

Every employe should promptly report any unsafe condition or practice to his Supervisor.

TRAINMASTERS  P. I. JENSEN	DIVISION RULES	EXAMINER							
P. I. JENSEN									
E. W. VANCE J. L. BOOTMAN, JR. Phoenix, Ariz. W. H. LAWSON Needles, Calif.  ASSISTANT TRAINMASTER V. V. ANDREAS Phoenix, Ariz.  ROAD FOREMEN OF ENGINES J. M. QUILTY Gallup, N. Mex. W. A. HAWKINS Winslow, Ariz. B. T. JOHNSTON Needles, Calif. J. H. LANE Phoenix, Ariz.  SAFETY SUPERVISOR R. L. STANLEY Winslow, Ariz.  COAST LINES J. E. THORNTON Los Angeles, Calif. Supervisor of Air Brakes and General Road Foreman of Engines A. C. HENDERSON Los Angeles, Calif. Road Foreman of Engines (AMTRAK)  CHIEF TRAIN DISPATCHERS' OFFICE—WINSLOW J. S. ARMSTRONG, Chief Dispatcher  ASSISTANT CHIEF DISPATCHERS E. D. STINSON M. E. JONES D. LA MAR R. L. COTTON  TRAIN DISPATCHERS F. W. PLEASANTS L. G. ROWLAND J. K. HOLT D. R. AYRES I. M. OWSLEY T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN	TRAINMASTERS								
J. L. BOOTMAN, JR	P. I. JENSEN	Gallup, N. Mex.							
W. H. LAWSON	E. W. VANCE	Winslow, Ariz.							
ASSISTANT TRAINMASTER  V. V. ANDREAS	J. L. BOOTMAN, JR	Phoenix, Ariz.							
ROAD FOREMEN OF ENGINES  J. M. QUILTY	W. H. LAWSON	Needles, Calif.							
ROAD FOREMEN OF ENGINES  J. M. QUILTY									
J. M. QUILTY	V. V. ANDREAS	Phoenix, Ariz.							
W. A. HAWKINS B. T. JOHNSTON Needles, Calif. J. H. LANE SAFETY SUPERVISOR R. L. STANLEY Winslow, Ariz.  COAST LINES J. E. THORNTON Los Angeles, Calif. Supervisor of Air Brakes and General Road Foreman of Engines A. C. HENDERSON Los Angeles, Calif. Road Foreman of Engines (AMTRAK)  CHIEF TRAIN DISPATCHERS' OFFICE—WINSLOW J. S. ARMSTRONG, Chief Dispatcher  ASSISTANT CHIEF DISPATCHERS E. D. STINSON M. E. JONES D. LA MAR R. L. COTTON  TRAIN DISPATCHERS F. W. PLEASANTS L. G. ROWLAND J. K. HOLT D. R. AYRES I. M. OWSLEY T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN									
B. T. JOHNSTON		•							
SAFETY SUPERVISOR  R. L. STANLEY		•							
COAST LINES  J. E. THORNTON Los Angeles, Calif. Supervisor of Air Brakes and General Road Foreman of Engines  A. C. HENDERSON Los Angeles, Calif. Road Foreman of Engines (AMTRAK)  CHIEF TRAIN DISPATCHERS' OFFICE—WINSLOW  J. S. ARMSTRONG, Chief Dispatcher  ASSISTANT CHIEF DISPATCHERS  E. D. STINSON M. E. JONES  D. LA MAR R. L. COTTON  TRAIN DISPATCHERS  F. W. PLEASANTS L. G. ROWLAND  J. K. HOLT D. R. AYRES  I. M. OWSLEY T. T. LAYCOCK  H. A. MILLER R. E. FLANAGAN  J. C. OWSLEY C. B. AMERMAN		•							
COAST LINES  J. E. THORNTON	J. H. LANE	Phoenix, Ariz.							
COAST LINES  J. E. THORNTON	SAFETY SUPE	RVISOR							
J. E. THORNTON	R. L. STANLEY	Winslow, Ariz.							
Supervisor of Air Brakes and General Road Foreman of Engines  A. C. HENDERSON									
Road Foreman of Engines (AMTRAK)  CHIEF TRAIN DISPATCHERS' OFFICE—WINSLOW  J. S. ARMSTRONG, Chief Dispatcher  ASSISTANT CHIEF DISPATCHERS  E. D. STINSON M. E. JONES  D. LA MAR R. L. COTTON  TRAIN DISPATCHERS  F. W. PLEASANTS L. G. ROWLAND  J. K. HOLT D. R. AYRES  I. M. OWSLEY T. T. LAYCOCK  H. A. MILLER R. E. FLANAGAN  J. C. OWSLEY C. B. AMERMAN	Supervisor of Air Brakes	and General Road							
J. S. ARMSTRONG, Chief Dispatcher  ASSISTANT CHIEF DISPATCHERS  E. D. STINSON M. E. JONES  D. LA MAR R. L. COTTON  TRAIN DISPATCHERS  F. W. PLEASANTS L. G. ROWLAND  J. K. HOLT D. R. AYRES  I. M. OWSLEY T. T. LAYCOCK  H. A. MILLER R. E. FLANAGAN  J. C. OWSLEY C. B. AMERMAN		_							
E. D. STINSON M. E. JONES D. LA MAR R. L. COTTON  TRAIN DISPATCHERS  F. W. PLEASANTS L. G. ROWLAND J. K. HOLT D. R. AYRES I. M. OWSLEY T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN									
D. LA MAR R. L. COTTON  TRAIN DISPATCHERS  F. W. PLEASANTS L. G. ROWLAND J. K. HOLT D. R. AYRES I. M. OWSLEY T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN	ASSISTANT CHIEF	DISPATCHERS							
TRAIN DISPATCHERS  F. W. PLEASANTS L. G. ROWLAND J. K. HOLT D. R. AYRES I. M. OWSLEY T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN	E. D. STINSON	M. E. JONES							
F. W. PLEASANTS J. K. HOLT J. K. HOLT J. R. AYRES J. M. OWSLEY J. T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN	D. LA MAR	R. L. COTTON							
J. K. HOLT D. R. AYRES I. M. OWSLEY T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN	TRAIN DISPATCHERS								
I. M. OWSLEY T. T. LAYCOCK H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN									
H. A. MILLER R. E. FLANAGAN J. C. OWSLEY C. B. AMERMAN									
J. C. OWSLEY C. B. AMERMAN		., .,							
2. 3. 3. 7. 7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.									
T. L. FISHER		III							

# The Atchison, Topeka and Santa Fe Railway Co.



# ALBUQUERQUE DIVISION TIME TABLE No.



IN EFFECT

**Sunday, April 24, 1977** 

At 12:01 A.M. Mountain Standard Time

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

H. D. FISH General Manager LOS ANGELES, CALIF.

C. E. ROLLINS

R. T. DENNISON

J. G. FRY
Asst. General Managers
LOS ANGELES, CALIF.

G. E. YOUNG Superintendent WINSLOW, ARIZ.

# 2 FIRST—BELEN DISTRICT

# ALBUQUERQUE DIVISION

We	stward	E.				TIME TABLE				2	Eastv	vard	
Firs	f Class	Sidin	   •   •			NO. 5		ا ۾ ا	tions,	Sidia	First Class		
	3	Capacity of Sidings In Feet	Ruting Grade Descending— Feet Per Mile	Mile Post		April 24, 1977	. Post	ng Grade cending— t Per Mile	Communications, Turn Tables and Wyes	Capacity of Sidings In Feet	4	_	
	Leave Daity	2=	202	🚆		STATIONS	ž.	Reling Descen Feet Pe	Tur	Cap =	Arrive Daily		
	PM 5,20	Yard		902.4	ABS	ALBUQUERQUE YL) E	902.4		C-R TY	Yard	PM s 1.05		
	5.34	2486	26.4 26.4	915.0	ະ ∫	ISLETA	915.0	52.8	В	2486	12.45		
	5.45		31.7	27.4		DALIES	27.4	52.8 0.0	В		12.33		
	6.00	5846	0.0	43.3	{ s	GARCIA 5.1		52.8	В				
	6.04	6768	0.0	47.3	1	SUWANEE 7	47.3	31.7	В	7808	12.15 		
	6.22	6748	0.0	68.7	1	LAGUNA	68.7	31.7	В	5515	11.56		
	6.37	5862	0.0	85.9		ANZAC	85.9	31.7	В	6495	11.41		
	6.46	6620	0.0	95.5		GRANTS	95.5	31.7	C-R	5842	11.33		
	6.55	5844	0.0	107.2	- 8	BLUEWATER 50	107.2	52.8	В	6758	11.23	*	
	7.10	7128	0.0	125.6	- A E	THOREAU	125.6	31.7	B-Y		11.09		
			58.3			NORTH GUAM	136.7	31.7	В	6716	10.58		
	7.22	5815	31.7	141.5		PEREA		0.0	В				
	7.28	5270	31.7	149.3	1.5	McCUNE	149.3	0.0	B-Y				
	7.30		31.7	151.6	1	ZÜNI	151.6	0.0	В	8534	10.44		
	s 7.40 PM	Yard	31.7	157.6		GALLUP YL	157.6	0.0	C-R Y	Yard	10.37 AM		
	Arrive Daily					NORTH TRACK (160.7) SOUTH TRACK (160.8)			:		Leave Daily		
	(62-0)					Average speed per hour				'	(63 D)		

(62.0)

Average speed per hour

Trains must get clearance card before leaving Gallup and Albuquerque.

Rule 151: Between Gallup and Dalies trains must keep to the left.
Rule 251 in effect between Gallup and Dalies and at Albuquerque on Double Track.

DT: At Albuquerque between M.P. 903.9 and eastward thereof to Hahn, M.P. 898.8 Colorado Division.

TCS in effect on main track between Dalies and end of Double Track Albuquerque, M.P. 903.9.

Rule 93: Yard limits located at Gallup and Albuquerque,

Rule 94 in effect at Albuquerque between M.P. 902.0 and end of Double Track, 903.9.

Eastward trains via First District from Dalies will sound whistle signal 19(B) for route at microphone sign 500 feet west of Signal 302. Trains to Belen District will not whistle.

### STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Capacity in Feet	Switch Connection
<u> </u>	lorth Track		
Rio Puerco	33.9	870	East
Marmon	58.1	1820	East
Quirk Spur	63.3	5 Miles	West
Acomita	77.6	2820	East
Reid	101.7	4944	East-West
Baca	114.9	347	East
North Chaves	120.8	2885	East
Gonzales	129.3	320	East
Wingate	146.1	2277	East
S	outh Track		
Marmon	58.1	1820	West
Quirk	63.3	1920	West
Acomita	77.6	1820	West
McCartys	82.3	2010	West
Reid ,	101 <i>.7</i>	384	West
Baca	114.9	1053	West
South Guarn	136.2	3440	West
Ciniza	138.9	3093	East-West

# **BELEN DISTRICT**

Westward		TIME TABLE						Eastward
¥		NO. 5				is i	Sidings	<b>A</b>
Ţ	Ruling Grade Descending— Feet Per Mile	April 24, 1977	,	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications, Turn Tables and Wyes	Capacity of S In Feet	À
	Pes	STATIONS		Σ	Pes Fee	25	ga	
_	,,,,	BELEN	) "	0.0		C-R T-Y	Yard	
	10.0	DALIES	TRACKS	10.1	66.2	В	s 5314	
		(10.3)						

Trains must get clearance card before leaving Belen.

DT: At Belen, between M.P. 933.7 and New Mexico-Albuquerque Div. Jct. Rules 251 and 94 in effect at Belen on Double Track.

TCS in effect:

On main tracks between Belen and interlocked crossover west end Dalies; At Belen, between end of Double Track M.P. 933.7 and Jct. with First Dist., M.P. 934.4;

On freight lead between M.P. 893.9 and M.P. 895.4 and on Tracks 223 and 224 between signs indicating "End TCS" and New Mexico-Albuquerque Div. Jct.

At Belen, Tracks 223 and 224 are signalled for and must be used for eastward movements only between sign indicating "End TCS" and sign indicating "End of Circuit" except trains and engines may use these tracks in westward direction when authorized by control station.

At Belen, where TCS in effect, 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.

### MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

House   First District   First District	MAXIMUM AUTHORIZED DISTRICT SPEED FOR	<del></del>	
Street Crossings M.P. 197.8 to 903.4   30   30   30   30   30   30   30   3	TOCATION	Psgr. and	E
Albuquerque to Dalies		Light	Fr1,
Street Crossings M.P. 901.8 to 903.4 30 30 2 curves M.P. 905.2 to 905.4 775 50 1 curve M.P. 905.2 to 905.4 775 50 1 curve M.P. 912.2 to 912.8 75 60 1 curve at junction switch M.P. 914.9 70 55 2 curves M.P. 12.5 to 13.0 70 60 1 curve and junction switch M.P. 26.8 to 27.4 40 40 40 First District North Track    First District North Track	· · · · · · · · · · · · · · · · · · ·	70	<b>ራ</b> ስ
2 curves M.P. 902.2 to 905.4			
Curve and junction switch M.P. 914.9	2 curves M.P. 905.2 to 905.4		
Curves M.P. 12.5 to 13.6   40   40   40   40   40   40   40   4	1 curve M.P. 912.2 to 912.8		
Curve and junction switch M.P. 26.8 to 27.4.			
Gallup to Gonzales 79 60 Gonzales to Anzac 90 60 Anzac to Marmon 79 60 Anzac to Marmon 79 60 Marmon to Dallies 90 60 Marmon to Dallies 90 60 Quirk Spur 20 20 Anaconda Mill Spur 10 10 10 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 3 Curves M.P. 136.4 to 133.4 to 65 60 2 Curves M.P. 130.7 to 129.9 to 137.6 60 2 Curves M.P. 130.7 to 129.9 to 137.6 60 2 Curves M.P. 130.7 to 129.9 to 137.6 60 3 Curves M.P. 19.9 to 105.0 80 70 7 Curves M.P. 19.9 to 105.0 80 70 7 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.7 to 16.2 50 55 2 Curves M.P. 80.0 to 83.9 55 2 Curves M.P. 60.0 to 62.9 70 3 Curves M.P. 60.0 to 62.9 70 3 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 32.5 to 27.5 70 7 Curves M.P. 59.1 to 60.1 70 4 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 60.1 to 59.1 70 5 Curves M.P. 60.1 to 60.9 60 4 Curves M.P. 59.1 to 60.1 70 5 Curves M.P. 60.9 to 60.0 70 5 Curves M.P. 80.0 to 60.0 70 6 Curves M.P.	1 curve and junction switch M.P. 26.8 to 27.4		
Gallup to Gonzales 79 60 Gonzales to Anzac 90 60 Anzac to Marmon 79 60 Anzac to Marmon 79 60 Marmon to Dallies 90 60 Marmon to Dallies 90 60 Quirk Spur 20 20 Anaconda Mill Spur 10 10 10 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 3 Curves M.P. 136.4 to 133.4 to 65 60 2 Curves M.P. 130.7 to 129.9 to 137.6 60 2 Curves M.P. 130.7 to 129.9 to 137.6 60 2 Curves M.P. 130.7 to 129.9 to 137.6 60 3 Curves M.P. 19.9 to 105.0 80 70 7 Curves M.P. 19.9 to 105.0 80 70 7 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.7 to 16.2 50 55 2 Curves M.P. 80.0 to 83.9 55 2 Curves M.P. 60.0 to 62.9 70 3 Curves M.P. 60.0 to 62.9 70 3 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 32.5 to 27.5 70 7 Curves M.P. 59.1 to 60.1 70 4 Curves M.P. 60.1 to 59.1 70 4 Curves M.P. 60.1 to 59.1 70 5 Curves M.P. 60.1 to 60.9 60 4 Curves M.P. 59.1 to 60.1 70 5 Curves M.P. 60.9 to 60.0 70 5 Curves M.P. 80.0 to 60.0 70 6 Curves M.P.	First District North Track		
Anzac to Marmon 79 60 Marmon to Dalies 90 60 Quirk Spur 20 20 Anaconda Mill Spur 10 10 10 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 2 Street Crossings M.P. 157.9 to 157.6 20 20 2 Curves M.P. 157.6 to 156.5 50 50 50 3 Curves M.P. 137.6 to 156.5 50 50 50 3 Curves M.P. 130.7x to 129.9x 65 60 2 Curves M.P. 130.7x to 129.9x 65 60 2 Curves M.P. 109.7 to 105.0 80 70 7 Curves M.P. 199.7 to 105.0 80 70 7 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.5 to 80.0 70 65 1 Curves M.P. 88.0 to 83.9 55 2 Curves M.P. 60.1 to 83.9 55 2 Curves M.P. 60.1 to 59.1 60.1 60 60 3 Curves M.P. 60.1 to 59.1 70 70 3 Curves M.P. 60.1 to 59.1 70 70 4 Curves M.P. 60.1 to 59.1 70 70 5 Curves M.P. 60.1 to 59.1 70 70 5 Curves M.P. 60.1 to 59.1 70 70 5 Curves M.P. 50.1 to 80.0 70 70 5 Curves M.P. 60.1 to 59.1 70 70 5 Curves M.P. 60.1 to 59.1 70 70 5 Curves M.P. 60.1 to 59.1 70 70 5 Curves M.P. 59.5 to 40.1 70 70 70 5 Curves M.P. 59.1 to 60.1 70 70 6 Curves M.P. 59.1 to 60.1 70 70 6 Curves M.P. 59.1 to 60.1 70 70 6 Curves M.P. 59.1 to 60.1 70 70 7 Curves M.P. 59.1 to 60.1 70 70 7 Curves M.P. 60.1 to 60.9 60 70 7 Curves M.P. 60.9 to 62.9 50 50 3 Curves M.P. 60.9 to 62.9 50 50 3 Curves M.P. 60.9 to 60.9 50 3 Curves M.P. 80.9 to 515.6 50 3 Curves M.P. 157.6 to 10.0 (North Track) 70 6 Curves M.P. 150.5 to 157.6 to 10.0 (North Track) 70 6 Curves M.P. 10.2 to 10.0 (North Track) 70 6 Curves M.P. 10.5 to 0.5 (North Track) 70 6 Curves M.P. 10.5 to 0.5 (North Track) 70 6 Curves M.P. 10.5 to 0.5 (North Track) 70 6 Curves M.P. 10.5 to 0.5 (North Track) 70 6 Curves M.P. 8.3 to 10.2 (South Track) 70 6 Curves M.P. 8.3 to 10.2 (South Track) 70 6 Curves M.P. 8.3 to 10.2 (South Track) 70 6 Curves M.P. 8.		<i>7</i> 9	60
Marmon to Dalies   90   60		· •	
Quirk Spur 20 20 20 20 Anaccond Mill Spur 10 10 10 10 10 10 2 Street Crossings M.P. 157.6 to 157.9 (westward) 15 15 15 2 Street Crossings M.P. 157.6 to 157.6 . 20 20 20 20 20 20 20 20 20 20 20 20 20			
2 Street Crossings M.P. 157.6 to 157.9 (westword) 15 15 2 Street Crossings M.P. 157.6 to 157.9 to 157.6 20 20 20 2 Curves M.P. 157.6 to 156.5 50 50 50 3 Curves M.P. 136.4x to 133.4x 65 60 3 Curves M.P. 130.7x to 129.9x 65 60 2 Curves M.P. 130.7x to 129.9x 65 60 70 7 Curves M.P. 129.9x to 127.5 80 70 7 Curves M.P. 129.9x to 127.5 80 70 7 Curves M.P. 129.9x to 127.5 80 70 70 Curves M.P. 95.5 to 168.0 70 65 11 Curves M.P. 95.5 to 168.0 70 65 11 Curves M.P. 95.5 to 168.0 70 65 11 Curves M.P. 95.6 to 60.0 65 65 60 3 Curves M.P. 67.8 to 66.0 65 65 60 3 Curves M.P. 66.0 to 62.9 70 70 3 Curves M.P. 66.0 to 62.9 70 70 3 Curves M.P. 61.2 to 60.1 60 60 1 Curves M.P. 60.1 to 59.1 70 70 70 70 70 70 70 70 70 70 70 70 70	Quirk Spur		
2 Street Crossings M.P. 157.9 to 157.6. 20 2 Curves M.P. 133.6.4x to 133.4x		<del></del>	
2 Curves M.P. 136.4s to 133.4s			
2 Curves M.P. 130.7x to 129.9x	2 Curves M.P. 157.6 to 156.5	50	50
3 Curves M.P. 109.7 to 105.0 80 70 7 Curves M.P. 109.7 to 105.0 80 70 1 Curve M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 95.5 to 94.4 80 70 3 Curves M.P. 88.0 to 83.9 55 55 5 55 2 Curves M.P. 67.8 to 66.0 65 60 3 Curves M.P. 67.8 to 66.0 65 60 3 Curves M.P. 62.9 to 61.2 50 50 4 Curves M.P. 62.1 to 60.1 60 60 60 1 Curves M.P. 61.2 to 60.1 60 60 60 1 Curves M.P. 60.1 to 59.1 70 70 2 Curves M.P. 32.5 to 27.5 70 70 70 Dalies Jct. Switch and 1 Curve M.P. 27.5 to 27.4 40 40  First District South Track  Dalies to Marmon 90 60 Marmon to Gonzales 79 60 Gonzales to Gallup 90 60 4 Curves M.P. 27.5 to 32.5 70 70 70 7 Curves M.P. 36.8 to 45.2x 70 60 60 60 60 60 60 60 60 60 60 60 60 60	3 Curves M.P. 136.4x to 133.4x		
7 Curves M.P. 95.5 to 94.4  1 Curve M.P. 95.5 to 94.4  80 70 3 Curves M.P. 95.5 to 94.4  80 70 3 Curves M.P. 98.0 to 83.9  55 55 55 55 56 60 3 Curves M.P. 66.0 to 62.9  70 70 3 Curves M.P. 66.0 to 62.9  70 70 3 Curves M.P. 61.2 to 60.1  60 60 1 Curve M.P. 61.2 to 60.1  60 70	3 Curves M.P. 129.9x to 127.5		
3 Curves M.P. 91.0 to 88.0. 70 65 11 Curves M.P. 86.0 to 83.9 55 55 2 Curves M.P. 67.8 to 66.0 65. 60 3 Curves M.P. 67.8 to 66.0 50 50 50 3 Curves M.P. 62.9 to 61.2 50 50 50 4 Curves M.P. 61.2 to 60.1 60 60 60 1 Curve M.P. 60.1 to 59.1 70 70 70 Dalies Jct. Switch and 1 Curve M.P. 27.5 to 27.4 40 40  First District South Track  Dalies to Marmon 90 60 Marmon to Gonzales 79 60 Gonzales to Gallup 90 60 4 Curves M.P. 32.5 to 32.5 70 70 70 7 Curves M.P. 36.8 to 45.2x 70 65 1 Curve M.P. 36.8 to 45.2x 70 65 1 Curve M.P. 59.1 to 60.1 70 60 4 Curves M.P. 60.9 to 62.9 50 50 3 Curves M.P. 60.9 to 66.0 70 70 70 2 Curves M.P. 62.9 to 66.0 70 70 70 70 70 70 70 70 70 70 70 70 70	7 Curves M.P. 109.7 to 105.0	80	
11 Curves M.P. 88.0 to 88.9 55 55 55 55 55 55 20 Curves M.P. 66.8 to 66.0 65 60 3 Curves M.P. 66.0 to 62.9 70 70 70 3 Curves M.P. 62.9 to 61.2 50 50 50 50 4 Curves M.P. 60.1 to 59.1 70 65 4 Curves M.P. 60.1 to 59.1 70 65 4 Curves M.P. 82.5 to 27.5 70 70 70 70 70 70 70 70 70 70 70 70 70	1 Curve M.P. 95.5 to 94.4		
2 Curves M.P. 67.8 to 66.0 1 65 60 3 Curves M.P. 66.0 to 62.9 70 70 70 3 Curves M.P. 66.0 to 62.9 50 50 4 Curves M.P. 61.2 to 60.1 60 60 60 1 Curve M.P. 61.2 to 59.1 70 70 65 4 Curves M.P. 32.5 to 27.5 70 70 70 Dalies Jct. Switch and 1 Curve M.P. 27.5 to 27.4 40 40  First District South Track  Dalies to Marmon 90 60 Marmon to Gonzales 79 60 Gonzales to Gallup 90 60 4 Curves M.P. 27A.5 to 32.5 70 70 70 70 Curves M.P. 36.8 to 45.2x 70 65 1 Curve M.P. 59.1 to 60.1 70 60 3 Curves M.P. 36.8 to 45.2x 70 65 1 Curves M.P. 60.1 to 60.9 60 60 60 60 60 60 60 60 60 60 60 60 60	11 Curves M.P. 88.0 to 83.9		
3 Curves M.P. 61.2 to 60.1	2 Curves M.P. 67.8 to 66.0		
4 Curves M.P. 60.1 to 59.1			
Curve M.P. 60.1 to 59.1			
Dalies Jct. Switch and 1 Curve M.P. 27.5 to 27.4			
Pirst District South Track   Po   60   60   Marmon to Gonzales   79   60   60   60   60   60   60   60   6		-	
Dalies to Marmon	Dailes Jct. Switch and 1 Curve M.P. 27.3 to 27.4	40	40
7 Curves M.P. 36.8 to 45.2x 70 65 1 Curve M.P. 59.1 to 60.1 70 60 3 Curves M.P. 60.1 to 60.9 60 4 Curves M.P. 60.9 to 62.9 50 50 2 Curves M.P. 62.9 to 66.0 70 70 70 2 Curves M.P. 62.9 to 66.0 70 70 70 2 Curves M.P. 83.9 to 88.0 55 55 3 Curves M.P. 88.0 to 91.0 70 65 6 Curves M.P. 149.3 to 156.5 80 70 1 Curve M.P. 156.5 to 157.6 30 30 30 2 Street Crossings M.P. 157.6 to M.P. 157.9 15  Belen District Eastward Movement Both Tracks Dalies to Belen 79 60 Dalies Jct. Switch M.P. 10.2 to 10.0 (North Track) 40 40 1 Curve M.P. 9.5 to 8.5 (South Track) 70 60 1 Curves M.P. 8.5 to 56.7 (South Track) 70 60 2 Curves M.P. 10.0 to 0.5 (North Track) 75 60 2 Curves M.P. 10.0 to 0.5 (North Track) 75 60 2 Curves M.P. 10.0 to 0.5 (North Track) 25 25 Switch to Tracks 223 and 224 (Belen) 30 30  West Switch Tracks 223 and 224, Belen 30 30 2 Curves M.P. 0.1 to 0.5 (Both Track) 25 25 Curves M.P. 0.1 to 0.5 (Both Track) 70 60 2 Curves M.P. 0.1 to 0.5 (Both Track) 70 60 2 Curves M.P. 0.1 to 0.5 (Both Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.1 to 0.5 (South Track) 70 60 Curves M.P. 0.7 to 8.3 (South Track) 70 60 Curves M.P. 6.7 to 8.3 (South Track) 70 60 Curves M.P. 6.7 to 9.5 (North Track) 75 60 Curves M.P. 6.7 to 9.5 (North Track) 75 60 Curves M.P. 6.7 to 9.5 (North Track) 75 60 Curves M.P. 6.7 to 9.5 (North Track) 75 60 Curves M.P. 6.7 to 9.5 (North Track) 75 60 Curves M.P. 6.7 to 9.5 (North Track) 75 60	Dalies to Marmon	79	60
1 Curve M.P. 59.1 to 60.1		70	70
3 Curves M.P. 60.1 to 60.9			
4 Curves M.P. 60.9 to 62.9		-	
3 Curves M.P. 62.9 to 66.0	4 Curves M.P. 60.9 to 62.9		-
11 Curves M.P. 83.9 to 88.0	3 Curves M.P. 62.9 to 66.0		
3 Curves M.P. 88.0 to 91.0	2 Curves M.P. 66.0 to 67.8		
6 Curves M.P. 149.3 to 156.5			
Belen District Eastward Movement Both Tracks   Dalies to Belen	6 Curves M.P. 149.3 to 156.5		
Belen District Eastward Movement Both Tracks   Dalies to Belen	1 Curve M.P. 156.5 to 157.6		
Dalies to Belen       79       60         Dalies Jct. Switch M.P. 10.2 to 10.0 (North Track)       40       40         1 Curve M.P. 10.2 to 9.5 (South Track)       70       60         1 Curve M.P. 9.5 to 8.5 (South Track)       60       50         2 Curves M.P. 8.5 to 6.7 (South Track)       70       60         6 Curves M.P. 10.0 to 0.5 (North Track)       75       60         2 Curves M.P. 0.5 to 0.1 (Both Tracks)       25       25         Switch to Tracks 223 and 224 (Belen)       30       30         Belen District Westward Movement Both Tracks         Belen to Dalies       79       60         West Switch Tracks 223 and 224, Belen       30       30         2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50	2 Street Crossings M.P. 157,6 to M.P. 157,9		
Dalies Jct. Switch M.P. 10.2 to 10.0 (North Track)       40       40         1 Curve M.P. 10.2 to 9.5 (South Track)       70       60         1 Curve M.P. 9.5 to 8.5 (South Track)       60       50         2 Curves M.P. 8.5 to 6.7 (South Track)       70       60         6 Curves M.P. 10.0 to 0.5 (North Track)       75       60         2 Curves M.P. 0.5 to 0.1 (Both Tracks)       25       25         Switch to Tracks 223 and 224 (Belen)       30       30         Belen District Westward Movement Both Tracks         Belen to Dalies       79       60         West Switch Tracks 223 and 224, Belen       30       30         2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50			
1 Curve M.P. 10.2 to 9.5 (South Track)		<del></del>	
1 Curve M.P. 9.5 to 8.5 (South Track) 60 50 2 Curves M.P. 8.5 to 6.7 (South Track) 70 60 6 Curves M.P. 10.0 to 0.5 (North Track) 75 60 2 Curves M.P. 0.5 to 0.1 (Both Tracks) 25 25 Switch to Tracks 223 and 224 (Belen) 30 30  Belen District Westward Movement Both Tracks Belen to Dalies 79 60  West Switch Tracks 223 and 224, Belen 30 30 2 Curves M.P. 0.1 to 0.5 (Both Tracks) 25 25 2 Curves M.P. 6.7 to 8.3 (South Track) 70 60 2 Curves M.P. 8.3 to 10.2 (South Track) 60 55 3 Curves M.P. 6.7 to 9.5 (North Track) 75 60 1 Curve M.P. 9.5 to 10.2 (North Track) 60 50			
6 Curves M.P. 10.0 to 0.5 (North Track)	1 Curve M.P. 9.5 to 8.5 (South Track)	60	
2 Curves M.P. 0.5 to 0.1 (Both Tracks)       25       25         Switch to Tracks 223 and 224 (Belen)       30       30         Belen District Westward Movement Both Tracks         Belen to Dalies       79       60         West Switch Tracks 223 and 224, Belen       30       30         2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50			
Switch to Tracks 223 and 224 (Belen)       30       30         Belen District Westward Movement Both Tracks         Belen to Dalies       79       60         West Switch Tracks 223 and 224, Belen       30       30         2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50			
Belen to Dalies       79       60         West Switch Tracks 223 and 224, Belen       30       30         2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50			
Belen to Dalies       79       60         West Switch Tracks 223 and 224, Belen       30       30         2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50	Rolan District Washward Mayomant Bath To	neke	
West Switch Tracks 223 and 224, Belen       30       30         2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50			60
2 Curves M.P. 0.1 to 0.5 (Both Tracks)       25       25         2 Curves M.P. 6.7 to 8.3 (South Track)       70       60         2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50		30	
2 Curves M.P. 8.3 to 10.2 (South Track)       60       55         3 Curves M.P. 6.7 to 9.5 (North Track)       75       60         1 Curve M.P. 9.5 to 10.2 (North Track)       60       50	2 Curves M.P. 0.1 to 0.5 (Both Tracks)		25
3 Curves M.P. 6.7 to 9.5 (North Track)	2 Curves M.P. 6./ to 8.3 (South Track)		
1 Curve M.P. 9.5 to 10.2 (North Track)			
	1 Curve M.P. 9.5 to 10.2 (North Track)		_
		40	40

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

### WESTWARD

# Gonzales-Gallup

### **EASTWARD**

Gonzales-Anzac Suwanee-Rio Puerco Dalies-Belen

# LENGTHS OF STEMS OF WYES

Location	Feet
Thoreau	369
McCuneGo	vt. Spur
Gallup	306

### SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard and roundhouse crossovers—10 MPH, all main track turnouts and crossovers—15 MPH, except for spring and power controlled switches and crossovers at following locations:

"1"---Interlocked Switch.

"WE"-West End.

"S"—Spring Switch.

Bridge 150.5

"EE"—East End.

Station	Type	Location	МРН
Albuquerque	1	End of Double Track M.P. 903.9	40
Isleta	1	Both ends of siding	15
Belen	1	Crossover M.P. 0.5 (Albuq. Div.)	50
	ı	Crossover Albuq. Div. Jct. (932.4) ,	
	t	Switch to Albuquerque (932.4)	
•	ŧ	Switch Albuq. Div. Jct. (932.4)	30
	ı	Switches WE Tracks 223 and 224	30
	1	Switch end of Double Track (M.P. 933.7)	30
	l.	Switch to El Paso Dist. M.P. 934.4	30
	1	Switch to Belen Yard M.P. 934.4	15
	1	EE storage yard M.P. 894.0	15
	ſ	EE freight lead M.P. 893.9	40
Daljes	1	Switch M.P. 27.4	40
	ſ	Crossover M.P. 27.5	40
	ı	Crossover M.P. 27.6	50
Garcia	S	WE south siding	30
Suwanee	S	WE south siding—EE north siding	30
Laguna	S	WE south siding—EE north siding	30
Anzac	S	WE south siding—EE north siding	30
Grants	S	WE south siding—EE north siding	
Bluewater	S	WE south siding—EE north siding	
Thoreau	S	WE south siding	30
North Guam	S	EE north siding	30
Perea	S	WE south siding	
Gallup	. [	EE north freight lead M.P. 156.6	30

## TRACK SIDE WARNING DEVICES-SPECIAL RULE 7

Location	Туре	Signals Affected
M.P. 908.7	Highwater	Eastward Signal 9092 Westward-Controlled Signal M.P. 906.4
M.P. 51.6 (North Track)	Hot Box and Dragging Equipment	Rotating white lights at scanner and at locator M.P. 48.2
Bridge 69.8	Highwater	Signals 681 and 702
Bridge 70.1	Highwater	Signals 681 and 702
Bridge 72.6	Highwater	Signals 711 and 732
Bridge 91.5	Highwater	Signals 901 and 922
M.P. 111.0 (North Track)	Hot Box and Dragging Equipment	Rotating white lights at M.P. 111.0, M.P. 109.1, and at locator M.P. 107.5
M.P. 131.3X (North Track)	Hot Box and Dragging Equipment	Rotating light at scanner at M.P. 130X and at locator at M.P. 129
Bridge 141.8X	Highwater	Signal 1422
M.P. 146.6 (South Track)	Hot Box and Dragging Equipment	Rotating white lights at M.P. 148.1 and at locator at M.P. 149.6

Highwater

Signals 1491 and 1522

# 4 SECOND DISTRICT

# ALBUQUERQUE DIVISION

MAXIMUM AUTHORIZED DIST	RICT		Wes	tward				TIME TABLE					Eash	ward
JEED TOR IRAINS	М.Р	.н.	First	Class	Sidings			NO. 5	İ		Wyes	Sidings	First	Class
LOCATION	Psgr. and Light	Frt.		3	*	ing in Mile		April 24, 1977	   #	ing –	ications iles and	=	4	
Second District Both Tracks  Defiance Spur	25	60 25 15		Leave Daily	Capacity In Feet	Ruling Grade Descending— Feet Per Mile		STATIONS	Mile Post	Ruling Grade Descending— Feet Per Milo	Communications, Turn Tables and Wyes	Capacity In Feet	Arrive Daily	i
Defiance Spur M.P. 13.5 to M.P. 20.3 . Defiance Spur M.P. 20.3 to M.P. 21.7 .	20	20 10		PM 7,43	Yard	31.7	55	GALLUP YL	157.6	0.0	Y-R-C	Yard	AM s10,35	
				7.53		31.7	$\Pi \Gamma$	DEFIANCE	166.9	15.8	В	5169	10.21	
Second District South Track	1			8.03			$\prod^{2}$	LUPTON	180.4	1	В	6737	10.10	
2 Street Crossings M.P. 157.6 to 157.9		15		8.11	6800	31.7	-	HOUCK	191.2	15.8	В	7250	10.02	
2 Curves M.P. 157.9 to 158.2		30		8.17	5259	31.7	-	CHETO	199.7	15.8	В-		9.56	
1 Curve M.P. 160.7 to 160.9		70 70			7107	31.7	   S S	——19.4———	219.2	15.8	l——	6437		
5 Curves M.P. 215.6 to 219.2		70		8.31		31.7	œ	13.1		0.0	Y-B		9 42	
2 Curves M.P. 250.5 to 252.1		70		8.40	5687	31.7	<b>∢∢</b>     -	ADAMANA 20.7	232.3	17.9	B	7107	9,33	
1 Street Crossing M.P. 253.1		60		8.55	5718	31.7		HOLBROOK 5.6	253.0	26.4	В	6769	9:17	
1 Curve M.P. 264.2 to 264.4		70		8.59	7505		╽╽╏	PENZANCE I	258.6	1	В		9.12	
4 Curves M.P. 284.6 to 285.5	65	55		9,02	3599	31.7	-	JOSEPH CITY	262.4	0.0	B		9.09	
Second District North Track			1	9.11	5621	16.9	-	HIBBARD	274.8	17.4		7155	9.00	
4 Curves M.P. 285.5 to 284.6	_	55		s 9.30 PM	Yard	31.7	-	WINSLOW YL	285.6	19.5	T R-C	Yard	8.50 AM	
I Curve M.P. 264,4 to 264,2		70		PM	Talu		,	WINSLOW IL//	200.0		R-C	Laiu	AM	
1 Street Crossing M.P. 253.1		60		Arrive Daily				(127.2)	1	1	1		Leave Daily	
2 Curves M.P. 252.1 to 250.5	80	70		Altite Datily	į	i		(12112)	<u> </u>				ceare bany	
5 Curves M.P. 219.2 to 215.6		70		(71.3)			_	Average speed per hour					(72.7)	
1 Curve M.P. 188.9 to 188.4		70												
3 Curves M.P. 160.9 to 158.2		70												
2 Curves M.P. 158.2 to 157.9	30	30												

Trains must get clearance card before leaving Winslow and Gallup.

Rule 151: Between Winslow and Gallup trains must keep to the left.

Rule 251 in effect between Winslow M.P. 284.5 and Gallup.

Rule 93: Yard limits located at Winslow and Gallup.

2 Street Crossings M.P. 157.9 to 157.6.. 20

### At Winslow:

Three main tracks between M.P. 288,1 and M.P. 284.5.

North track signalled for eastward movements and south track signalled for westward movements, Rule 251 governs.

Middle track signalled for movements in both directions, TCS rules govern. All switches middle main track equipped with electric switch locks and be governed by instructions posted in phone box.

Between controlled signals located M.P. 284.5 and M.P. 288.6, authority will be obtained from control station before fouling or entering any of the three main tracks or leaving middle main track through hand thrown switches. Yardmaster may give permission to line switches after obtaining authority from control station.

At fuel spot M.P. 286.4 speed limit 20 MPH on all main tracks, until engine has passed fuel rack.

TRACK SIDE	WARNING DEVICES	SPECIAL RULE 7 Signals Affected
M.P. 174.8	Rock Slide	Signals 1741 and 1752
M.P. 187 (South Track)	Hot Box and Dragging equipment	Rotating white lights at scanner and on locator M.P. 189.6
M.P. 201.6 (North Track)	Hot Box and Dragging equipment	Rotating white lights at scanner and on locator M.P. 199.7
M.P. 214.7 (South Track)	Hot Box and Dragging equipment	Rotating white lights at scanner and on locator M.P., 217.1
M.P. 236.5 (North Track)	Hot Box and Dragging equipment	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)	Hot Box and Dragging equipment	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 equipment	Rotating white light at scanner M.P. 259.4, M.P. 261.1 and on locator M.P. 263.4
M.P. 279.7 (South Track)	Hot Box and Dragging equipment	Rotating white lights at scanner M.P. 279.7, M.P. 281.4 and locator M.P. 282.7

## SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard and roundhouse turnouts and crossovers—10 MPH; all main track turnouts and crossovers—15 MPH; except for spring and power controlled switches and crossovers at following locations:

"I"—Interlocked Switch.

"WE"—West End.

"S"—Sprir	ng Switch.	, "EE"—East End.	
Station	Туре	Location	MPH
Gallup	1	Freight lead M.P. 159.6	30
•	1	Crossover M.P. 159.7	30
	1	WE freight lead M.P. 161.3	30
Defiance	S	EE north siding	30
Lupton	S	EE north siding	30
Houck	S	WE south siding—EE north siding	30
Cheto	S	WE south siding	30
Pinta	S	WE south siding—EE north siding	30
Adamana	\$ \$ \$ \$	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	1	Crossover M.P. 284.5	50
	- 1	Crossover M.P. 284.7	50
	ı	Inbound freight lead M.P. 284.7	50
	ı	Outbound freight lead M.P. 284.8	50
	1	South main track M.P. 284.9	50
	S	EE passenger track No. 1	15
Location		LENGTHS OF STEMS OF WYES	Feet
Gallup		**************************	306

STATIONS OR TRA	CKS NOT S	HOWN IN SCHE	DULE
Location	Mile Post	Capacity in Feet	Switch Connection
	North Track	k -	
Defiance Spur	166,9	21.7 Miles	West
Old Tipple	13.5	4400	West
Erection Spur	16.3	1924	East
Coal Facility	20.3	7392	West
Chambers	205.7	3375	East-West
Ņavajo	213.0	2300	East-West
Arntz	245.5	540	East
	South Track	¢ .	
Chambers	205.7	1790	West
Navajo	213.0	943	West
Arntz	245.5	695	West_

	1	TIME TABLE			25	l	Easi	ward
of Sidings	e 7≅	NO. 5		≘ارو	tions,	Sidings	First	Class
pacity o	ling Gra scendin et Per N		le Post	ing Gra scending et Per N	n Table	pacity of Feet	4	
. S.	-525	STATIONS	ž	是高品	5.5	Ca	Arrive Daily	
Yard	21.7	( WINSLOW YL ]	285.5	75.0	C.R T	Yard	AM s 8.40	
п 7106	22.7	CANYON DIABLO →	311.7		В	n 7106		
	75.0	DARLING J	328.6	75.0	В			
n 4419 s 7266	25.0	FLAGSTAFF	344.2		C-R-Y	n 4419 s 7266	s 7.35	:
s 4984		DETTERMENT	356.3		В	s 4984		
	97.7		362.5		В			,
Yard	52.8	WILLIAMS JCT.	374.6	0.0	В	Yard		
-	52.8	FERRIN	385.4	0.0	В			!
_	52.8	12.2		30.6	_B			
-  <del></del>	40.9	EAGLE NEST		52.8	В			
_ n 1877	75.0	CROOKTON J		0.0	В	n 1877		
Yard		SELIGMAN	428.8		C-R-Y	Yard	6.00 <b>AM</b>	
,		(142.7)					Leave Daily	
	1 1877	Tard 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yard	Yard	Yard	Yard   Yard     Yard	Yard   31.7     WINSLOW YL   285.5   75.0   B   17106   22.7   75.0   B   17106   T   17106   T	Yard

# MAXIMUM AUTHORIZED DISTRICT

SPEED FOR TRAINS	5	
	_ M.P	Н,
LOCATION	Psgr.	
LOCATION	and Light	E-4
THIRD DISTRICT, EASTWARD		
MENTS BOTH TRACKS:	MOVE.	
Seligman to Crookton		60
Crookton to Maine		60
Maine to Darling	79	60
Darling to Winslow		60
THIRD DISTRICT, WESTWARD	MOVE	
MENTS BOTH TRACKS:		
Winslow to Maine	79	60
Maine to Crookton	90	60
Crookton to Seligman	<del>79</del>	60
	<del></del>	
BOTH TRACKS:		<u>:</u> _
2 Curves M.P. 285.5 to 286.4		55
3 Curves M P. 286.4 to 287.3		40
2 Curves M.P. 301.9 to 303.3		70
3 Curves M.P. 328.6 to 330.7	50	50
2 Curves M.P. 330.7 to 331.8	40	40
3 Curves M.P. 331.8 to 333.9	50	45
6 Curves M.P. 333.9 to 336.2	45	40
3 Curves M.P. 336.2 to 338.0	60	55
3 Curves M.P. 341.6 to 343.6	55	50
19 Curves M.P. 343.6 to 350.2	40	40
7 Curves M.P. 350.2 to 352.6	45	45
2 Curves M.P. 352.6 to 353.9	70	60
4 Curves & Grade M.P. 364.1 to		
366.7	55	50
13 Curves M.P. 366.7 to 371.8	50	50
9 Curves & Grade M.P. 421.6 to		
425.4	55	50

Trains must get clearance card before leaving Winslow and Seligman.

TCS in effect on main tracks between Winslow, M.P. 288 and west crossover Seligman, M.P. 429.9, on siding Canyon Diablo and on Yard track No. 1 Seligman.

Rule 93: Yard limits located at Winslow.

### At Winslow:

Three main tracks between M.P. 284.5 and M.P. 288.1.

North track signalled for eastward movements, south track signalled for westward movements, Rule 251 governs.

Middle track signalled for movements in both directions, TCS rules govern.

All switches middle main track equipped with electric switch locks and be governed by instructions posted in phone box.

Between controlled signals located M.P. 284.5 and M.P. 288.6, authority will be obtained from control station before fouling or entering any of the three main tracks or leaving middle main track through hand thrown switches.

Yardmaster may give permission to line switches after obtaining authority from control station.

At fuel spot M.P. 286.4, speed limit 20 MPH on all main tracks, until engine has passed fuel rack.

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

Williams Jct. to Eagle Nest

Crookton to Seligman Riordan to Flagstaff

M. P. 337 to West Crossover Darling

East Crossover Darling to Dennison

	LENGTHS OF STEMS OF WYES:	
Location		Feet
Angell		558
	***************************************	
Seligman	**************************	910

### SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard and roundhouse turnouts and crossovers—10 MPH; all main track turnouts and crossovers—15 MPH; except for spring and power controlled switches and crossovers at following locations:

"I" — Interlocked Switch.

"EE"—East End.

"S"—Spring Switch.

"WE"—West End.

Туре	Location	MPH
 	Crossover M.P. 288.1	50
   	Crossover M.P. 312.6	50
l l		
- 1	2 Crossovers M.P. 342.0	50
1	2 Crossovers M.P. 362.1	50
     	EE & WE Passenger track 1	50
1		
1	Crossover M.P. 392.0	50 50
1		
l I		
1       	Crossover M.P. 429.6	50
		I Freight leads to south main track Crossover M.P. 288.1 Crossover M.P. 288.3 Crossover M.P. 288.5 Switch north main track M.P. 287.9 EE & WE siding Crossover M.P. 312.6 Crossover M.P. 310.5 Crossover M.P. 326.7 Crossover M.P. 329.5  2 Crossover M.P. 342.0 2 Crossovers M.P. 362.1 Crossover M.P. 374.3 EE & WE Passenger track 1 Crossover M.P. 375 Switch from Third District to Fourth District Crossover M.P. 383.1 Crossover M.P. 385.6 Crossover M.P. 395.1 Crossover M.P. 395.1 Crossover M.P. 407.5 Crossover M.P. 407.5 Crossover M.P. 407.5 Crossover M.P. 420.5 Crossover M.P. 429.6 Crossover M.P. 429.6

# THIRD—KINGMAN DISTRICTS

# **ALBUQUERQUE DIVISION**

STATIONS OR TRACKS NOT SHOWN IN SCH	:NIII E

Location A	Aile Post	Capacity in Feet	Switch 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 South Track	340.2	Yard	East-West
Riordan	350.8		
Bellemont South Track	355.9	490	East
Bellemont North Track	356.3	412	East-West
Maine North Track	362.5	2272	East-West
Spur South Track	368.1	293	East
Spur North Track	368.6	360	West
Perrin North Track	385.4	560	East-West
Doublea South Track	395.0	650	East-West
Eagle Nest North Track	407.2	562	East-West

TRACK	SIDE WARNING	DEVICES-SPECIAL RULE 7
location	Туре	Signals Affected
M.P. 290.5	Highwater	Westward controlled signal M.P. 287.5 Automatic Signals 2912-2914
M.P. 294.2 Eastward only— both tracks	Hot Box and Dragging Equipt.	Rotating lights on scanner M.P. 294.2, M.P. 292.4 and at read out M.P. 291.0.
M.P. 305.9 Westward onlyb	Dragging Equipt. oth tracks	Rotating white lights on posts opposite Signals 3073-3071
M.P. 315,4 Eastward only— both tracks	Hot Box and Dragging Equipt.	Rotating white light at scanner M.P. 315.4 and at locator M.P. 312.8
M.P. 322.8 Eastward onlybo	Dragging Equipt. th tracks	Rotating lights on posts at Signals 3202- 3204
M.P. 369.7 Westward only— both tracks	Hot Box and Dragging Equipt.	Rotating white lights at scanners and M.P. 371.1 and at locator M.P. 372.1
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, 3792-3794-3812 and 3814
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 and controlled signals M.P. 395.1 Signals 3972 and 3974
M.P. 401.2 Westward only— both tracks	Hot Box and Dragging Equipt.	Rotating white lights at scanner, on posts M.P. 402.6 and at locator M.P. 404.3
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 tr	Hot Box and Dragging Equipt. acks	Rotating white lights at scanner and at locators Eastward M.P. 421.8, Westward M.P. 426.7

# ALBUQUERQUE DIVISION

### STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Capacity in Feet	Switch Connection
South 1	<b>Track</b>	-	
Powell	558.8	663	East .
Hackberry (Pit Pass)	489.8	1700	East-West
North 1	Track		:
Chino	432.9	616	West
Shipley	461.5	Yard	East-West
Hackberry	489.0	4800	West
McConnico	520.7	1921	West
Haviland	545.8	475	West

	TRACK SIDE	WARNING DEVICES	
Location		Туре	Signals Affected
M.P. 434.7	(South Track)	Hot Box and Dragging equipment	Rotating white light at scanner and at locator M.P. 432
M.P. 439.0		Highwater	Signals 4381 and 4412
M.P. 467.7	•	Highwater	Signals 4671 and 4682
M.P. 473.0	(North Track)		Rotating white light at scanner
M.P. 505.8	(North Track)	Hot Box and Dragging equipment	Rotating white light at scanner and at locator M.P. 507.5
M.P. 505.9		Highwater	Signals 5051 and 5072
	(North Track)		Rotating white light at scanner
M.P. 552.2	and	Highwater	Signals 5511 - 5531 and 5532 -
M.P. 554.8			5562 (for both bridges)
	(North Track)	Hot Box and Dragging equipment	Rotating white light at scanner
M.P. 562.8		Highwater	Signals 5611 and 5642
M.P. 569.2	(South Track)		Rotating lights M.P. 568
M.P. 575.8		Highwater	Westward controlled signal west of M.P. 574 and Eastward automatic signal 5772; and

Eastward control signal on long lead at M.P. 576.9

# KINGMAN DISTRICT

Trains must get clearance card before leaving Seligman and Needles.

Rule 251 in effect between M.P. 429.9 and Needles.

"TCS" in effect on two main tracks between M.P. 429.9 and Seligman and on No. 1 yard track Seligman.

Rule 93: Yard limits located at Needles.

Rule 94 in effect at Needles between M.P. 577.5 and M.P. 578.5.

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: Yampai-Hackberry

Getz-Topock

## LENGTHS OF STEMS OF WYES

Location								,	Feet
Seligman									.910
Berry									2500
Needles									.401

# **ALBUQUERQUE DIVISION**

# KINGMAN DISTRICT

Trin Class   Tri	Westward			TIME TABLE			es		East	ward	MAXIMUM AUTHORIZED DIS	TRICT
AM   12.22   Yard   12.32   To   75.0   SELIGMAN   11.2   A39.8   75.0   B   5396   5.38   Needles Freight Lead   M.P. 576.7 to M.P. 574.8   30   30   30   30   30   30   30   3	First Class	i i		NO. 5			5,5 ₹	lings	First	Class		
Am   12.22   Yard   12.32   To   75.0   SELIGMAN   428.8   72.9   Solid   Solid   To   Solid	3	ity of Sir	Srade nding— er Mile	April 24, 1977	e st	Grade nding— er Mile	unication ables an	<b>*</b> =	4			and
12.22	Leave Daily	Capac In Fee	Rufing Desce Feet P	STATIONS	Mile P	Ruling Descei Feet P	Comm	Capac In Fee	Arrive Daily		Needles to Getz	79 60
12.32	AM 12.22	Yard	75.0		428.8	70.0	C-R-Y	Yard	AM s 5.58			79 60
12.38   5355   69.7   12.46   7098   12.46   7098   12.46   7098   12.45   76.0   105.6   10	12.32			AUDLEY	439.8		В	5336	5.38		Needles Freight Lead	
12.46   7098	12.38	5355		PICA ]	446.9		В		5.32		M.P. 576.7 to M.P. 574.8	
12.55   4647   75.0   1.01   5714   75.0	12.46	7098		YAMPAI	452.2		В	5329	5.25			55 55
1.01 5714 75.0   75.0	12.55	4647		NELSON	460.2		В	5783	5.15			50 50
1.11 5423 75.0   1.19 75.0   1.34 5550 31.7   1.42 7130 0.0   1.46 95.0   1.46 95.0   1.58 5974   2.09 5422 75.0   2.16 75.0   2.16 75.0   2.16 75.0   2.16 75.0   2.16 75.0   2.16 75.0   2.16 75.0   2.17 75.0   2.18 75.0   2.19 75.0   2.10 75.0	1.01	5714		PEACH SPRINGS	465.8		В	7743	5.09			70 60
1.19 1.34   5550   75.0   1.42   7130   71.72   7130   71.46   71.72   71.72   71.72   71.74   71.75	1.11	5423		TRUXTON	477.3		В	5557	4.56			65 65
1.34 5550 31.7	1.19		ì	VALENTINE	484.0		В	8376	4.46	. !		40 40
1.42 7130 0.0	1.34	5550		WALAPAI	501.3		В	5939	4.32			65 65
1.46	1.42	7130		BERRY	509.4		B-Y	7132	4.26			85 70 80 70
1.58   5974	1.46	1		GETZ	513.9		В		4.23			65 60
Curve M.P. 479.4 to 479.0	f 1.58	5974	95.0		516.4	1	C-R	5656	f 4.19			55 50
Columbia			- HARRIS	521.5	1	В	7117	4.07			30 30 40 40	
2.16	2,09	5422		GRIFFITH	526.8		В	7106	3.59			65 60
2.20   7115   75.0   2.32   5198   75.0     2.42   5357   52.8   540.2   565.1   578.0   52.8   578.0   578.	2.16			ATHOS :	535.6		В	7100	3.50		6 Curves M.P. 477.0 to 470.5 7	70 60
2.32   5198   73.9     FRANCONIA   12.4   565.1   565.1   578.0     565.1   578.0     578.0     50.8     50.8     50.8	2.20	7115		YUOCA	540.2		В	5160	3.44			50 45
2.42   5357   52.8     TOPOCK   565.1   52.8     565.1   578.0   565.1   578.0   50.8   C.R.Y   Varid   South (148.7)   (148.4)   C.R.Y   Convert M.P. 463.8 to 460.1x 60   55   11 Curves M.P. 460.1x to 455.4 50   50   2 Curves M.P. 453.2 to 452.1 55   55   2 Curves M.P. 453.2 to 451.4 40   40   40   40   40   40   40	2,32	5198	-	FRANCONIA	552.7		B	7132	3.31			50 50
S 3.00   Yard   NEEDLES YL   578.0   C-R-Y   Yard   3.05   2 Curves M.P. 455.4 to 453.2	2.42	5357		TOPOCK	565.1		В	5491	3.18		6 Curves M.P. 463.8 to 460.1x	60 55
Arrive Daily   (148.7) (149.4)   Leave Daily   2 Curves M.P. 452.1 to 451.4 40 40 (56.4)   Average speed per hour (51.8)   5 Curves M.P. 451.4 to 450.1 30 30	в 3.00 <b>АМ</b>	Yard	52.8		578.0	52.8	C-R-Y	Yard	3.05 AM		2 Curves M.P. 455.4 to 453.2	65 55
	Arrive Daily			NORTH SOUTH (148.7) (149.4)					Leave Daily	- }	2 Curves M.P. 452.1 to 451.4	40 40
	(56.4)		•	Average speed per hour	•	·			(51.8)			

### SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard and roundhouse turnouts and crossovers—10 MPH; all main track turnouts and crossovers—15 MPH; except for spring and power controlled switches and crossovers at following locations:

"I"—Interlocked Switch.

"EE"—East End.

"S"—Spring Switch.

"WE"—West End.

29.9 50 29.6 50 27.7 50 Track 50 30 WE north siding 30
27.7       50         Track       50          30          30         WE north siding       30         WE north siding       30         WE north siding       30
Track       50          30          30         WE north siding       30         WE north siding       30         WE north siding       30
WE north siding
WE north siding
WE north siding30
WE north siding30
WE north siding30
normal position lined for
<i>.</i>
<i>.</i>
WE north siding30
<del>.</del>
WE north siding30
WE north siding30
WE north siding30
er switches, west of

3 Curves M.P. 450.1 to 448.2	60	55
KINGMAN DISTRICT, NORTH TRACK		
Seligman to Peach Springs	79	60
Peach Springs to Needles		60
2 Curyes M.P. 447.4 to 448.2	70	65
3 Curves M.P. 448.2 to 450.1	60	55
5 Curves M.P. 450.1 to 451.4	30	30
4 Curves & Grade M.P. 451.4 to 454.4	55	45
8 Curves & Grade M.P. 454.4 to 458.6	50	40
10 Curves & Grade M.P. 458.6 to 463.7	55	40
3 Curves M.P. 463.7 to 464.9	50	45
5 Curves & Grade M.P. 464.9 to 469.0	70	45
4 Curves M.P. 469.0 to 470.5	50	45
2 Curves & Grade M.P. 470.5 to 472.7	80	45
4 Curves M.P. 472.7 to 477.0	90	45
2 Curves & Grade M.P. 477.0 to 478.2	80	45
1 Curve & Grade M.P. 478.2 to 479.0	60	40
1 Curve & Grade M.P. 479.0 to 479.2	40	40
4 Curves & Grade M.P. 479.2 to 480.6	30	30
3 Curves & Grade M.P. 480.6 to 482.0	55	45
1 Curve & Grade M.P. 482.0 to 482.5	70	60
9 Curves & Grade M.P. 482.5 to 490.2	80	60
I Curve & Grade M.P. 514.4 to 515.2	70	25
2 Curves & Grade M.P. 515.2 to 516.5	50	25
6 Curves & Grade M.P. 516.5 to 519.2	45	25
5 Curves & Grade M.P. 519.2 to 524.3	80 90	45
	65	45 45
1 Curve & Grade M.P. 562.3 to 562.8 7 Curves M.P. 562.8 to 565.9	50	45 45
1 Curve M.P. 565.9 to 566.6	80	70
3 Curves M.P. 572.4 to 575.6	85	70
1 Curve M.P. 575.6 to 576.8	75	60
1 Curve M.P. 576.8 to 577.2	55	55
Needles Freight Lead	<b>J</b> J	JJ
M.P. 574.8 to M.P. 576.7	30	30
771111 07 770 10 17111   07 047 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

# 8 FOURTH DISTRICT

# **ALBUQUERQUE DIVISION**

# MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

SPEED FOR TRAINS	
LOCATION	M.P.H.
FOURTH DISTRICT	49
14 Curves & 2 Street Crossings M.P. 375.1 to 381.1	40
2 Curves M.P. 381.1 to 381.5	35
40 Curves & Grade M.P. 381.5 to 400.8	30
6 Curves M.P. 400.8 to 0.4	25
7 Curves M.P. 0.4 to 5.9	40
3 Curves M.P. 7.9 to 9.9	40
3 Curves M.P. 12.0 to 14.2	40
4 Curves M.P. 14.2 to 16.2	35
4 Curves M.P. 16.2 to 18.7	40
1 Curve M.P. 21.1 to 21.4	20
5 Curves M.P. 21.4 to 23.2	30
2 Curves M.P. 23.2 to 24.4	40
91 Curves M.P. 84.2 to 123.2	40
1 Curve M.P. 134.8 to 135.1	20
58 Curves M.P. 135.1 to 150.3	40
1 Curve M.P. 174.9 to 175.1	40
1 Curve M.P. 178.8 to 178.9	40
4 Curves and 22 Crossings M.P. 182.5 to 190.8	30
Street Crossing M.P. 188.2 (Eastward only)	20
4 Curves and 12 Crossings M.P. 190.8 to 192.9	20
2 Switches and 2 Crossings M.P. 192.9 to 193.7	15
Ennis Spur	20

# LENGTHS OF STEMS OF WYES

Location	Feet
Williams	1620
DrakeClarkdale Dist. Main	Track
Matthie Parker Dist. Main	Track
Alhambra	. 1379
Phoenix11th Ave.	Spur

WESTWARD							EASTWARD	
<u> </u>		TIME TABLE			Wyes	<b>22</b>		
- ₹	ھ ا ھ	NO. 5		   •   ₽	2 E	of Sidings		
_ <b>↓</b>	Ruling Grade Descending— Feet Per Milo	April 24, 1977	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications, Turn Tables and Wyes	Capacity of In Feet		
	Rel	STATIONS	Ä			- Ca		
	75.0	WILLIAMS JOT.	375.2	75.0	В	Yard		
	95.0	WILLIAMS Y	378.2	75.0	B-Y	Yard		
	95.0	SERENO	384.2	0.0	В	5433		
	95.0	DAZE 7.5	393.7	0.0			-	
		ASH FORK Y	401.2 0.0		C-R	Yard		
	83.4 79.2	21.3 	21.3	53.3	B.Y	3632		
	75.0	ABRA	28.4	12.1	В	5711		
	0.0	KAYFOUR 11.8	34.4	72.9		1480		
	75.0	TUCKER	46.2	72.9		6262		
	79.2	SKULL VALLEY	80.6	5.0		6623		
	79.2	KIRKLAND 8.6	86.8	79.7		3087	-	
	79.2	GRAND VIEW	95.4	79.2		3596		
	79.2	HILLSIDE Y	101.5	0.0		5268		
	79.2	DATE 6.7	109.7	64.3	ļ	6452		
	79.2	PIEDMONT	116.4	79.2		1878		
	79.2	CONGRESS	123.6	0.0		3598		
	79.2	MATTHIE Y	134.9		B-Y	E 1130 W 1100		
	63.4	WICKENBURG Y	139.6	79.7	C-R	4361		
	34.8	CASTLE HOT SPRINGS	150.3	1		7453		
	34.8	WITTMANN	157.6	0.0		3602		
	34.8	BEARDSLEY Y	169.2	į.		4222		
	34.8	Ennis Y	173.6	0.0		3622		
	0.0		179.9	31.7		3609		
	18.5	GLENDALE Y	184.2	0.0	C-R	Yard		
	23.2	ALHAMBRA Y	188.3	0.0	Y	Yard		
	15.8	MOBEST YI	191.0	0.0	C·R·T	Yard		
	10.6	PHOENIX Y	193.7	15.8	Y	Yard		
		(208.8)						

Trains must get clearance card before leaving Ash Fork.

Eastward trains must get clearance card before leaving Glendale.

Trains must get clearance card at Wickenburg during hours office of communication is open.

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

Rule 83(B): Train register located in phone booth at Williams, Drake, Abra and Matthie where trains will register as directed.

Trains arriving and departing Ash Fork during time office is closed will register by Form 903 and deposit in box provided for that purpose.

Rule 5(B): At Matthie time applies at west junction switch.

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 Williams, Ash Fork, Drake, Hillside, Matthie, Wickenburg, and Beardsley to Phoenix.

## TRACK SIDE WARNING DEVICES—SPECIAL RULE 7

Location	Тура	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. 143.6
Bridge <sub>.</sub> 146.6	Highwater	Rotating Lights M.P. 146.0 and M.P. 147.2
	Fourth District	continued on page 9.

# a

### PARKER DISTRICT

WESTWARD	•	TIME TABLE					EASTWARD
¥		NO. 5			s, d Wyes	ži ii	<b>↑</b>
	Ruling Grade Descending— Feet Per Mile	Aprīl 24, 1977	ast	Raling Grade Descending— Feet Per Mile	Communications, Turn Tables and Wyes	Capacity of Sidings In Feet	<b>A</b>
	Rulin Desce Feet	STATIONS	Mile Post	Reling Desce Feet F	Comm	Capac In Fer	
	31.7	MATTHIE Y	L 0.0	39.6	B-Y		
	31.7	AGUILA	22.3	19.8	В	5158	
	31.7	LOVE 4.8	40.0	0.0	В	2250	
	21.1	WENDEN 5.2	44.8	•	В	603	
	84.5	SALOME 	50.0	26.4 29.0	В	1216	
	31.7	VICKSBURG	60.8	0.0	В		
	31.7	UTTING	70.5	0.0	В	679	
	31.7	BOUSE	79.9	0.0	В	812	
	31.7	BOUSE 	90.6	31.7	В	2404	
	31.7	PARKER Y	105.8	31.7	C-R-Y	4920	
		(105.8)					

Trains must get clearance card before leaving Parker.

Rule 83(B): Train register located in phone booth at Matthie where trains will register as directed.

Rule 93: Yard limits located at Matthie and Parker.

### TRACK SIDE WARNING DEVICES (PARKER DISTRICT) SPECIAL RULE 7

Location	Туре	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

### **GRAND CANYON DISTRICT**

WESTWARD	Ruling Grade Descending— Feet Per Mile	TIME TABLE  NO. 5  April 24, 1977  STATIONS		Mile Post	Ruling Grade Descending— Feet Per Mile	Communications, Turn Tables and Wyes	Capacity of Sidings In Feet	EASTWARD
	110.9 100.3 79.2 170.4	WILLIAMS  20.5 QUIVERO 17.2 WILLAHA 7.0 ANITA 18.9 GRAND CANYON  (64.3)	AT AT AT	20.5 37.7 44.8	158.4 116.2 37.0 117.5	B-Y B B B B-Y	Yard	

Rule 83(B): Train register located in phone booth Williams where trains will register as directed.

At Grand Canyon; switches leading from main track to east and west leg of wye must be left lined for wye and switch at stem of wye lined for west leg.

Rule 93: Yard limits Williams to Grand Canyon inclusive.

### MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

LOCATION	М	.P.H.
PARKER DISTRICT		 49
1 Curve and Switches M.P. 0.0 to 0.6		15
3 Curves M.P. 0.6 to 2.4		30
3 Curves M.P. 53.3 to 55.0		25
12 Curves M.P. 55.0 to 58.1		20
3 Curves M.P. 95.2 to 97.2		30
3 Curves M.P. 100.5 to 101.9		30
GRAND CANYON DISTRICT		40
21 Curves M.P. 0.8 to 12.7		20
2 Curves M.P. 35.7 to 36.6		20
53 Curves M.P. 46.2 to 63.1		25
3 Curves M.P. 63.1 to 63.7		15

### SWITCHES-MAXIMUM AUTHORIZED SPEED

### FOURTH—PARKER—GRAND CANYON DISTRICTS

Maximum speed permitted through all yard and roundhouse turnouts and crossovers—10 MPH; All main track turnouts and crossovers—15 MPH; except for spring switches at the following locations:
"S" Spring Switch.

### **GRAND CANYON DISTRICT**

Station Type		be Location	MPH
Grand Canyon	S	Switch from main track to west leg of wye	10
	S	Switch from stem of wye to east leg of wye	10

Normal position of junction switches is as follows:

Williams for Fourth District Drake for Fourth District Abra for Fourth District Matthie for Fourth District

# LENGTHS OF STEMS OF WYES

Location	Feet
Grand Canyon	1617
Williams	1620

# STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

LOCATION	Mile Post or distance between stations	Capacity in Feet	Switch Connection
FOURTH DISTRICT	<u>-                                    </u>		_
Meath	9.2	350	East
Hawkins	113.3	281	East
Lizard Acres	171.6	948	East-West
Surprise	172.5	937	East-West
Ennis Spur	174.1	19 miles	
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	176.7	1737	West

# 10 CLARKDALE - PRESCOTT DISTRICTS - SPECIAL RULES

# **ALBUQUERQUE DIVISION**

	_	CLARKDALE	DISTR	LICT			
WESTWARD	Ruling Grade Descending— Feet Per Mile	TIME TABLE NO. 5 April 24, 1977	Pest	Ruing Grade Descending Feet Per Mile	Communications and wye	ity of Sidings	EASTWARD
	Ruting Desce Feet I	STATIONS	Mile Pest	Rulin Desce Feet	Command w	Capacity In Feet	
	105.0	DRAKE YL	0.0	79.2	Y.B	1571	
	105.6 105.6	PERKINSVILLE YL	18.3	82.3	В	1158	
	109.6	CLARKDALE YL	38.0	04.0	Y	Yard	
		(38.0)		l:			

Rule 93: Yard limits Drake to Clarkdale, inclusive. Length of stem of wye Clarkdale 769 feet.

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.

В	ы	EC.	~~	TT	DIS	TD	I/T
	1	63	··		בוט	116	161

WESTWARD	Ruling Grade Descending— Feet Per Mite	TIME TABLE NO. 5 April 24, 1977 STATIONS	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications and wye	Capacity of Sidings In Feet	EASTWARD
	79.2	ABRA YL	28.4	79.5		5711	
	70.2	PRESCOTT YL	57.1	18.0	C-Y	Yard	
-		(27.7)					

Trains must get clearance card before leaving Prescott.
Rule 93: Yard limits Abra to Prescott, inclusive.
Length of stem of wye Prescott 564 feet.

CLARKDALE DISTRICT

### SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard and roundhouse turnouts and crossovers—10 MPH; All main track turnouts and crossovers—15 MPH.

# MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

17 Curves M.P. 11.9 to 15.0 9 Curves M.P. 15.0 to 16.8 14 Curves M.P. 18.8 to 22.2 26 5 Curves M.P. 22.2 to 23.7 16 Curves M.P. 23.7 to 28.0 3 Curves M.P. 28.0 to 28.5 7 Curves M.P. 28.0 to 28.5 7 Curves M.P. 29.9 to 34.8 5 Curves M.P. 34.8 to 35.6 9RESCOTT DISTRICT 1 Curve M.P. 30.3 to 30.6 3 Curves M.P. 30.8 to 31.9 5 Curves M.P. 34.0 to 35.4 3 Curves M.P. 39.7 to 41.2 1 Curve M.P. 42.5 to 42.7 1 Curve M.P. 42.5 to 42.7 1 Curves M.P. 48.0 to 48.7 2 Curves M.P. 48.0 to 48.7			<u> </u>	<u> </u>	• •	•	• •	•	• •	٠.	•	• •	•	• •	• •	•	• •	٠.	· · ·	•	• •	:_	•	•	• •	•		• •	•	•	_23
9 Curves M.P. 15.0 to 16.8 14 Curves M.P. 18.8 to 22.2 25 Curves M.P. 22.2 to 23.7 15 Curves M.P. 23.7 to 28.0 26 Curves M.P. 23.7 to 28.0 27 Curves M.P. 28.0 to 28.5 28 Curves M.P. 28.5 to 29.9 29 Curves M.P. 29.9 to 34.8 20 Curves M.P. 34.8 to 35.6 20 PRESCOTT DISTRICT 20 Curves M.P. 30.8 to 31.9 21 Curves M.P. 30.8 to 31.9 22 Curves M.P. 34.0 to 35.4 23 Curves M.P. 34.0 to 35.4 24 Curves M.P. 39.7 to 41.2 25 Curves M.P. 42.5 to 42.7 26 Curves M.P. 48.0 to 48.7 27 Curves M.P. 48.0 to 48.7 28 Curves M.P. 48.0 to 48.7 29 Curves M.P. 48.7 to 50.3	15 Curves M.I	P. 6.5	to	11.9																											20
14 Curves M.P. 18.8 to 22.2       20         5 Curves M.P. 22.2 to 23.7       15         16 Curves M.P. 23.7 to 28.0       20         3 Curves M.P. 28.0 to 28.5       15         7 Curves M.P. 28.5 to 29.9       20         17 Curves M.P. 29.9 to 34.8       15         5 Curves M.P. 34.8 to 35.6       20         PRESCOTT DISTRICT       45         1 Curve M.P. 30.3 to 30.6       45         3 Curves M.P. 30.8 to 31.9       35         5 Curves M.P. 34.0 to 35.4       30         3 Curves M.P. 39.7 to 41.2       40         1 Curve M.P. 42.5 to 42.7       33         1 Curves M.P. 46.0 to 46.1       40         2 Curves M.P. 48.0 to 48.7       29         2 Curves M.P. 48.7 to 50.3       40	17 Curves M.I	P. 11. <sup>c</sup>	9 tc	15.	0							٠.													٠.		٠.				15
5 Curves M.P. 22.2 to 23.7 16 Curves M.P. 23.7 to 28.0 20 3 Curves M.P. 28.0 to 28.5 15 7 Curves M.P. 28.5 to 29.9 17 Curves M.P. 29.9 to 34.8 5 Curves M.P. 34.8 to 35.6 20 PRESCOTT DISTRICT 1 Curve M.P. 30.3 to 30.6 3 Curves M.P. 30.8 to 31.9 5 Curves M.P. 34.0 to 35.4 3 Curves M.P. 39.7 to 41.2 1 Curve M.P. 42.5 to 42.7 1 Curve M.P. 42.5 to 42.7 1 Curve M.P. 46.0 to 46.1 2 Curves M.P. 48.0 to 48.7 2 Curves M.P. 48.7 to 50.3																															20
16 Curves M.P. 23.7 to 28.0       20         3 Curves M.P. 28.0 to 28.5       15         7 Curves M.P. 28.5 to 29.9       20         17 Curves M.P. 29.9 to 34.8       15         5 Curves M.P. 34.8 to 35.6       20         PRESCOTT DISTRICT       45         1 Curve M.P. 30.3 to 30.6       44         3 Curves M.P. 30.8 to 31.9       35         5 Curves M.P. 34.0 to 35.4       30         3 Curves M.P. 39.7 to 41.2       46         1 Curve M.P. 42.5 to 42.7       35         1 Curve M.P. 46.0 to 46.1       40         2 Curves M.P. 48.0 to 48.7       25         2 Curves M.P. 48.7 to 50.3       46																															20
3 Curves M.P. 28.0 to 28.5 7 Curves M.P. 28.5 to 29.9 20 17 Curves M.P. 29.9 to 34.8 5 Curves M.P. 34.8 to 35.6 20 PRESCOTT DISTRICT 1 Curve M.P. 30.3 to 30.6 3 Curves M.P. 30.8 to 31.9 5 Curves M.P. 34.0 to 35.4 3 Curves M.P. 39.7 to 41.2 1 Curve M.P. 42.5 to 42.7 1 Curve M.P. 42.5 to 42.7 2 Curves M.P. 48.0 to 48.7 2 Curves M.P. 48.0 to 48.7 2 Curves M.P. 48.7 to 50.3																															15
7 Curves M.P. 28.5 to 29.9 17 Curves M.P. 29.9 to 34.8 5 Curves M.P. 34.8 to 35.6 20 PRESCOTT DISTRICT 1 Curve M.P. 30.3 to 30.6 3 Curves M.P. 30.8 to 31.9 5 Curves M.P. 34.0 to 35.4 3 Curves M.P. 34.0 to 35.4 3 Curves M.P. 39.7 to 41.2 1 Curve M.P. 42.5 to 42.7 1 Curve M.P. 46.0 to 46.1 2 Curves M.P. 48.0 to 48.7 2 Curves M.P. 48.7 to 50.3																															20
17 Curves M.P. 29.9 to 34.8 15 5 Curves M.P. 34.8 to 35.6 20 PRESCOTT DISTRICT 45 1 Curve M.P. 30.3 to 30.6 45 3 Curves M.P. 30.8 to 31.9 35 5 Curves M.P. 34.0 to 35.4 31 3 Curves M.P. 39.7 to 41.2 40 1 Curve M.P. 42.5 to 42.7 35 1 Curve M.P. 46.0 to 46.1 46 2 Curves M.P. 48.0 to 48.7 25 2 Curves M.P. 48.7 to 50.3 46																															15
5 Curves M.P. 34.8 to 35.6       20         PRESCOTT DISTRICT       49         1 Curve M.P. 30.3 to 30.6       45         3 Curves M.P. 30.8 to 31.9       35         5 Curves M.P. 34.0 to 35.4       30         3 Curves M.P. 39.7 to 41.2       40         1 Curve M.P. 42.5 to 42.7       35         1 Curves M.P. 46.0 to 46.1       40         2 Curves M.P. 48.0 to 48.7       25         2 Curves M.P. 48.7 to 50.3       40																															20
PRESCOTT DISTRICT																															15
1 Curve M.P. 30.3 to 30.6       45         3 Curves M.P. 30.8 to 31.9       35         5 Curves M.P. 34.0 to 35.4       36         3 Curves M.P. 39.7 to 41.2       40         1 Curve M.P. 42.5 to 42.7       35         1 Curve M.P. 46.0 to 46.1       46         2 Curves M.P. 48.0 to 48.7       25         2 Curves M.P. 48.7 to 50.3       40	5 Curves M.P.	34.8	to	<u>35.6</u>													٠.	-						•	٠.			٠.			20
3 Curves M.P. 30.8 to 31.9 32.5 Curves M.P. 34.0 to 35.4 36.2 Curves M.P. 39.7 to 41.2 46.1 Curve M.P. 42.5 to 42.7 32.1 Curve M.P. 46.0 to 46.1 46.2 Curves M.P. 48.0 to 48.7 2.2 Curves M.P. 48.7 to 50.3 46.	PRESCOTT DI	CTOIC	_								_																				- 40
5 Curves M.P. 34.0 to 35.4 30 3 Curves M.P. 39.7 to 41.2 41 1 Curve M.P. 42.5 to 42.7 31 1 Curve M.P. 46.0 to 46.1 40 2 Curves M.P. 48.0 to 48.7 22 2 Curves M.P. 48.7 to 50.3 40	ILKESCOTT DE	SIKIC	١.			-	٠.	٠.				٠.	٠	٠.	٠.		٠.	٠	٠.	٠		•		٠		٠			٠	•	45
3 Curves M.P. 39.7 to 41.2 4( 1 Curve M.P. 42.5 to 42.7 3: 1 Curve M.P. 46.0 to 46.1 4( 2 Curves M.P. 48.0 to 48.7 2: 2 Curves M.P. 48.7 to 50.3 4(																															
1 Curve M.P. 42.5 to 42.7 33 1 Curve M.P. 46.0 to 46.1 40 2 Curves M.P. 48.0 to 48.7 25 2 Curves M.P. 48.7 to 50.3 40	I Curve M.P.	30.3	to	30.6																											45
1 Curve M.P. 46.0 to 46.1	1 Curve M.P. 3 Curves M.P.	30.3 30.8	to to	30.6 31.9		•		•		:			•					•		•				•							45 35
2 Curves M.P. 48.0 to 48.7	1 Curve M.P. 3 Curves M.P. 5 Curves M.P.	30.3 30.8 34.0	to to to	30.6 31.9 35.4		:		•		:	• •		•							•											45 35 30
2 Curves M.P. 48.7 to 50.3	1 Curve M.P. 3 Curves M.P. 5 Curves M.P. 3 Curves M.P. 1 Curve M.P.	30.3 30.8 34.0 39.7 42.5	to to to to	30.6 31.9 35.4 41.2 42.7	_															•											45 35 30 40
	1 Curve M.P. 3 Curves M.P. 5 Curves M.P. 3 Curves M.P. 1 Curve M.P.	30.3 30.8 34.0 39.7 42.5	to to to to	30.6 31.9 35.4 41.2 42.7	_															•											45 35 30 40 35
	1 Curve M.P. 3 Curves M.P. 5 Curves M.P. 3 Curves M.P. 1 Curve M.P. 1 Curve M.P.	30.3 30.8 34.0 39.7 42.5 46.0	to to to to to	30.6 31.9 35.4 41.2 42.7 46.1																•											45 35 30 40 35 40
	I Curve M.P. 3 Curves M.P. 5 Curves M.P. 3 Curves M.P. 1 Curve M.P. 1 Curve M.P. 2 Curves M.P. 2 Curves M.P.	30.3 30.8 34.0 39.7 42.5 46.0 48.0 48.7	to to to to to	30.6 31.9 35.4 41.2 42.7 46.1 48.7 50.3																				• • • • • • • •							45 35 30 40 35 40 25 40
	1 Curve M.P. 3 Curves M.P. 5 Curves M.P. 3 Curves M.P. 1 Curve M.P. 1 Curve M.P. 2 Curves M.P. 2 Curves M.P. 1 Curves M.P.	30.3 30.8 34.0 39.7 42.5 46.0 48.0 48.7 P. 50.	to to to to to to 3 to	30.6 31.9 35.4 41.2 42.7 46.1 48.7 50.3 52.	7																										45 35 30 40 35 40 25 40
3 Curves M.P. 55.9 to 57.6	1 Curve M.P. 3 Curves M.P. 5 Curves M.P. 1 Curves M.P. 1 Curve M.P. 2 Curves M.P. 2 Curves M.P. 10 Curves M.P. 6 Curves M.P.	30.3 30.8 34.0 39.7 42.5 46.0 48.0 48.7 P. 50.:	to to to to to to	30.6 31.9 35.4 41.2 42.7 46.1 48.7 50.3 55.9	7																										45 35 35 40 35 40 25 40 20 30

### STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Post	in Feet	Switch Connection
Bear (Clarkdale Dist.)	10.6	1098	East-West
Puro (Prescott Dist.)	<b>35.</b> 1	2047	East-West
Tutt	46.6	1.5 miles	East

### JUNCTION SWITCHES

Normal position of junction switches is as follows:

Drake for Fourth District

Abra for Fourth District

### SPECIAL RULES

- 1. Rule 1: Standard clocks are located at on duty points Albuquerque, Belen, Grants, Gallup, Winslow, Flagstaff, Seligman, Needles, Ash Fork, Prescott, Mobest, Glendale and Parker.
  - 2. . . . . .

M.P.H

- 3. Within "TCS" limits, where maximum speed exceeds 20 MPH, a train or engine must not clear the main track through a handthrow switch, not electrically locked, for the purpose of meeting, passing or being passed by another train or engine.
- 4. Rule 80: Bulletin books are located at Albuquerque, Belen, Grants, Gallup, Winslow, Flagstaff, Seligman, Kingman, Needles, Ash Fork, Prescott, Mobest and Parker.
- 5. Rule 125: All sidings having hand-throw derails will have derail locked off rail, except when engines or cars are left unattended on siding.
  - 6. Rule 759: Following is list of structures:

At Belen, switch stand between No. 10 and No. 12 leads near Reinken Ayenue.

Tunnel between Perkinsville and Clarkdale on Clarkdale District.

At Pittsburg-Midway Coal Co., Defiance Spur, tipple.

Track serving Navajo Forest Products Company, on Defiance Spur, Pittsburg-Midway Coal Mine warehouse.

7. Rule 105(A) Track side Warning Devices:

When dragging equipment indicators actuated, stop and inspect train.

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

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

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motor or suspension bearings, will actuate track side indicators causing rotating white light to illuminate at detector (scanner) and locator locations. Dragging equipment will also activate wayside indicators.

When actuated by a train, stop must be made at locator, readout observed and instructions in locator cabinet complied with. If abnormal heat or dragging equipment is not found on equipment indicated by locator, close inspection must be made on three cars (or units) on either side of indicated equipment.

If lamp or counters fail to show location of overheated equipment, the entire train must be thoroughly inspected for hot journals, wheels, bearings, or dragging equipment.

On inspections required above, give particular attention to heat of journals and hub of wheels. If nothing found wrong, train may proceed at prescribed speed, but must make two stops within next 60 miles at approximately 30 mile intervals for thorough inspection of train, unless train passes an intervening hot box detector or train is delivered to terminal where mechanical inspection is made. At crew change points where mechanical inspections are not made, inbound crew will inform relieving crew of existing condition.

When track side indicator is illuminated before train reaches scanner, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps are lighted, be governed by the three preceding paragraphs. If no lamps are lighted, train may proceed at prescribed speed and be observed closely enroute.

When suspected journal on freight equipment indicated by locator is a roller bearing journal, the car must be set out unless cause found to be sticking brakes and condition corrected.

When a train is stopped by detector, Form 1572 Standard must be filed at first office of communication.

Trains must not exceed speed of 30 MPH while moving over hot box detectors (scanners) when:

- (a) it is snowing or sleeting; or
- (b) there is snow on ground which can be agitated by a moving train.

- 8. (A) Maximum authorized speed for freight trains handling one or more empty cars 55 MPH. (Cabooses and cars loaded with empty trailers or empty containers are
- considered loads.) (B) Freight trains averaging 85 tons or more per car or having
- Between Belen and Needles, freight trains may observe passenger train speed but not to exceed 70 MPH, except First District westward M.P. 28.0 to M.P. 32.0 and eastward from M.P. 68.4 to M.P. 64.5; Third District both tracks between M.P. 418.5 and M.P. 413.5 and on Kingman District westward M.P. 455.5 to M.P. 460.1 and from M.P. 514.4 to M.P. 519.2, provided:
  - (1) Maximum district speed is 60 MPH for freight trains.
  - (2) Train does not exceed 5000 tons.

5000 tons or more, must not exceed 45 MPH.

- (3) Train does not exceed 90 cars.
- (4) Train does not average more than 75 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes. All westward freight trains qualifying as above, must not exceed 40 MPH from M.P. 514.4 to M.P. 519.2.
- 10. In freight and mixed service with dynamic brake NOT in use, maximum speed on descending grades as follows:

Parcent	Feet Per Mile	
1.0 to 1.5	52.8 to 79.2	30 MPH
1.5 to 2.0	79.2 to 105.6	25 MPH
2.0 and over	105.6 and over	15 MPH

- 11. Where street or highway crossings are shown, speed limit applies only while head end of train is passing.
- 12. Trains or engines using a siding must not exceed turnout speed for that siding.

13. MAXIMUM SPEED OF ENGINES

Engines	Forward or dead in train MPH	When not controlled from lead unit MPH
Amtrak 100-799, 5940-5948	90*	45
All 1150, 1160, 1215, 1418, 1500 and 2322 Class Units	45	45
ALL OTHER CLASSES	70	45

Forward speed applies when lead unit of train is controlling and is in backing

EXCEPTION: When such unit is car body type, maximum authorized speed 45 MPH.

\*Engine without cars must not exceed 70 MPH.

14. Rule 108: 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 ENGINES MAY BE OPERATED AND MAXIMUM SPEEDS IN SUCH OPERATION

		 ·· · - · - ·	
		 Maximum depth above top of rail (inches)	Maximum speed (MPH)
All Classes		 4	- F

15. 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		
	AT-199454 AT-199455		Pile Drivers
	AT-1 <i>9</i> 9457 AT-1 <i>9</i> 9458	Other Wrecking	AT-199452 AT-199453
	AT-199459 Derrick	Derricks	AT-199456 AT-199476
	AT-199787 and Jordan		AT-199482 Other
District	Spreaders MPH	МРН	Machines MPH
First, Second, Third, Kingman, Fourth, Belen, Prescott, Parker and Grand Canyon Districts	45	40	30
Other Districts	15	15	15

Derrick AT 199787 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.

# FREIGHT TRAIN SCHEDULE (For Information Only) WESTWARD

TRAINS	BELEN	GALLUP	WIN	SLOW	SELIGMAN	NEEDLES
	LV.	ĹV.	ARR.	į įV.	LV.	ARR.
118	10:15P	1:35A	3:45A	4:35A	8:00A	11:00A
119_	5:10P	B:30P	10:40P	11:30P	2:55A	5:45A
128	7:45A	T1:05A	1:15P	2:05P	5:30P	8:30P
129	7:10A	10:30A	12:40P	1:30P	4:55P	7:45P
138	6:40P	10:30P	12:50A	1:40A	5:25A	8:55A
178	11:75A	2:05P	4:05P	4:25P	7:25P	10:25P
188	4:15A	7:05A	9:05A	9:30A	12:30P	3:25P
189	1:10A	3:55A	5:55A	6:25A	9:20A	11:59A
199	6:00P	8:45P	10:45P	11:15P	2:00A	5:00A
307	6:00P	3:00A	5:00A	8:00A	-	
308	11:55P	3:15A	5:25A	6:15A	9:40A	12:40P
309	1:55A	5:15A	7:25A	8:15A	T1:40A	2:40P
318	3:55A	7:15A	9:25A	10:15A	1:40P	4:40P
319	1:55P	5:15P	7:25P	8:1 <i>5</i> P	11:40P	2:40A
328	5:55A	9:10A	11:15A	12:05P	3:20P	6:05P
338	12:25P	3:45P	5:55P	6:40P	10:10P	1:10A
348	4:25P	7:45P	9:55P	10:45P	2:10A	5:10A
358	8:25P	11:45P	1:55A	2:45A	6:10A	9:10A
408	*11:00A	4:30P	7:15P	9:30P	1:40A	5:35A
508	12:50P	4:45P	7:20P	8:05P	11:40P	2:45A
568	1:20P	5:15P	7:50P	8:35P	12:10A	3:15A
588	8:25A	11:35A	1:35P	2:15P	5:20P	8:15P
668	4:05A	7:10A	9:15A	9:55A	1:00P	3:55P
678	7:50A	11:45A	2:20P	3:05P	6:40P	9:45P
679	10:00A	1:30P	3:45P	4:25P	8:00P	11:10P
718		1:20A	5:00A	6:00A	10:00A	5:00P
728	11:00A	3:00P	5:30P	6:15P	10:25P	2:20A

	708		
MOBEST	ĪV	1:00A	<u> </u>
PARKER	AR	6:00A	<u> </u>

		/1/	30/
ASH FORK	LV	5:30A	1:40P
PHOENIX	AR	3:00P	11:59P

### **EASTWARD**

	NEEDLES	_SELIGMAN.	W <u>I</u> N	SLOW	GALLUP	BELEN
	LV.	LV.	ARR,	LV.	LV.	ARR,
723				10:00A	5:10P	9:30P
741	i		11:30A	12:01P	3:00P	6:30P
801	12:25P	5:25P	9:15P	10:00P	12:25A	3:15A
803	5:25A	10:05A	7:10P	1:55P	4:30P	7:15P
804	9:15A	1:45P	5:15P	7:00P	9:40P	1:30A
805	11:10P	4:00A	7:20A	7:50A	10:30P	1:30P
811	8:25P	1:35A	5:00A	5:30A	7:40A	11:15A
813	7:25A	12:05P	3:10P	3:55P	6:30P	9:15P
817	11:15P	4:30A	8:00A	8:45A	11:59A	3:15P
821	4:25A	9:35A	1:00P	1:30P	3:40P	7:15P
823	9:25A	2:05P	5:10P	5:55P	8:30P	11:15P
827	12:30A	7:00A	2:00P	6:00P	12:01A	6:00A
833	11:25A	4:05P	7:10P	7:55P	10:30P	T:15A
841	9:15A	2:00P	5:45P	6:15P	9:00P	1:00A
843	1:25P	6:05P	9:10P	9:55P	12:30A	3:15A
853	3:25P	8:05P	11:10P	11:55P	2:30A	5:15A
865	9:40P	3:10A	6:40A	7:10A	9:00A	12:01P
876	4:20P	9:00P	12:05A	12:55A	3:30A	6:15A
881	1:50P	5:15P	8:00P	8:45P	10:55P	1:45A
883	3:45P	7:30P	10:35P	11:05P	1:20A	3:55A
885	12:05P	3:30P	6:15P	6:45P	8:55P	11:45P
901	1:20A	5:35A	9:05A	9:35A	12:01 P	3:15P
903	5:25P	10:05P	1:10A	1:55A	4:30A	7:15A
913	7:25P	12:05A	3:10A	3:55A	6:30A	9:15A
923	9:25P	2:05A	5:10A	5:55A	8:30A	11:15A
933	11:25P	4:05A	7:10A	7:55A	10:3QA	1:15P
943	1:25A	6:05A	9:10A	9:55A	12:30P	3:15P
953	3:25A	8:05A	11:10A	11:55A	2:30P	5:15P
963	10:30P	3:10A	6:40A	7.10A	9:35A	12:15P
991	7:45P	11:00P	1:30A	2:05A	4:10A	6:45A

	407		
PARKER	LV	5:30P	
MOBEST	AR	1:00A	_

	741		
GLENDALE	LV	12.01A	
ASH FORK	LV	7:35A	<u> </u>

\*Indicates time applies at Albuquerque

### SPEED TABLE-FOR INFORMATION ONLY

Time Min.	Per lle Sec,	Miles Per Hour		Per ile Sec.	Miles Per Hour		Per ile Sec.	Miles Per Hour
	36	100		<u></u>	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	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	28.5
• •	48	75.0	1	20	45.0	2	10	27.7
• •	49	73.5	1	22	43.9	2	15	26.7
• • •	50	72.0	1	24	42.9	2	30	24.0
• •	51	70.6	1	26	41.9	2	45	21.8
• •	52	69.2	ī	28	40.9	3		20.0
••	53	67.9	1	30	40.0	2 3 3	30	17.1
••	54	66.6	ī	32	39.1	4		15.0
• •	55	65.5	ī	34	38.3	5		12.0
• •	56	64.2	1	36	37.5	6		10.0
.,	57	63.2	ī	38	36.8	12		5.0

# THE SANTA FE EMPLOYES COAST LINES HOSPITAL ASSOCIATION

DR. ERNEST E. PARKS, MEDICAL DIRECTOR-CHIEF EXECUTIVE OFFICER, Los Angeles, California

R. W. WELLS, GENERAL WATCH INSPECTOR, Topeka, Kansas

For name and address of local surgeons and local watch inspectors, refer to bulletin book.

# Handle freight carefully and keep our customers. IT'S EVERYBODY'S JOB ON THE SANTA FE!

# AVOID DAMAGE—SWITCH CUSTOMERS' CARS CAREFULLY

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.

