When using track bulletin Form B, the following words will be used in granting verbal authority and acknowledging such authority:

"Foreman _	<u>(name)</u>	(of Gang	No using
track bulletin	No	line No	between MP
and M	P	on	Subdivison".

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

"\_\_\_\_\_ may pass red flag located 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:

"\_\_\_\_\_ 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:

"\_\_\_\_\_\_\_ proceed at restricted speed but not exceeding \_\_\_\_\_\_\_ MPH (adding if necessary "until reaching 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.

**COAST LINES** 

# **ALBUQUERQUE DIVISION**

# TIME TABLE No.

3

IN EFFECT

# Sunday, April 5, 1987

At 12:01 A.M. Mountain Time

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

Q.W. TORPIN General Manager LOS ANGELES, CALIF.

D.M. MILLER A.H. RENNE R.T. DENNISON

Asst. General Managers

LOS ANGELES, CALIF.

L.D. EIDSON Superintendent WINSLOW, ARIZ.

ASSISTANT SUP	ERINTENDENT
P.I. JENSEN	
111.021.021.	
TRAINM	ASTERS
I.M. OWSLEY	Winslow, Ariz.
RULES INS	
E.W. VANCE	Winslow, Ariz.
ASSISTANT TR	AINMASTERS
J.S. STEVENSON	
	·
B.J. WILLIAMS	
L.R. JOHNSON	
S.B. STEWART L.A. CRAWFORD	
FL GAGE	Dlanair Ariz
G.H. GROSSER	
G.H. GRUSSER	Fnoemx, Ariz.
ROAD FOREME	N OF ENGINES
G.G. OGLESBEE	
W.G. COMSTOCK	
D.S. BATHURST	
G.A. SMALLWOOD	
G.A. BRIALDWOOD	·
SAFETY SU	PERVISOR
M.J. COOK	Winslow, Ariz.
ao i ch	LINDO
COAST	
M.B. SPEARS	
Supervisor of A	
General Road For	reman of Engines
M.A. THORNTON Road Foreman of E	
CHIEF TRAIN DISPA WINS	
C.C. GRAHAM,	Chief Dispatcher
ASSISTANT CHIE	E DISPATCHERS
J.C. OWSLEY	
T.T. LAYCOCK	
R.C. MIT	
TRAIN DIS	
J.K. HOLT	D.E. STANGE
J.D. RICHARDS	W.G. DELYEA
T.L. FISHER	A.O. WEEKS
L.G. ROWLAND	R.J. HEDGES
J.L. THORN	D.R. BORTZ
	2111 2 0 111 2
R.E. WILLIAMS	T.L. JORGENSEN

L.G. STAEDEN

R.A. RADFORD

#### TABLE OF CONTENTS

PAG	E
First Subdivision	2
Belen Subdivision	7
Second Subdivision	9
Third Subdivision 1	14
Fourth Subdivision	21
Parker Subdivision	
Clarkdale Subdivision 2	25
All Subdivisions	
Special Instructions	26
Hazardous Material	
Placement Chart	36
Track Profiles	39

Explanation of Characters found in Station columns:

A – Automatic Interlocking

B — General Orders/Circulars

C - Office of Communication

g — Gate, normal position against conflicting route

G — Gate, normal position against this Subdivision

 $\mathcal{E}$  — Gate, left in position last used

M - Manual Interlocking

P - Telephone

Q - Radio communication

Register Station

S - Crossing protected by stop signs

Turning facility

Crossover (DT)

Y - Yard Limits

MT - Main Track

Explanation of Roadway Signs;

Temporary Restrictions — Red, yellow and green flags or discs Permanent Speed Signs — Square or rectangular in shape, yellow with numerals or green

Permanent Stop Signs — Rectangular in shape, red Whistle Sign — Square in shape, white with letter "W"

S	SPEED TABLE FOR INFORMATION ONLY									
Time		Miles Per			e Per ile	Miles Per			Per ile	Miles Per
Min.	Sec.	Hour		Min.	Sec.	Hour		Min.	Sec.	Hour
	36	100			58	62.1		1	40	36.0
	37	97.3			59	61.0	Į	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 1	04	56.2		1	48	33.3
	41	87.8			06	54.5		1	50	32.7
	42	85.7		1	80	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 2 2	••	30.0
	47	76.6		ī	18	46.1	Į I	2	05	28.8
]	48	75.0		1	20	45.0	1	2	10	27.7
ļ	49	73.5		1	22	43.9	1	2	15	26.7
	50	72.0		1	24	42.9	l	2 2 2 3 3	30	24.0
	51	70.6		1	26	41.9	1	2	45	21.8
	52	69.2		1	28	40.9		3		20.0
	53	67.9		1	30	40.0		3	30	17.1
	54	66.6		1	32	39.1		<b>4</b> 5		15.0
"	55	65.5		1	34	38.3		5		12.0
	<u> 56</u>	64.2		1	36	37.5		6		10.0
<u>.                                    </u>	57	63.2		1	38	36.8		12		5.0

	WEST- FIRST SUBDIVISION A EAST-WARD						
FIRST CLASS		_					FIRST
3			İ	STATIONS			4
Leave Daily	Station Number	Siding Feet		SIIIIONS		Mile Post	Arrive Daily
P.M. 4:57	56100		NN	ALBUQUERQUE	ABS DT	902.4	P.M. s12:35
5:10	40015	2486		ISLETA	CIC	915.0 12.6	12:04
5:21	20870			DALIES P		27.4	<b>−P.M.−</b> 11:53
	20862		یا	RIO PUERCO	2M1	33.9	
	20840	s 6768	ATS	So. 14.6 SUWANEE	CTC 2MT—ATS	47.2	
	20830		_	MARMON		58.7	
	20810			LAGUNA	ZMT CT	71.1	
	20784			MCCARTYS	<b>-</b> 0	82.7	
	20770	s 6620		EAST GRANTS	]	94.3	
		n5842		WEST GRANTS		98.3	
	20750	s 5844 n6758		BLUEWATER		107.2	
	20720			EAST BACA T	ZMT-	113.3	
				WEST BACA T	CTC 2MT—ATS	114.8	
	20705			EAST PEGS So. 10.8 T		117.7	
				WEST PEGS T		118.5	
	20690	s 7128		THOREAU T		125.6	
	20680			GONZALES		128.8	
	20640			PEREA - 6.3		143.0	
	20620	s5270	ATS	MCCUNE T	CTC 2MT	149.3	
	20610	ո8534		ZUNI	취	151.6	
₃7:18 <b>P.M.</b>	20600			GALLUP BQT		157.6	10:04 A.M.
Arrive Daily				NORTH TRACK (160.7) SOUTH TRACK (160.3)			Leave Daily

CTC in effect on main tracks between end of Double track Albuquerque M.P. 903.9 and Gallup; on both legs of wye from East Baca M.P. 113.3 and West Baca M.P. 114.8 to M.P. 1.0 on Baca Coal Spur; and on both legs of wye Pegs.

TWC in effect between M.P. 3.0 on Baca Coal Spur and M.P. 12.3 on Lee Ranch Mine Spur.

DT: At Albuquerque between M.P. 902.4 and M.P. 903.9.

Rule 94 in effect at Albuquerque between M.P. 901.1 and end of Double Track, M.P. 903.9.

Helper locomotives at or near rear of train may use dynamic brake on descending grades as follows:

Gonzales to Gallup

Gonzales to Anzac Suwanee to Rio Puerco

#### **FIRST SUBDIVISION**

SPECIAL INSTRUCTIONS 1. SPEED REGULATIONS		
(A) MAXIMUM AUTHORIZED SPEED		PH
BETWEEN:	Psgr.	Frt.
Albuquerque and Dalies	79	55
SOUTH TRACK		
Dalies and Marmon	90	55*
Marmon and Gonzales	79	55*
Gonzales and Gallup (Westward Only)	90	55*
Gallup and Gonzales (Eastward Only)	79	55*
NORTH TRACK		
Gallup and Gonzales	79	55*
Gonzales and Anzac (Eastward Only)	90	55*
Gonzales and Anzac (Westward Only)	79	55*
Anzac and Marmon	79	55*
Marmon and Dalies	90	55*
Quirk Spur		20
Anaconda Mill Spur		10
BACA COAL SPUR		
East Leg of Wye		40
West Leg of Wye M.P. 0.0 and 0.9		40
M.P. 0.9 and 27.3		49
ESCALANTE SPUR		
M.P. 0.0 and 3.2		15 _
LEE RANCH MINE SPU	R ,	
M.P. 0.0 and 13.5		49
M.P. 13.5 and 15.4		25
PEGS SPUR		
Both Legs of Wye — M.P. 0.0. and 0.8		40
M.P. 0.8 and 2.6		20
M.P. 2.6 and 4.3		15
Dumper and M.P. 3.9		4

Passenger trains with Amtrak 500, 600 or 700 Class units in consist speed limit 50 m.p.h. on 2 curves between M.P. 12.5 and M.P. 13.6 between Isleta and Dalies.

Speed limit freight trains, with dynamic brakes not in use 30 MPH on descending grades:

Westward M.P. 130.4 to M.P. 135.5 (South Track) Eastward M.P. 23.0 to M.P. 13.0

\*Maximum authorized speed for freight trains is: 70 MPH provided:

- Train does not contain empty car(s) (10-PACK cars, cabooses and flat cars loaded with empty trailers, containers or container chassis are considered loads).
- (2) Train does not exceed 5500 tons.
- (3) Train does not exceed 8500 feet.
- (4) Train does not average more than 80 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

# (B) SPEED RESTRICTIONS — TONNAGE Maximum authorized speed for freight trains is: 45 MPH when averaging 90 tons or over per car, or when train exceeds 7000 tons.

2

#### **FIRST SUBDIVISION**

	RICTIONS — VARIOUS	MDIT
BETWEEN:	75 D 005 0 1 005 4	MPH
2 Curves	M.P. 905.2 and 905.4	70_
1 Curve	M.P. 912.2 and 912.8	70
2 Curves	M.P. 12.5 and 13.6	65
4 Curves	M.P. 19.4 and 24.7	70
1 Curve	M.P. 26.8 and 27.4	40
	SOUTH TRACK	
4 Curves	M.P. 27.7A and 32.5	65
2 Curves	M.P. 32.5 and 34.5X	80_
7 Curves	M.P. 36.8X and 45.0X	65
1 Curve	M.P. 46.9X and 47.2X	80
1 Curve	M.P. 59.1 and 60.1	60
4 Curves	M.P. 60.1 and 61.2	50
3 Curves	M.P. 61.2 and 62.9	45*
3 Curves	M.P. 62.9 and 66.0	65_
1 Curve	M.P. 66.0 and 66.7	55
1 Curve_	M.P. 66.7 and 67.8	65
4 Curves	M.P. 76.9 and 79.4	75
11 Curves	M.P. 83.9 and 88.0	55
3 Curves	M.P. 88.0 and 91.0	65
7 Curves	M.P. 105.0 and 109.7	75
4 Curves	M.P. 117.5X and 119.7X	75
4 Curves	M.P. 127.6 and 130.2	75
4 Curves (Westward C	Only) M.P. 142.4 and 149.5	80
1 Curve	M.P. 149.7 and 150.1	75
2 Curves	M.P. 154.6 and 156.8	75
1 Curve	M.P. 156.8 and 157.6	30
2 Street Crossings	M.P. 157.6 and 157.9	15
2 Surcer Crossings	NORTH TRACK	10
2 Street Crossings	M.P. 157.9 and 157.6	15
1 Curve	M.P. 157.6 and 156.8	50
1 Curve	M.P. 156.8 and 155.8	75
1 Curve	M.P. 150.1 and 149.7	ì
3 Curves		75
	M.P. 136.4X and 133.4X	55
2 Curves	M.P. 130.7X and 129.9X	55
3 Curves	M.P. 129.9X and 127.5	75
1 Curve	M.P. 113.3 and 112.7	80
7 Curves	M.P. 109.7 and 105.0	75
1 Curve	M.P. 102.3 and 101.8	80
3 Curves	M.P. 98.7 and 95.8	85_
2 Curves	M.P. 95.8 and 94.4	80
3 Curves	M.P. 91.0 and 88.0	65
11 Curves	M.P. 88.0 and 83.9	55
4 Curves	M.P. 79.3 and 76.9	75
1 Curve	M.P. 67.8 and 66.7	65
1 Curve	M.P. 66.7 and 66.0	55
3 Curves	M.P. 66.0 and 62.9	65
3 Curves	M.P. 62.9 and 61.2	45*
4 Curves	M.P. 61.2 and 60.1	50
1 Curve	M.P. 60.1 and 59.1	60
2 Curves	M.P. 46.2 and 43.6	80
1 Curve	M.P. 40.7 and 40.3	80
1 Curve	M.P. 39.1 and 38.6	80
2 Curves	M.P. 37.3 and 36.2	80
1 Curve	M.P. 33.6 and 32.4	80
4 Curves	M.P. 32.4 and 27.5	65
1 Curve	M.P. 27.5 and 27.4	40

#### \*Denotes restrictions protected by Inert ATS Inductors.

#### **FIRST SUBDIVISION**

#### (D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of other than main track switches — 10 MPH; all main track turnouts and crossovers — 15 MPH; except for spring and dual control switches and crossovers at following locations:

at following locations:
"D" — Dual Control Switch
"S" — Spring Switch

"WE" — West End.
"EE" — East End.

STATION	TYPE	LOCATION	MРH
Albuquerque	D	End of Double Track M.P. 903.9	40
Isleta	D	Both Ends of Siding	15
Dalies	D	Switch M.P. 27.4	40
	D	Crossover M.P. 27.5	40
	D	Crossover M.P. 27.6	50
Rio Puerco	D	2 Crossovers M.P. 33.9	50
Suwanee	D D	2 Crossovers M.P. 47.2	50
Marmon	D	2 Crossovers M.P. 58.7	50
Laguna	D	2 Crossovers M.P. 71.1	50
McCartys	D	2 Crossovers M.P. 82.7	50
East Grants	D	Crossover M.P. 94.3	50
West Grants	D	Crossover M.P. 98.3	50
East Baca	D	Crossover M.P. 113.3	50
	D	Switch to East Leg of Wye M.P. 113.4	40
West Baca	D	Switch to West Leg of Wye M.P. 114.7	40
	D	Crossover M.P. 114.8	50
Baca Coal Spur	D	Stem of Wye M.P. 0.9	40
Baca	D	EE Wye Storage M.P. 0.9	30
Wye Storage	S	WE Wye Storage M.P. 2.2	30
East Pegs	D	Switch to East Leg of Wye M.P. 117.7	40
West Pegs	D	Switch to West Leg of Wye M.P. 118.5	40
Pegs	D	Stem of Wye	40
Gonzales	D	Two Crossovers, M.P. 128.9	50
Perea	D	Two Crossover, M.P. 142.9	50
Gallup	D	Crossover M.P. 156.4	40
	D	Crossover M.P. 156.5	50

At M.P. 13.7 on Lee Ranch Mine Spur normal position for loop track switch is lined for counter-clockwise movement on loop track. At Pegs, normal position for loop track switch is lined for clockwise movement.

EE North Freight Lead M.P. 156.6

#### 2. TRACKS BETWEEN STATIONS

	Mile Post	Capacity	Switch
Name	Location	in Feet	Connection
NC	RTH TRACK		
Rio Puerco	34.2	852	East-West
Garcia	42.2	1254	East
Suwanee	45.8	3335	East-West
Quirk Spur	63.3	5 Miles	West
Quirk North Set Out	63.5	931	East
Laguna	67.9	2649	East-West
Acomita	76.3	1490	East-West
Anzac	86.5	488	East
Reid	100.7	4944	East-West
Baca Coal Spur	113.4-114.7	27.3 Miles	East-West
Wye Storage	0.9	6451	East-West
Escalante Spur	5.0	3.2 Miles	West
Ambrosia Storage	17.1	147	East-West
Lee Ranch Mine Spur	27.3	15.4 Miles	
Mine Storage	13.0	6840	East-West
Coal Loop	13.7	8670	East
Loop Storage	14.8	797	West
Baca	114.1	1000	East-West
North Guam	136.7	972	East-West
Wingate	146.5	2277	East-West

#### FIRST SUBDIVISION

#### 2. TRACKS BETWEEN STATIONS (Cont'd).

Name	Mile Post Location	Capacity in Feet	Switch Connection
SOT	JTH TRACK		-
Garcia	42.2X	1054	East
Quirk South Set Out	63.5	458	East
Laguna	69.7	5441	West
Laguna	86.1	2059	East-West
Reid	100.7	384	West
Baca	114.4	1000	East-West
South Guam	136.2	3440	West
Ciniza	138.9	3093	East-West

3. TRACKSIDE	WARNING DEVIC	CES (Special Instruction 9)
Location	Туре	Locator & Signals Affected
M.P. 908.7	Highwater	Eastward Signal 9092 Westward-Controlled Signal M.P. 906.4
M.P. 28.3 (North Track)	Hot Box and Dragging Equip.	Rotating lights at scanner at M.P. 28.3 at M.P. 27.4B and at locator M.P. 27.6
M.P. 44.5 (North Track) (Bi-Directional)	Hot Box and Dragging Equip.	Rotating light and Radio communication at scanner
M.P. 45.7X (South Track) (Bi-Directional)	Hot Box and Dragging Equip.	Rotating light and Radio communication at scanner
M.P. 65.8 (Both Tracks) (Bi-Directional)	Hot Box and Dragging Equip.	Rotating light and Radio communication at scanner
Bridges 69.8 and 70.1	Highwater	Westward Signals 681 and 683 Eastward-Controlled Signals Laguna M.P. 71.2
Bridge 72.6	Highwater	Signals 721, 723, 752 and 754
M.P. 90.5 (Both Tracks) (Bi-Directional)	Hot Box and Dragging Equip.	Rotating light and Radio communication at scanner
Bridge 91.5	Highwater	Signals 901, 903, 922 and 924
M.P. 111.1 (Both Tracks) (Bi-Directional)	Hot Box and Dragging Equip.	Rotating light and Radio communication at scanner
M.P. 131.3 (South Track) (Bi-Directional)	Hot Box and Dragging Equip.	Rotating light and Radio communication at scanner
M.P. 131.3X (North Track) (Bi-Directional)	Hot Box and Dragging Equip.	Rotating light and Radio communication at scanner
Bridge 141.8X	Highwater	Signal 1411 and Eastward Controlled Signals Perea
Bridge 150.5	Highwater	Signals 1481, 1483, 1502 and 1504

WES	WEST- BELEN SUBDIVISION							AST- ARD
	Station Siding		STATIONS				Mile Post	
	40000		BELEN		<b>BMQT</b>		0.0	
	20870	5314	DALIES	_	P	CTC 2MT	10.1	
				(10.3)		, , ,		

Four tracks: at Belen Clic Track 0223 and 0224 are designated track 223 and 224 respectively; between MP 933.7 El Paso Subdivision and New Mexico-Albuquerque Division Junction, tracks are designated as North and South, signaled for movements Eastward on south track and Westward on north track.

Rule 94 in effect; At Belen, on North Track and South Track and on Track 223 and Track 224 between sign indicating End Interlocking Limits 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 operator.

CTC in effect: 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 Division Junction.

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

Helper locomotives at or near rear of train may use dynamic brake on descending grades Dalies to Belen.

#### BELEN SUBDIVISION

#### SPECIAL INSTRUCTIONS

#### 1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	1	MI	PH
BETWEEN:	ļ	Psgr.	Frt.
Belen and Dalies		79	55*

Speed limit freight trains, with dynamic brakes not in use 30 MPH on descending grades:

Eastward M.P. 10 to M.P. 2

\*Maximum authorized speed for freight trains is

70 MPH provided:

- (1) Train does not contain empty car(s) (10 PACK cars, cabooses and flat cars loaded with empty trailers, containers or container chassis are considered loads).
- 2) Train does not exceed 5500 tons.

(3) Train does not exceed 8500 feet.

(4) Train does not average more than 80 tons per car.

(5) Locomotive can control speed to 70 MPH without use of air brakes.

#### (B) SPEED RESTRICTIONS — TONNAGE

Maximum authorized speed for freight trains is:

45 MPH when averaging 90 tons or over per car, or when train exceeds 7000 tons.

#### (C) SPEED RESTRICTIONS — VARIOUS

BETWEEN:		MPH
4 Curves	M.P. 932.3 and 932.9 (N.M. Div)	15
2 Curves	M.P. 0.1 and 0.5 (Both Tracks)	25
1 Curve	M.P. 3.3 and 3.6 (Both Tracks)	75
4 Curves	M.P. 6.7 and 10.2 (South Track)	55
2 Curves	M.P. 6.7 and 8.4 (North Track)	65
1 Curve	M.P. 8.4 and 9.6 (North Track)	55
1 Curve	M.P. 9.6 and 10.0 (North Track)	50
1 Curve	M.P. 10.0 and 10.2 (North Track)	40

At Belen, speed limit 40 MPH on freight lead between M.P. 893.9 and M.P. 895.4 and 30 MPH on Tracks 223 and 224.

At Belen, maximum authorized speed 20 MPH on south track over switch to Continental Oil Spur located at Signal 9321.

#### (D) SPEED RESTRICTIONS -- SWITCHES

Maximum speed permitted through turnout of other than main track switches — 10 MPH; all main track turnouts and crossovers — 15 MPH; except for spring and dual control switches and crossovers at following locations:

"D" — Dual Control.

"WE" — West End.

"S" -- Spring Switch.

"EE" — East End.

STATION	TYPE	LOCATION	MPH
Belen	D	Crossover M.P. 0.5 (Albuq. Div)	50
	D	Crossover Albuq. Div. Jct. (932.4)	15
	D	Switch to Albuquerque (932.4)	15
	D	Switch Albuq. Div. Jct. (932.4)	30
	D	Switches WE Tracks 223 and 224	30
	D	Switch end of Double Track (M.P. 933.7)	30
	D	Switch to El Paso Subdiv. M.P. 934.4	30
	D	Switch to Belen Yard M.P. 934.4	15
	D	EE Storage Yard M.P. 894.0	15
	D	EE Freight Lead M.P. 893.9	40
Dalies	D	Junction Switch M.P. 10.2	40

WES'		SEC	COND SUBDIVISI	ON		AST- VARD
FIRST CLASS						FIRST
3			STATIONS			4
Leave Daily	Station Number	Siding Feet			Mile Post	Arrive Daily
P.M. 7:20	20600		GALLUP BQT		157.6	A.M. s 10:02
	20595		EAST DEFIANCE T	CTC 2MT ATS	165.0	
7:29			WEST DEFIANCE T		167.0	9:47
7:39	20580	n6737	LUPTON PX		180.4	9:37
7:47	20575	n7220 s 6750	HOUCK PX	ABS DT	191.2	9:29
7:53	20570	s 5259	CHETO PX		199.7	9:23
	20565		CHAMBERS PX	TWC ATS	205.7	
	20545		NAVAJO PX	2,0	213.0	
8:03			EAST CORONADO JCT T	CIC AIS	214.8	9:12
			WEST CORONADO JCT T	<u> </u>	215.9	
8:06	20540	n6437 s7107	PINTA PX		219.2	9:09
8:16	20535	п6820 s 5687	ADAMANA PX		232.3	8:59
	20530		ARNTZ PX	DI ABS	245.5	
8:30	20525	n6769 s5718	HOLBROOK PX		253.0	8:44
8:34	20515	s7505	PENZANĆE PX	AIS.	258.6	8:39
8:37	20510	s 3599	JOSEPH CITY PX		262.4	8:36
8:46	20505	ո7155 s5621	HIBBARD PX		274.8	8:27
s 8:58 P.M.	20500	!	WINSLOW BQT	ATS	285.5	8:18 <b>A.M.</b>
Arrive Daily			(127.2)			Leave Daily

CTC in effect on main track between Gallup and West Defiance, M.P. 167.0, on both legs of wye at Defiance, on main tracks and both legs of wye between East Coronado Junction, M.P. 214.8 and West Coronado Junction, M.P. 215.9 and between M.P. 284.5 and Winslow.

TWC in effect between Winslow, M.P. 284.5 and West Coronado Junction, M.P. 215.9 and between East Coronado Junction, M.P. 214.8 and West Defiance, M.P. 167.0; on Defiance Spur between M.P. 3 and M.P. 19 (P&M Mine Storage Track M.P. 12 will be designated as a siding for TWC operation and will be referred to in Track Warrants as 'P&M Siding'); on Coronado Spur between M.P. 2 and switch to Coronado Power Plant, M.P. 42.7; and on Springerville Spur between Tepco Jct. and switch to Tucson Electric Power Plant, M.P. 26.1

Rule 410: In Double Track (DT) territory, not necessary to report limits clear unless so instructed by Train Dispatcher.

Rule 151: Between Winslow and West Coronado Junction and between East Coronado Junction and West Defiance, trains must keep to the left.

#### SECOND SUBDIVISION

SPECIAL INSTRUCTIONS

(A) MAXIMUM AUTHORIZED SPEED	MPH		
BETWEEN:	Psgr.	Frt.	
Gallup and Winslow	90	55*	
AGAINST CURRENT OF TRAF	FIC		
West Defiance and East Coronado Jct	59	49	
West Coronado Jct and Winslow	59	49	
Defiance Spur M.P. 0.6 and 20.3		25	
Both Legs of Wye		30	
Turnout at M.P. 13.5		25	
Defiance Spur M.P. 20.3 and MP. 21.7		10	
Carbon Coal Loop at M.P. 3.0		10	
Coronado Spur Wye M.P. 0.0 and M.P. 0.9		30.	
M.P. 0.9 and M.P. 42.5		49	
M.P. 42.5 and M.P. 45.5		15	
Dumper M.P. 44.0	· ·	4	
Springerville Spur Tepco Jct. M.P. 0 and M.P. 26.1		49	
M.P. 26.1 and end of spur		15	

\*Maximum authorized speed for freight trains is:

70 MPH provided:

Train does not contain empty car(s) (10 — PACK cars, cabooses and flat cars loaded with empty trailers, containers or container chassis are considered loads).
 Train does not exceed 5500 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.

SPEED RESTRICTIONS — TONNAGE
Maximum authorized speed for freight trains is: 45 MPH when averaging 90 tons or over per car, or when train exceeds 7000

#### SECOND SUBDIVISION

#### (C) SPEED RESTRICTIONS — VARIOUS

BETWEEN:		MPH
	SOUTH TRACK	
2 street crossings	M.P. 157.6 and 157.9	15
2 curves	M.P. 157.9 and 158.3	30
1 curve	M.P. 160.7 and 160.9	75
11 curves	M.P. 162.8 and 175.1	80
1 curve	M.P. 177.9 and 178.2	' 80
2 curves	M.P. 183.8 and 184.7	<u>8</u> 5
1 curve	M.P. 188.4 and 188.9	75
5 curves	M.P. 192.5 and 199.6	80
1 curve	M.P. 207.0 and 207.4	80
6 curves	M.P. 213.2 and 219.2	75
8 curves	M.P. 228.0 and 233.9	80
4 curves	M.P. 239.4 and 243.2	80
3 curves	M.P. 249.5 and 252.1	75
1 street crossing	M.P. 253.1	60
5 curves	M.P. 254.9 and 262.2	80
1 curve	M.P. 264.2 and 264.4	75
1 curve	M.P. 269.6 and 269.9	80
4 curves	M.P. 274.8 and 278.3	80
1 curve	M.P. 283.0 and 284.6	80
4 curves	M.P. 284.6 and 285.5	55
	NORTH TRACK	
4 curves	M:P. 285.5 and 284.6	55_
1 curve	M.P. 284.6 and 283.0	80
4 curves	M.P. 278.3 and 274.8	80
1 curve	M.P. 269.9 and 269.6	80
1 curve	M.P. 264.4 and 264.2	75
5 curves	M.P. 262.2 and 254.9	80
1 street crossing	M.P. 253.1	60
3 curves	M.P. 252.1 and 249.5	75
4 curves	M.P. 243.2 and 239.4	
8 curves	M.P. 233.9 and 228.0	80
6 curves	M.P. 219.2 and 213.2	75
1 curve	M.P. 207.4 and 207.0	80
5 curves	M.P. 199.6 and 192.5	80
1 curve	M.P. 188.9 and 188.4	75
2 curves	M.P. 184.7 and 183.8	85
1 curve	M.P. 178.2 and 177.9	80
11 curves	M.P. 175.1 and 162.8	<u>8</u> 0
1 curve	M.P. 160.9 and 160.7	75
2 curves	M.P. 158.3 and 157.9	30
2 street crossings	M.P. 157.9 and 157.6	15

#### **SECOND SUBDIVISION**

#### (D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of other than main track switches — 10 MPH; all main track turnouts and crossovers — 15 MPH; except for spring and Dual Control switches and crossovers at following locations:

"D" — Dual Control Switch
"S" — Spring Switch
"WE" — West End

"EE" — East End "ESL" — Electric Switch Lock

STATION	TYPE	LOCATION	MPH
Gallup	D	2 Crossovers M.P. 161.3	50
	D	WE freight lead M.P. 161.2	30
Defiance	D	Crossover M.P. 165.1	50
	D	East leg of wye M.P. 165.3	30
	D	West leg of wye M.P. 166.9	30
	D	Crossover M.P. 167.0	50
	D	Stem of wye M.P. 0.6	30
	ESL	EE Storage No. 1 M.P. 165.4	30
	ESL	WE Storage No. 1 M.P. 165.9	30
Lupton	S	EE North Siding	30
Houck	S	WE South Siding — EE North Siding	30
Cheto	S	WE South Siding	30
East Coronado Jct.	D	Crossover M.P. 214.8	50
	Ď	Switch to East Leg of Wye, M.P. 214.8	40
West Coronado Jct.	D	Switch to West Leg of Wye, M.P. 215.8	40
	D	Crossover, M.P. 215.8	50
Coronado Jct	D	Stem of Wye, M.P. 0.7	30
Tepco Jct (to Springerville Spur)	D	M.P. 39.5 on Coronado Spur	40
Pinta	S	WE South Siding — EE North Siding	30
Adamana	S	WE South Siding — EE North Siding	30
Holbrook	S	WE South Siding — EE North Siding	30
Penzance	S	WE South Siding	30
Hibbard	S	WE South Siding — EE North Siding	30
Winslow	D	Crossover M.P. 284.5	50
	D	Crossover M.P. 284.7	50
-	D	Inbound freight lead M.P. 284.7	50
	D	Outbound freight lead M.P. 284.8	50
1	D	South main track M.P. 284.9	50
	<u> </u>	Yard track No. 1 M.P. 285.3	20

At P&M mine on Defiance Spur normal position for loop track switch is lined for clockwise movement on loop track.

#### 2. TRACKS BETWEEN STATIONS

Name	Mile Post Location	Capacity in Feet	Switch Connection
	NORTH TRACE	K	
Defiance Spur	165.3-166.9	21.7 miles	East-West
Mentmore Storage			
1 and 2	1.5	5920 each	East-West
Carbon Coal Loop	3.0	10511	East
PM Mine Storage	12.0	6200	East-West
South Mine	13.5	4100	East
North Tipple	20.4	6200	East
	SOUTH TRACE	<b>Κ</b>	
Coronado Spur	214.8-215.9	45.5 miles	East-West
Salt River Storage	20.3	514	East-West
Coronado	42.6	5882	East-West
Springerville Spur	39.5	28.3 miles	East
Carrizo Storage	1.8	653	East-West

#### **SECOND SUBDIVISION**

3.	TRACK SIDE	WARNING DEVICE	S (Special	Instruction	9)
----	------------	----------------	------------	-------------	----

Location	Туре	Locator & Signals Affected
M.P. 174.8	Rock Slide	Signals 1741 and 1752 and rotating red warning lights at M.P. 174.8 and M.P. 175.1
M.P. 187 (South Track)	Hot Box and Dragging Equip.	Rotating white lights at scanner and on locator M.P. 189.6
M.P. 201.6 (North Track)	Hot Box and Dragging Equip.	Rotating white lights at scanner and on locator M.P. 199.7
M.P. 214.7 (South Track)	Hot Box and Dragging Equip.	Rotating white lights at scanner and on locator M.P. 217.1
M.P. 236.5 (North Track)	Hot Box and Dragging Equip.	Rotating white lights at scanner and on locator M.P. 234.3
Bridge M.P. 239.4	Highwater	Signals 2391 and 2392
M.P. 242.6 (South Track)	Hotbox and Dragging Equip.	Rotating white lights at scanner M.P. 242.6, M.P. 244.1 and locator M.P. 245.8
M.P. 259.4 (South Track)	Hot Box and Dragging Equip.	Rotating white lights at scanner M.P. 259.4, M.P. 261.1 and on locator M.P. 263.4
M.P. 260.5 (North Track)	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner
M.P. 279.7 (South Track)	Hot Box and Dragging Equip.	Rotating white lights at scanner M.P. 279.7, M.P. 281.4 and locator M.P. 282.7

	ST-   RD V	T	HIF	RD SUBDIVISI	ON	<b>*</b>	EAST- WARD
FIRS		_	T				FIRST
3	7			STATIONS			4
Leave Daily				54110HB		Mile Post	Arrive Daily
P.M. 9:0		0	7	WINSLOW BP	E E	+	A.M.
	2044	<del>1</del>	2	CANYON DIABLA	2	211 7	┪
	2042	+-	=	DARLING	33	328.6	+
s10:0	8 2040	0	1	15.2	T T	344.2	+
	1		7	EAST BELLEMON	T N	<u> </u>	
-	20390	0 s498	4	BELLEMONT	_  = ^	356.3	
	20382	2	¬	MAINE	٦_	362.5	<del>-</del>
	20128	5		WILLIAMS JCT.		374.6	:
			7	EAST PERRIN	-	383.1	
	20120	)		WEST PERRIN		385.6	
			ATS	EAST DOUBLEA	2M.1	392.0	
	20115	5	7	WEST DOUBLEA		395.1	
				EAST EAGLE NES	r	405.5	
	20109	)		WEST EAGLE NES	T	407.5	
	20105	i	_	EAST CROOKTON		418.3	
		ļ		WEST CROOKTO	7   붉음	420.5	
11:33	<del>                                     </del>	+	4	SELIGMAN 18.3	<u> </u>	428.8	5:43
11:49	19955	n5355	i	PICA P	x	446.9	5:26
11:57 A.M	19950	n6784 s5329		YAMPAI P	x	452.2	5:20
12:06	19945	n4647 s5783		NELSON P	x Z=8	460.2	5:09
	19940	<u> </u>	4	SHIPLEY P	x	461.4	
12:12	19935	n5714 s 7743		PEACH SPRINGS P	x	465.8	5:03
12:22	19930	s 5557		TRUXTON P.	×	477.3	4:50
12:30	19925	-	1	VALENTINE P	<u> </u>	484.0	4:40
	19920			HACKBERRY P	¥□≩	489.0	
12:44	19915	n5550 s 5939		WALAPAI P		501.3	4:26
12:50	19910	n7130 s7132		BERRY PT	**************************************	509.4	4:20
12:54	19905	<u> </u>	ļ	GETZ P	⅓─	513.9	4:17
1:04	19900	n5974 s5656		KINGMAN BQ		516.4	s4:13
	19840	s7117	Į.	HARRIS F	<u>'</u>	521.5	4:01
1:15	19835	n5422 s7106	].	GRIFFITH P)		526.8	3:54
1:21	19830	s7100		ATHOS P)	<b>⊣</b> .	535.6	3:46
1:25	19825	n7115 s5160		YUCCA PX	TWC ABS	540.2	3:42
1:34	19815	n5198 s7132		FRANCONIA PX		552.7	3:30
1:43	19805	n5357 s5491		TOPOCK PX		565.1	3:17
2:03 A.M.	19800			NEEDLES BMQTY		578.0	3:05 A.M.
Arrive   Daily	J	ı		NORTH TRACK (291.4) SOUTH TRACK (292.1)			Leave Daily

CTC in effect on main tracks between Winslow and west crossover Seligman, M.P. 429.9, on siding Canyon Diablo, on Yard track No. 1 Seligman and on Freight lead Needles between M.P. 574.8 and M.P.

TWC in effect between Seligman and Needles.

Rule 410: In double track (DT) Territory, not necessary to report limits clear unless so instructed by train dispatcher.

Signal displaying flashing green aspect is named ADVANCE AP-PROACH and the indication is: Proceed prepared to pass next signal not exceeding 50 MPH and to advance on diverging route.

Westward freight trains must stop not less than ten minutes at Yucca to cool wheels and inspect train when train weight exceeds 2000 tons per operative dynamic brake.

Helper locomotives at or near rear of train may use dynamic brake on descending grades as follows:

Williams Jct to East Eagle Nest West Crookton to Seligman

Yampai to Pica M.P. 350.8 to Flagstaff M.P. 337 to West Crossover Darling East Crossover Darling to Dennison

Yampai to Hackberry Getz to Topock

Rule 93: Yard limits located at Needles. M.P. 575.1 to M.P. 580.5

#### SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	MPH	
BETWEEN:	Psgr.	Frt.
EASTWARD MOVEMENTS BOTH T		
Seligman and Williams Junction	79	55*
Williams Junction and Maine	90	55*
Maine and Darling	79	55*
Darling and Winslow	90	55*
WESTWARD MOVEMENTS BOTH 7	TRACKS	_
Winslow and Maine	79	55*
Maine and Williams Junction	90	55*
Williams Junction and Seligman	79	55*
NORTH TRACK		
Seligman and Peach Springs	79	55*
Peach Springs and Needles	90	55*
SOUTH TRACK		
Needles and Getz	79	55*
Getz and Valentine	90	55*
Valentine and Seligman	7,9	55*
AGAINST CURRENT OF TRAI	FIC	
Seligman and Needles	59	49

\*Maximum authorized speed for freight trains is

70 MPH provided:

- (1) Train does not contain empty car(s) (10 PACK cars, cabooses and flat cars loaded with empty trailers, containers or container chassis are considered loads).
- Train does not exceed 5500 tons. Train does not exceed 8500 feet. (3)

(4)

Train does not average more than 80 tons per car.
Locomotive can control speed to 70 MPH without use of air

Speed limit freight trains, with dynamic brakes not in use on descending grades:

Westward	MPH	Eastward	MPH
M.P. 350.7 to M.P. 428.8	30	M.P. 451.9 to M.P. 446.0	30
M.P. 451.9 to M.P. 489.0	30	M.P. 410.0 to M.P. 407.0	30
M.P. 514.4 to M.P. 522.0	25	M.P. 350.7 to M.P. 291.0	30
M.P. 522.0 to M.P. 565.0	30		•

At Seligman on yard track No. 1 trains must not exceed 30 MPH while head end of train is passing over hand operated switches at east and west end of track.

#### (B) SPEED RESTRICTIONS - TONNAGE

(a) Maximum authorized speed for freight trains is:

45 MPH when averaging 90 tons or over per car, or when train exceeds 7000 tons.

(b) Freight trains averaging more than 80 tons per car or having more than 5500 tons must not exceed: 25 MPH, M.P. 514.4 to 518.8 45 MPH, M.P. 518.8 to 562.8

#### $(C) \ \ SPEED \ RESTRICTIONS-VARIOUS$

===	MOTIONS - VALUOUS	
BETWEEN:		MPH
2 curves	M.P. 285.5 and 286.4	55
3 curves	M.P. 286.4 and 287.4	40*
1 curve	M.P. 287.4 and 288.9 (eastward only)	85
1 curve	M.P. 298.8 and 299.1 (eastward only)	80
1 curve	M.P. 301.3 and 302.0 (eastward only)	85
2 curves	M.P. 302.0 and 303.3	75
1 curve	M.P. 304.8 and 305.0 (eastward only)	80
1 curve	M.P. 315.7 and 316.0 (eastward only)	85
2 curves	M.P. 325.9 and 327.0 (eastward only)	80
3 curves	M.P. 327.0 and 328.6	65
3 curves	M.P. 328.6 and 330.8	45*
2 curves	M.P. 330.8 and 331.8	35*
9 curves	M.P. 331.8 and 336.2	40*
3 curves	M.P. 336.2 and 338.0	55
1 curve	M.P. 338.0 and 341.6	75
3 curves	M.P. 341.6 and 343.5	50
6 curves	M.P. 343.5 and 345.3	40*
10 curves	M.P. 345.3 and 348.2	35
5 curves	M.P. 348.2 and 350.2	40
7 curves	M.P. 350.2 and 352.6	45*
2 curves	M.P. 352.6 and 353.9	65
7 curves	M.P. 359.8 and 364.1	75
1 curve	M.P. 364.1 and 364.3	45*
3 curves	M.P. 364.3 and 366.8	50
3 curves	M.P. 366.8 and 367.9	45*
10 curves	M.P. 367.9 and 371.8	50*
2 curves	M.P. 371.8 and 373.7	80
3 curves	M.P. 421.6 and 422.8	45*
6 curves	M.P. 422.8 and 425.4	50*
	NORTH TRACK	
2 curves	M.P. 432.8 and 434.3	75
2 curves	M.P. 447.4 and 448.2	70
7 curves	M.P. 448.2 and 451.6	55
3 curves & grade	M.P. 451.6 and 453.2	45*
2 curves & grade	M.P. 453.2 and 455.5	55
5 curves & grade	M.P. 455.5 and 457.7	45
5 curves & grade	M.P. 457.7 and 460.1	50
7 curves & grade	M.P. 460.1 and 463.7	55
3 curves	M.P. 463.7 and 464.9	45
5 curves & grade	M.P. 464.9 and 469.0	55
4 curves	M.P. 469.0 and 470.5	45*
2 curves & grade	M.P. 470.5 and 472.7	70
4 curves & grade	M.P. 472.7 and 477.0	75
3 curves & grade	M.P. 477.0 and 479.0	70
5 curves & grade	M.P. 479.0 and 480.6	25*
2 curves & grade	M.P. 480.6 and 481.6	40
	<del></del>	

#### THIRD SUBDIVISION

(C) SPEED RESTR	CICTIONS — VARIOUS (Continued)	,
BETWEEN:		MPH
	NORTH TRACK	
2 curves & grade	M.P. 481.6 and 482.5	65
9 curves & grade	M.P. 482.5 and 490.2	75
1 curve	M.P. 492.8 and 493.0	80
1 curve & grade	M.P. 514.4 and 515.2	55*
2 curves & grade	M.P. 515.2 and 516.5	40
6 curves & grade	M.P. 516.5 and 518.8	35
5 curves & grade	M.P. 518.8 and 524.3	70
2 curves & grade	M.P. 524.3 and 525.7	75
10 curves & grade	M.P. 542.2 and 552.6	80
1 curve	M.P. 554.7 and 554.9	85_
1 curve	M.P. 560.3 and 560.6	80
1 curve	M.P. 562.3 and 562.8	60
3 curves	M.P. 562.8 and 564.5	50*
3 curves	M.P. 564.5 and 565.5	45
1 curve	M.P. 565.5 and 565.9	40
2 curves	M.P. 565.9 and 568.3	80
3 curves	M.P. 572.4 and 575.6	80
1 curve	M.P. 575.6 and 576.8	70
1 curve	M.P. 576.8 and 577.5	50
2 curves	M.P. 577.5 and 578.0	30
2	SOUTH TRACK	
3 curves	M.P. 578.0 and 577.5 M.P. 577.5 and 576.8	30
1 curve	M.P. 576.8 and 575.6	50
1 curve		70 40*
1 curve 3 curves	M.P. 565.9 and 565.5 M.P. 565.5 and 564.5	
4 curves	M.P. 564.5 and 562.3	45 50
2 curves	M.P. 552.6 and 551.2	60
8 curves	M.P. 551.2 and 542.1	70
1 curve	M.P. 526.9X and 525.9X	65
3 curves	M.P. 525.9X and 524.3X	50*
1 curve	M.P. 524.3X and 524.0X	45
3 curves	M.P. 524.0X and 520.3X	55
1 curve	M.P. 520.3X and 519.9X	30*
6 curves	M.P. 519.9X and 517.8X	35
5 curves	M.P. 517.8X and 515.3X	40
1 curve	M.P. 515.3X and 514.1	60
2 curves	M.P. 495.8 and 492.8	80
1 curve	M.P. 490.2 and 488.9	75
4 curves	M.P. 488.9 and 486.8	65
4 curves	M.P. 486.8 and 482.5	60
4 curves	M.P. 482.5 and 480.6	45*
4 curves	M.P. 480.6 and 479.3	25*
1 curve	M.P. 479.3 and 479.0	40
3 curves	M.P. 479.0 and 477.0	60
4 curves	M.P. 477.0 and 472.6	70
2 curves	M.P. 472.6 and 470.5	60
4 curves	M.P. 470.5 and 469.0	45*
5 curves	M.P. 469.0 and 464.9	55
3 curves	M.P. 464.9 and 463.8	45
6 curves	M.P. 463.8 and 460.1X	55
6 curves	M.P. 460.1X and 457.7	50
5 curves	M.P. 457.7 and 455.4	45
2 curves	M.P. 455.4 and 453.2	55
3 curves	M.P. 453.2 and 451.6	45
7 curves	M.P. 451.6 and 448.2	55
2 curves	M.P. 448.2 and 447.4	70
	NEEDLES YARD	
Freight Lead	M.P. 574.8 and 580.2	30
"H" Street Crossing		15
*Denotes restriction	ns protected by Inert ATS Inductors	

Denotes restrictions protected by Inert ATS Inductors

(D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of other than main track switches — 10 MPH; all main track turnouts and crossovers — 15 MPH; except for spring and Dual Control switches and crossovers at following locations:

"D" —Dual Control Switch
"EE" —East End
"S" —Spring Switch "WE" —West End

"S" —Sp	ring Sv	vitch "WE" -West End	Ē
STATION *	TYPE	LOCATION	MPH
Winslow	D	Yard Track No. 1 M.P. 286.7	20
	D	Switch North Track, M.P. 287.9	50
	D	Freight Leads to South Track	50
	D D	Crossover M.P. 288.1	50
	D	Crossover M.P. 288.3	50
Canyon Diablo	D D	Crossover M.P. 288.5 EE & WE Siding	50
Carryon Diablo	D	Crossover M.P. 310.5	40 50
	D	Crossover M.P. 312.1	50
Darling	D	Crossover M.P. 326.7	50
	D	Crossover M.P. 329.5	50
Flagstaff	D	2 Crossovers M.P. 342.0	50
East Bellemont	D	2 Crossovers M.P. 354.5	50
Maine	D	2 Crossovers M.P. 362.1	50
Williams Jct.	D	Crossover M.P. 374.3	50
<del></del>	D D	EE & WE Yard Track No. 1	30
· · · · · · · · · · · · · · · · · · ·		Crossover M.P. 375 Switch from Third Subdivision	50
	D	to Fourth Subdivison	40
East Perrin	D	Crossover M.P. 383.1	50
West Perrin	D	Crossover M.P. 385.6	50
East Doublea	D	Crossover M.P. 392.0	50
West Doublea	D	Crossover M.P. 395.1	50
East Eagle Nest	<u>D</u>	Crossover M.P. 405.5	50
West Eagle Nest	D	Crossover M.P. 407.5	50
East Crookton West Crookton	D D	Crossover M.P. 418.3	50
Seligman	D	Crossover M.P. 420.5 Crossover M.P. 427.7	50
Seriginan	D	Crossover M.P. 429.6	50 50
	$-\frac{D}{D}$	Crossover M.P. 429.9	50
	D	EE and WE No. 1 Track	50
Pica	S	WE North Siding	30
Yampai	s	EE South Siding; WE North Siding	30
Nelson	s	EE South Siding; WE North Siding	30
Peach Springs	s	EE South Siding; WE North Siding	30
Truxton	s	EE South Siding; WE North Siding	30
Valentine	S	EE South Siding	30
<u>Walapai</u>	S	EE South Siding	30
	S	WE North Siding	15
Berry	S	EE South Siding; WE North Siding	30
Kingman	s	EE South Siding; WE North Siding	30
	S	WE South Siding (normal position lined for quarry track)	10
Harris	S	EE South Siding	30
Griffith	s	EE South Siding; WE North Siding	30
Athos	S	EE South Siding	30
Yucca	s	EE South Siding; WE North Siding	30
Franconia	s	EE South Siding; WE North Siding	30
Topock	s	EE South Siding; WE North Siding	30
Needles	D D	Crossover M.P. 574.7 Frt. Lead to North Track M.P. 574.8	50 50

#### THIRD SUBDIVISION

2. TRACKS BETWEEN STATIONS

Mile Post Capacity Switch				
Name	Location	in Feet	Connection	
Dennison North Track	298.3	520	East-West	
South Track	298.2	505	East-West	
Sunshine South Track	305.9	3617	East-West	
Angell North Track	322.7	Wye	East-West	
South Track	322.7	330	East-West	
Cosnino North Track	333.1	430	East-West	
South Track	333.3	1044	East-West	
Railhead North Track	339.9	4735	East-West	
Ralston Purina			LILLOV ITODE	
South Track	340.2	Yard	East-West	
Bellemont South Track .	355.9	490	East	
North Track .	356.3	412	East-West	
Maine North Track	362.5	2272	East-West	
Spur South Track	368.1	293	East	
North Track	368.1	360	West	
West Perrin				
North Track	385.4	<b>560</b>	East-West	
West Doublea				
South Track	395.0	650	East-West	
West Eagle Nest				
North Track	407.2	562	East-West	
North Track	419.0	1877	East-West	
Se	OUTH TRAC	K		
Powell	558.8	663	East	
Audley	438.8	1000	East	
	ORTH TRAC			
Audley	440.9	200	West	
McConnico	521.2	1921	West	
Haviland	545.8	475	West	

Location	Туре	Locator & Signals Affected
M.P. 290.5	Highwater	Westward controlled signal M.P. 287.5 Automatic Signals 2912-2914
M.P. 294.2 Eastward- Westward- both tracks	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner.
M.P. 305.9 Westward only — both tracks	Dragging Equip.	Rotating white lights on posts opposite Signals 3071-3073
M.P. 315.4 Eastward- Westward- both tracks	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner.
M.P. 322.8 Eastward only — both tracks	Dragging Equip.	Rotating lights on posts at Signals 3202-3204
M.P. 336.8 Eastward- Westward- both tracks	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner.
M.P. 358.3 Eastward- Westward- both tracks	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner.
M.P. 377.6 Eastward- Westward- both tracks	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner.
M.P. 379.4-379.8	Rock Slide	Warning lights M.P. 379.4, M.P. 379.9 and M.P. 380.9 and Signals 3781-3783, 3792-3794 and 3812-3814.

Location	Туре	Locator & Signals Affected
M.P. 395.5	Rock Slide	Warning lights M.P. 393.6, M.P. 394.0, M.P. 394.5, M.P.394.6, M.P. 396.0, M.P. 396.4, M.P. 397.0, controlled signals M.P. 395.1 and Signals 3972 and 3974
M.P. 401.2 Eastward Westward (both tracks)	Hot Box and Dragging Equip.	Rotating white light and Radio Communication at Scanner.
M.P. 402	Rock Slide	Warning lights at M.P. 401.1 and M.P. 402.7 and Signals 4001-4003 and 4032-4034
M.P. 409-411	Rock Slide	Warning lights and Signals 4091-4093 and 4112-4114 Red Rotating lights at M.P. 409, M.P. 410 and M.P. 411
M.P. 424.5 Eastward- Westward (both tracks)	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner.
M.P. 434.7 (South Track)	Hot Box and Dragging Equip.	Rotating white light at scanner and at locator M.P. 432
M.P. 439.0	Highwater	Signals 4381 and 4412
M.P. 452.1 both tracks)	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner
M.P. 467.7	Highwater	Signals 4671 and 4682
M.P. 473.9 both tracks)	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner.
M.P. 504.6 (South Track)	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner
M.P. 505.8 (North Track)	Hot Box and Dragging Equip.	Rotating white light at scanner and at locator M.P. 507.5
M.P. 505.9	Highwater	Signals 5051 and 5072
M.P. 536.0 (both tracks)	Hot Box and Dragging Equip.	Rotating white light and radio communication at scanner
M.P. 552.2 and M.P. 554.8	Highwater	Signals 5511-5531 and 5532-5562 (for both bridges)
M.P. 559.8 North Track)	Hot Box and Dragging Equip.	Rotating white light at scanner and at locator M.P. 562.8
M.P. 562.8	Highwater	Signals 5611 and 5642
M.P. 569.2 South Track)	Dragging Equip.	Rotating lights M.P. 568
M.P. 575.8	Highwater	Westward controlled signal west of M.P. 574 and Eastward signal 5772; and Eastward controlled signal on Fraight lead at

WEST- WARD					AST- ARD
		STATIONS			
Station Number	Siding Feet			Mile Post	
20125		WILLIAMS JCT.	CIC	375.2	
20150		WILLIAMS	<u> </u>	378.1	3:
20180	5433	SERENO 20.5		384.2	
20200		ASH FORK PY		401.2 0.0	
20210		DRAKE PTY		21.2	
20240	5711	ABRA		28.4	
20270	1480	KAYFOUR		34.4	
20275	6262	TUCKER		46.2	
20280	6623	SKULL VALLEY		80.6	r
20285	3087	KIRKLAND		86.8	
20290	3460	GRAND VIEW		95.4	
20297	4939	HILLSIDE	TWC	101.5	
20305	6452	DATE 6.7	(1	109.7	
20315	1878	PIEDMONT		116.4	
20322	3598	CONGRESS		123.2	
19550		MATTHIE TY		135.0	
19554	2322	WICKENBURG		139.6	
19558	7453	CASTLE HOT SPRINGS		150.3	
19562	3602	WITTMANN		157.6	
19566	4222	BEARDSLEY		169.2	
19578	3622	ENNIS		173.6	
19654	3390	PEORIA		179.9	
19690		GLENDALE BQY		183.7	
19694		ALHAMBRA TY		188.3	
19700		MOBEST BQTY		191.6	
19700		PHOENIX TY		193.7	
		(208.8)			

CTC in effect on main track between Williams Jct. and Williams M.P. 378.1.

TWC in effect between Williams M.P. 378.1 and Glendale.

Santa Fe and Southern Pacific trains may jointly use tracks at east and west end of Union Depot at Phoenix.

At Phoenix, before crossing Southern Pacific tracks on tail of wye, be governed by instructions in box on north side of Southern Pacific tracks.

Rule 93: Yard limits located at:

Ashfork, M.P. 399.6 to M.P. 1.3 Drake, M.P. 19.9 to M.P. 22.2 Matthie, M.P. 133.9 to M.P. 136.1 M.P. 181.5 to Phoenix M.P. 193.7

signal on Freight lead at M.P. 576.9

#### **FOURTH SUBDIVISION**

#### SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

	МРН
Fourth Subdivision	49
Ennis Spur	20

Speed limit freight trains, with dynamic brakes not in use on descending grades:

Westward	MPH	Eastward	MPH
M.P. 375.0 to M.P. 400.5	25	M.P. 95.4 to M.P. 89.0	30
M.P. 12.0 to M.P. 31.5	30		00
M P 54 9 to M P 145 0	30	•	

#### (B) SPEED RESTRICTIONS — TONNAGE

Maximum authorized speed for freight trains is:
45 MPH when averaging 90 tons or over per car, or when train exceeds 7000 tons.

#### (C) SPEED RESTRICTIONS — VARIOUS

BETWEEN:		MPH
16 Curves &		
2 Street		
Crossings	M.P. 375.1 and 381.1	40
18 Curves	M.P. 381.1 and 391.2X	35
1 Curve	M.P. 391.2X and 391.9X	30
32 Curves	M.P. 391.9X and 402	35
2 Curves	M.P. 0.2 and 0.8	20
12 Curves	M.P. 0.8 and 14.2	40
8 Curves	M.P. 14.2 and 21.1	35
1 Curve	M.P. 21.1 and 21.4	20
5 Curves	M.P. 21.4 and 23.2	30
2 Curves	M.P. 23.2 and 24.4	40
95 Curves	M.P. 83.5 and 123.2	35
1 Curve	M.P. 134.8 and 135.1	20
56 Curves	M.P. 135.1 and 150.3	35
1 Curve	M.P. 174.9 and 175.1	40
1 Curve &		
11 Crossings	M.P. 175.8 and 181.5	25
4 Curves &		
22 Crossings	M.P. 182.5 and 190.8	30
1 Street		
Crossing	M.P. 188.2 (Eastward only)	20
1 Curve	M.P. 190.8 and 191.1	20
1 Crossing	M.P. 191.0	10
3 Curves &		<del></del>
11 Crossings	M.P. 191.0 and 192.9	20
2 Switches &		
2 Crossings	M.P. 192.9 and 193.7	1 15

#### **FOURTH SUBDIVISION**

#### (D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of other than main track switches — 10 MPH; All main track turnouts and crossovers — 15 MPH.

#### 2. TRACKS BETWEEN STATIONS

Name	Mile Post Location	Capacity in Feet	Switch Connection
Daze	393.3	601	East
Meath	9.2	350	East
Matthie	135.2	1100	East-West
Beardsley Spur	169.7	1800	West
Lizard Acres	171.6	948	East-West
Surprise	172.5	937	East-West
Ennis Spur	174.1	19 miles	West
Goldbadge	(1.0)	806	East
Bumstead	(3.3)	1043	East-West
Webb Spur	(1.0)	8925	East
Olive Avenue	( .6)	1328	East-West
Wayne	(1.8)	706	East-West
Fennemore	(1.2)	1827	East-West
Waddell	(3.0)		
McMicken Spur			
Citrus Park	(2.2)	1820	East-West
McMicken	(2.6)	1035	East-West
Sun City	177.2	1873	West

#### 3. TRACK SIDE WARNING DEVICES (Special Instruction 9)

Location	Туре	Locator & Signals Affected
Bridge 88.9	Highwater	Rotating Lights M.P. 88.1 and M.P. 89.6
M.P. 144.3	Highwater	Rotating Lights M.P. 144.9 and M.P. 143.4
Bridge 146.6	Highwater	Rotating Lights M.P. 145.7 and M.P. 147.3

WE WA	ST-↓ RD ▼	PA	RKER SUBDIVIS	IO	N		AST- /ARD
			STATIONS				
]	Station Number	Siding Feet				Mile Post	]
	19550		MATTHIE 1	Υ		0.0	
	19534	5158	AGUILA			22.3	
	19532	2250	LOVE			40.0	] ]
	19528	603	WENDEN			44.8	1
	19524	1216	SALOME 20.5		TWC	50.0	1 .
	19512	1530	UTTING		(1	70.5	1
	19508	750	BOUSE			79.9	
	19504	2404	WALL 15.2			90.6	
	19500		PARKER PT	Υ		105.8	
			(105.8)	1			

TWC in effect between Matthie and Parker.

Rule 93, Yard Limits Matthie, M.P. 0.0 to M.P. 1.1 Parker, M.P. 103.1 to M.P. 108.0

#### SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

Parker Subdivision	 49

#### (B) SPEED RESTRICTIONS — TONNAGE

Maximum authorized speed for freight train is: 45 MPH when averaging 90 tons or over per car, or when train exceeds 7000 tons.

#### (C) SPEED RESTRICTIONS — VARIOUS

BETWEEN:		MPH
1 curve and switches	M.P. 0.0 and 0.6	15
3 curves	M.P. 0.6 and 2.4	30
15 curves	M.P. 53.2 and 58.2	25
3 curves	M.P. 95.2 and 97.2	30
3 curves	M.P. 100.0 and 101.9	30

#### (D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of other than main track switches — 10 MPH; all main track turnouts and crossovers — 15 MPH.

#### 3. TRACK SIDE WARNING DEVICES (Special Instruction 9)

Location	Туре	Locator & Signals Affected
Bridge 0.2	Highwater	Rotating light west end of Bridge 0.2
Bridge 4.6 Bridge 5.1	Highwater Highwater	Rotating lights M.P. 3.6 and M.P. 6.3, activated signals may indicate highwater at both bridges

# WEST- | CLARKDALE SUBDIVISION | EAST- WARD

Station	Siding	STATIO	NS	Mile	
Number 20210	Feet	DDATE		Post	Ì
20210	1571	DRAKE	PTY	0.0	
20225	1158	PERKINSVILLE	Y	18.3	٠
20235		CLARKDALE	Y	38.0	
1 7	_	(38.0)		<b>-</b>	_

At Clarkdale, spring point derail switch, normally lined for derail, located at east end of yard on main track; also, spring point derails, normally lined for derail, located at cement plant on main track as well as on Lower Track One, approximately 200 feet west of cement plant crossing.

Rule 93: Yard Limits

Drake to Clarkdale, M.P. 0.0 to M.P. 38.0

#### SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

	 MPH
Clarkdale Subdivision	 20

#### (C) SPEED RESTRICTIONS — VARIOUS

BETWEEN:		MPH
17 curves	M.P. 11.9 and 15.0	15
5 curves	M.P. 22:2 and 23.7	15
3 curves	M.P. 28.0 and 28.5	15
17 curves	M.P. 29.9 and 34.8	15

#### (D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of other than main track switches — 10 MPH; all main track turnouts and crossovers — 15 MPH.

#### 2. TRACKS BETWEEN STATIONS

Name	Mile Post	Capacity	Switch
	Location	in Feet	Connection
Bear	10.6	1098	East-West

4. 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 a standard clock is located, must have and use a reliable watch capable of indicating time in hours, minutes and seconds.

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

Rule 10 sixth paragraph amended to read: On tracks where there is a current of traffic, when yellow flag is to be placed in advance of a temporary speed restriction or track condition, yellow flags and green flags will be placed only for trains moving with the current of traffic.

Rule 19 sixth paragraph amended to read: The marker must be inspected at the initial terminal and each crew change point to see that it is properly displayed and functioning. Inspection will be made at crew change point, either by observation of marker at rear of train or readout information displayed in the cab of the controlling locomotive indicating that marker light is functioning if rear car equipped with an operative end of train device. If observed from rear of train condition of marker must be communicated to outbound locomotive engineer.

Rule 26 last paragraph page 30 amended to read: Testing does not include visual observations made by an employee positioned inside or alongside a caboose, engine or passenger car; or inspection task to ascertain that a rear end marker is in proper operating condition on a train standing on a main track.

Rule 26 last paragraph page 32 amended to read: ON A MAIN TRACK — A blue signal must be displayed at each end of the rolling stock except such is not required for marker inspection task involving repositioning the activation switch or covering the photo electric cell. In lieu of blue signals the employe performing the marker inspection task may afford protection by personally contacting the employe at the controls of the engine and being advised by that person that the train is and will remain secure against movement until the inspection is completed.

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 movement.

#### **ALL SUBDIVISIONS**

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

- 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.
- If three tracks, the farthest track to the right as viewed from a
  Westward or Southward train 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:

ASPECTS OF COLOR LIGHT AND SEMAPHORE SIGNALS
TO STATE COARK
CANAN DANK DANK DANK DANK DANK DANK DANK
LIBRAR CHARACTER CONTRACTOR CONTR
O O O O O O O O O O O O O O O O O O O
LUNAR LUNAR LUNAR LUNAR DARK DARK DARK DARK DARK
DOARK TATE
T T T T T T T T T T T T T T T T T T T

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

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 is supplemented by adding: Track warrants and track bulletins may be transmitted mechanically to any location. Prescribed form for track warrant is shown on Page 168 and pre-printed pads of this form will be in the format shown. The form for mechanical transmission is changed, with items (5) and (14) omitted, (16) revised, (18) and (19) added.

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.

Rule 450 is supplemented by adding: Forms for track bulletins Form A and Form B have been revised. Form C will be used for mechanical transmission only, to permit issuance of additional "other conditions" when space in Line 11 of Form A is insufficient.

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

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

Indifference to duty, or to the performance of duty, will not be con-

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

with the public, their subordinates and each other.

Boisterous, 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.

Rule 907 first paragraph amended to read: Prior to performing an air brake test the rear of the train must be charged to within 15 psi of the feed or regulating valve setting, except when the setting on the engine is at 70 psi the pressure at the rear of the train must not be less than 60 psi. With an operative End-Of-Train device, except when performing initial terminal air brake inspection and test, brake pipe pressure displayed on control head console of the engine may be used to determine brake pipe pressure at the rear of train.

Rule 912 second paragraph item (2) amended to read: (2) Determine that brakes on rear car of train apply and release. As indicated by an operative End-Of-Train device, at least a 5 psi reduction in brake pipe pressure when brakes are applied and at least a 5 psi increase in brake pipe pressure when brakes are released may be used in lieu of observing that brakes on rear car of train apply and release.

Rule 914 first paragraph item (2) amended to read: (2) It must be determined the brakes on each of the cars added, and on rear car of train, apply and release. An operative End-Of-Train device may be used as prescribed by Rule 912 to determine that brakes on rear car of train apply and release.

Rule 923 third paragraph amended to read: When a remote consist is moved in a train, and its use as a remote consist is not required because of train tonnage or length, it should be placed immediately behind the lead consist. RCE may be energized and operating, with feed valve cut out.

Rule 926 new rule added to read: At points where End-Of-Train device is installed, it must be tested as follows:

- Upon installation of End-Of-Train device, the permanent unique identification code of the End-Of-Train device must be entered into the control head console of the engine.
- (2) After air brake system has been charged as prescribed by Rule 907, a person at rear of train must ascertain the brake pipe pressure displayed on the control head console of the engine and compare with the pressure displayed on End-Of-Train device. The End-Of-Train device must not be used if the difference between the two pressure readings exceeds 3 psi.

#### **ALL SUBDIVISIONS**

- (a) Trains or engines using auxiliary tracks must not exceed turnout speed for that track, unless indicated otherwise in Special Instruction 1(A).
  - (b) Where street or highway crossings are shown, speed limit applies only while head end of train is passing.

#### 6. MAXIMUM SPEED OF ENGINES.

Engines	Forward or Dead In Train (MPH)	When not Controlled From Leading Unit (MPH)
Amtrak 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 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 units only.

7. Rule 101(B): 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:

## MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINE MAY BE OPERATED AND MAXIMUM SPEEDS IN SUCH OPERATION

The second of the second of the second			
	Maximum depth above top of rail (inches)	Maximum speed (MPH)	
All Classes, except Amtrak	4	5	
Amtrak	2	2	

8. 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 handling such equipment must not exceed speeds indicated below:

•		Pile Drivers	Pile Drivers
		AT-199454	AT-199466
		AT-199455	
2		AT-199457	
-		AT-199458	
		AT-199459	
		AT-199460	
		AT-199461	
		AT-199462	Locomotive Cranes
		AT-199463	AT-199600
		AT-199464	AT-199720
	Wrecking	AT-199465	Other
Subdivision	Derricks MPH	and Jordan Spreaders MPH	Machines MPH
First, Second, Thira, Fourth, Belen, and			
Parker Subdivisions	40	45	30
All Other Subdivisions		20	00

Locomotive cranes AT-199600 and AT-199720 and pile drivers must be handled in trains next to engine.

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.

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

9. RULE 109(C) TRACK-SIDE WARNING DETECTORS:

When rock slide indicated, trains must proceed at restricted speed until track at this location is known to be clear.

When train is stopped at signals in connection with high water indicator, brige and track must be inspected before proceeding over bridge.

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

#### INSTRUCTIONS APPLICABLE TO ALL TYPES:

- To locate defects indicated by a detector, crew must count axles. If defect(s) indicated is for a hot box or hot wheel, train may be rolled by a crew member on ground. If defect(s) indicated is for other than a hot box or hot wheel, train must stop and crew member walk to location of such equipment.
- 2. If an overheated journal is found, the car or unit must be setout. If heat caused by sticking brakes and condition is corrected, train may proceed at prescribed speed. If an overheated condition on indicated journal is not found, make close inspection of 12 journals ahead of and behind the indicated journal. If nothing found wrong (or entire train has been inspected) train may proceed at prescribed speed for the next 30 miles where it must stop for an identical inspection unless train was checked by an intervening detector or is delivered to a terminal where mechanical inspection is made.

Mechanical forces at the terminal, or relieving crew at crew change point where mechanical inspection is not made, must be informed of these conditions.

If abnormal heat is detected on same car by an intervening detector, or during a stop for inspection, the car or unit must then be setout. EXCEPTION: Train crew must request and be governed by instructions from Chief Dispatcher concerning further handling of 10-Pack equipment after second detector stop.

- When making inspection for hotbox, give particular attention to heat of journals and hub of wheels; observing for smoke, sluffing or melting of bearing surface, or metallic cuttings in journal box of friction type bearings.
- 4. When inspecting indicated journals, or journals ahead of and behind indicated journals or equipment, if the bare hand cannot be held on a roller bearing housing for a few seconds the bearing should be considered overheated. WARNING: CAUTION AND GOOD JUDGMENT SHOULD BE EXERCISED AS DEFECTIVE COMPONENTS CAN BECOME EXTREMELY HOT AND COULD CAUSE PERSONAL INJURY.

Use yellow crayon marker to write the date and letter "X" above each journal indicated or found to be overheated and the date and letter "W" above each wheel indicated, found to be defective or overheated.

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, information required by Revised Form 1571 Standard must be transmitted verbally to train dispatcher's office.

6 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.

### INSTRUCTIONS APPLICABLE TO RADIO (REPORTER) TYPE:

After train passes the detector:

A. If no defects were noted, a message stating "NO DEFECTS" will be transmitted via radio and train may proceed at prescribed speed.

B. If no radio message is transmitted, or if no message or audible tone (see Item 5) is received, train may proceed at prescribed speed and must be observed closely enroute.

2. If rotating white light is illuminated before head-end of train reaches the detector, or a message stating "SYSTEM FAILURE" is transmitted via radio, crew must be alert for possible radio transmission of a message or audible tone (see Item 5) should an alarm occur during passage of the train.

A. If such message or tone is not received, train may proceed at

prescribed speed

B. If such message or tone is received, train must be governed by Item 5.

#### ALL SUBDIVISIONS

- If rotating white light becomes illuminated as train passes the detector but a message or audible tone is not transmitted via radio, entire train must be inspected for defects.
- 4. If defects are noted as train passes the detector, a rotating white light will become illuminated, and:

A. A message stating "YOU HAVE A DEFECT" will be transmitted via radio; or

B. An audible tone will be transmitted via radio. The tone will be (a) a fast beep if on North track, (b) a slow beep if on Middle or South track or (c) a continuous tone if two trains are passing detector at the same time and defects are noted in each train.

When these warnings are received, train must immediately reduce to 20 MPH. When rear end is 300 feet beyond the detector, identification of defects noted, by type and location in train, will be transmitted via radio and proper inspection must be made. The radio transmission will be repeated one time. References to defect locations will be from HEAD-END of train, and references to "LEFT" or "RIGHT" side are to the engineer's left or right side in the direction of travel.

5. If a train received 4 defective car\* alarms, 3 or more hotbox alarms, 2 or more dragging equipment alarms, or one wide load alarm, remainder of train must be inspected for additional defects.

\*DEFECTIVE CAR alarm indicates more than three defects on a particular car. Inspection must be made of all journals and wheels on that car, also on 3 cars or units ahead of and behind that car.

## INSTRUCTIONS APPLICABLE TO LOCATOR (READOUT) TYPE:

- 1. 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 exceed 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 axle 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.
- 2. 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.

- 11. Rule 104(L): All sidings having handthrown derails will have derail locked off rail, except when engines or cars are left unattended on siding.
- 12. Rule 82A: Clearances not required on Albuquerque Division.
- 13. Rule 450: Track Bulletins will be used on Albuquerque Division.
- 14. Air Brake Rules 901 through 926 will supersede any rule in Form 2501 Standard, Air Brake and Train Handling Rules with which they conflict.
- 15. Rule 403: An incorrect engine number shown on an address on a track warrant must be reported by a crew member and, if authorized by the train dispatcher, may be changed to show the correct engine number.
- 16. Rule 104(B): Trains operating without cabooses must not leave siding switch used to enter siding lined and locked for siding unless authorized to do so by the train dispatcher.

17. Maximum authorized speed of following equipment:

			MDII	
1/->	70 - 1 - 11 - 1	11111111	MPH	
(a)		inuous welded or jointed rail		
1		curves of 6° or more. Locations		
		urnished by train dispatcher	١	
	(refer to Operating C	ircular)	40	
<u> </u>	- No.		<u> </u>	
(b)	Trains handling ACF	X tank cars 17451 thru 17495	45	
		X tank cars 10841 thru 10865	10	
(c)		lolas:		
	PC 598500 thru 598599, CR 598500 thru 598999 or			
	SP 345000 thru 345699			
(d)	Trains handling ATS	F tank and work equipment cars:		
	100301 thru 101099	189000 thru 189999	ŀ	
	192770 thru 192875	199880 thru 199899	45	
	202750 thru 202999	209000 thru 209999		
(e)	Trains handling follo	wing tank cars:		
1	DVLX 4001 thru 419	0 and		
l	the following UTLX of	ears:	1	
	76517			
	76539 76556	76558		
	76568 76595	76649		
	76656 76696	76733		
	76736 thru 76738			
i	76742 thru 76745	76747		
l	76748 76750	76751	40	
!	78256 thru 78269	78272		
1	78274 78278	78281		
	78285 78287 thr	u 78293		
	78326 78328 thr	u 78333		
l	78336 thru 78340	78343		
	78344 78347	78348		
	78350 78353			
(f)	Trains handling EMF	TY "Schnabel" type cars:		
	APWX 1004	GEX 40010, 80002, 80003	ľ	
	BBCX 1000	GPUX 100		
	CAPX 1001	HEPX 200		
	CEBX 100, 101	KWUX 10	40	
l	CPOX 820	WECX 101, 102, 200-203,		
	CWEX 1016	301		
	All cars listed in (f) m	ust be handled on or near the rear	end	
İ		g 100 cars in length, must not be	OH,u	
İ	handled in trains requ	liring pusher service and must <b>no</b>	t he	
İ	humped or switched v	vith motive power detached.	• • •	
(g)	Trains handling LOA	DED "Schnabel" type cars listed i	n (f)	
\**	also CBEX 800 LOAT	ED &EMPTY, must be governed by	ш (1),	
İ		each individual movement.	<i>'</i> y	
(h)		consists of military equipment	55	
(i)		y gondola cars KCS 801011 thru		
(-)	802930	g gondola cars itob coloil tillu	45	
(9)	Traine handling have	or core WIFA V QACEA than DATOO !	1 =	
(j)		er cars WFAX 84654 thru 84700 trailers and/or empty containers	45 55	

18. Within Track Warrant Control limits, any track warrant received with only Box 13, 14 and 17 marked requiring speed or other restriction must be retained and complied with on all trips during the tour of duty on which they were received.

#### **ALL SUBDIVISIONS**

#### **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 (602) 289-7236. Tell him:
  - (1) Your name and title.
  - (2) Train identification symbol.
  - 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.
  - 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 **Empty** Loaded other than Loaded cars tank cars cars cars tank cars tank cars cars in train of placarded: placarded: placarded: placarded: placarded: placarded: placarded: RESIDUE\*: placarded cars Corrosive containing hazardous Poison materials Chlorine Organic NOTE: Cars with same placards may Peroxide be placed next to each other. Oxidizer Shippers may use either words or Oxygen numbers on placards. Numbers shown are samples. Other numbers may appear on placards. Flammable HOW TO USE THIS CHART: Flammable To determine where a placarded car can be Solid placed in a train follow these steps: - Determine the type of placard applied to Flammable the car. Solid W - Determine the type of car. - Follow vertically down the chart and note Non Flammable which lines apply. Gas - The symbol X indicates the wording at the side that applies. Flammable See footnotes for explanation. Gas Poison Gas 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 X X second car from the engine, occupied caboose or passenger car-Engine, occupied caboose or passenger car X(1)Car occupied by guard or escort **NO RESTRICTIONS** Loaded plain flat car X (2) X (2) Loaded bulkhead flat car X(3)X(4)Loaded TOFC/COFC flat car X (5) Flat Car loaded with vehicles **MUST NOT BE** X (2) $\chi$ (2) Open top car with shiftable load Car with internal combustion engine in operation. Car with any X X X heating apparatus or any lighted stove, heater or lantern X Car placarded EXPLOSIVES A X Car placarded POISON GAS

Х

X

X

- (1) A placarded rail car must be next to and ahead of any car occupied by the quards 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.
- (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.

Any loaded placarded car (other than COMBUSTIBLE or same

Car placerded RADIOACTIVE

placard)

Examples of Residue Placards are shown on following page.

#### **SWITCHING RESTRICTIONS**

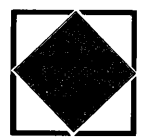
THE FOLLOWING CARS MUST NOT BE: CUT OFF IN MOTION, NOR BE IMPACTED BY CARS ROLLING UNDER THEIR OWN MOMENTUM

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

NUMBER 3 FLAMMABLE LIQUID

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









**Examples of Residue Placards** 

