	E. B. JONES, Trainma M. E. SHEWMAKE, T	rainmaster	La Junta, Co	olo olo
	C. S. SHAFFER, Train Road Foreman of En	ımaster- ngines	Albuquerque, N	.M
	B. Y. STEELE, Road F			
	W. N. WILLIS, Chief 1	Dispatcher	La Junta, C	olo
	B. E. SPOONEMORE,			
	T. E. LEWIS, Asst. Ch			
	II .	TCHERS — LA J		
	A. W. JORDAN L.			
	D. A. POINTER J.			
		F SMITH		
	A. W. ABEL P.	R. HOLIMAN	J. L. McELROY	
ı	II.			

### AVOID DAMAGE-SWITCH CUSTOMERS CARS CAREFULLY

OVERSPEED Couplings are DAMAGING-Here's what happens:

4 miles per hour 🗌	SAFE COUPLING SPEED
5 miles per hour 🗆 🖚	Damage Begins
6 miles per hour	2¼ times as damaging as 4 MPH
7 miles per hour	3 times as damaging as 4 MPH
8 miles per hour	4 times as damaging as 4 MPH
9 miles per hour	5 times as damaging as 4 MPH
10 miles per hour □	_6 times as damaging as 4 MPH

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

HANDLE FREIGHT CAREFULLY AND KEEP OUR CUSTOMERS.

IT'S EVERYBODY'S JOB ON THE SANTA FE

### SPEED TABLE

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

Time Per Mile Mile         Miles Hour         Time Per Mile Miles         Miles Mile Per Min. Sec.         Miles Mile Min. Sec.         Time Per Min. Sec.         Miles Mile Min. Sec.         Miles Miles Miles Miles Miles Miles Miles Miles Min. Sec.         Miles Min. Sec.         Miles									
Min. Sec.         Hour         Min. Sec.         Hour         Min. Sec.         Hour           36         100         58         62.1         1 40         36.0           37         97.3         59         61.0         1 42         35.3           38         94.7         1         60.0         1 44         34.6           39         92.3         1 02         58.0         1 46         34.0           40         90.0         1 04         56.2         1 48         33.3           41         87.8         1 06         54.5         1 50         32.7           42         85.7         1 08         52.9         1 52         32.1           43         83.7         1 10         51.4         1 54         31.6           44         81.8         1 12         50.0         1 56         31.0           45         80.0         1 14         48.6         1 58         30.5           46         78.3         1 16         47.4         2         30.0           47         76.6         1 18         46.1         2 05         28.8           48         75.0         1 20         45.0									
36     100     58     62.1     1     40     36.0       37     97.3     59     61.0     1     42     35.3       38     94.7     1     60.0     1     44     34.6       39     92.3     1     02     58.0     1     46     34.0       40     90.0     1     04     56.2     1     48     33.3       41     87.8     1     06     54.5     1     50     32.7       42     85.7     1     08     52.9     1     52     32.1       43     83.7     1     10     51.4     1     54     31.6       44     81.8     1     12     50.0     1     56     31.0       45     80.0     1     14     48.6     1     58     30.5       46     78.3     1     16     47.4     2     30.0       47     76.6     1     18     46.1     2     05     28.8       48     75.0     1     20     45.0     2     10     27.7       49     73.5     1     22     43.9     2     15     26.7       50     72.0									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			- 100		F0	40.1		40	- 04.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							<del> </del>		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					59		1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				. 1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1		56.2	1		33.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		41	87.8	1	06	54.5	1	50	32.7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		42	85.7	1	08	52.9	1	52	32.1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		43	83.7	1	10	51.4	1	54	31.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		44	81.8	Ī		50.0	1	56	31.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			80.0	1			1	58	30.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		46		1			2	-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1			2		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				l ī			2		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1			2		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				ī			2		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	İ			l i			2		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1			<u>2</u>		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1			3		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	' '			1			1/4		
56   64.2   1 36   37.5   5   12.0 57   63.2   1 38   36.8   6   10.0				†			1 7		
57   63.2   1 38   36.8   6 10.0				‡			<b>1</b>	90	
97   03.2    1 38   36.8    6   10.0				‡			0	• •	
	· · ·	5 /	03.2	i I	აგ	50.8	, 6		10.0

# The Atchison, Topeka and Santa Fe Railway Co.

**EASTERN LINES** 

Western District

COLORADO DIVISION

### TIME TABLE No.



IN EFFECT

Sunday, May 16, 1971

At 12:01 A. M. Mountain Standard Time

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

L. M. OLSON, General Manager, Topeka, Kansas L. P. HEATH,

Asst. General Manager, Topeka, Kansas

C. B. KURTZ,
Superintendent,
La Junta, Colorado

Hall 4 71 7000 4471

2

!  <u>_</u>									
	Siding Capacity 50 Ft. Per Car	WEST- WARD First Class		Ruling Grade Ascending		TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Tables and Wyes	EAST-WARD First Class
1	Sidings	Leave Daily	Mile Post	Feet Per Mile		STATIONS	Feet Per Mile		Arrive Daily
		AM 6.18	852.5	20.9	<u></u>	DODGE CITY	0	T Y R C	PM s11.20
$\ _{-}$	81	6.24	357.6	22.8		SEARS ) 5 HOWELL	0	_B	11.05
[  <u>-</u> -		6.28	361.5	28.0	Ш	4.8	28.0	B	11.01
[ _	82	6.32	366.3	22.4	Ш	WETTICK	26.4	В	10.56
_	125	6.36	371.2	25.7	Н	CIMARRON — 6.1 ———	18.0	R C	10.51
_	82	•	377.3	21.5		INGALLS 6.7	20.0	C	10.46
	81	6.45	384.0			CHARLESTON		В	10.41
	81	6.50	390.1	25.2		PIERCEVILLE	4.3	С	10.36
	81	6.54	395.8	23.7	H	MANSFIELD	19.0	В	10.32
	247	s 7.00	402.4	10.4		GARDEN CITY YL	0	RC	s10.26
	81	7.06	409.0	11.4	$\ $	—— 6.6 ——— Ноцсомв	0	С	10.19
-	81	7.12	417.0	21.6		DEERFIELD	5.3	c	10.13
$\parallel$	87	7.17	424.3	28.1		7.3	23.1	RC	10.08
-	137	7.26	437.3	31.7		13.0	31.7	В	9.59
-		7.20	457.5	21.6		4.9	22.1		9.59
_	78	7.30	442.2	28.3	STEM	KENDALL 11.7	26. <b>4</b>	- <del></del> -	9.55
_	200	7.38	453.9	21.8	S	SYRACUSE 7.5 ————————————————————————————————————	9.9	R C	9.47
	81	7.43	461.4					В	9.42
	82	7.49	468.8	35.0 21.9	IC BLOCK	COOLIDGE 6.1	24.8 18.5	_	9.37
_	74	7.54	474.9	22.8	Di Di			C R	9.32
	80	7.59	481.5	29.0	Ş	BARTON 3.8	0	В	9.26
_	80	8.02	485.3	38.8	AUTOMATI	GRANADA	26.4	C	9.23
_	81	8.07	491.4	17.6	Y	GROTE	26.4	В	9.17
_	80	8.11	496.9	37.0		CLUCAS - 5.4	11.1	В	9.13
E W	78 99	8.16	502.3	14.1		LAMAR YL	7. <del>9</del> 0	YRC	9.08
_	62	8.20	506.2	17.3		BETA 4.2	0	B	9.04
	88	8.23	510.4			PROWERS		В	9.01
	80		516.3	21.1		5.9 ABLE	o	 B	8.57
-	80	8.31	521.5	21.1		5.2	0	$\frac{B}{B}$	
				10.6		5.9	15.8	<del></del>	8.53
_	80	_ 8.35		20.1	Ιl	HILTON 6.2	10.6	B	8.49
			533.6	16.4	6	LAS ANIMAS JCT.	0	<u>B</u>	
	166	8.42	536.0		TCS	LAS ANIMAS	-	R C	8.42
-	71		545.9	41.2	`	HADLEY	0	$\frac{100}{B}$	8.34
-	82		550.7	29.6	Š		28.9		
-		8.53		26.4	ABS	(爿	21.1	B	8,30
		9.00 AM	554.9		<u> </u>	LA JUNTA		R C	8.25 PM
<u> </u> _		Arrive Daily			_	(202.4)			Leave Daily
-		74.9		-	ı A	verage speed per hour		<u> </u>	69.4

Two Tracks between Dodge City and Sears, and between La Junta and Casa.

Time of trains at Sears and Casa applies at end of Two Tracks.

Trains must secure numbered clearance card before leaving Dodge City and La Junta.

Train register at La Junta will be taken to indicate that trains shown thereon have arrived or left Casa.

Train register at Dodge City will be taken to indicate that trains shown thereon have arrived or left Sears.

At Dodge City, between MP 352.1 and MP 352.8; and at La Junta, between MP 554 and Signal Bridge carrying signals 5556 and 0556, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras or engines.

At Lamar, time of eastward trains applies at east switch of east siding and time of westward trains applies at west switch of west siding.

RULE 261 IN EFFECT: On main track and siding between signs reading "Begin TCS" and "End TCS" at Las Animas Jct. and at switch west end of siding Las Animas.

HOT BOX DETECTORS:

M.P. 406.4 between Garden City and Holcomb.\*

\*Locator for westward trains at M.P. 408.4 and for eastward trains at M.P. 404.3. When overheated journal is detected horizontal rotating white lights will be activated at both detector and locator locations. When rotating white light is observed, train must be stopped immediately and inspection made in accordance with instructions in Operating Bulletin Book.

	MF	Ĥ
	Psgr.	Frt.
Dodge City to La Junta	90	60

### SPEED RESTRICTIONS—CURVES

		MF	H
		Psgr.	Frt.
Curve,	M.P. 432.6 to 433.2	80	60
3 Curves,	M.P. 479.9 to 481.9	80	60
2 Curves.	M.P. 543.1 to 543.9	80	60
Curve,	M.P. 551.4 to 551.6 Westward	85	60
Curve,	M.P. 551.4 to 551.6 Eastward	65	55
Curve,	M.P. 552.8 to 553.1 Westward	65	55
Curve,	M.P. 552.8 to 553.1 Eastward	65	55
2 Curves.	M.P. 553.6 to 554.2 Westward	65	55
2 Curves,	M.P. 553.6 to 554.2 Eastward	50	50

### SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein. Trains or engines trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

"I"—Interlocked Switch. "S"—Spring Switch.

STATION OR MP	TYPE	SWITCHES AND TURNOUTS	MPH
Sears	S	End of Two Tracks Westward M.P. 357.6	30
Howell	S	Both ends of siding	15
Wettick	S	Both ends of siding	15
Cimarron	S	Both ends of siding	15
Ingalls	S	Both ends of siding	15
Charleston	S	Both ends of siding	15
Pierceville	S	Both ends of siding	15
Mansfield	S	Both ends of siding	15

SWITCHES AND TURNOUTS—MAXIMUM AUTHORIZED SPEED (Cont'd)

STATION OR MP	TYPE	SWITCHES AND TURNOUTS	MPH
Garden City	S	Both ends of siding	15
Holcomb	S	Both ends of siding	15
Deerfield	S	Both ends of siding	15
Lakin	S	Both ends of siding	15
Sutton	S	Both ends of siding	30
Kendall	s	Both ends of siding	30
Syracuse	S	Both ends of siding	30
Medway	S	Both ends of siding	15
Coolidge	S	Both ends of siding	15
Holly	S	Both ends of siding	15
Barton	S	Both ends of siding	15
Granada	S	Both ends of siding	15
Grote	S	Both ends of siding	15
Clucas	S	Both ends of siding	15
Lamar	S	Both ends of east and west sidings	15
Beta	S	Both ends of siding	15
Prowers	S	Both ends of siding	15
Able	S	Both ends of siding	15
Caddoa	S	Both ends of siding	15
Hilton	S	Both ends of siding	15
Las Animas	<del>                                     </del>		
Jet.	I	Boise City Dist. Jct. switch	30
Las Animas	I	Both ends of siding	30
Hadley	S	Both ends of siding	15_
Casa	S	End of Two Tracks Eastward M.P. 550.7	30
La Junța	s	West end crossover between freight yard and Second Dist. main track	10

WHILE HEAD END OF TRAIN IS PASSING STREET CROSSINGS WITHIN CORPORATE LIMITS OF CITIES AND TOWNS NAMED BELOW, INDICATED SPEED MUST NOT BE EXCEEDED.

STATION	STREETS	MPH
Cimarron	All Streets	50
Garden City	Fourth, Sixth, Main, Ninth, Eleventh and Thirteenth Streets	45
Garden City	Highway No. 50 Garden City Dist.	5
Lakin	All Streets	50
Lamar	All Streets	30

### SECOND DISTRICT

Track ( 50 Ft. )	Capacity Per Car	WEST- WARD First Class		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Tables and Wyes	EAST-WARD First Class
Other Tracks	Sidings	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile	·	Arrive Daily
Yard		AM 9.20	554.9	59.7	LA JUNTA YL	0	T Y R C	PM s 8.15
	82	9.26	558.0	58.1	ORMEGA	0		8.07
_ 5	76	9.31	563.5	58.9	BENTON	31.8		8.02
18	93	9.38	572.3	59.7	TIMPAS TO	0	В	7.56
4	120	9.46	583.0	59.7	# 8.9	0		7.48
18	125	9.54	591.5	59.7	M Deter	o	В	7.42
25	107	10.02	599.8	59.7	O 8.3 70	o	<u>B</u>	7.36
18	125	10.07	604.7	59.1	SIMPSON TO 10.3	31.7		7.32
17	95	10.15	615.0	59.7	MODEL 11.2	31.1	В	7.23
58	123	10.27	626.3	59.4	HOEHNES 9.5 YL	31.7		7.11
		10.34	635.8	28.1	C. & S. CROSSING	0	В	7.04
Yard		10.37	636.7	59.4	TRINIDAD 1.9	o	R C	7.01
30		10.41	638.6	105.6	JANSEN H	0	В	6.56
18		10.48	642.0	105.6	I SIARRVILLE I	o		6.47
		10.59	647.3	184.8	GALLINAS ON SECTION OF	o		6.37
1		11.03	648.1	184.8	MORLEY 5	0	В	6.35
41_		11.16	651.8	184.8	WOOTTON	175.3	В	6.26
6		11.20	652.8	o	LYNN	175.3	В	6.22
<u> </u>	186	11.26	655.2	o	KEOTA 4.3	174.2		6.15
Yard	90	611.40 AM	659.5	<u> </u>	RATON		T Y C R	6.05 PM
		Arrive Daily	ı		(104.2)			Leave Daily
		44.6			Average speed per hour			48.1

TWO TRACKS: Between C&S Crossing and Wootton.

RULE 261 IN EFFECT: On main track Raton to and including signs indicating "Begin T.C.S." and "End T.C.S." at C&S Crossing and on sidings at Keota and Raton.

Time of trains at C&S Crossing applies at end of Two Tracks.

Eastward trains must secure numbered clearance card at

Trinidad; trains must secure numbered clearance card before leaving La Junta and Raton.

Between MP 554 and Signal Bridge carrying signals 5556 and 0556, La Junta, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras or engines.

At Trinidad, between crossover east of passenger station and University Avenue, trains and engines must proceed at restricted speed.

	M	PH
	Psgr.	Frt.
La Junta to Trinidad Trinidad to Raton	90 79	60 60

### SPEED RESTRICTIONS—CURVES AND RR CROSSINGS:

	MPH	
	Psgr.	Frt.
Curve, M.P. 555.6 to 555.8	30	30
Curve, M.P. 556.2 to 556.4	60	30
Curve, M.P. 557.2 to 557.4	85	55
3 Curves, M.P. 575.5 to 577.2	80	55
Curve, M.P. 581.1 to 581.5	80	55
3 Curves, M.P. 587.0 to 589.3	80	55
Curve, M.P. 591.0 to 591.4	80	55
2 Curves, M.P. 593.2 to 594.1	80	55
2 Curves, M.P. 595.1 to 596.5	80	55
2 Curves, M.P. 604.1 to 605.5	80	55
Curve, M.P. 606.6 to 607.3	80	55
Curve, M.P. 608.7 to 608.8	80	55
Curve, M.P. 615.5 to 615.9	80	55
Curve, M.P. 618.0 to 618.5	80	55
Curve, M.P. 619.5 to 619.7	40	30
3 Curves, M.P. 620.2 to 622.2	45	45
7 Curves, M.P. 622.3 to 624.7	40	30
Curve, M.P. 633.5 to 633.8	80	55
RR		
Crossing M.P. 635.8 Interlocking (TCS)	79	60
Curve, M.P. 637.4 to 637.5	35	35
2 Curves, M.P. 638.1 to 638.5	45	45

#### WESTWARD TRACK

29 Curves, M.P. 639.0 to 649.0	30	20
14 Curves, M.P. 649.0 to 651.2		
\[ Ascending \]	25	<b>2</b> 5
Descending	25	20

#### EASTWARD TRACK

29 Curves, M.P. 639.0 to 649.0	30	20
14 Curves, M.P. 649.0 to 651.2		
∫ Ascending	25	25
Descending	25	20
33 Curves, M.P. 652.5 to 659.5	30	20

### SWITCHES AND SIDINGS-MAXIMUM AUTHORIZED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein. Trains or engines trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

"I"—Interlocked Switch
"S"—Spring Switch

STATION OR MP	TYPE	SWITCHES AND TURNOUTS	MPH
La Junta	S	West end crossover between freight yard and Second District main track	10
Ormega	S	Both ends siding	30
Benton	S	Both ends siding	30
Timpas	S	Both ends siding	30
Mindeman	S	Both ends siding	30
Delhi	S	Both ends siding	30
Thatcher	S	Both ends siding	30
Simpson	S	Both ends siding	30
Model	S	Both ends siding	30
Hoehnes	S	Both ends siding	30
C&S Crossing	I	End of two tracks Eastward East end No. 6 track	30 15
Trinidad	I	West end No. 6 track	20
Jansen	I	Both ends of two crossovers Connection, Jansen yard	30 20
Gallinas	I	Both ends of two crossovers	30
Wootton	I	Both ends of crossover End of two tracks Eastward	30 30
Keota	I	Both ends siding	30
Raton	I	Both ends siding East yard both ends freight lead	30 30

Trains and engines must not exceed twenty (20) miles per hour through tunnel between Wootton and Lynn.

WHILE HEAD END OF TRAIN IS PASSING STREET CROSSINGS WITHIN CORPORATE LIMITS OF CITIES AND TOWNS NAMED BELOW, INDICATED SPEED MUST NOT BE EXCEEDED.

STATION	STREETS	MPH
Trinidad	Commercial Street, Linden, Nevada and University Avenues	20

RULES GOVERNING TRAIN OPERATION ON HEAVY DESCENDING GRADES APPLY ON SECOND DISTRICT. SEE TIME TABLE SPECIAL RULE 7.

### THIRD DISTRICT

					<del></del>			
Track C 50 Ft. F	apacity er Car	First Class		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Tables and Wyea	First Class
Other Tracks	Sidings	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily
Yard	90	AM 11.46	659.5	0	RATON	70.7		РМ s 6.02
275	113	11.59	671.3	0	HEBRON 7.4	70.2	Y	5.51
17	118	PM 12.05	678.8	0	SCHOMBERG 7.3	68.4		5.44
70		12.11	686.0	66.5	MAXWELL 5.0	66.0	_B	5.37
·	121	12.16	691.0	69.7	FRENCH 8.4	72.8	В	5.33
79	126	12.26	699.4	72.2	SPRINGER ————————————————————————————————————	70.2	R. C	5.25
9	125	12.36	710.0	71.2	COLMOR 9.6	69.7		5.16
9	122	12.46	719.7	70.9	LEVY 5.7	67.9	В	5.07
80	76	12.52	725.3	70.2	WAGON MOUND	69.7	c	5.02
17	72	1.01	735.3	70.0	OPTIMO 0 7.0 —	70.2		4.53
3	93	1.10	742.3	52.8	SHOEMAKER	52.8	B	4.43
69	125	1.20	750.2	70.	WATROUS 9.3	70.0	В	4.33
17	116	1.30	759.5	69.7	WATROUS  WATROUS  ONAVA  0 8.1	69.7	ļ	4.25
3	75	1.38	767.7	o	ARRIBA YL	69.7		4.17
Yard		s 1.45	770.1		LAS VEGAS YL		C R	4.13 PM
		Arrive Daily			(109.8)			Leave Daily
		55.2			Average speed per hour		<u> </u>	60.5

RULE 261 IN EFFECT: On main track Raton to and including signs indicating "Begin T.C.S." and "End T.C.S." at Springer and on sidings at Raton and Hebron. Trains using sidings Schomberg, French and Springer must comply with Rule 105.

Trains must secure numbered clearance card before leaving Raton and Las Vegas.

At Las Vegas between switch east end yard MP 769.7, and Gallinas River bridge, MP 770.8, there is no superiority of trains. Trains and engines within these limits must move at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras and engines.

Rocky Mountain District junction switches, Hebron, normally lined for Third District.

### YORK CANYON DISTRICT

Track C 50 ft. F	apacity er Car	WEST- WARD		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Table and Wyes	EAST- WARD
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
39			0.0	61.1 105.6	FRENCH ————————————————————————————————————	0	Y B	
53			36.1		YORK CANYON YL			

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
M.P. 0 to M.P. 17	
Ascending	40
Descending	40 35
M.P. 17 to M.P. 35.2	
Ascending	25
Descending	25 20

Speed limit on loop track York Canyon 5 MPH until train on straight track, then 15 MPH.

#### SWITCHES - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein. Trains or engines trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

"I"—Interlocked Switch. "S"—Spring Switch.

Station	Туре	Switches and Turnouts	мрн
French	I	Third Dist. Jct.	40
York Canyon	S	Loop Track Switch	15

No switch lights on York Canyon District.

	MP	MPH		
	Psgr.	Frt.		
Raton to Las Vegas	79	60		

### SPEED RESTRICTIONS—CURVES

	MP	H
	Psgr.	Frt.
2 Curves, M.P. 660.0 to 660.4	40	40
2 Curves, M.P. 660.8 to 661.7	70	55
11 Curves, M.P. 663.0 to 670.8	75	55
Curve, M.P. 690.2 to 690.4	50	50
Curve, M.P. 690.9 to 691.1	55	50
Curve, M.P. 691.6 to 692.0	65	50
Curve, M.P. 696.0 to 696.2	65	55
2 Curves, M.P. 698.3 to 700.3	65	50
2 Curves, M.P. 736.1 to 736.5	40	40
Curve, M.P. 736.9 to 737.0	45	45
Curve, M.P. 738.2 to 738.3	40	35
2 Curves, M.P. 738.5 to 739.3	45	45
4 Curves, M.P. 739.5 to 740.5	40	40
3 Curves, M.P. 740.8 to 742.2	45	45
2 Curves, M.P. 742.5 to 743.0	40	40
13 Curves, M.P. 743.3 to 748.4	45	45
4 Curves, M.P. 748.7 to 749.4	40	40

### SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein. Trains or engines trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

### SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED (Cont'd)

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

"I"—Interlocked Switch.

"S"-Spring Switch.

Station or MP	Туре	Switches and Turnouts	MPH
Raton	I	Both ends siding	30
	I	East yard both ends freight lead	30
Hebron	I	Both ends siding	30
Schomberg	S	Both ends siding	30
French	S	East end siding	30
	I	West end siding	30
	I	York Canyon Jct.	40
Springer	I	Both ends siding	30
Colmor	S	Both ends siding	30
Levy	S	Both ends siding	30
Wagon Mound	S	Both ends siding	30
Optimo	S	Both ends siding	30
Shoemaker	S	Both ends siding	30
Watrous	Ś	Both ends siding	30
Onava	S	Both ends siding	30
Arriba	S	Both ends siding	15
Las Vegas	S	East end freight yard	30
	S	West end freight yard	15

WHILE HEAD END OF TRAIN IS PASSING STREET CROSSINGS WITHIN CORPORATE LIMITS OF CITIES AND TOWNS NAMED BELOW, INDICATED SPEED MUST NOT BE EXCEEDED.

STATION	STREETS	MPH
Las Vegas	Jackson and University Streets	15

### **ROCKY MOUNTAIN DISTRICT**

Track ( 50 ft. 1	Capacity Per Car	WEST-WARD		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Table and Wyes	EAST-WARD
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
			0.0	158.4	HEBRON YL		ΥВ	
Yard			14.5	100.4	KOEHLER YL	•		
					(14.5)			

Between Hebron and Koehler movements will be made in accordance with Rule 93.

Third District Junction switches at Hebron normally lined for Third District.

No switch lights on Rocky Mountain District

### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	, ,	MPH
Hebron to Koehler		15

### SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over all switches.

8

		WEST- WARD		ng :	TIME TABLE	ade sode	ttions .ndWyes	EAST- WARD
Track C 50 Ft. I	apacity Per Car	First	Ruling Grade		No. 7	Ruling Grade Ascending	Communications Turn Tables and Wyes	First Class
		17		P.	May 16, 1971			18
Other Tracks	Sidings	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily
Yard		PM 1.50	770.1	87.1	LAS VEGAS YL	75.0	R C	РМ 8 4.10
6	97	2.01	778.5	89.8	OJITA	75.0		3.51
8	108	2.13	788.8	89.8	CHAPELLE	o	_В	3.37
8	90	2,23	793.6	0	BLANCHARD 5.8 ——— RIBERA	75.0	В	3.28
15	60	2,33	799.4	89.8	4 0	0	В.	3.18
13	64	2.38	803.3	89.1	SANDS V 3.4	0	;——	3.13
19	57	2.44	807.0	89.8	O ILFELD E — 4.0 —	o		3.08
1 6	56	2.49	811.0	89.8	GISE 4.8———	61.2		3.04
57	81	2.58	816.0	89.8	ROWE 4.4	0	_В	2.58
	170	3.05	820.4	89.8	FOX 4.8	o		2.53
78	116	3.14	825.2	o	GLORIETA	158.4	В	2.48
13	97	3.26	830.0	0	CANYONCITO 5.1	158.4		2.37
318	126	s 3.40	835.2	0	LAMY	75.0		в 2.25
6	105	3.47	843.8	o	KENNEDY 4.8	70.7	В	2.12
	82	3.52	848.7	0	GALISTEO P	75.0	В	2.07
37	68	3.57	852.2	0	LOS CERRILLOS	75.0	В_	2,04
	95	4.01	854.6	39.6	LOS CERRILLOS 70 2.3 MALDO 10.6 TO	76.7	B	2.01
72	88	4.13	865.3	21.1	O DOMINGO	26.4		1.51
	135	4.23	876.6	26.4	NUEVE 2	52.8	В_	1.43
53	125	4.32	886.0	0	BERNALILLO SI DE S	26.4		1,36
7	52	4.40	894.7	21.1	ALAMEDA YL	26.4	_В	1.30
155			898. 8	18.5	HAHN YL	26.4	B 	1.26
Yard		s 5.00	902.4		Albuquerque YL)		R C	1.20 PM
		Arrive Daily			(130.7)			Daily 46.2
	<u> </u>	41.4		<u> </u>	Average speed per hour	<u> </u>	<u> </u>	20.4

TWO TRACKS: Between Hahn and Albuquerque.

RULE 261 IN EFFECT: On main track between signs indicating "Begin T.C.S." and "End T.C.S." at Lamy and Rowe, and on sidings Canyoncito, Glorieta and Fox. Trains using sidings at Lamy and Rowe must comply with Rule 105.

RULE 251 IN EFFECT: Between Hahn and Albuquerque.

Time of trains at Hahn applies at the end of Two Tracks and time of Westward trains at Lamy applies at switch West end siding.

Trains must secure numbered clearance card before leaving Albuquerque, Lamy and Las Vegas, except not necessary to secure numbered clearance card at Lamy when office closed.

Train register at Albuquerque will be taken to indicate that trains shown thereon have arrived or left Hahn,

At Lamy, between MP 835 and signals 8351-8352, trains and engines must proceed at restricted speed.

At Albuquerque, between Automatic Block Signal 9013 and end of two tracks, Abajo, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras or engines.

Santa Fe District Junction switch, Lamy, normally lined for Fourth District.

At Las Vegas between switch east end yard, MP 769.7, and Gallinas River bridge, MP 770.8, there is no superiority of trains. Train and engines within these limits must move at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras and engines.

	MP	H
	Psgr.	Frt.
Las Vegas to Lamy	79	60
Lamy to Albuquerque	] 90	60
Rosario Industrial Spur	30	30

#### SPEED RESTRICTIONS—CURVES

	MP	'H
	Psgr.	Frt.
3 Curves, M.P. 770.7 to 772.0	65	60
Curve, M.P. 772.6 to 772.8	40	35
16 Curves, M.P. 772.9 to 779.4	45	45
4 Curves, M.P. 779.6 to 781.9	50	50
4 Curves, M.P. 782.3 to 784.1	45	45
Curve, M.P. 784.7 to 784.9	45	40
Curve, M.P. 786.1 to 786.3	50	50
2 Curves, M.P. 786.5 to 787.0	50	45
7 Curves, M.P. 788.4 to 790.5	50	45
2 Curves, M.P. 790.8 to 791.3	45	40
2 Curves, M.P. 791.4 to 791.7	45	45
7 Curves, M.P. 792.1 to 795.1	50	45
Curve, M.P. 795.2 to 795.4	30	30
Curve, M.P. 795.5 to 795.6	30	25
2 Curves, M.P. 795.7 to 796.2	25	25
Curve, M.P. 796.3 to 796.6	30	25
7 Curves, M.P. 796.9 to 799.9	35	30
Curve, M.P. 800.4 to 800.7	65	60
Curve, M.P. 801.5 to 801.6	55	50
2 Curves, M.P. 802.2 to 802.8	50	45
2 Curves, M.P. 804.0 to 805.1	55	50
4 Curves, M.P. 805.2 to 806.5	50	45
5 Curves, M.P. 806.6 to 808.8	55	50
Curve, M.P. 809.4 to 809.7	70	55
Curve, M.P. 811.1 to 811.5	70	55
2 Curves, M.P. 812.3 to 812.9	40	40
2 Curves, M.P. 813.0 to 813.4	50	50
3 Curves, M.P. 813.5 to 814.1	35	35
Curve, M.P. 814.3 to 814.4	50	50
2 Curves, M.P. 815.0 to 817.1	65	55
4 Curves, M.P. 818.5 to 819.5	45	45
9 Curves, M.P. 819.6 to 822.6	40	40
Curve, M.P. 822.7 to 823.2	45	45
2 Curves, M.P. 823.6 to 824.6	55	50
Curve, M.P. 824.7 to 824.8	30	30
32 Curves, M.P. 825.0 to 829.5 $\frac{\text{Eastwan}}{\text{NN}}$		25
( Westwa:		20
4 Curves, M.P. 830.3 to 831.8	30	30
5 Curves, M.P. 832.1 to 832.7	20	15
2 Curves, M.P. 833.1 to 835.0	55	50
Curve, M.P. 836.0 to 836.2	80	60
4 Curves, M.P. 838.2 to 842.2	80	60
3 Curves, M.P. 845.4 to 847.3	80	60
2 Curves, M.P. 849.8 to 850.4	80	60
2 Curves, M.P. 850.7 to 851.5	65	55
3 Curves, M.P. 852.5 to 853.2	_50	45
2 Curves, M.P. 853.3 to 853.7	35	30
Curve, M.P. 861.3 to 862.3	70	60
2 Curves, M.P. 863.7 to 866.1	85	60
11 Curves, M.P. 866.7 to 875.6	80	60
Curve, M.P. 877.5 to 877.7	85	60
3 Curves. M.P. 878.2 to 879.6	80	60

### SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein. Trains or engines trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

"I"—Interlocked Switch.
"S"—Spring Switch.

Station or MP	Туре	Switches and Turnouts	мрн
Las Vegas	<del>+  </del>	East end freight yard	30
	S   S	West end freight yard	15
	S	Both ends Passenger tracks	30
Ojita	S	Both ends siding	30
Chapelle	s	Both ends siding	30
<u>Blanchard</u>	S	Both ends siding	15
Ribera	S	Both ends siding	30
Sands	S	Both ends siding	30
Ilfeld	S	Both ends siding	30
Gise	S	Both ends siding	30
Rowe	S	Both ends siding	30
Fox	I	East end siding.	30
	s	West end siding	30
Glorieta	I	Both ends siding	30
Canyoncito	I	Both ends siding	30
Lamy	S	Both ends siding	30
Kennedy	S	Both ends siding	30
Galisteo	S	Both ends siding	30
Los Cerrillos	S	Both ends siding	30
Waldo	S	West end siding	15
Domingo	S	Both ends siding	30
Nueve	S	Both ends siding	30
Bernalillo	s	Both ends siding	30
Alameda	s	West end siding	30
Hahn	s	End of two tracks Eastward	30

WHILE HEAD END OF TRAIN IS PASSING STREET CROSSINGS WITHIN CORPORATE LIMITS OF CITIES AND TOWNS NAMED BELOW, INDICATED SPEED MUST NOT BE EXCEEDED.

STATION	STREETS	MPH
Las Vegas	Jackson and University Streets	15
Albuquerque .	All crossings between Trumbull Avenue and	
	Mountain Road Between Mountain	30
	Road and Hahn	60

RULES GOVERNING TRAIN OPERATION ON HEAVY DESCENDING GRADES APPLY ON FOURTH DISTRICT. SEE TIME TABLE SPECIAL RULES 7 AND 8.

### PUEBLO DISTRICT

	WEST-					<u>"</u>	EAST
Track Capacity 50 Ft. Per Car	WARD		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Tables and Wyes	MARI
Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
Yard 62 82		554.9 559.8 562.6	28.0 20.0 19.5	SWINK YL  2.8  NEWDALE  3.0	0 0 0	TY CR Y B	
100 82		565.6 571.0	31.7 31.7	ROCKY FORD YL S.4 VROMAN 3.5	0 0	B R	
108 67 70		574.5 583.1 587.5 591.6	33.3 19.0 33.0 33.0	MANZANOLA  8.6  FOWLER  4.4  HAMLET  4.1  NA JCT  7.0	0 14.0 0 0	C B	
150		598.6 603.6 609.6 611.8	31.2 30.0 34.4 31.7	BOONE 5.0 AVONDALE 6.0 DEVINE 2.2 BAXTER 5.0 6.0 DEVINE	0 0 0	B R C B B	
		617.8 618.2 618.8 619.0	31.7 0 0 52.8	PUEBLO JCT.	31.7 22.0 22.0 0		
Yard		619.5		(64.6)		R C	

RULE 261 IN EFFECT: On main track between NA JCT and Pueblo Yard, and on sidings Avondale and Baxter.

Trains must secure numbered clearance card before leaving La Junta and Pueblo Yard. A.V. District trains originating La Junta must secure numbered clearance card for Pueblo District and A.V. District before leaving La Junta.

Trains and engines are governed by the Time Table, Rules and Regulations of the Pueblo Union Depot and Railroad Co., while on the tracks of that company.

At La Junta, between MP 554 and Signal Bridge carrying signals 5556 and 0556, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras or engines.

At Swink, Rule 285 indication on controlled signal at east end A.V. District lead track authorizes train from A.V. District as extra east on Pueblo District with right over opposing trains Swink to La Junta. Telephone to dispatcher, La Junta, is located near switch stand. Member of crew will contact dispatcher before lining switch for main track movement or fouling main track. When authority is received to line switch, switch must be lined before controlled signal will clear.

### MINNEQUA DISTRICT

Track Capacity 50 Ft. Per Car	WEST-WARD		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Tables and Wyes	WARD
Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
96		124.3	O	SOUTHERN JCT. YL	31.0		
35		122.6	o	MINNEQUA YL 2.5  Mo. Pac. Crossing	97.2		
		120.1	31.7	E) 0.3	31.7		
		119.8		PUEBLO JCT.			
<u> </u>				(4.5)			ļ — .
l I	ı		I	T .	l .	1	

RULE 261 AND TCS IN EFFECT: On main track between Minnequa and Pueblo JCT.

Between Minnequa and Southern JCT, trains and engines will be governed by the Time Table, Rules and Regulations of the Colorado & Southern Railway Co.

At Minnequa, Track No. 4, extending between station sign and crossover south end of yard, is designated siding.

	MPH
La Junta to Pueblo JCT	60
Pueblo JCT to Pueblo Yard	20

### SPEED RESTRICTIONS—CURVES AND RR CROSSINGS:

	MPH
Curve, M.P. 555.7 to 556.1 Westward	50
Curve, M.P. 555.7 to 556.1 Eastward	45
4 Curves, M.P. 586.3 to 587.8	50
Curve, M.P. 591.0 to 591.1	50
Curve, M.P. 615.9 to 616.0	50
2 Curves, M.P. 617.2 to 617.6	25
Curve, M.P. 617.6 to 617.8 (Pueblo Jct. Interlocking)	15
RR Crossing M.P. 618.2 Automatic Interlocking	15
RR Crossing M.P. 619.0 Interlocking	10
Curve, M.P. 619.0 to 619.1	10

### SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein. Trains or engines trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

### SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED (Cont'd)

"I"-Interlocked Switch.

"S"-Spring Switch.

Station or MP	Type	Switches and Turnouts	мрн
La Junta	S	West end tail track	15
Swink	S	Both ends of siding	15
Rocky Ford	S	Both ends of siding	15
Manzanola	S	Both ends of siding	30
Fowler	S	Both ends of siding	30
NA JCT	I	Turnout	50
Avondale	I	Both ends of siding	35
Baxter	I	Both ends of siding	40
Pueblo Jct.	1	All Interlocked Switches	15
Pueblo	I	North end Pueblo Union Depot passenger lead	10
	I	North end Loop Line	10
	I	South end receiving yard lead	10
	I	South end departure yard lead	10
	I	North end yard—29th Street	30

WHILE HEAD END OF TRAIN IS PASSING STREET CROSSINGS WITHIN CORPORATE LIMITS OF CITIES AND TOWNS NAMED BELOW, INDICATED SPEED MUST NOT BE EXCEEDED.

STATION	STREETS	МРН
Rocky Ford	All Streets	30
Manzanola	All Streets	50
Fowler	All Streets	50
Boone	All Streets	40

### MINNEQUA DISTRICT

### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	МРН
Pueblo Jct. to Southern Jct.	20

#### SPEED RESTRICTIONS—RR CROSSINGS

	МРН
RR Crossing M.P. 120.1 (Auto. Interlocking)	20

### SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein.

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

"I"-Interlocked Switch.

"S"-Spring Switch.

5 SF								
STATION	TYPE	-	MPH					
Pueblo Jct.	I	Junction Switch	15					
Minnegua	I	Crossover	10					

### A. V. DISTRICT

		WEST-		ı i			B	EAS
Track C. 50 Ft. I	apacity er Car	WARD		Ruling Grade Ascending	TIME TABLE No. 7  May 16, 1971	Ruling Grade Åscending	Communications Turn Tables and Wyes	WAR
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		1
Yard	55 42 51 31 28		7.8 13.1 26.8 30.4 36.3 39.7 43.6 47.9 50.0 57.8 61.2 64.3 68.6 72.2 82.2	52.8 52.8 52.8 79.2 51.2 41.2 79.2 53.0 48.6 79.2 52.8 47.0	#OLLY YL 7.8 7.8 7.8 7.8 7.8 4 4 8 8 FISTOL -13.7 CHANNING -3.6 WILSON JCT. YL -5.9 WILEY YL 3.4 KEESEE -3.9 McCLAVE 4.3 LUBERS -2.1 HASTY 7.8 KREYBILL -3.4 FORT LYON -3.1 WAVELAND YL -4.3 CORNELIA -3.6 MARLMAN -10.0 CHERAW	0 52.8 52.8 52.8 44.9 0 79.2 52.8 39.6 77.1 61.8 32.6	Y	
Yard			87.8 93.5	35.6	5.6 SHELTON 5.7 SWINK YL (93.5)	12.5 59.4	Y B	

Rule 99(D) in effect.

At Wilson Jct. and Waveland, junction switches normally lined for A. V. District.

No switch lights on A. V. District.

### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Holly to Swink	25
Big Bend Industrial Spur	10

#### SPEED RESTRICTIONS—CURVES

		МРН
2 Curves,	M.P. 84.4 to 84.7	15
Curve,	M.P. 88.5 to 88.8	15

### SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

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

### LAS ANIMAS DISTRICT

Track 50 Ft.	Capacity Per Car	WEST-		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Communications	EAST-
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS		
	28		2.9	o	WAVELAND YL	Y	
Yard					LAS ANIMAS YL	RYC	
					. (2.9)		 
					<u> </u>		<u> </u>

Between Waveland and Las Animas, movements will be made in accordance with Rule 93.

No switch lights on Las Animas District.

At Waveland, junction switch normally lined for  $\mathbf{A}.\ \mathbf{V}.\ \mathbf{District}.$ 

### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Waveland to Las Animas	25

### SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

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

		WEST- WARD				<b>8</b> \	na Wyes	WARI
Track C 50 Ft. 1	apacity Per Car			Ruling Grade Ascending	TIME TABLE No. 7	Ruling Grade Ascending	Communications Turn Tables and Wyes	$  \uparrow  $
		₩	i		May 16, 1971		Tur	
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
Yard			122.6	52.8	BOISE CITY YL	52.8	· Y C	
14	75	-	135.3	52.8	CASTANEDA	52.8	В	
32	96		151.6	24.8	CAMPO	24.8	В_	
	44	-	162.5 172.6	52.8	BISONTE 10.1 SOUTH JCT. YL	52.8	B Y B	
97	40	-	173.1	39.6 42.2	SPRINGFIELD YL	0	C	
			174.4	52.8	NORTH JCT. YL	52.8	В	
	44		186.0	52.8	HARBORD	52.8	В	
15	42		196.6	50.1	FRICK ————————————————————————————————————	52.8	В	
16	42	-	212.9	52.8	RUXTON	50.2	В	[
7		_	226.6	10.5	GILPIN 8.9	52.8	В	
			235.5	10.0	LAS ANIMAS JCT. YL		В	
					(112.9)			

At North Jct., South Jct., and Boise City, junction switches normally lined for Boise City District.

Between North Jct. and South Jct. there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras or engines.

Trains must secure numbered clearance card before leaving Las Animas.

### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	МРН
Boise City to	
Las Animas Jet.	49

### SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

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

### GARDEN CITY DISTRICT

30 1 24 1 51 1	Ruing Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending	Communications Turn Tables and Wyes	MARD
30 1 24 1 51 1	Feet Mile Per Post Mile	STATIONS	Feet Per Mile		
113 1	157.6 142.6 135.7 128.0 120.1 120.1 119.8	7 — TENNIS — 6.9 — FRIEND — 7.7 — SHALLOW WATER — 7.9 — A.T.&.S.F. Crossing — 0.0 — Mo. Pac. Crossing	38.0 50.2 37.1 21.1 0	Y R C	

Rule 99 (D) in effect.

### SWITCHES - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

No switch lights on Garden City District.

### MAXIMUM AUTHORIZED SPEED FOR TRAINS

		MPH
Garden City to Scott	City	20

#### SPEED RESTRICTIONS—RR CROSSINGS

		MPH
$\overline{RR}$	Crossing M.P. 120.1	
	Mechanical Interlock-	
	ing electrically	
	locked signals	
	and derails set nor-	
	mally against	
	AT&SF. Be gov-	
	erned by intructions	
	posted in control box	
	at crossing.	15

WHILE HEAD END OF TRAIN IS PASSING STREET CROSSINGS WITHIN CORPORATE LIMITS OF CITIES AND TOWNS NAMED BELOW, INDICATED SPEED MUST NOT BE EXCEEDED.

STATION	STREETS	MPH
Garden City	Fourth, Sixth, Main, Ninth, Eleventh, & Thirteenth Streets	45
Garden City	Highway No. 50 Garden City Dist.	5

14	C	. V.	DISTRICT				
Siding Capacity 50 Ft. Per Car	WEST- WARD	Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending		Communications Turn Tables and Wyes	EAST-WARD
		Feet Per Mile	STATIONS	Feet Per Mile	Mile Post		
		0	DODGE CITY YL	0		T Y R C	
		0	C.R.I.&P. Jct. YL	0	0.2		
		52.8	C. V. Jct. YL)	0	1.1		
34		52.8	SAYRE 4.1	0	9.9		
65		21.1	ENSIGN 5.0	0	14.0	С	
32		20.1	HAGGARD	21.1	19.0		
112		52.8	MONTEZUMA 	21.1	26.2	C	
111		21.1	COPELAND 5.6	0	37.1	c	
		21.1	TICE 6.9	0	42.7		
83		21.1	SUBLETTE 8.3	18.0	49.6	C	
.			SATANTA YL	52.8	57.9	C	
		52.8	SATANTA JCT. YL	52.8	58.3		
32		21.1	MOSCOW	21.1	74.0	_c	
52		21.1	HUGOTON 7.3	0	86.7	C	
		21.1	FETERITA 	0	94.0		
33		42.2	ROLLA 8.3	0	102.7	C	
		42.2	WILBURTON 8.6	0	111.0	- Tr	
40		52.8	ELKHART YL	48.6	119.6	C	
		52.8	STURGIS	24.3	132.0		
24		31.7	KEYES	26.4	143.6		
			BOISE CITY YL		159.2	Č	
			(159.2)	i			

Trains must secure numbered clearance card before leaving Satanta.

Trains and engines using C.R.I.&P. track between C.R.I. &P. Jct. and C.V. Jct. must move within these limits prepared to stop short of train, obstruction or switch not properly lined, not exceeding 15 miles per hour.

At C.R.I.& P. Jct. and at C.V. Jct. switch normally lined for AT&SF.

At Boise City, junction switch normally lined for Boise City District.

No switch lights on C.V. District.

Phone booth located at east end Bridge 63.7.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
C.V. Jct. to M.P. 26	49
M.P. 26 to Boise City	40

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

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

### MANTER DISTRICT

					IV	IAI	ITER
Siding Capacity 50 Ft. Per Car	WEST- WARD	Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971	Ruling Grade Ascending		Communications Turn Tables and Wyes	WARD
		Feet Per Mile	STATIONS	Feet Per Mile	Mile Post		
52 84 100 34 25 22 44		0 26.4 52.8 52.8 46.5 40.1 37.0 52.8 52.8 42.2 47.5 52.8 66.0 52.8	SATANTA YI  0.4 0.4 SATANTA JCT. YI 6.8 RYUS 8.8 HICKOK 7.9 ULYSSES YI 7.1 STANO 4.1 BIGBOW 10.6 JOHNSON 7.8 MANTER 9.3 SAUNDERS 6.2 BARTLETT 8.0 WALSH 9.6 VILAS SOUTH JCT. YI 0.5 SPRINGFIELD YI 12.4 PRITCHETT YI	13.2 9.5 52.8 20.0 37.0 20.3 11.6 21.1 0 15.8 47.5	6.8 15.6 23.5 30.6 34.7 45.3 53.1 62.4 68.6 76.6 86.2 95.0 95.5 98.8 109.2	B C YC YC C Y	
			(109.6)				

Between South Jct. and North Jct. there is no superiority of trains. Trains and engines within these limits must move at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras or engines.

At Satanta Jet., switch normally lined for C.V. District.

At North Jct, and South Jct. switches normally lined for Boise City District.

No switch lights on Manter District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	мрн
Satanta to Pritchett	40

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

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

### LAMAR DISTRICT

Track 50 Ft.	Capacity Per Car	WEST-		Ruling Grade Ascending	TIME TABLE No. 7 May 16, 1971		Communications	EAST- WARD
Other Tracks	Sidings	<del></del>	Mile Post	Feet Per Mile	STATIONS	,		
38			4.9	0	WILSON JCT.	YL		
9			3.9	o	CULP	YL		
Yard					LAMAR	YL	R C	
					(4.9)			

Between Wilson JCT and Lamar, movements will be made in accordance with Rule 93.

No switch lights on Lamar District.

At Wilson Jet., junction switch normally lined for A. V. District.

### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	·	MPH
Wilson Jct. to Lamar		25

#### SWITCHES - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

### CANON CITY DISTRICT

		WEST- WARD			ions I Wyes	EAST- WARD	
Track Capacity 50 Ft. Per Car				TIME TABLE No. 7  May 16, 1971	Communications Turn Tables and W		
Other Tracks	Sidings		Mile Post	STATIONS			
Yard			0.0	PUEBLO YARD YI	R C		
			0.6	D.&R.G.W. Connection	5		
	77		25.4	PORTLAND YES	7		
84			31.5	FLORENCE 9	5 ——		
115			39.7	CANON CITY YL	1 —		
				(39.7)			

Trains must register and secure D&RGW clearance

card before leaving Pueblo Yard.

Between D&RGW connection, MP 0.6, and Canon City, trains will be governed by the Time Table and Operating Department Rules and Regulations of the Denver and Rio Grande Western Railroad Company.

Denver and Rio Grande Western Railroad Company.

No switch lights on Canon City District except on west crossover switch, Portland.

WHILE HEAD END OF TRAIN IS PASSING STREET CROSSINGS WITHIN CORPORATE LIMITS OF CITIES AND TOWNS NAMED BELOW, INDICATED SPEED MUST NOT BE EXCEEDED.

STATION	STREETS	MPH
Canon City	Ninth Street	6

### SANTA FE DISTRICT

	WEST-		Ruling Grade Ascending	TIME TABLE No. 7	Ruling Grade Ascending	Communications Turn Tables and Wyes	EAST- WARD
			Rulin	May 16, 1971	Rulin Aso	Comm Turn Tab	
		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
		0.0	105.6	LAMY YL	105.6	R C	
		18.1		SANTA FE YL		Y C	
_		!		(18.1)			

Rule 99(D) in effect.

No switch lights on Santa Fe District.

At Lamy, Fourth District Junction switch normally lined for Fourth District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Lamy to Santa Fe	 20

#### SWITCHES - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches.

### SPECIAL RULES

- Except as otherwise provided, Eastward Trains are superior to Westward Trains of the same class.
- 3. Within Traffic Control System limits, a train, or engine, must not clear the main track through a hand thrown switch not electrically locked, except at a designated siding, for the purpose of meeting, passing, or being passed by another train or engine.

#### 5. JOINT TRACK FACILITIES

PUEBLO U.D.—Between D&RGW crossing (MP 619.0) and East end Pueblo U.D., trains and engines are governed by time table, Rules and regulations of the Pueblo Union Depot R.R.

AT&SF, D&RGW, and Mo.Pac. trains use the same lead at east end of Pueblo Union Depot tracks.

MINNEQUA—SOUTHERN JCT.—AT&SF trains and engines will use C&S tracks and will be governed by C&S time table, rules and regulations.

D&RGW Connection—Canon City—AT&SF trains will use D&RGW tracks and will be governed by D&RGW time table, rules and regulations.

- 7. TRAIN OPERATION ON DESCENDING GRADES BETWEEN MP 639.0 AND RATON, AND GLORIETA TO MP 833.0.
- (A). Freight trains must not exceed speed of 15 MPH when average ton per car is 56 or more, and 20 MPH when average ton per car is 55 or less.

- (1) When locomotive will control speed of train and total brake pipe reduction does not exceed 18 pounds, train may proceed without the use of retainers.
- (2) When total brake pipe reduction exceeds 18 pounds to control train speed, train must be stopped immediately. Before air brakes are released a sufficient number of retainers must be set in high pressure position to control train.
- (3) When it is known by conductor and engineman that prescribed brake pipe pressure is indicated on gauges, train may proceed without stopping at summit of grades, otherwise Rule 942 will apply.
- (4) The use of the dynamic brake on helper units between Raton and Trinidad, and Glorieta to Lamy will be handled as instructed by the engineman on the lead locomotive.
- (B). Passenger trains must not exceed following maximum speeds:

Between Wootton and Gallinas — 25 MPH
Between Gallinas and Jansen — 30 MPH
Between Lynn and Raton — 30 MPH
Between Glorieta and MP 833 — 30 MPH

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## 7. TRAIN OPERATION ON DESCENDING GRADES BETWEEN MP 639.0 AND RATON, AND GLORIETA TO MP 833.0—(Cont'd)

(C). Locomotives running light or with caboose only must not exceed speed:

Locomotives with operative dynamic brake —25 MPH Locomotives without operative dynamic brake—20 MPH

# 8. FREIGHT TRAIN OPERATION HAVING LOCOMOTIVE WITH DYNAMIC BRAKE NOT IN USE ON DESCENDING GRADES OF 1.0 PERCENT OR MORE, EXCEPT BETWEEN JANSEN AND RATON, AND GLORIETA AND MP 833.

(A). When average ton per car is 70 or more, maximum speed on descending grades as follows:

1.0% to 1.5% (52.8 to 79.2 feet per mile) 40	MPH
1.5% to 2.0% (79.2 to 105.6 feet per mile)25	MPH
2.0% (105.6 feet per mile) or more	MPH

#### 10. HIGH WATER DETECTORS:

High water detectors have been placed under certain bridges and in certain areas where high water might occur. These detectors when actuated by high water set adjacent block signals in stop position. Under such conditions trains must not cross bridges so protected until a thorough examination has been made to determine that bridge has not been weakened by high water and, in addition, must observe the requirements of Rule 320 or 321. Crews should promptly communicate with train dispatcher and every precaution for safety should be taken.

High water detectors located at:

migh water detectors located at.
Bridge 375.9 — Near Ingalls
Bridge 381.4 — Near Charleston
Bridge 419.7 — Near Deerfield
Bridge 425.3 — Near Lakin
Bridge 433.6 — Near Sutton
Bridge 439.6 Near Kendall
Bridge 445.7 — Near Kendall
Bridge 447.1 — Near Kendall
Bridge 448.3 — Near Syracuse
Bridge 455.4 — Near Syracuse
Bridge 469.8 — Near Coolidge
Bridge 470.8 — Near Coolidge
Bridge 471.1 Near Coolidge
Bridge 485.8 — Near Granada
Bridge 492.0 — Near Grote
Bridge 566.6 — Near Benton
Bridge 585.3 — Near Mindeman
Bridge 600.1 — At Thatcher
Bridge 600.5 — At Thatcher
Bridge 633.7 — Near C&S Crossing
Bridge 638.3 — At Jansen
Bridge 727.1 — Near Wagon Mound
Bridge 753.7 Near Watrous
Bridge 874.2 — Near Nueve
Bridge 894.4 — Near Alameda
Bridge 895.6 Near Alameda
Bridge 898.7 — Near Hahn
Bridge 557.5 — Near Swink
Bridge 600.6 — Near Boone
Bridge 612.5 — Near Baxter
TITES STEIN TIONT DAMPET

### 14. MAXIMUM SPEED OF ENGINES.

	MIL	ES PE	R HOUR	
Diesels	Forward MPH	Light Train MPH	Backing Or When not Con- trolled From Leading Unit MPH	Dead In MPH
16-48, 84, 300-314, 325-344, 5590-5614, 5900-5948, 7900-7909, 8000-8005, 8500-8524	90	90	45	90
200-289, 2500-2899, 2900-2951, 3100-3174, 3200-3284, 3300-3460, 3200-3284, 3300-3460, 3500-3560, 4000-4019, 4500-4579, 5000-5019, 5500-5589, 5615-5624, 6300-6348, 6600-6615, 7500-7519, 9110-9160, 9800-9849	70	70	45	70
500-564, 625-633, 650-653, 1500-1537, 2207-2298, 2303-2399, 2403-2441	45	45	45	45_

### 15. MOVEMENTS OVER SUBMERGED TRACKS (Rule 817)

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

Types of Equipment	Maximum Depth Above Top Of Rail (Inches)	Maximum Speed In Tow (MPH)	Maximum Speed Under Own Power (MPH)
Diesel Engines: 84, 6300-6348, 6600- 6615, 7500-7519, 7900- 7909, 8000-8005, 8500- 8524, 9110-9160, 9800-9849	3	5	5
650-653, 2310-2321,	4	5	5
16-48, 200-344, 500-564, 625-633, 1500-1537, 2207-2298, 2303-2304, 2322-2399, 2404-2441, 2650-2899, 2900-2951, 3100-3174, 3200-3284, 3300-3460, 3500-3560, 4000-4019, 4500-4579, 5000-5019, 5500-5589, 5590-5624, 5900-5939, 5940-5948	5	5	5
	5	0	b
Passenger Cars: Roller Bearings Friction Bearings	8 12	5 5	0 0

### 17. DERRICKS, CRANES, ETC.

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

DISTRICT	Wrecking Derricks MPH	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199458 Derrick AT-199720 and Jordan Spreaders MPH	Other Machines Including Derrick AT-199775 MPH	Scale Test Cars AT-199913 AT-199914 AT-199915 MPH
First, Second, Third, Fourth and Pueblo	40	45	30	50
AV, Boise City, CV, Manter and Santa Fe	20	20	20	20
Garden City, Minnequa, Canon City, Lamar, York Can- yon, Rocky Mountain and Las Animas Districts	15	15	15	15
Big Bend Industrial Spur	10	10	10	10

Pile Drivers, Derricks 199720 and 199775 must be handled in trains next to engine.

Scale test cars AT 199913, 199914 and 199915 must be handled on rear end of trains ahead of caboose.

### 19. YARD LIMITS:

Abajo Alameda Albuquerque (extends to and includes Alameda) Arriba Boise City Canon City C&S Crossing Dodge City Eikhart Garden City Hahn Hebron (Rocky Mountain District only) extends to and includes	La Junta Lamar (extends to and includes Wilson Jct.) Lamy (Applies on Santa Fe Dis- trict only) Las Animas (applies on Las Animas District only ex- tending to and including Wave- land) Las Animas Jct. (applies on Boise City District only)	
Hebron (Rocky Mountain District	land) Las Animas Jct. (applies on Boise	MP 91.4 A. V. District) Ulysses
	City District only) Las Vegas (extends	Waveland Wiley
Holly (A. V. Dis- trict only)	to and includes Arriba)	Wilson Jct. York Canyon
Koehler	Minnequa to Southern Jct.	

### 20. BULLETIN BOOKS

Boise City Raton
Dodge City Las Vegas
Garden City Holly
La Junta Satanta

Pueblo Albuquerque Santa Fe

### 21. STANDARD CLOCKS

Boise City Raton Pueblo
Dodge City Las Vegas Scott City
La Junta Albuquerque Santa Fe

#### 23. DANGEROUS OBSTRUCTIONS (See Rule 761).

MILE POST	NAME
	THIRD DISTRICT
689.6 748.4	Vermejo River. Mora River.
	FOURTH DISTRICT
785.1 831.8	Tecolote River. Apache Creek.
	PUEBLO DISTRICT
, , . , ,	Main Street Viaduct, Pueblo.
· <u>·</u>	MINNEQUA DISTRICT
120.44	Arkansas River Bridge.

#### 24. TRACKS BETWEEN STATIONS

Location	Mile Post Location	Car Capacity	Switch Connection
FIRST DISTRICT			
Producers Packing Co. Amity Koen	398.6 479.2 487.4	18 43 26	East & West East & West East & West
THIRD DISTRICT			
Toril Union	697.5 741.5	44 13	East & West East & West
FOURTH DISTRICT			
Spiess Rosario Industrial	837.3	61	East & West
Spur (2.4 miles) Plains Electric Public Service Tewa Moulding Corp. Rio Grande Steel Associated Grocers	860.7 878.4 895.7 896.3 896.8 898.5	290 40 257 14 35 24	West East East East East West
PUEBLO DISTRICT			
Newdale Spur Walgro Dinsmore Gas Spur Pueblo Air Base Baxter Beet Track	562.6 569.6 606.6 608.9 610.7 612.6	66 16 43 13 Yard 17	West West East & West East & West East & West
A. V. DISTRICT	_		
La Junta Air Base May Valley Indus-	91.4	Yard	West
trial Spur Big Bend Indus-	30.4	26	West
trial Spur (4.2 miles)	36.3	17	East
GARDEN CITY DISTRICT			
Hutchins Spur Oil Track Gano Brookover Feed Yard	123.5 132.2 140.5 154.2	7 21 21 7	East & West East & West East & West West
CANON CITY DISTRICT			
Rockvale Industrial Spur (2.9 miles)	31.5	159	East

0.4	TO A CIZE	DETWEEN	STATIONS-	Cont'd)
24.	TRAUKS	DEIMERN	DIWITION 9	Contal

			•
Location	Mile Post Location	Car Capacity	Switch Connection
C.V. DISTRICT			
Natural Gas Co. Track Cave Helium Plant Spurs	50.9 69.6 139.4	18 15 105	
MANTER DISTRICT			
Columbian Track	13.0	73	
Magnolia Siding	13.6	18	l
Magnolia Spur Ulysses Irrigation	13.7	20	
Pipe Co	24.8	4	
Pioneer Co-Op. Spur.	25.8	$\frac{4}{7}$	
Hugoton Production			
Track	25.9	33	
Sullivan Track	29.1	18	
Gillan Track	38.9	20	

### A. J. STROBEL, General Watch Inspector ...... Topeka.

### LOCAL TIME INSPECTORS

RICHARD L. EDMISTEN
A. J. SCHAUFCimarron
ELVIN C. FUSON Holly
WELDON L. GREEN Lamar
VIRGIL THOMPSON Boise City
W. C. WonderSpringfield
GEORGE SHACKTERLE. La Junta
JOHN W. LLOYDLa Junta
W. B. FARABEE Pueblo
C. C. PATTONCanon City
A. T. KAPELKE Trinidad
JAS. A. WHITEDRaton
Mrs. Gillie Flener Las Vegas
VIRGIL H. HALLSanța Fe
R. C. Bluestein Albuquerque
James Pech Albuquerque

### SURGEONS OF

THE A.T.& S.F.	EMPLOYES'	BENEFIT	ASSOCIATION
DR. R. M. BROOK	ER, Chief Surg	eon	Topeka

### ALBUQUERQUE HOSPITAL

DR. A. S. McGEE	Doctor in Char	rge
-----------------	----------------	-----

### LOCAL SURGEONS

LOCATION	DOCTORS
Boise City	G. E. MERKLEY, JR.
"	J. L. WHEELER, JR.
Canon City	
,,,,,,,,	J. F. VINCENT
Cimarron	G. H. JACKMAN
Dodge City	
,	R. G. KLEIN
,	
	R. J. Онман
,,,,,,	E. B. SCAGNELLI
Elkhart	B. D. MILLER
"	JACK A. BRADLEY

### LOCAL SURGEONS—(Cont'd)

LOCAL SU	JRGEONS—(Cont'd)
LOCATION	DOCTORS
Florence, Colo	John V. Buglewicz
"	PETER J. GAMACHE
Fowler	G. E. McDonnel
Garden City	J. O. AUSTIN
Hugoton	.R. T. LENEVE
"	M. F. FREDERICK
La Junta	R. L. DAVIS
. "	
"	G. H. VANDIVER
	R. A. SABO
Lamar	
n	
	. WILLARD WIGHT
	L. S. SAMPSON
Las Vegas	
•	. E. H. DELLINGER
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ISAAC TERR
	T. C. DABBS
	. HENRY RYNDERS
Pueblo	
	R. H. McIlroy
" "	
Raton	— . — . —
	R. T. SHIMA
	E. L. Morgan
Santa Fe	
"	
Satanta	
Scott City	. B. M. HOPKINS
=	GALEN W. FIELDS
Springer	John H. Lathrop
	.M. M. Morrow
	. R. W. SPLETTSTOESSOR
Syracuse	
Trinidad	· · •
"	
Ulysses	=::
	C. H. GELLENTHIEN
tamora	II. GEDDEN I HIEN

### EYE, EAR, NOSE AND THROAT SPECIALISTS

Dodge	City E. W. Schwartz (Eye)
	ita L. C. LARSON (Eye)
"	JACK D. ROATH (Eye)
	W. T. DARDIS (Eye)
,,	Wm. G. Hopkins (Eye)
**	H. S. Rusk
"	J. W. Jones
"	M. W. LEWALLEN (Eye)
"	H. H. FRIESEN (Eye)
Raton .	R. P. BEAUDETTE (Eye)
Las Ve	egas R. C. VANDER MEER
Santa	Fe J. D. GUNDZIK (Eye)



# SANTA FE



Every employee should report promptly to his Foreman, some member of the Safety Committee, or other proper person, all unsafe conditions or practices.

(See General Rules E and F, Book of Rules.)

### CONDENSED SCHEDULES OF THROUGH FREIGHT TRAINS

WESTWARD 314 304

504

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			$\mathbf{A}\mathbf{M}$	$\mathbf{A}\mathbf{M}$			$\mathbf{PM}$	
Dodge City	LV	(MT)	1201	300		PM	600	
Boise City	LV				20.34	400		
La Junta	LV		500	900	PM 130	830	200	
Pueblo	AR		700	1230		200	AM	
Denver	LV AR		1000 300	PM		400 900		
Albuquerque	AR		PM		830 <b>AM</b>	AM		
		IF.	A C T	WAR	n	-		
		15.7	704 AM	WAR	405	403	473	413
Albuquerque	LV		500		435			
Denver	LV		• • •		AM 1201	4 35	DIC	AM 1000
Pueblo	AR LV				400 800	AM 630	PM 300	200 430
La Junta	LV	(AR)	1030 PM		1015	930	500	715 PM
Boise City	AR		_ 141		530 PM			1 111
Dodge City	AR	(MT)			1 111	345 PM	1100 PM	300 AM

Note: The above schedules are shown for information only and confer no time table authority.