against current of traffic) on North Track is located on field side of North Track. If this signal indicates "stop" and there are no conflicting movements evident, crew member must examine spring switch to see not obstructed, train or engine must be moved beyond signal to foul circuit, but must not foul South Track; after circuit has been fouled for 5 minutes, train or engine may proceed at restricted speed to next governing signal.

If signal governing eastward movement on South Track indicates "stop" and movement is to be made on main track, if no conflicting movements evident, be governed by Rule 312(4), reversing the spring switch. If movement is to be made to the so-called "siding," after "siding" switch is properly lined, train or engine may pass "stop" signal at restricted speed to enter "siding."

Trains or engines using the west switch of "siding" Hahn must be clear of "fouling circuit" signs before operating the switch.

At Belen normal position of switches at East end of Track 223 and Track 224 will be left lined as last used.

At Belen, all movements within yard limits on El Paso Subdivision must be made at restricted speed regardless of signal indication.

At Belen, maximum authorized speed 20 M.P.H. on South Track over Continental Oil Spur switch located at Signal 9321.

At Rincon, Deming Subdivision junction switch normally lined for Deming Subdivision.

At El Paso, main track switches west of M.P. 1155 will be left lined and locked as last used.

At El Paso, all eastward movements made within yard limits east of Block Signal 11532 must be made at restricted speed, regardless of Block Signal 11532 indicating "clear" (Rule 230).

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

YARD LIMITS

Albuquerque, M.P. 894.3 to 901.1 Belen, M.P. 934.5 to 935.6 M.P. 931.2 to 932.3 Socorro, M.P. 977.2 to 978.7 Rincon, M.P. 1078.4 to 1080.8 Las Cruces, M.P. 1112.0 to 1113.3

Anthony-Vinton, M.P. 1136.0 to 1139.9 El Paso, M.P. 1147.9 to 1153.8

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	M	PH
BETWEEN:	Psgr.	Frt.
Albuquerque and Isleta	79	55*
Isleta and El Paso		49*

SPEED RESTRICTIONS — TONNAGE (1)*45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

*Crossings, 2 Curves,	Location M.P. 901.8 to 903.4 M.P. 905.2 to 905.4 M.P. 912.2 to 912.8	MPH 30 70
	M.P. 905.2 to 905.4	
2 Curves.		70
	M P 912 2 to 912.8	10
Curves,	11111 01212 00 01210	70
8 Curves,	M.P. 932.3 to 932.9	15
18 Curves,	M.P. 957.9 to 966.3	30
2 Curves,	MP. 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, and 25 Curves,	M.P. 1006.2, M.P. 1006.2 to 1023.1	40
2 Curves,	M.P. 1036.4 to 1037.0	45
13 Curves,	M.P. 1075.8 to 1079.1	30
2 Curves,	M.P. 1079.4 to 1079.8	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
Crossings,	M.P. 1111.5 to 1114.4	30
*Crossings,	M.P. 1136.2 to 1138.0	35
15 Curves and Crossings	M.P. 1147.5 to 1156.0	30

^{*}Speed restriction applies only while head end of train is passing over crossings.

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, except those listed below, 15 MPH.

below, 15 MPH.			
"D"—Dual Co	ntrol	Switch "S"—Spring	Switch_
Station	Туре	Location	MPH
Hahn	S	East End Double Track (Colo. Div.)	30
Albuquerque	D	End of Double Track (M.P. 903.9)	40
Isleta	D	Albuquerque Division Jct.: Westward El Paso Subdivision trains Eastward El Paso Subdivision	40 20
	<u> </u>	trains	
Belen	D D	East end freight yard East end storage yard	40 15 30
	D D D	To El Paso (M.P. 934.4) Entering Belen yard (M.P. 934.4) End Double Track (M.P. 933.7)	15 30
	D D D	Albuquerque Div. Jct. To Albuquerque (M.P. 932.4) Crossover Albq. Div. Jct.	30 15
	D	(M.P. 932.4) West end Tracks 223 and 224	15 30
	D	Crossover (Albq. Div. M.P. 0.5)	50
Rincon	S	Deming Subdivision Junction	15

TRACKS BETWEEN STATIONS

Location	Mile Post	Track Capacity In Feet
Home Planners, Inc.	905.9	1458
M, Lieberman	906.0	1404
Kinney	907.1	498
American Pipe & Constr. Co	907.8	1583
Industrial Park	908.2	4018
Briner Rust Proofing Co.	908.5	1847
(Continued on next page)	i	

EL PASO SUBDIVISION

2. TRACKS BETWEEN STATIONS (Contd).

(00100	<u>,. </u>	
Location	Mile Post	Track Capacity In Feet
Industrial Wood Components	908.9	640
Bates Lumber Company	910.6	862
Edmunds Chemical Co.	935.3	373
Limitar	970.9	150
Tiffany Stock Yards	1002.1	1112
Aleman	1056.4	350
Hanes Knitting Mill	1118.2	580
Brazito Packing Co.	1120.6	566
Santo Tomas	1123.5	770
Vado	1127.8	2687
Anthony Growers, Inc.	1135.6	587
Mountain Pass Canning Co.	1137.5	815
W. Silver Co.	1138.3	3625
Border Steel Co.	1138.9	3647
Metal Processing, Inc.	1138.9	11653
Proler Steel Co	1138.9	5471
Darbyshire Steel Co.	1141.1	1671
3 TRACKSIDE WARNING DEVICES H	ligh Wete	n Detectors

3.	FRACKSIDE WARNING DEVICES—High Water Detectors.	

3. TR.	ACKSIDE WA	KNING DEVICES—High Water Detector
Bridge	M.P. 908.7	Eastward—Signal 9092 Westward—Controlled signal M.P. 906.4
<u>B</u> ridge	M.P. 979.4	Eastward-M.P. 982.1
Track	M.P. 980.1	(Rotating Red Light)
Bridge	M.P. 981.3	Westward—M.P. 978.9 (Rotating Red Light)
Track	M.P. 982.9	Eastward—M.P. 987.9
Bridge	M.P. 983.2	(Rotating Red Light)
Bridge	M.P. 983.5	Westward—M.P. 982.1
Dilage	141.1 . 500.0	(Rotating Red Light)
Bridge	M.P. 984.6	Eastward—M.P. 987.6
Track	M.P. 985.0	(Rotating Red Light)
Bridge	M.P. 985.1	Westward—M.P. 984.5
Bridge	M.P. 986.5	(Rotating Red Light)
Bridge	M.P. 986.9	
Track	M.P. 987.1	
Bridge	M.P. 987.4	
Bridges		Eastward-M.P. 1052.4
	M.P. 1050.9	Westward—M.P. 1048.9
	M.P. 1051.3	(Rotating Red Lights)
Bridges	M.P. 1052.6	Eastward—M.P. 1056.9
	M.P. 1053.3	Westward—M.P. 1051.4
	M.P. 1053.7	(Rotating Red Lights)
	M.P. 1054.3	
	M.P. 1055.7	
Bridges		Eastward—M.P. 1067.5
	M.P. 1066.3	Westward—M.P. 1063.7
ъ.,	34 D 4000 F	(Rotating Red Lights)
Bridges		Eastward-M.P. 1073.1
	M.P. 1071.6	Westward-M.P. 1068.3
Duddan	M D 1001 0	(Rotating Red Lights)
Bridge	M.P. 1081.8 M.P. 1082.5 M.P. 1082.7	Eastward—M.P. 1084.8
Bridge Track	M D 1002.0	(Semaphore Type) Westward—M.P. 1080.9
Bridge	M D 1002.7	
Track	M.P. 1083.0 M.P. 1083.7	(Semaphore Type)
Bridge	M.P. 1085.5	Eastward-M.P. 1086.2
Diluge	14.1. 1000.0	(Semaphore Type)
		Westward-M.P.1084.8
		(Semaphore Type)
Bridge	M.P. 1088.4	Eastward—M.P. 1091.7
Track	M.P. 1088.7	(Semaphore Type)
Bridge	M.P. 1089.2	Westward—M.P. 1087.5
Bridge	M.P. 1090.2	(Semaphore Type)
Bridge	M.P. 1090.9	-
Bridge	M.P. 1091.5	
Track	M.P. 1093.0	Eastward—M.P. 1095.0
Bridge	M.P. 1093.2 M.P. 1093.8	(Semaphore Type)
Bridge	M.P. 1093.8	Westward-M.P. 1091.7
Bridge	M.P. 1094.4	(Semaphore Type)
On El	raso Subdivis	gion, eastward trains must approach the in-
uncarred t	ocaccu at M.F	. ao na ao sueeu waa waa becami sinoonay

dicator located at M.P. 987.9 at speed that will permit stopping short of bridge at M.P. 987.4 in case the detector has been actuated. Westward trains must approach indicator located at M.P. 978.9 at speed that will permit stopping short of bridge at M.P. 979.4 if detector has been actuated.

ALL SUBDIVISIONS Special Instructions

The General Code of Operating Rules, effective October 27, 1985, is supplemented, modified or amended as follows:

Rule 1 supplemented by adding: When electric standard clocks are incorrect, they must be set to correct time. Any variation from correct time, up to nine seconds fast or slow, will be indicated by placard on mercury pendulum standard clocks.

Rule 2 supplemented by adding: While on duty, employes governed by the General Code of Operating Rules, except those employed in an office where standard clock is located, must have and use a reliable watch capable of indicating time in hours, minutes and

Rule 3 supplemented by adding: Time may be compared by dialing extension 600. Topeka.

Rule 15 supplemented by adding: Radio may be used in lieu of whistle signals to convey information, EXCEPT when using signals 15(a), 15(l) and 15(n).

Rule 24 amended to read:

Trains will be identified as follows:

Regular trains - by schedule number and engine number;

Extras — by engine number and direction; and, Work Extras — by engine number.

The engine number must be illuminated on engines equipped with number lights. When an engine consists of more than one unit, or when two or more engines are coupled, the number of one unit only will be illuminated and will be the identifying number. When practicable, the number of the leading unit must be used.

Rule S-71 supplemented by adding: Eastward regular trains are superior to Westward regular trains of the same class. (Eastern Lines only).

Rule 97(4) amended to read: Verbal authority from the train dispatcher within APB limits; or to run with the current of traffic within TWC limits or where Rule 251 is in effect.

Rule 99 supplemented by adding: When necessary to provide protection against following trains, a crew member must go back at least the distance prescribed below:

Where Maximum Authorized	
Timetable Speed is	Distance
35 MPH or less	1 mile
36 MPH to 49 MPH	1 1/2 miles
50 MPH or over	2 miles

Rule 102(2) amended to read: The train involved must not proceed until it has been determined that it is safe to do so either by visual inspection of train or knowledge that the train brake pipe pressure has been restored by observing caboose gauge, end of train device (ETD) or by making a brake pipe leakage test. Train must not proceed, nor flagman be recalled, until engineer knows that visual inspection is completed or brake pipe pressure has been restored.

Rule 103(A) supplemented by adding: When movement is made on an auxiliary track included in the circuit of crossing warning devices, the circuit should be fouled and movement delayed, or stopped if "STOP" sign is displayed for train, until warning devices known to have been operating for 20 seconds.

Rule 104(M) first paragraph amended to read: Spring switches are identified by letters "S" or "SS", special targets, signs and/or lights. Facing point movements over spring switches will be protected by signals or indicators where required. Spring switch must not be trailed through unless switch is in normal position, or has been lined for the movement.

Rule 104(Q) new rule added to read: VARIABLE SWITCHES: Trailing movement may be made over switch from either track regardless of position of switch points.

When making a trailing movement and switch points are not lined

for such movement, all wheels of a car or unit must clear switch

points before reverse movement is commenced.

During snow storms, ice storms or other conditins that may prevent a variable switch from functioning properly, a trailing movement must not be made through variable switch until it has been lined by hand for the movement.

Rule 104(R) new rule added to read: SWITCH POINT INDI-CATOR:

Aspect Green

Indication

Switch points fit properly for normal movement. Switch points fit properly for reverse movement.

Yellow Red or Dark Stop and inspect switch.

ALL SUBDIVISIONS

Rule 153 supplemented by adding: Where two or more main tracks are in service, they will be designated as follows:

- 1. If two tracks, the track to the right as viewed from a Westward or Southward train is the North track, and the track to the left is the South track.
- 2. If three tracks, the farthest track to the right as viewed from a Westward or Southward is the North track, the farthest track to the left is the South track and the track between the North and South tracks is the Middle track.
- 3. If four or more tracks, the farthest track to the left as viewed from a Westward or Southward train is No. 1 track and the tracks to the right thereof are No. 2, No. 3, No. 4, etc., respectively.

Rules 230 through 242 modified as follows: See pages 20 and 21.

Rule 317(2) does not apply.

Rule 404 first paragraph amended to read: In track warrants and track bulletins regular trains will be designated by number, as No. 10 adding engine number when necessary; extras by engine number and direction.

Rule 405 supplemented by adding: Prescribed form for track warrant is shown on page 168. Pre-printed pads of this form will be in the same format as shown. The form for mechanical transmission is revised as depicted below, with items (5) and (14) omitted intentionally.

Mechanically transmitted track warrants must indicate total number of track bulletins (item 16), track condition messages (item 18) and items checked (item 19). In items 16 and 18, if none show "No". Employes receiving copies must assure that the correct number of track bulletins and track condition messages are received, and that "items marked" correspond with those indicated in item 19.

NO			TRACK W	ARRANT			
							19
то .				AT_			
1.		TRACK WARRANT	ND.		IS VOID.		
2.		PROCEED FROM					
		то				ON	TRACK
3.		PROCEED FROM					
		το				ON	TRACK
4.		WORK BETWEEN					
		AND				ON	TRACK
6.		THIS AUTHORITY			 н.		
7.		NOT IN EFFECT	UNTIL AFTER	ARRIVA	LOF	AT	
۹.		HOLD MAIN TRAC					
9.		DO NOT FOUL L	MITS AHEAD (DF			
10.		CLEAR MAIN TRA	ACK AT LAST I	NAMED P	 OINT.	•	
11.		BETWEEN		AND		MAKE ALL	MOVEMENTS AT
		RESTRICTED SPE	ED. LIMITS	OCCUPIE	D BY TRAIN C	R ENGINE.	
12.		BETWEEN		AND		MAKE ALL	MOVEMENTS AT
		RESTRICTED SPE	ED AND STOP	SHORT	OF MEN OR MA	ICHINES FOU	LING TRACK.
13.		DO NOT EXCEED	прн в	ETWEEN		AND	*
15.	~~	PROTECTION AS	PRESCRIBED	BY RULE	99 NOT REAL	IRED.	
16.		TRACK BUL	LETINS IN E	FFECT			
					,,	,,	,,
17.		OTHER SPECIFIC	INSTRUCTIO	NE	,,	,,	,,
18.		TRACK CO	DITION MESS	AGES IN	EFFECT	*****	
						,	,
19.		ITEMS CHECKED			,	,	,
		OK M	DISPATCHER		, ,, ,	,,,-	-,,,

ASPECTS OF COLOR LIGHT AND SEMAPHORE SIGNALS
TO SEE SCAPE
·
DANK DANK DANK DANK DANK DANK DANK DANK
LINIAR BLINIAR
LUNIAR LUNIAR COMMITTER CO
DARK NAMER PLATE
DARK

RULE	NAME	INDICATION
230	CLEAR	Proceed
231	APPROACH LIMITED	Proceed prepared to pass next signal not exceeding 60 MPH and to advance on diverging route.
232	ADVANCE APPROACH	Proceed prepared to pass next signal not exceeding 50 MPH and to advance on diverging route.
233		
234	APPROACH MEDIUM	Proceed; approach next signal not exceeding 40 MPH and be prepared to enter diverging route at prescribed speed.
235	APPROACH RESTRICTING	Proceed prepared to pass next signal at restricted speed.
236	APPROACH	Proceed prepared to stop at next signal, trains exceeding 40 MPH immediately reduce to that speed.
237	DIVERGING CLEAR	Proceed on diverging route not exceeding prescribed speed through turnout.
238	DIVERGING APPROACH	Proceed through diverging route; prescribed speed through turnout; approach next signal preparing to stop, if exceeding 40 MPH immediately reduce to that speed.
239		
240	RESTRICTING	Proceed at restricted speed.
241	STOP AND PROCEED	Stop, then proceed at restricted speed.
242	STOP	Stop

ALL SUBDIVISIONS

Rule 450 second paragraph amended to read: When track bulletins are authorized, trains must receive a track warrant or a clearance at their initial station unless otherwise instructued by the train dispatcher. All track bulletins which affect their movement must be listed on the track warrant or clearance. The conductor and engineer must have copies of all track bulletins listed.

Rule 450 is also amended by adding: Prescribed form for track bulletins, Forms A and B, are shown on pages 174 and 175. Preprinted pads of these forms will be, and the form for mechanical transmission are, revised as depicted below.

Mechanically transmitted track bulletins must indicate, in space provided, the total number of lines used. Employes receiving copies must assure that the lines used corresponds with number indicated.

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Rule 607 supplemented by adding: Any act of hositility, misconduct or willful disregard or negligence affecting the interests of the Company is sufficient cause for dismissal and must be reported.

RELAYED TO

ALL SUBDIVISIONS

Indifference to duty, or to the performance of duty, will not be condoned.

Courteous deportment is required of all employes in their dealing with the public, their subordinates and each other.

Boisterious, profane or vulgar language is forbidden.

Rule 623 amended to read: Employes whose duties are in any way affected by them, must have and comply with Air Brake Rules 901 through 925. Engineers, firemen and hostlers must have and comply with Air Brake and Train Handling Rules, Form 2501 Standard.

5. SPEED — AUXILIARY TRACKS

Trains and engines using auxiliary tracks must not exceed turnout speed for that track, unless indicated otherwise in Special Rule 1(A).

6	MAXIMIIM	SPEED	OF ENGINES

Engines	Forward or dead in train (MPH)	When not controlled from Leading Unit (MPH)
Amtrack 100-799;		
5990-5998	90*	45
1215-1245#, 1453#, 1460#,		
Slug Units 120-121	45	_ 45
511-649##	50	
All Other Classes	70	45

Forward speed applies when lead unit of train is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum authorized speed is 45 MPH.

*Engine without cars must not exceed 70 MPH.

#When used as controlling unit, maximum authorized speed is 20 MPH.

##May be used as trailing unit, only.

7. MAXIMUM DEPTH OF WATER THROUGH WHICH EN-GINES MAY BE OPERATED AND MAXIMUM SPEED IN SUCH OPERATION.

	Maximum Depth Above Top of Rail (Inches)	Maximum Speed (MPH)
All Classes except Amtrak	3	5
Amtrak	2	2

8. DERRICKS, CRANES, SCALE TEST CARS.

Derricks, cranes, pile drivers, spreaders and similar machinery moving on their 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:

Subdivisions	Wrecking Derricks MPH	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199459 AT-199460 AT-199461 AT-199463 AT-199464 AT-199464 AT-199465 and Jordan Spreaders MPH	Locomotive Cranes AT-199600 AT-199720 and Other Machines including Pile Driver AT-199453 MPH
First. El Paso.	1011 11	1911 11	1411 11
Carlsbad.			
Rustler Springs,			
Deming, between]		
Rincon and Deming	40	45	30
Deming, between			
Deming and			
M.P. 34		20	20
Santa Rita,		1.	10
Pecos	10	10	10

Trains or engines handling wrecking derricks, cranes, pile drivers, Jordan spreaders, and similar machinery moving on their own running gear, through a turnout must not exceed one-half the maximum authorized speed for that turnout.

Locomotive Crane AT 199720, and pile drivers must be handled in trains next to engine.

All foreign line scale test cars must be handled in trains immediately ahead of caboose at speed not exceeding 50 MPH.

TRACKSIDE WARNING DEVICES — INSTRUCTIONS HOT BOX AND DRAGGING EQUIPMENT DETECTORS

Abnormal heat from hot wheels (sticking brakes), overheated iournals, traction motors or suspension bearings will actuate trackside indicators. Dragging equipment and wide or shifted loads will also actuate track-side indicators at locations so equipped.

Locator (Readout) type:

When actuated by a condition on a train, a rotating white light will illuminate at detector and locator locations. Train must immediately reduce speed to not exceeding 20 MPH and stop must be made with head-end at locator, if possible; readout observed and instructions in the locator cabinet complied with. Counters will indicate accumulated axle count between defective car and rear of train.

If counters fail to show location of defective equipment, or if rear car of train is indicated as location of defective equipment and no defect(s) found on that car, the entire train must be thoroughly inspected for hot journals, wheels, bearings or dragging equipment.

When rotating white light is illuminated before train reaches the detector, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps in locator cabinet are lighted, or an axle count is indicated on register, be governed by above instructions. If no lamps are lighted, or counters have not registered, train may proceed at prescribed speed and must be observed closely enroute.

Radio Readout (Reporter) type:

As train approaches the detector location, to alert crew that system is operational the following message may be transmitted via radio:

"SANTA FE RAILROAD, (Site Identification), SYSTEM WORK-

As train passes the detector location, if defect(s) in the train are noted a rotating white light will be illuminated. In addition, a message stating "YOU HAVE A DEFECT" or an audible beeping tone will be transmitted via radio. If detector is on the North track, the audible tone will be a fast beep; if on Middle or South track, it will be a slow beep. If two trains are passing detector at same time and defect(s) are noted in each train, the beeping tone will revert to a continuous tone. When any of these warnings are observed, train(s) must be stopped with rear-end at least 300 feet beyond the detector then identification of defect(s) noted, by type and location in the train, will be transmitted via radio. This transmission will be repeated once to insure information is correctly copied. All references to defect location will be from head end of train, and references to "LEFT" or "RIGHT" side are to the engineer's left or right in the direction of travel. The following are typical of transmissions that crews can expect to hear:
(1) "SANTA FE RAILROAD, (Site Identification), FIRST HOT-

(3)

BOX RIGHT SIDE, zero six eight."

".......SECOND HOTBOX LEFT SIDE, one two five."

".......FIRST DEFECTIVE CAR*, axle one four three."

".......FIRST DRAGGING EQUIPMENT NEAR AXLE one seven eight." (4)

*DEFECTIVE CAR alarm indicates there are more than two defects on a particular car. When such alarms(s) received, close inspection must be made of all journals and wheels on car indicated and 3 cars (or units) on either side of indicated equipment.

Anytime a train receives four (4) defective car alarms, three (3) or more hotbox alarms, or two (2) or more dragging equipment alarms crew must inspect the remainder of their train for additional

defects.

If, after head-end of train passes detector, the rotating white light becomes illuminated but no message or audible tone is received, train must be stopped with rear-end at least 300 feet beyond the

detector and entire train inspected for defects.

If the rotating white light is illuminated before head-end of train reaches detector, AND/OR the following message is transmitted via

radio:

"SANTA FE RAILROAD, (Site Identification), SYSTEM FAIL-URE." crew must be alert for the possible transmission of a message or audible tone should alarm occur during passage of the train. If no such message or tone is received, train may proceed at prescribed speed and must be observed closely enroute.

If, after entire train has passed the detector, no defects were noted the following message will be transmitted via radio: "SANTA FE RAILROAD, (Site Identification), NO DEFECTS."

If, as train approaches and passes detector, the rotating white light does not illuminate, and no message or audible tone is received, train may proceed at prescribed speed and must be observed closely enroute.

(Continued on next page)

ALL SUBDIVISIONS

9. TRACKSIDE WARNING DEVICES — INSTRUCTIONS HOT BOX AND DRAGGING EQUIPMENT DETECTORS (Cont'd)

Instructions Applicable to All Types:

"Due to variance in number of axles on freight equipment being handled in trains, locating indicated defects must be accomplished by the crew actually counting axles. When making inspection, give particular attention to head of journals and hub of wheels. If heat caused by sticking brakes and condition corrected, train may proceed at prescribed speed. If an overheated condition is not found on equipment indicated by detector or locator, close inspection must be made on three cars (or units) on either side of indicated equipment. If still nothing is found wrong, or if entire train has been inspected, the train may proceed at prescribed speed for the next 30 miles where it must stop for an identical inspection unless train is checked by an intervening hotbox detector, or is delivered to a terminal where mechanical inspection is made.

Mechanical forces at the terminal, and relieving crew at crew change point where mechanical inspection is not made, must be in-

formed on existing conditions.

If abnormal heat is detected on same car by intervening detector,

or during a stop for inspection, car must then be set out.

Any detector failure or malfunction observed must be reported to

the train dispatcher as promptly as practicable.

Train dispatchers must not instruct trains to disregard detector indications and proceed without stopping for required inspection, unless they have been informed by a signalman that the detector is actually inoperative.

When a train is stopped by detector, Form 1571 Standard must be filed at first office of communication.

Trains must not exceed 30 MPH while moving over hotbox detectors (scanners) when:

(a) it is snowing or sleeting; or,

(b) there is snow on ground which can be agitated by a moving train.

HIGH WATER DETECTORS

When actuated, block signals connected therewith will display their most restrictive indication and must be observed in usual manner; rotating red light type indicators will be illuminated; semaphore type indicators will have arm in horizontal position or a red light displayed; trains must not cross bridges or pass through areas so protected until a thorough inspection has been made to determine track safe for passage of train, unless otherwise instructed by train dispatcher.

DRAGGING EQUIPMENT DETECTORS

Dragging equipment will actuate rotating white lights as locations indicated, light must be observed; when actuated, train must be stopped and entire train must be inspected for dragging equip-

ROCK SLIDES DETECTORS

When actuated, block signals connected therewith will display their most restrictive indication and must be observed in usual manner; rotating red light type indicators will be illuminated; movement through area protected must be made at restricted speed.

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11. Rule 104(L): All sidings having hand-thrown derails will have derail locked off rail, except when engines or cars are left unattended on siding

Rule 82(A): Clearances not required on New Mexico Division.

Rule 405: On New Mexico Division, Track Warrant and Track Bulletins may be transmitted mechanically.

Rule 450: Track Bulletins will be used on New Mexico Division.

ALL SUBDIVISIONS

15. When helper engine is placed behind a caboose, not more than two six-axle operating units totaling not more than 179,400 pounds tractive effort, or not more than two four-axle operating units totaling not more than 135,600 pounds tractive effort or a combination of one six-axle and one four-axle totaling not more than 157,600 pounds tractive effort will be used. Below is a list showing the weight, tractive effort and horseposer rating of units by class:

Class Make Type Weight Tractive Effort Horse-Power *200 EMD F40PH 259,500 38,240 3000 *500 EMD SDP40F 396,000 57,300 3000 1215 EMD SSB1200 246,000 36,000 1200 1242 ALCO SW12 246,000 47,000 1200 1310 EMD GP7 249,000 41,300 1500 1450 EMD SW 248,000 28,000 900 1460 EMD GP7 249,000 41,300 1500 2000 EMD GP7 249,000 41,300 1500 2244 EMD GP9 249,000 41,300 1500 2417 EMD GP7 249,000 41,300 1500 2800 EMD GP35 266,000 51,400 2500 3000 EMD GP35 266,000 51,400 2500			-	7	-	
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0000	8064	$\mathbf{G}\mathbf{E}$	C30-7			
8700 GE U36C 391,500 90,600 3600	8099			395,000		
	8700	\mathbf{GE}	U36C -	391,500	90,600	3600

^{*}Amtrack passenger units.

ALL SUBDIVISIONS

16. HAZARDOUS MATERIAL

IN CASE OF ACCIDENT, your safety is the first consideration. If you suspect hazardous material may be involved in a derailment, do the following IF IT IS SAFE TO DO SO:

- A. DETERMINE STATUS OF ALL CREW MEMBERS.
- RESCUE INJURED, remove them to a safe area, and call for assistance.
- C. IF FIRE OR VAPOR CLOUDS are visible, evacuate to 1/2 mile upwind of vapor cloud or fire. Before evacuating take all paperwork such as waybills, consist and emergency response information with you.
- D. NOTIFY the Chief Dispatcher by the quickest means possible. If Railroad communications fail or is not available, call long distance collect (505) 769-2904. Tell him:
 - (1) Your name and title.
 - (2) Train identification symbol.
 - (3) Specific location of the incident (station, milepost location, nearest street or highway crossing).
 - (4) If you need fire or medical response.
- E. IF NO FIRE OR VAPOR CLOUDS are apparent,
 - (1) EXTINGUISH smoking materials and caboose stove. Do not smoke in the vicinity of a hazardous material incident. Do not ignite fuses.
 - (2) CHECK the train consist and shipping papers to determine what cars and commodities may be involved and where they are located on the train.
 - (3) INSPECT the train to determine the condition of cars involved. Use a buddy system if possible. Tell crew members what products may be involved and what risk they may pose. Approach from upwind (wind at your back) or uphill side. Go no nearer than absolutely necessary to assess the condition of the cars. Use your eyes, ears and nose to detect any fire, vapor or gas clouds, smoke, leak or unusual smells or noises. If you detect these conditions, DO NOT GO NEAR THE CARS, evacuate all crew members to a safe distance.
- F. PROVIDE the Chief Dispatcher with as much of the following information as possible after you have inspected the train
 - (1) Initial and number of cars involved.
 - (2) Location of hazardous material in derailment.
 - Description of hazardous materials from shipping papers.
 - (4) Condition of each car. Upright or turned over, intact; punctured or leaking; on fire or near fire; producing a vapor or gas cloud; unusual odor or unusual noise.
 - (5) Location of people, property, or public systems (roads, power lines, hospitals, etc.) which could be subject to damage.
 - (6) Location of nearby stream, river, pond, lake or other body of water.
 - (7) Location of access roads.
 - (8) Any other information that will help the dispatcher understand the situation.
- G. WARN people to stay away from the emergency area.
- H. IDENTIFY yourselves to responding police or fire personnel. GIVE them your train consist and hazardous materials emergency response printout. HELP them determine which cars and products are derailed or damaged. The conductor may provide waybill data, but should retain the waybills for delivery to a responding operating officer.
- REMAIN at the scene at a safe distance until relieved by a railroad Operating Officer.

Loaded cars **Position** Loaded Loaded Loaded Loaded **Empty** other than cars tank cars tank cars tank cars cars cars in train of placarded: placarded: placarded: placarded: placarded: placarded: placarded cars containing hazardous materials NOTE: Cars with same placards may be placed next to each other. Shippers may use either words or numbers on placards. Numbers shown are samples. Other numbers may appear on placards. HOW TO USE THIS CHART: To determine where a placarded car can be placed in a train follow these steps: - Determine the type of placard applied to the car. - Determine the type of car. - Follow vertically down the chart and note which lines apply. -The symbol X indicates the wording at the side that applies. See footnotes for explanation. RESTRICTIONS Must not be nearer than the sixth car from the engine, occupied caboose or passenger car. If total number of cars in train does not permit, must be placed as near the middle of train as possible but not nearer than the Х second car from the engine, occupied caboose or passenger car. Engine, occupied caboose or passenger car Car occupied by guard or escort Loaded plain flat car Loaded bulkhead flat car Loaded TOFC/COFC flat car Х

X

X

- (1) A placarded rail car must be next to and ahead of any car occupied by the guards or technical escorts accompanying this car. However, if a car occupied by guards or technical escorts is equipped with a lighted heater or stove, it must be the fourth car behind any car placarded EXPLOSIVES A.
- (2) Restriction applies only when any of the lading protrudes beyond the car ends or when any of the lading extending above the car ends is liable to shift so as to protrude beyond the car ends.

X		X		
X	X	X	X	
X		X		
X		X		
X X X X X		X X X		[
X		X		
X	_	X		
<u>X</u>		X		
X		Х		
X	Х	Х		Х
	Х	X		X
X		Х		Х
X	X			

Loaded

cars

placarded:

- (3) Cars placarded EXPLOSIVES A may be placed next to each other.
- (4) Restriction applies only to loaded flatbed or opentop trucks and trailers and to loaded trucks and trailers without securely closed doors.
- (5) Restriction does NOT apply to a car loaded with vehicles secured by a device designed for that purpose and permanently installed on the car and of a type generally accepted for handling in interchange between railroads.

Car with internal combustion engine in operation. Car with any

Any loaded placarded car (other than COMBUSTIBLE or same

heating apparatus or any lighted stove, heater or lantern

Flat Car loaded with vehicles

Open top car with shiftable load

Car placarded EXPLOSIVES A
Car placarded POISON GAS
Car placarded RADIOACTIVE

placard)

SWITCHING RESTRICTIONS

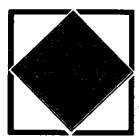
THE FOLLOWING CARS MUST NOT BE: CUT OFF IN MOTION, NOR BE IMPACTED BY CARS ROLLING UNDER THEIR OWN MOMENTUM

ANY CAR PLACARDED

EXPLOSIVES A

OR

POISON GAS





OR

A TOFC OR COFC VEHICLE DISPLAYING ANY PLACARD

OR
DOT CLASS 113
TANK CAR LOAD OF FLAMMABLE GAS

USE THE NUMBERED
PLACARDS TO DISTINGUISH TANK
CARS PLACARDED FLAMMABLE GAS
FROM FLAMMABLE FROM COMBUSTIBLE





FLAMMABLE GAS

FLAMMABLE LIQUID

USE BOTTOM WHITE TRIANGLE TO IDENTIFY COMBUSTIBLE PLACARDS NO SWITCHING RESTRICTIONS APPLY



ALL SUBDIVISIONS

17. SPECIAL CAR HANDLING INSTRUCTIONS

One or any combination of two of the following codes may be shown in the SCHI (Formerly referred to as PPSI) field of wheel reports to designate special car handling requirements. These same codes may also appear in the Special Instruction Columns of switch lists and yard inventories.

CODE	DESCRIPTION			
ΑI	Agricultural Industries			
BA	Blasting Agents			
BI	Bad Order			
BO	Bad Order			
\mathbf{BT}	Bare Table (No Vans/Containers). Empty TOFC/COFC			
	flatcars			
$^{\mathbf{CB}}$	Combustible (Hazardous)			
$^{\text{CD}}$	Condemned (See NOTE 1)			
CG	Cargill			
\mathbf{CL}	Chlorine (Hazardous)			
CM	Corrosive (Hazardous)			
\mathbf{DG}	Dangerous			
DH	Do Not Hump			
DU	Do Not Uncouple			
$\mathbf{E}\mathbf{Q}$	Union Equity Elevator or Equity Export, Houston			
\mathbf{FG}	Flammable Gas (Hazardous)			
FL	Flammable (Hazardous)			
FS	Flammable Solid (Hazardous)			
FW	Flammable Solid 'W' (Dangerous When Wet)			
HE	Head End Only			
$_{ m HL}$	High Wide Load			
HV	High Value			
IP	Interchange Prohibited (See NOTE 1)			
IPSW	Intraplant Switch (Respot Car)			
MRXX MCNR	Mechanical Refrigeration Maintain 'XX' Degrees Mechanical Car or Trailer - No Refrigeration Required			
ND ND	Work Indicated Not Done			
NG	Nonflammable Gas (Hazardous)			
NIT	Car Not in Train or not on Track			
NP	No Placards Required			
ОM	Oxidizer (Hazardous)			
OP	Organic Peroxide (Hazardous)			
ŎŔ	Other Regulated Material			
OTCC	Car on Track Carriers Convenience			
OTNP	Car on Track Not placed			
ox	Oxygen			
PA	Poison Gas (Hazardous)			
PΒ	Poison			
\mathbf{PE}	Houston Public Elevator			
\mathbf{PULL}	Car Pulled, Time and Date			
\mathbf{RE}	Rear End Only			
\mathbf{REJT}	Car Rejected by Shipper			
RM	Radio active Material			
RSPT	Respot Due to Railroad Error			
SPOT	Car Spotted, time and date			
TURN	Turn car and Respot			
WH	Weigh Heavy			
WI	Waive Inspection - Set Direct			
WL	Weigh Light			
XA XB	Explosive 'A' Explosive 'B'			
XX	Do Not Move This Car			
ΖŽ	Do Not Hump or Cut Off While in Motion			
NOTE 1				

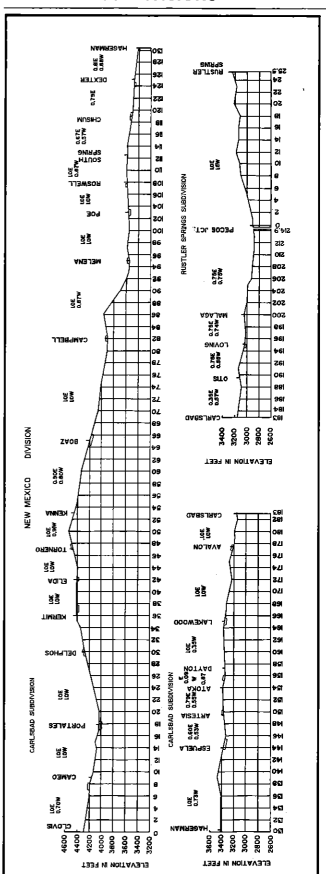
NOTE 1. The 'CD' Condemned and 'IP' Interchange Prohibited codes will be inserted by the computer when the car is so registered in UMLER (Universal Machine Language Register). This does not relieve employes of the responsibility of reporting these codes when appropriate.

NOTE 2. Report numeric MPH speed restriction only, e.g., 25 for a car restricted to 25 MPH. Certain series of cars which have a permanent speed restriction will have the speed restriction code inserted by the computer. This does not relieve employes of the responsibility of reporting the proper code on wheel reports on all cars which for any reason have restricted speeds.

CONDENSED PROFILE FIRST SUBDIVISION

C.E. No. 50068-28 JOFFRE овола BELEN CARDENAS 0.60E MANAHDUB **493008** ดอหุ∡า 309.0 BECKES 12SE AESO SIAZ EVANOLA HESTAN OGMACIF NEW MEXICO DIVISION FIRST SUBDIVISION FT. SUMNER ЯАЛОТ KRIDER ARATNAD œ MELFOSE 0.2E 929 **AROBN 62**0 219 SALLAHER 6000 5600 5600 5200 5000 4600 4400 5400 5200 5000 4900 ELEVATION IN FEET ELEVATION IN FEET

CONDENSED PROFILE CARLSBAD AND RUSTLER SPRINGS SUBDIVISIONS



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CONDENSED PROFILE DEMING AND SANTA RITA SUBDIVISIONS

CONDENSED PROFILE EL PASO SUBDIVISION

