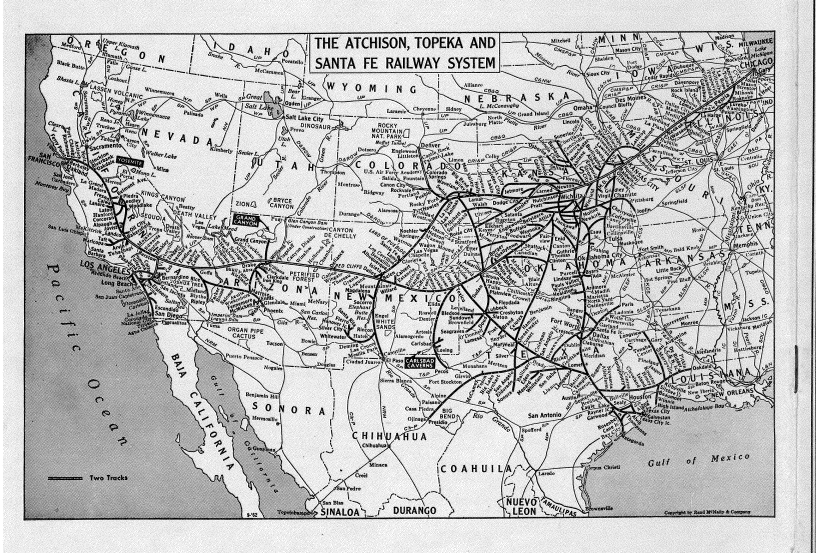


SANTA FE



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.)



E. B. JONES, Trai	nmaster	Albuquerque, N.M.
		La Junta, Colo.
D. G. RUEGG, Tra	inmaster	Pueblo, Colo.
B. Y. STEELE, Ros	d Foreman of Engine	s La Junta, Colo.
L. R. STEPHENS		
Road Foreman of	Engines	Albuquerque, N.M.
E. J. BARNES, Ch.	ief Dispatcher	La Junta, Colo.
B. E. SPOONEMOR		cher La Junta, Colo.
	RE, Asst. Chief Dispat	
W. N. WILLIS, Ass	RE, Asst. Chief Dispat st. Chief Dispatcher	cher La Junta, Colo. La Junta, Colo.
W. N. WILLIS, Ass	RE, Asst. Chief Dispat	cher La Junta, Colo. La Junta, Colo.
W. N. WILLIS, Ass	RE, Asst. Chief Dispat st. Chief Dispatcher	cher La Junta, Colo. La Junta, Colo.
W. N. WILLIS, Ass TRAIN DIS T. C. HIESTAND	RE, Asst. Chief Dispat st. Chief Dispatcher PATCHERS — LA J	cher La Junta, Colo. La Junta, Colo. UNTA, COLO.
W. N. WILLIS, Ass TRAIN DIS T. C. HIESTAND W. BERKOVITZ	RE, Asst. Chief Dispatst. Chief Dispatcher PATCHERS — LA J J. A. PURCELL	cher La Junta, Colo. La Junta, Colo. UNTA, COLO. S. P. GREEN
W. N. WILLIS, Ass TRAIN DIS T. C. HIESTAND W. BERKOVITZ A. F. MATHIS	RE, Asst. Chief Dispatst. Chief Dispatcher PATCHERS — LA J J. A. PURCELL D. A. POINTER T. E. LEWIS	cher La Junta, Colo. La Junta, Colo. UNTA, COLO. S. P. GREEN J. J. GARZA R. F. SMITH
W. N. WILLIS, Ass	RE, Asst. Chief Dispatst. Chief Dispatcher PATCHERS — LA J J. A. PURCELL D. A. POINTER	cher La Junta, Colo. La Junta, Colo. UNTA, COLO. S. P. GREEN J. J. GARZA R. F. SMITH

AVOID DAMAGE—SWITCH CUSTOMERS CARS CAREFULLY

OVERSPEED Couplings are DAMAGING-Here's what happens:

miles per hour 🗆	SAFE COUPLING SPEED
miles per hour 🗆 📟	Damage Begins
miles per hour 🗌 📉	2¼ times as damaging as 4 MP
miles per hour	3 times as damaging as 4 MP
miles per hour	4 times as damaging as 4 MP
miles per hour	5 times as damaging as 4 MP
miles per hour	6 times as damaging as 4 MP

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).

Min.	le	Per Hour	M	e Per ile Sec.	Miles Per Hour	M	e Per ile Sec.	Miles Per Hour
	36	100		58	62.1	1	40	36.0
	37	97.3		59	61.0	ī	42	35.3
	38	94.7			60.0	ī	44	34.6
	39	92.3	1 1 1 1	02	58.0	ī	46	34.0
	40	90.0	1	04	56.2	ī	48	33.3
	41	87.8	1	06	54.5	1	50	32.7
	42	85.7	1	08	52.9	1	52	32.1
	43	83.7	1	10	51.4	1	54	31.6
	44	81.8	1	12	50.0	1	56	31.0
	45	80.0	1 1 1 1	14	48.6	1	58	30.5
	46	78.3	1	16	47.4	2		30.0
	47	76.6	1	18	46.1	2 2 2 2 2 2 3 3	05	28.8
	48	75.0	1	20	45.0	2	10	27.7
	49	73.5	1	22	43.9	2	15	26.7
	50	72.0	1	24	42.9	2	30	24.0
	51	70.6	1 1 1 1 1	26	41.9	2	45	21.8
	52	69.2	1	28	40.9	3		20.0
	53	67.9	-1	30	40.0	3	30	17.1
	54	66.6	1	32	39.1	4		15.0
	55	65.5	1	34	38.3	4 5	30	13.3
	56	64.2	1 1	36	37.5	5		12.0
· ·	57	63.2	1	38	36.8	6		10.0

The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES
Western District

COLORADO DIVISION

TIME TABLE No.



IN EFFECT

Sunday, April 24, 1966

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. CENA,

Asst. General Manager, Topeka, Kansas

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

Hall 3 66 8500 5283

Timetable 4 eff 16 Aug 65 Suppl A to TT5 eff 30 Apr 67 (new page 2 Timetable 6 eff 1 June 68

CONDITIONAL STOPS SHOW	N BELOW WILL B	E MADE ONLY FO	OR REVENUE PASSENGERS
The term "beyond"	efers to regular, flag	or conditional stops	authorized herein

		-		-			
TRAIN	STOP AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM	TRAIN	STOP AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM
17	Garden City Lamar	Albuquerque and beyond	Kansas City and beyond and	23	Dodge City to Los Animas	La Junta and beyond	Newton and beyond
18	Trinidad Trinidad	Kansas City and	South of Newton Albuquerque		Thatcher	Trinidad and beyond	La Junta and beyond
	Lamar Garden City	beyond	and beyond		Ribera Rowe	Albuquerque and beyond	Las Vegas and beyond
19	Garden City	Albuquerque	Emporia and be-		Glorieta		-
	Syracuse and beyond ye		yond, and South of Newton		Los Cerrillos Domingo	Beyond Albuquerque	Las Vegas and beyond
-	Trinidad		North of La Junta		Bernalillo		
			and Kansas City and east	24	Bernalillo Domingo	Las Vegas and beyond	Beyond Albuquerque
20	Trinidad	North of La	Arizona and		Los Cerrillos	-	
		Junta, Kansas City and east	California	-	Gloreita Rowe	Las Vegas and beyond	Albuquerque and beyond
	Lamar	Emporia and	Albuquerque and		Ribera	-	
,,	Syracuse Garden City	beyond, and South of Newton	ath of		Valmora Wagon Mound Maxwell	Raton and beyond	Las Vegas and beyond
					Thatcher	La Junta and beyond	Trinidad and beyond
					La Junta to Dodge City	Newton and beyond	La Junta and beyond

Attendants accompanying live-stock or other shipments, may be carried on the train handling shipments of which they are in charge, when provided with proper transportation

	SURGEONS OF	LOCA	L SURGEONS—(Cont'd)
THE A.T.& S	S.F. HOSPITAL ASSOCIATION	LOCATION	DOCTORS
DR. O. L. HANSON,	Chief Surgeon Topeka	Las Animas	
ALBU	JQUERQUE HOSPITAL	Las Vegas	
DR. A. S. McGEE	Doctor in Charge	Pueblo	C. L. BLANCHARD W. S. WALLACE (Radiologist)
I	LOCAL SURGEONS	"	W. W. WERSICH (Urologist)D. B. SHAWR. H. MCILROY
LOCATION	DOCTORS	Raton	W. D. HILST L. M. PAVLETICH
"	G. E. MERKLEY, JR. J. L. WHEELER, JR. KON WYATT, JR.		R. F. GODING J. J. SMOKER R. T. SHIMA
"	J. F. VINCENT G. H. JACKMAN	Santa Fe	S. M. GONZALEZ
Dodge City	C. M. ALDERSON (Urologist)R. G. KLEIN	Scott City	C. S. Moon H. P. Palmer
"	N. E. MELENCAMP R. J. OHMAN	Syracuse	M. M. Morrow C. E. Petterson N. G. Marvin
"	E. B. SCAGNELLI W. V. TREKELL (Orthopedic) E. J. McCREIGHT	Trinidad	STANLEY BIBER G. M. SKUFCA
Florence, Colo.	John V. Buglewicz Peter J. Gamache	" Ulvsses	G. E. JIMINEZM. A. BREWER
Fowler	T. A. DAVIS G. E. MCDONNEL		OSE AND THROAT SPECIALISTS
Garden City " Hugoton	J. O. AUSTIN	Dodge City La Junta	E. W. SCHWARTZ (Eye) L. C. LARSON (Eye)
La Junta	M. F. FREDERICK K. D. A. ALLEN (Radiologist)	Pueblo	W. T. DARDIS (Eve)
"	R. L. DAVIS J. A. SHAND	"	Wm. G. Hopkins (Éye) H. S. Rusk O. C. Dail
"	W. R. SISSON G. H. VANDIVER G. D. CALONGE	"	J. W. Jones M. W. Lewallen (Eye)
Lakin		Raton	R. P. BEAUDETTE (Ophthalmologist)

PUEBLO DISTRICT

COLORADO DIVISION

2

		w	ESTWAF	עז					8,7		ASTWAR	.U
		F	irst Clas	s	1	ade ig	TIME TABLE	ade rg	d v	F	irst Clas	s
Track (Capacity Per Car	27	201	21		ng Gr	No. 5	ng Gr endir	unica les aı	22	190	28
0011.	i ci Oai	Gulf Coast Special C. & S.	Passenger	Texas Zephyr C. & S.		Ruling Grade Ascending	A pril 24, 1966	Ruling Grade Ascending	Communications Turn Tables and Wyes	Texas Zephyr C. & S.	Passenger	Gulf Coast Special C. & S.
Other Tracks	Sidings	Leave Daily	Leave Daily	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily	Arrive Daily	Arrive Daily
Yard			PM 1.05		554.9	28.0	LA JUNTA YL	0	T Y C R		AM 812.10	
158	62		f 1.14		559.8	20.0	SWINK YL	0	Y C		12.01 AM	
82	82		1.18		562.6	19.5	NEWDALE	0	В		11.57	
421	100		s 1.25		565.6	31.7	ROCKY FORD YL	o	R C		s11.54	
75	82		1.31		571.0	31.7	VROMAN	o	В		11.49	
121	111		f 1.35		574.5	33.3	MANZANOLA	o	R C		f11.46	
129	67		f 1.43		583.1	19.0	FOWLER	14.0	<u> </u>	—————	f11.38	
11	70		1.47		587.5	33.0	о намцет ——— 4.1	o	В		11.34	
					591.6	30.0	U Mo. Pac. Crossing	o				
	124		1.53		593.6	33.0	HAIG 5.0	0	R C		11.29	
78	58		f 1.59		598.6 603.6	31.2	BOONE 5.0 AVONDALE YL	o	Y		11.25 f11.21	
55 40	128	Via	2.07	Via	605.7	30.0	AVONDALE YL 2.1 NYBERG	0	В	Via	11.19	Via
13	39	Minnequa District	f 2.11	Minnequa District	609.6	24.6	DEVINE	0		Minnequa District	11.16	Minnequ Distric
27	76		2.13		611.8	34.4	BAXTER	0	В		11.14	
		PM 2.42	2.20	AM 4.06	617.8	31.7	PUEBLO JCT. YL D.&R.G.W.Crossing	0 31.7	С	PM 3.27	11.08	PM 11.3
					618.2	0	Mo. Pac. Crossing	22.0				
		s 2.45	s 2.25	s 4, 10	618.5	0	BLOCK 2 0.3	22.0		3.24	11.05	11.3
- 41.		PM	PM	AM	618.8	0	D.&R.G.W. Crossing	22.0		PM	PM	r'M
Yard					619.0	52.8	PUEBLO YARD YL	0	Y R C			
A 181 U		Arrive Daily	Arrive Daily	Arrive Daily			(64.6)			Leave Daily	Leave Daily	Leave Daily
	l	20.0	47.9	15.0	 		Average speed per hour			20.0	59.0	20.0

Trains originating must secure numbered clearance card before leaving La Junta, Pueblo U.D. and Pueblo Yard.

Between Pueblo Jct. and Block 2 trains and engines will move only on clear train order signal, which indication supersedes the superiority of trains.

Between Block 2 and D&RGW crossing, MP 619.0, the first track south of the Pueblo Union Depot and Railroad Company's tracks, is known as the Freight Loop Line. Trains must comply with Rule 105.

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 554.3 (Bradish St. Underpass) 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.

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 554.3 (Bradish St. Underpass) 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.

At Las Animas Jct., a train enroute Boise City District receiving "Stop" indication on Home Signal must line spring switch for movement to Boise City District after which Home Signal indication should change to "Proceed at Restricted Speed." If Home Signal indication does not so change Control Station must be contacted immediately.

						FIRST DISTRIC	JT
			WEST	WARD			
			First	Class		TIME TABLE	ade ng
	Capacity Per Car	19	7	17	23	No. 5	ng Sendi
		The Chief	Fast Mail Express	Super Chief-El Capitan	The Grand Canyon	April 24, 1966	Ruling Grade Ascending
Other Tracks	Sidings	Leave Daily	Leave Daily	Leave Daily	Leave Daily	STATIONS Mile Post	Feet Per Mile
Yard		PM 9.45	PM 1.40	6.18	AM 3.55		20.9
		9.52	1.45	6.24	4.02	SEARS) 2 357.6	
39	81	9.55	1.49	6.28	4.06	HOWELL 361.5	22.8
	82		1.53	6.32	4.10	WETTICK 366.3	28.0
94	125	10.02	1.57	6.36	f 4.15	CIMARRON 371.2	22.4
48	82	10.07	2.02		4.20	INGALLS 377.3	25.7
26	81	10.12	2.08	6.45	4.25	CHARLESTON 384.0	21.5
51	81	10.17	2.13	6.50	4.30	PIERCEVILLE 390.1	25.2
8	81	10.21	2.18	6.54	4.34	MANSFIELD 395.8	23.7
720	247	10.26	2.23	7.00	s 4.50	GARDEN CITY YL 402.4	10.4
40	81	10.32	2.29	7.06	4.57	HOLCOMB 409.0	
81	81	10.38	2,37	7.12	5.03	DEERFIELD 417.0	21.6
123	87	10.43	2.43	7.17	s 5.13	LAKIN 424.3	28.1
9	137	10.52	2.52	7.26	5.25	SUTTON 437.3	31.7
36	78	10.56	2.56	7.30	5.29	X	21.6
666	221	11.04	3.04	7.38	s 5.44	ΣΑ SYRACUSE 453.9	21.8
9	81	11.09	3.10	7.43	5 . 51	MEDWAY 461.4 OZ 7.4 COOLIDGE 468.8	35.0
56	82	11.15	3.15	7.49	5.56	COOLIDGE 468.8	21.9
246	74	11.20	3.20	7.54	6.05	HOLLY 474.9	22.8
53	80	11.25	3.25	7.59	6.11	BARTON 481.5	29.0
35	80	11.28	3.28	8.02	6.14	GRANADA 485.3	38.8
25	81	11.33	3.33	8.07	6.19	CU 6.6 CH BARTON 481.5 CH 3.8 CH GRANADA 485.3 CH GROTE 491.4	
16	80	11.37	3.37	8.11	6.23	CLUCAS 496.9	17.6
746	E 78	11.42	3.41		s 6.30	LAMAR YL 502.3	37.0 14.1
13	62	11.46	3.44	8.20	6.35	BETA 508.2	17.3
26	88	11.50	3.48	8.23	6.40	PROWERS 510.4	
7	80	11.55	3.52	8.27	6.45	ABLE 516.3	21.1
33	80	11.59 - AM	3.56	8.31	6.49	CADDOA 521.5	21.1
10					8	HILTON 527.4	10.6
13	80	12.04	4.00	8.35	6.54	LAS ANIMAS ICT ESS 8	20.1
						g 2.4	16.4
282	166	12.11	4.07	8.42	s 7.04	LAS ANIMAS 536.0	41.0
	71	12.19	4.15	8.49	7.14	(HADLEY 545.9	41.2
13	82	12.23	4.19	8.53	7.18	20 CASA	29.6
Yard		s12.30	4.25 PM	s 9.00 AM	s 7,25	4.2 - YL F 554.9	26.4
		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	(202.4)	
		73.6	73.6	74.9	57.8	Average speed per hour	

	'yes	1			EAST	WARD			
rade ng	ation nd W		TIME TABLE		First	Class			
Ruling Grade Ascending	Communications rn Tables and Wyes		No. 5	8	20	24	18		
Rulin	Tab		April 24, 1966	Fast		The	Super		
-	Turn C		MpH 24, 1700	Mail Express	The Chief	Grand Canyon	Chief-El Capitan		
Feet				247100			- Suprium		
Per Mile			STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		
0	T Y R C	[[DODGE CITY	810.00	РМ s 3.1 0	PM s 8.55	PM s11.20		
	В		OLAKO)	9.47	3.02	8.46	11.05		
0			HOWELL	9.42	2.59	8.43	11.01		
28.0	В		WETTICK	9.36	2.55	8.39	10.56		
26.4	R C	$\ \ \ $	CIMARRON	9.30	2.51		10.51		
18.0	- C		INGALLS	9.23	2,45	8.28	10.46		
20.0	В		CHARLESTON	9.17	2.39	8.22	10.41		
4.3			PIERCEVILLE	9.11	2.34	8.17	10.36		
19.0	В	$\ \ $	MANSFIELD	9.06	2.29	8.12	10.30		
0			6.6	9.00	2.27	0.12	10.52		
0	R C		GARDEN CITY YL	s 8 . 59	2.23	s 8 . 05	10.26		
E 9	С	$\ \ \ $	HOLCOMB	8.49	2.16	7.54	10.19		
5.3	C	$\ \ \ $	DEERFIELD	8.41	2.10	7.48	10.13		
23.1	R C	$\ \ $	LAKIN 13.0	8.34	2.03	f 7.42	10.08		
31.7	В	$ \underline{1}$	SUTTON	8.21	1.53	7.30	9.59		
26.4	С	K SYSTEM STOP SYSTEM	KENDALL	8.16	1.49	7.26	9.55		
20.₹	R	SY	SYRACUSE	8.04	1.40	s 7.16	9.47		
9.,9		OP	7.5	0.04	1.40	~ 1.10	7.41		
04.0	В	X ST	MEDWAY	7.56	1.33	7.08	9.42		
24.8	c	BLOCI	COOLIDGE	7.49	1.27	7.03	9.37		
18.5	C R		6.1 HOLLY	f 7.42	1.22		9.32		
0	В			7.37	1.17	6.48	9.32		
J		AUTOMATIC	3.8 GRANADA			6.45			
26.4		Į Į	6.1	7.33	1.14	0.43	9.23		
26.4	В	AUT	GROTE 5.5	7.28	1.09	6.40	9.17		
11.1	В	`₹ I	CLUCAS	7.24	1.05	6.36	9.13		
7.9	YRC		5.4 LAMAR YL	f 7. 19	1.01	s 6.3 0	9.08		
0	В		BETA 4.2	7.14	12.56	6.22	9.04		
0	ъ		PROWERS	7 10	1252	6 10	0.01		
0	B		5.9	7.10		6.19	9.01		
0	B		ABLE 5.2	7.05	12.49	6.15	8.57		
15.8	В		CADDOA 5.9	7.01	12.45	6.11	8.53		
	В		HILTON	6.5 ²³	12.40	6.06	8.49		
10.6	В	4	LAS ANIMAS JCT.						
0		TCS	2.4						
o	R C	٦	LAS ANIMAS	f 6.46	12.33		8.42		
28.9	В		HADLEY 4.8	6.37	12.25	5.47	8.34		
21.1	В	ABS_	CASA) №	6.32	12.21	5.42	8.30		
2 1. 1	T Y R C	Ιl	LA JUNTA	6.25 AM	12.15 PM	5.35 PM	8.25 PM		
			(202.4)	Leave Daily	Leave Daily	Leave Daily	Leave Daily		
		A.	verage speed per hour	56.4	69.4	60.7	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 554.3 (Bradish St. Underpass) 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 siding Las Animas.

At Las Animas Jct., a train enroute Boise City District receiving "Stop" indication on Home Signal must line spring switch for movement to Boise City District after which Home Signal indication should change to "Proceed at Restricted Speed." If Home Signal indication does not so change Control Station must be contacted immediately.

COLORADO DIVISION

SECOND DISTRICT

			1	WEST	WARD	-		ĺ	<u> </u>	1	l s		FAST	WARD	
					Class	 		- e -		- e	ions i Wyes			Class	
	Track C	apacity	7	17	23	19		Gra	TIME TABLE	Gra	nicati	8	20	24	18
	50 Ft. 1	Per Car	Fast Mail Express	Super Chief-El Capitan	The Grand Canyon	The Chief		Ruling Grade Ascending	No. 5 April 24, 1966	Ruling Grade Ascending	Communicatic Turn Tables and	Fast Mail Express	The Chief	The Grand Canyon	Super Chief-El Capitan
	Other Tracks	Sidings	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
	Yard		РМ 4.50	AM 9,20	AM 7.55	AM 12.50	554.9	59.7	LA JUNTA YL	0	T Y R C	AM s 5.45	AM 811.55	PM s 5.15	PM 8.15
	93	82	4.54	9.26	8.01	12.56	558.0	58.1	ORMEGA	0	В	5.34	11.47	5.04	8.07
	5	76	4.59	9,31	8.06	1.01	563.5	58.9	BENTON BE	31.8	В	5.26	11.43	4.59	8.02
	18	93	5.06	9.38	8,15	1.08	572.3	59.7			B	f 5.15	11.36	4.53	7.56
	18	120	5.14	9.46	8,25	1.16	583.0	59.7	TIMPAS 0 10.7	o	В	5.05	11.28	4.45	7.48
	18	125	5.22	9.54	9.35	1.24	591.5	59.7	DELHI	o	В	4.57	11.22	4.39	7.42
ļ.	25	107	5,30	10.02	8.44	1.32	599.8	59.7	THATCHER 2	o	В	4.47	11.15	4.33	7.36
	18	125	5.35	10.07	8.49	1.37	604.7	59.1	SIMPSON H	31.7	В	4.38	11.11	4.29	7.32
	17	95	5.43	10.15	8.58	1.45	615.0	59.7	MODEL 11.2	31.1	_B	4.26	11.01	4.20	7.23
-	58	123	5.55	10.27	9.13	1.58	626.3	59.4	HOEHNES 9.5	31.7	В	4.14	10.49	4.08	7.11
			6.04	10.34	9,23	2.07	635.8	28.1	C. & S. CROSSING	0	В	4.07	10.40	4.01	7.04
-	Yard		s 6 . 20	10.37	s 9.37	2.10	636.7	59.4	TRINIDAD 1.9	0	R C	s 4.04	10.37	s 3.58	7.01
	30		6.24	10.41	9.41	2.13	638.6	105.6	JANSEN 3.4	0	В	3.59	10.31	3.51	6.56
	41		6.30	10.48	9.48	2.19	642.0	105.6	STARKVILLE		В	3.49	10.20	3.42	6.47
-			6.40	10.59	9,58	2.29	647.3	184.8	GALLINAS OF STREET		В	3.40	10.09	3.32	6.37
	52		6.44	11.03	10.01	2.33	648.1	184.8	MORLEY 6	o	В	3.38	10.07	3.30	6.35
	41		6.55	11.16	10.13	2.45	651.8	184.8	WOOTTON 1.0	175.3	_В_	3.28	9.56	3.21	6.26
	6		6.59	11.20	10.17	2.49	652.8	О	LYNN 2.4	175.3	В	3.24	9.52	3.17	6.22
-		186	7.03	11.26	10.22	2.53	655.2	o	KEOTA	174.2	В	3.17	9.43	3.10	6.15
	Yard	90	s 7,21	811.40 AM	\$10.35 AM	8 3.07 AM	659.5		RATON		T Y C R	3.07 AM	9.31 AM	3.00 PM	6.05 PM
			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			(104.2)			Leave Daily	Leave Daily	Leave Daily	Leave Daily
			41.4	44.6	39.0	48.4			Average speed per hour		1	39.6	43.2	46.3	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

Eastward trains must secure numbered clearance card at

Trinidad; trains originating must get numbered clearance card before leaving La Junta or Raton.

Between MP 554.3 (Bradish St. Underpass) 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.

THIRD DISTRICT

COLORADO DIVISION

-			WEST	WARD						yes		EAST	WARD	
				Class			rade	TIME TABLE	rade ng	ation nd W		First	Class	
Track (50 Ft.	Capacity Per Car	7	17	23	19		Ruling Grade Ascending	No. 5	Ruling Grade Ascending	nunic bles a	8	20	24	18
		Fast Mail Express	Super Chief-El Capitan	The Grand Canyon	The Chief		Rul	April 24, 1966	Rul	Communications Turn Tables and Wyes	Fast Mail Express	The Chief	The Grand Canyon	Super Chief-El Capitan
Other Tracks	Sidings	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
Yard	90	PM 7.24	AM 11.46	AM 10.45	AM 3.12	659.5	0	RATON ω 11.5	70.7	T Y R C	AM s 2.54	s 9.25	PM s 2.55	PM s 6.02
275	113	7.36	11.59	10.58	3.24	671.3	0	HEBRON 7.4	70.2	Y B	2.24	9.14	2.44	5.51
17	118	7.42	PM 12.05	11.04	3.30	678.8	0	SCHOMBERG	68.4	В	2.15	9.06	2.36	5.44
70		7.48	12.11	f 11.10	3.36	686.0	66.5	MAXWELL	66.0	В	2.09	8.59	2.29	5.37
	125	7.53	12.16	11.15	3.41	691.0	69.7	FRENCH	72.8	В	2.04	8.54	2.24	5.33
79	126	8.03	12.26	s11.28	3.50	699.4	72.2	SPRINGER 10.8	70.2	R C	s 1.55	8.44	f 2.14	5.25
9	125	8.12	12.36	11.40	3.59	710.0	71.2	COLMOR	69.7	В	1.42	8.33	2.03	5.16
9	122	8.21	12.46	11.50	4.08	719.7		и LEVY О 5.7	67.9	В	1.30	8.24	1.54	5.07
80	76	8.26	12.52	f11.57	4.13	725.3	70.2	WAGON MOUND	69.7	С	f 1.23	8.19	1.49	5.02
17	72	8.35		12.07		735.3	70.0	OPTIMO	70.2	В	1.10	8.10	1.40	4.53
3	93	8.45	1.10	12.17	4.31	742.3		SHOEMAKER	52.8	В	1.01	8.00	1.30	4.43
69	125	8.55	1. 20	12.27	4.41	750.2	70.7	WATROUS	70.0	В	12.50	7.50	1.20	4.33
17	116	9.05	1.30	12.36	4.50	759.5	69.7	ONAVA	69.7	В	12.42	7.41	1.11	4.25
3	75	9.13	1.38	12.46	4.58	767.7	0	ARRIBA YL	69.7	В	12.34	7.30	1.00	4.17
Yard		s 9.20	s 1.45 PM	s 1 2.55 PM	5.05 AM	770.1		LAS VEGAS YL	08.7	Y C R	12.30 AM	7.25 AM	1 2 .55	4.13 PM
		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			(109.8)			Leave Daily	Leave Daily	Leave Daily	Leave Daily
		56.8	55.2	50.4	58.2			Average speed per hour			43.6	54.9	54.9	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 Hebron and on sidings at Raton and Hebron.

Train register at Raton will be taken to indicate that trains shown thereon have arrived or left Hebron.

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

At Hebron, time of Westward trains applies at switch West end siding.

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

York Canyon District junction switches, French, normally lined for Third District.

7 COLORADO DIVISION

FOURTH DISTRICT

1		1	WEST	WARD	-				I	es I		EAST		
			First				ge 2		g de	tions rdWy		First		
Track	Capacity	7	17	23	19		Ruling Grade Ascending	TIME TABLE No. 5	Ruling Grade Ascending	unicat des an	20	24	18	8
ourt.	Per Car	Fast Mail Express	Super Chief-El Capitan	The Grand Canyon	The Chief		Ruliz Aso	April 24, 1966	Rulir	Communications Turn Tables and Wyes	The Chief	The Grand Canyon	Super Chief-El Capitan	Fast Mail Express
Other Tracks	Sidings	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
Yard		PM 9.23	PM 1.50	PM 1.10	AM 5.10	770.1	87.1	LAS VEGAS YL	75.0	R C	s 7.20	PM s12.47	РМ s 4.1 0	812.2
6	97	9.34	2.01	1.23	5.22	778.5		OJITA	75.0	В	7.07	12.34	3.51	12.1 - AM
8	108	9.47	2.13	1.36	5.35	788.8		CHAPELLE	0	В	6.53	12.21		11.5
3	90	9.56	2,23	1.46	5.45	793.6		BLANCHARD 0 5.8	75.0	В	6.46	12.13	3.28	11.5
15	60	10.06	2,33	1.57	5.56	799.4	89.8	RIBERA	o	В	6.36	12.04 - PM -	3.18	11.4
13	64	10.12	2,38	2.03	6.02	803.3	89.1	SANDS SANDS	О	В	6.31	11.59	3.13	11.3
19	57	10.18	2.44	2.10	6.09	807.0	89.8	O ILFELD	o	В	6.26	11.54	3.08	11.3
16	56	10.24	2.49	2.16	6.20	811.0	89.8	GISE	61.2	В	6.20	11.50	3.04	11.2
57	81	10.31	2.58	2.25	6.27	816.0	89.8	ROWE	o	В	6.12	11.44	2.58	11.2
	170	10.37	3.05	2.33	6.32	820.4	89.8	FOX 4.8	o	В		11.38	23	11.1
78	116	10.48	3.14	2.48	6.40	825.2	0	GLORIETA	158.4	В		11.32		11.1
13	97	10.58	3,26	3.00	6.50	830.0	o	CANYONCITO	158.4	В - Y		11.20		10.5
322	126	s11.15	s 3.40	s 3.15	s 7.02	835.2	0	LAMY 8.5	75.0	R C		s11.10		
6	105	11.21	3.47	3.25	7.09	843.8	o	KENNEDY4.8	70.7	В		10.54		10.2
	82	11.26	3.52	3,33	7.14	848.7	0	GALISTEO 3.5	75.0	B	5.17			10.1
37	68	11.30		f 3.40		852.2	0	LOS CERRILLOS ON A	75.0	В		f10.46		10.1
	95	11.33		3.45		854.6	39.6	WALDO 10.6	76.7	B		10.44		10.1
84	88	11.45		3.58		865.3	21.1	DOMINGO	26.4	 В		10.32		
	135	11.54 AM	i	4.09		876.6	26.4	O NUEVE E	1	С		10.24		f 9.4
50	125	12.02				886.0	0	BERNALILLO FOR SERVICE	26.4	В		10.17		
155	52	12.10				894.7 898.8	21.1	4.1	26.4	В		10.06		
Yard		12.15 \$12.40					18.5	HAHN YL	26.4	T R C	4.25 AM			ļ
1870	_	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	302.4		(130.7)			Leave Daily	Leave Daily	Leave Daily	Leav Daily
		40.0	41.4	36.6	41.4	 ,		Average speed per hour			45.5	47.2	46.2	45.5

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 Glorieta and Fox. Trains using sidings at Lamy, Canyoncito 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,

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 Trumbull Avenue, 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.

A. V. DISTRICT

Track C	itu	WEST- WARD Second Class		Ruling Grade Ascending	TIME TABLE	Ruling Grade Ascending	Communications Turn Tables and Wyes	EAST- WARD Second Class
Track Co	apacity Per Car	85		Asce	110. 5	Asce	apjq	86
		Mixed		Æ T	April 24, 1966	ă,	Turn T	Mixed
Other Tracks	Sidings	Leave Tues. Thurs. and Sat.	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Mon., Wed. and Fri.
Yard		AM 6.40		52.8	HOLLY YL	0	R C	PM s 1.20
58	55	s 7 . 00	7.8		HARTMAN		С	s12.55
71	42	s 7.15	13.1	52.8	BRISTOL	52.8	С	s12.40
33		f 7.46	26.8	52.8	CHANNING	52.8		f 12. 09
		7.55		79.2	3.6	52.8		12.01
38		8.30	30.4		WILSON JCT. YL		В	11.30
17		f 8.40	33.6	44.3	SUGAR	44.9		f11.20
72		s 8.50	36.3	51.2	WILEY YL	44.9	C	s11.10
19		f 9.00	39.7	41.2	KEESEE	0		f11.00
50	42	s 9.10	43.6	79.2	McCLAVE	79.2	C	s10.48
17		f 9.23	47.9	53.0	LUBERS	52.8		f10.35
51	51	f 9.28	50.0	48.6	HASTY	39.6	В	f 10.3 0
13		f 9.38	54.0	52.8	BEETHURST	52.8		f10.20
17	31	f 9.48	57.8	79.2	KREYBILL	77.1		f 10. 10
69		s10 .00	61.2	52.8 47.0	FORT LYON	61.8 32.6	С	s 10. 00
	28	10.10	64.3	¥1.0	WAVELAND YL	32.6	Y B	9.45
		10.30	04.0	32.3	4.3	17.9	Б	9.25
28		f 10.4 0	68.6	52.8	CORNELIA 3.6	52.4		f 9.15
36		f 10.5 0	72.2	51.7	MARLMAN 10.0	30.2	В	f 9. 07
23	51	s11.17	82.2	38.6	CHERAW 5.6	12.5	С	s 8.45
	34	f 11.33	87.8	30.0	SHELTON	59.4		f 8.30
Yard		s11.55 AM	93.5	35.6	SWINK YL	J 0. 4	Y C	8.15 AM
		Arrive Tues., Thurs. and Sat.			(93.5)			Leave Mon., Wed. and Fri.
		17.8			Average speed per hour			18.4

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

Trains must secure numbered clearance card before leaving Swink and Holly.

No switch lights on A. V. District.

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

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

COLORADO DIVISION

		Ļ	AM	AR	DISTRICT		
Track Ca	apacity er Car	WEST-		Ruling Grade Ascending	TIME TABLE No. 5	Communications	EAST-
		\			April 24, 1966	٥	
Other Tracks S	Sidings		Mile Post	Feet Per Mile	STATIONS		
38			4.9	0	WILSON JCT. YL	В	
9			3.9	o	CULP YL		
Yard					LAMAR YL	R C	
					(4.9)		
					Average speed per hour		

No switch lights on Lamar District.

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

Trains must secure numbered clearance card before leaving Lamar.

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

LAS ANIMAS DISTRICT

Track 50 Ft.	Capacity Per Car	✓—— WEST-		Ruling Grade Ascending	TIME TABLE No. 5 April 24, 1966	Communications	EAST-
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS		
	28		2.9	0	WAVELAND YL	В	
Yard					LAS ANIMAS YL	R C	
					(2.9)		
					Average speed per hour		

No switch lights on Las Animas District.

At Waveland, junction switch normally lined for A. V. District.

Trains must secure numbered clearance card before leaving Las Animas.

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

5.18 172.6

5.22 173.1

5.26 174.4

5.45 186.0

6.03 196.6

6.29 212.9

6.50 226.6

7.05 235.5

Arrive Daily

36.6

40

44

42

16

7

10

I EAST

WARD

Second

Class

186

Mixed

AM 10.45

10.25

10.05

9.45

9.25

9.15

8.55

s 8.35

8.15

8.00

7.40

7.10

6.45

Leave Mon., Wed., Fri.

23.1

 \mathbf{C}

Y

В

YC

C

6.8 В

15.6

23.5

45.3

53.1

62.4

68.6

76.6

86.2 95.0 Y 95.5

96.8 109.2

34.7 B

42.2

52.8

52.8

50.1

52.8

10.5

SPRINGFIELD YL

NORTH JCT. YL

HARBORD

— 10.6 --FRICK

---- 16.3 ----RUXTON

GILPIN

LAS ANIMAS JCT. YL

(112.9)

Average speed per hour

C

В

В

В

B

0

52.8

52.8

52.8

50.2

52.8

\$12.50

12.22

f11.40

f11.15

f10.53

10.35

Leave Daily

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.

No switch lights on Boise City District.

Trains must secure numbered clearance card before leaving Boise City and Las Animas.

GARDEN CITY DISTRICT

		WEST- WARD					Vyes	EAST WARD
Track C 50 Ft. I	apacity Per Car	\		Ruling Grade Ascending	TIME TABLE No. 5 April 24, 1966	Ruling Grade Ascending	Communications Turn Tables and Wyes	1
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
Yard			157.6	52.8	GARDEN CITY YL	26.4	R C	
19			148.9	31.6	ALFALFA	38.0		
30			142.6		TENNIS			
24			135.7	50.7	FRIEND	50.2		
51			128.0	47.5	SHALLOW WATER	37.1	С	
			120.1	29.0	A.T.&.S.F. Crossing	21.1		
····			120.1	0	Mo. Pac. Crossing	0		
113			119.8	30.6	SCOTT CITY YL	0	Y C	
	•				(37.8)			
					Average speed per hour			

Trains must secure numbered clearance card before leaving Garden City and Scott City.

No switch lights on Garden City District.

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

۶.	WEST- WARD				1	Wyes	EAS WAF
Siding Capacity 50 Ft. Per Car	Second Class	Ruling Grade Ascending	No. 5	Ruling Grade Ascending	A-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	Communications Turn Tables and Wyes	Seco Cla
Siding 50 F	173	Ruli	April 24, 1966	Ruli		Comm Turn Tal	17
	Mixed						Mix
	Leave Mon., Wed., Fri.	Feet Per Mile	STATIONS	Feet Per Mile	Mile Post		Arri Tue Thur Sat
	7.00	0	DODGE CITY YL	0		R C	PM 2.
		0	C.R.I.&P. Jct. YL	О	0.2		
		52.8	Cimarron Valley Jct. YL) &	o	1.1		
34	7.28	52.8	SAYRE 4.1	0	9.9		1.
65	f 7.38	21.1	ENSIGN 5.0	0	14.0	_c	f 1.
32	7.50	20.1	HAGGARD 7.2	21.1	19.0		12.
112	f 8. 05	52.8	MONTEZUMA	21.1	26.2	С_	f12.
111	f 8.2 5	21.1	COPELAND 5.6	o	37.1	С_	f 11 .
	8.40	21.1	TICE 6.9	О	42.7		11.
83	s 9.05	21.1	SUBLETTE 8.3	18.0	49.6	C Y	s11.
	s 9.4 0		SATANTA YL	52.8	57.9		s10.
		52.8	SATANTA JCT. YL	52.8	58.3		
32	s10 . 30	21.1	MOSCOW 12.7	21.1	74.0	C	s 9.
52	s11 . 05	21.1	HUGOTON 7.3	0	86.7		s 9. (
	11.25	21.1	FETERITA 8.7	0	94.0		8.3
33	s11.50 - PM	42.2	ROLLA 8.3	0	102.7		s 8.
	12.10	42.2	WILBURTON 8.6	0	111.0	Y	7.5
40	\$12 . 45	52.8	ELKHART YL	48.6	119.6		s 7.3
	1.17	52.8	STURGIS	24.3	132.0		7.0
24	s 1.50	31.7	KEYES15.6	2 6 .4	143.6		s 6.3
	3.00 PM Arrive		BOISE CITY YL		159.2	-Y 	6.0 AM
	Mon., Wed., Fri.	And the second s	(159.2)				Tues Thurs Sat.
	19.9		Average speed per hour				19.9

CIMARRON VALLEY DISTRICT

inating stations, and at Satanta.

Trains and engines using C.R.I.& P. track between C.R.I.& P. Jct. and Cimarron Valley 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 Cimarron Valley Jct. switch normally lined for AT&SF. At Boise City, junction switch normally lined for Boise City

No switch lights on Cimarron Valley District.

Phone booth located at east end Bridge 63.7.

1	}		٨	MANTER DI	ST	RIC	T
ST-	.	WEST- WARD					
ond lass	Capacity Per Car	Second Class	Ruling Grade Ascending	TIME TABLE No. 5		Ruling Grade Ascending	
74	Siding 50 Ft.	185	Rulin Asc	April 24, 1966		Rulin	
lixed		Mixed					
rrive ues., iurs., Sat.		Leave Sun., Tues., Thurs.	Feet Per Mile	STATIONS		Feet Per Mile	M P
00.S		AM 9.40	0.	SATANTA	YL	13.2	
			26.4	SATANTA JCT.	YL	9.5	
	52	10.05		RYUS			
	84	10.35	52.8	HICKOK		52.8	1
1.20	100	s11.05	52.8	ULYSSES	YL	52.8	2
. 05		11.25	46.5 40.1	STANO		20.0 37.0	3
1.05		f11.45	37.0	BIGBOW		0	3
2.45	34	s12.25	52.8	JOHNSON		20.3	4
	25	s12.52	52.8	7.8 —— MANTER 9.3 ——		11.6	5
2.20 M		f 1.26	42.2	SAUNDERS 6.2		21.1	6:
1.50		f 1.50	42.2	BARTLETT		0	68
20	22	s 2.2 0	47.5	WALSH		15.8	7
1.20		f 2.55	52.8	VILAS		47.5	8
05.			02.0	SOUTH JCT.	YL	71.0	9
0.45	44	s 3.3 0	66.0	SPRINGFIELD	YL	o	9
7.43			52.8	NORTH JCT.	YL		9
	42	4.45 PM		PRITCHETT	YL		10
3.30		Arrive Sun.,					
00.0		Tues., Thurs.		(109.6)			
3.30		15.5		Average speed per he	our		
3.30							
3.12	ing	Trains origina		secure numbered tations.	clea	rance	car
7.55				th Jct. and North			
7. 35	res	tricted	speed:	and engines withir between these p ting against reg	oint	ts mai	n t
.00		tras or e			4441	. UI WII	,
3.35	Va	At Sa lley Dis	tanta trict.	Jct., switch nor	mall	y line	d f

card before leav-

e is no superiority mits must move at ain track may be ins, extras, work

ed for Cimarron

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

No switch lights on Manter District.

MINNEQUA DISTRICT

		WEST	WARD	<u> </u>	-			yes/	EAST	WARD
		First	Class		ng ade	TIME TABLE	ng ade	nd W	First	Class
Track C 50 Ft. 1	Capacity Per Car	27	21		Ruling Grade Ascending	No. 5	Ruling Grade Ascending	nunica bles a	22	28
		Gulf Coast Special C. & S.	Texas Zephyr C. & S.		Ruli	April 24, 1966	Ruli As	Communications Turn Tables and Wyes	Texas Zephyr C. & S.	Gulf Coast Special C. & S.
Other Tracks	Siding	Leave Daily	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily	Arrive Daily
	96	PM 2.32	AM 3.56	124.3	0	SOUTHERN JCT. YL	31.0		РМ 3.37	РМ 11.48
Yard	35	2.36	4.00	122.6	0	MINNEQUA YL	97.2	С	3.33	11.44
				120.1	31.7	Mo. Pac. Crossing	31.7			
		2.42 PM	4.06 AM	119.8	31.7	PUEBLO JCT. YL	31.7	С	3.27 PM	11.38 PM
		Via Pueble	o District	118.8	01.1	PUEBLO U.D. YL	01.1	С	Via Puebl	o District
		Arrive Daily	Arrive Daily			(5.5)			Leave Daily	Leave Daily
		27.0	27.0			Average speed per hour			27.0	27.0

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

Between Minnegua and Pueblo Jct, there is no superiority of trains.

Trains or engines may use main track on receipt of numbered clearance card received at Minnequa or Pueblo Jct.

When an engine has cleared the main track at an intermediate point, it must not again enter the main track until permission has been secured from Operator at Pueblo Jct. or

At Minnequa, track No. 4, extending between Office of Communication and Crossover at south end of vard, is known as Minnequa siding.

First Class trains may register at Minneaua by Form

Between Pueblo Jct. and Pueblo U.D. trains will be governed by Pueblo District time table and rules.

		CANO	N CI	TY DISTRICT	Γ		
	·	WEST- WARD			ons Wyes	EAST- WARD	-
Track C 50 Ft. 1	apacity Per Car			TIME TABLE No. 5 April 24, 1966	Communications Turn Tables and Wyes		
Other Tracks	Sidings	<u> </u>	Mile Post	STATIONS			
Yard			0.0	PUEBLO YARD YL 0.6 D.&R.G.W. Connection 24.8 PORTLAND YL	R C		١,
			0.6	D.&R.G.W. Connection			-
	77		25.4	PORTLAND YL	C		
84			31.5	6.1	С		-
115			39.7	CANON CITY YL	Y C		=
				(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.

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

Derail on Rockvale Industrial Spur at Rockvale must be left in normal position.

Cars must not be handled ahead of engine descending grade on Rockvale Industrial Spur.

SA	NT	Ά	FE	DI	ST	RI	CT
-		_		_	\sim .		\sim .

Track C 50 Ft. 1	apacity Per Car	WEST- WARD		Ruling Grade Ascending	TIME TABLE No. 5 April 24, 1966	Ruling Grade Ascending	Communications Turn Tables and Wyes	EAST-
Other Tracks	Siding		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
			. 0.0	105.6	LAMY YL	105.6	R C	
Yard			18.1		SANTA FE YL	100.0	Y C	
					(18.1)			

Trains must secure numbered clearance card before leaving Lamy and Santa Fe.

No switch lights on Santa Fe District.

Fourth District junction switch at Lamy normally lined for

At Lamy, trains will be governed by Fourth District time table

YORK CANYON	DISTRICT
-------------	----------

Track () 50 ft. F	apacity er Car	WEST- WARD		Ruling Grade Ascending	TIME TABLE No. 5 April 24, 1966	Ruling Grade Ascending	Communications Turn Table and Wyes	EAST-WARD
Other Tracks	Sidings		Mile Post	Fect Per Mile	STATIONS	Feet Per Mile		
			0.0	61.1	FRENCH 13.3	0	Y B	
39			13.3	105.6	COLFAX	0		
53	`		36.1	100.0	YORK CANYON YL			
					(36.1)			

At French trains will be governed by Third District time table rules.

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

No switch lights on York Canyon District.

ROCKY MOUNTAIN DISTRICT

Track C 50 ft. P	apacity Per Car	WEST-WARD		Ruling Grade Ascending	TIME TABLE No. 5 April 24, 1966	Ruling Grade Ascending	Communications Turn Table and Wyes	EAST- WARD
Other Tracks	Sidings		Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		
Yard			0.0	158.4	HEBRON YL 14.5 KOEHLER YL	0	Y В	
					(14.5)			

At Hebron trains will be governed by Third District time table rules.

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.

SPECIAL RULES

1.	Except as otherwise	provided,	Eastward	Trains	are superior	
	to Westward Trains	of the san	ne 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 Block 2, 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

south end of Pueblo Union Depot tracks.
PUEBLO STOCK YARDS—AT&SF engines may use Mo. Pac. tracks between connection on Minnequa District and Pueblo Stockyards. Movement on Mo.Pac, main track will be governed by Mo.Pac. Uniform Code of Operating Rules and Mo.Pac. Time-

Movement to stockyards will be made through connecting track from Minnequa District. When letter "S" is illuminated in signal at clearance point, switch may be lined for movement to Mo.Pac. main track provided the movement is authorized by Mo.Pac. Rules.

Movement from stockyards to Mo.Pac. main track will be governed by signal 8949-L located at clearance point to Mo.Pac. track. When the letter "S" is illuminated in this signal, switch may be lined for movement to Mo.Pac. main track provided the movement is authorized by Mo.Pac. Rules.

Movements from Mo.Pac. main track to connection track will be governed by lower unit on Mo.Pac. signal 8951. Lunar white will indicate switch is lined for PS&R Yard connection.

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 HEAVY DESCENDING GRADES

- (A) Maximum tonnage of freight trains descending grades between Raton and MP 646, and Glorieta to MP 833, must not exceed 75 tons per operative brake, except the tonnage on cars equipped with empty-load brake, cut in load brake position and in service, may be increased to 110 tons per operative brake.
- (B) The use of retainers on trains descending grades will be left to the judgment of conductors and enginemen, with a minimum on freight trains between Raton and MP 646, and from Glorieta to MP 833, as follows:

When no dynamic brake in service, use retainers on all cars. with 50 per cent in high pressure position on loaded cars.

When dynamic brake is operative, and in service, use one retainer for each 70 tons in excess of tonnage shown in table be-

65

65

65

50

55

55

55

50

7. TRAIN OPERATION ON HEAVY DESCENDING GRADES—(Cont'd)

Units with operative dynamic brakes	Non- Pressure Maintain- ing		Pressure M	l aintaining	
	NO SHEET	BEALTS S	Classes	of Power	
		105-199 325-344 407-430	200-268 2697-2893	269-289 700-751 1100-1124 2110-2162	600-609 800-848 900-979
in the second	Tons	Tons	Tons	Tons	Tons
1 2 3 4	500 1000 1500 2000	700 1300 1800 2400	900 1800 2500 3400	1500 2500 3000 3600	1800 3000 3700 3750

When a multiple unit engine is composed of units of different classes of power, the tonnage shown for the lowest rated class will govern.

When retainers are not required, and engine is equipped for Pressure Maintaining, maximum speed must not exceed:

55 tons or less per operative brake, 20 miles per hour.

56 tons or more per operative brake, 15 miles per hour.

When retainers are used on a freight train, not less than 10 must be used, and maximum speed must not exceed 15 miles per

Retainers may be placed in retaining position at any point. Trinidad and West, Rowe and West, or Raton and East, before reaching the summit of grade.

Should dynamic brake become inoperative, or its efficiency become impaired, on one or more units, and tonnage being handled is in excess of that authorized for remaining units with operative dynamic brakes, train must be stopped immediately. and retainers set as prescribed above.

(C) The dynamic brake on helper engines, trained at or near the rear of either passenger or freight trains, may be used on descending grades between Raton and Trinidad, and Glorieta to Lamy. For each helper unit, 400 tons per operative dynamic brake in service, but not to exceed a total of 1600 tons, may be added to the limitations shown in the table in Rule 7(B) without requiring the use of retainers. When so used the following will

Helper engineman must gradually reduce throttle approaching the summit of grade, having it completely shut off approximately 800 feet before reaching the summit. When throttle is closed, begin dynamic braking in accordance with outstanding instructions, having dynamic brake fully applied before passing summit of grade.

Helper engineman must use maximum permissable dynamic braking during the entire descent of grade, keeping fully applied until stop is made to cut off helper engine.

As speed reduces near stop, dynamic braking effort on helper engine will reduce gradually, allowing slack in rear of train to bunch gently.

Lead engineman will govern train speed by use of dynamic brake and air brakes as necessary.

(D) On passenger trains and light engines, service test of air brakes must be made, as prescribed by Rule 21, Form 2501-A, at Lynn eastward, and at Wootton and Glorieta westward.

On freight trains with retainers placed in retaining position before reaching the summit of grade, or when retainers are not required, train may proceed without stopping if it is known by the conductor and enginemen that the prescribed brake pipe pressure is indicated on gauge; otherwise, air brake test as prescribed by Rule 942 must be made at above points.

(E) On descending grades, between the points shown, the following maximum speeds must not be exceeded:

Passenger trains, between Wootton and Gallinas twentyfive (25) miles per hour, between Gallinas and Jansen, between Lynn and Raton, and between Glorieta and MP 833 thirty (30) miles per hour:

7. TRAIN OPERATION ON HEAVY DESCENDING GRADES-(Cont'd)

Freight trains, between Raton and Jansen, and between Glorieta and MP 833 fifteen (15) miles per hour, except when twenty (20) miles per hour is authorized by Rule 7(B)

Diesel engines equipped with operative dynamic brake in service, running light or handling caboose cars only, between Raton and Jansen, and between Glorieta and MP 833 twentyfive (25) miles per hour; other engines, running light or handling caboose cars only, between these points, twenty (20) miles per hour.

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:

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 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 585.3 — Near Mindeman
Bridge 600.1 — At Thatcher
Bridge 600.5 — At Thatcher
Bridge 633.7 — Near El Moro
Bridge 638.3 — At Jansen
Bridge 727.1 — Near Wagon Mound
Bridge 753.7 — Near Watrous
Bridge 874.2 — Near Nueve
Bridge 893.7 — Near Alameda
Bridge 895.6 — Near Alameda
Bridge 895.6 — Near Alameda
Bridge 898.7 — Near Hahn
Bridge 557.5 — Near Swink Bridge 557.5 — Near Swink Bridge 600.6 — Near Boone

11. RAILROAD CROSSINGS AT GRADE

Bridge 612.5 — Near Baxter

STATION	MILE POST	ТҮРЕ		imum M.P.H.
BIATION	LOCA- TION	TIPE	Pass.	Frt.
		SECOND DISTRICT		
Trinidad	635.8	Interlocking (TCS)	79	
		PUEBLO DISTRICT	- 3/3/A	
Hamlet- Haig	591.6	Automatic Interlocking	79	
Pueblo Jct.	617.8	Interlocking	15	- La Vivialia
Block 2	618.2	Automatic Interlocking	15	
Pueblo U.D.	619.0	Interlocking	10	

	MILE POST		Maxii Speed I	
STATION	LOCA-	TYPE	Pass.	Frt.

MINNEQUA DISTRICT

SPECIAL RULES

Pueblo Jct.	120.1	Automatic Interlocking	20	
	G.	ARDEN CITY DISTRICT		
Scott City	120.1	Mechanical Interlocking Electrically locked signals and derails set normally against AT&SF. Be gov- erned by instructions posted in control box at crossing.	15	

At Pueblo Jct. Following whistle signals indicate routes: A.T.& S.F. trains to or from Union Depot A.T.& S.F. trains to or from Stone Depot Trains to or from Stone Depot and Minnequa Trains to or from Union Depot and Minnegua -Trains to or from Stone Depot and P.S.R. Yards Trains to or from Union Depot and P.S.R. Yards

PUEBLO DISTRICT: Mo. Pac. Crossing, MP 618.2. There are no instructions in control box at this crossing. If home signal indicates stop, member of crew must precede move to the crossing, and if no conflicting movement train or engine may proceed as prescribed by Rule 321 (C).

DACCEN FREIGHT

12. MAXIMUM AUTHORIZED SPEED FOR TRAINS

* LOCATION	PASSEN- GER	AND MIXED
	Miles Per Hour	Miles Per Hour
FIRST DISTRICT:	A CONTRACTOR	A RESIDENCE OF THE
Main Tracks	90*	60
Siding Las Animas	30	30
SECOND DISTRICT:		Area et 15 ince i
La Junta and Trinidad	90*	60
Trinidad and Raton: Main Tracks Sidings Keota and Raton	79* 30	60 30
THIRD DISTRICT:		Was need that
Main Track Sidings Raton and Hebron	79* 30	60 30
FOURTH DISTRICT:	desire November	
Las Vegas and Lamy: Main Track Sidings Rowe to Lamy inclusive	79* 30	60 30
Lamy and Albuquerque Rosario Industrial Spur	90* 30	60 30
PUEBLO DISTRICT	79*	60
A. V. DISTRICT May Valley Industrial Spur Big Bend Industrial Spur	30 10 10	30 10 10
GARDEN CITY DISTRICT	20	20
LAMAR DISTRICT	25	25
LAS ANIMAS DISTRICT	25	25
BOISE CITY DISTRICT	49	49
CIMARRON VALLEY DISTRICT	40	40
MANTER DISTRICT	40	40
MINNEQUA DISTRICT	30	20
SANTA FE DISTRICT	20	20
YORK CANYON DISTRICT	30	30
ROCKY MOUNTAIN DISTRICT	15	15

 MAXIMUM AUTHORIZED SPEEI (Cont'd) 	FOR TRA	AINS—
LOCATION	PASSEN- GER	FREIGHT AND MIXED
	Miles Per Hour	Miles Per Hour
*When consist of passenger trains includes cars with freight brake equipment, the following speeds must not be exceeded: 25 per cent, or less, maximum authorized passenger train speed. 26 to 45 per cent 80 MPH 46 to 75 per cent 70 MPH 76 per cent, or more, freight train speed.		
FIRST DISTRICT		
Turnout, M.P. 357.6, End Two Tracks Westward	30	30
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
Turnout, M.P. 550.7, End Two Tracks Eastward	30	30
Curve, M.P. 551.4 to 551.6 Westward	85	60
Curve, M.P. 551.4 to 551.6 Eastward	65	55

SECOND DISTRICT

Curve, M.P. 552.8 to 553.1

Curve, M.P. 552.8 to 553.1

2 Curves, M.P. 553.6 to 554.2

2 Curves, M.P. 553.6 to 554.2

Westward

Eastward

Westward

Eastward

Ç.	Curve,	M.P. 555.6 to 555.8	30	30
5,	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
e,	Curve,	M.P. 581.1 to 581.5	80	55
3	Curves,	M.P. 587.0 to 589.3	80	55
4,1	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
1	Curve,	M.P. 606.6 to 607.3	80	55
Ċ	Curve,	M.P. 608.7 to 608.8	80	55
i.	Curve,	M.P. 615.5 to 615.9	80	55
	Curve,	M.P. 618.0 to 618.5	80	55
1	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
	Curve,	M.P. 637.4 to 637.5	35	35
2	Curves,	M.P. 638.1 to 638.5	45	45
	WE	STROUND TRACK	9181818	

WESTBOUND TRACK

31 Curves, M.P. 639.0 to 649.0	30	20
14 Curves, M.P. 649.0 to 651.2		en grevalere
∫Ascending ∫	25	25
Descending	25	20
		

12. MAXIMUM AUTHORIZED SPEED FOR TRAINS-

LOCATION	PASSEN- GER	FREIGHT AND MIXED
	Miles Per Hour	Miles Per Hour
EASTBOUND TRACK		
31 Curves, M.P. 639.0 to 649.0	30	20
14 Curves, M.P. 649.0 to 651.2	SENSON SERVICES	Avegas Albert
Ascending	25	25
Descending	25	20
31 Curves, M.P. 652.5 to 659.5	30	20
THIRD DISTRICT	THE STATE OF THE PARTY OF THE P	
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
4 Curves, M.P. 736.9 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
FOURTH DISTRICT		
3 Curves, M.P. 770.7 to 772.0	65	55
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
	FO	45

45

50

55

55

40

50

35

50

55

45

40

55 70

70

40

50

35

50

65

45

4 Curves, M.P. 805.2 to 806.5

5 Curves, M.P. 806.6 to 808.8

2 Curves, M.P. 812.3 to 812.9

2 Curves, M.P. 813.0 to 813.4

3 Curves. M.P. 813.5 to 814.1 Curve, M.P. 814.3 to 814.4

2 Curves, M.P. 815.0 to 817.1

4 Curves, M.P. 818.5 to 819.5

9 Curves, M.P. 819.6 to 822.6

Curve, M.P. 809.4 to 809.7 Curve, M.P. 811.1 to 811.5

12. MAXIMUM AUTHORIZED SPEED FOR TRAINS-(Cont'd)

LOCATION	PASSEN- GER	FREIGHT AND MIXED	
	Miles Per Hour	Miles Per Hour	
FOURTH DISTRICT—(Cont'd)			
Curve, M.P. 822.7 to 823.2	45 55	45 50	
2 Curves, M.P. 823.6 to 824.6 Curve, M.P. 824.7 to 824.8	30	30	
32 Curves, M.P. 825.0 to 829.5 $\frac{\text{EB}}{\text{EB}}$	25	25	
Control State Control of the Control	25	20	
4 Curves, M.P. 830.3 to 831.8	30	30	
5 Curves, M.P. 832.1 to 832.7	20	20	
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	55	
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	
2 Curves, M.P. 861.1 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	
10 Curves, M.P. 878.2 to 896.1	80	60	
PUEBLO DISTRICT			
Curve, M.P. 555.7 to 556.1 Westward	70	50	
Curve, M.P. 555.7 to 556.1 Eastward	45	45	
4 Curves, M.P. 586.3 to 587.8	60	50	
Curve, M.P. 589.8 to 590.3	75	60	
Curve, M.P. 591.0 to 591.1	55	45	
Curve, M.P. 597.3 to 597.6	70	60	
Curve, M.P. 615.9 to 616.0	65	50	
2 Curves, M.P. 617.2 to 617.6	30	25	
Curve, M.P. 619.0 to 619.1	10	10	
A. V. DISTRICT			
2 Curves, M.P. 84.4 to 84.7	15	15	
Curve. M.P. 88.5 to 88.8	15	15	

Trains and engines must not exceed thirty (30) miles per hour on ascending grades between Raton and Jansen, and between MP 833 and Glorieta; and 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	MILES PER HOUR
Cimarron	All Streets	50
Garden City		
	enth, & Thirteenth Streets Highway No. 50	45
	Garden City District	5
Lakin	All Streets	50
Lamar	All Streets	30
Trinidad	Commercial Street, Linden, Nevada,	
	and University Avenues	20
Las Vegas	Jackson and University Streets	15
Albuquerque	All crossings between Trumbull Ave-	Territor.
	nue and Mountain Road	30
	Between Mountain Road and Hahn	60
	Not the consultation of th	Everal (1)

12. MAXIMUM AUTHORIZED SPEED FOR TRAINS-(Cont'd).

STATION	STREETS	MILES PER HOUR
Rocky Ford	All Streets	30
Manzanola	All Streets	25
Fowler	All Streets	50
Boone	All Streets	40
	Ninth Street	6

MILE DE DED TEATER

14. MAXIMUM SPEED OF ENGINES.

	MILES PER HOUR							
Diesel and Gas-Electric	Forward	Light Forward	Backing Or When not Con- trolled From Leading Unit	Dead In Train				
11-15, 80-87	100	80	45	90				
16-78, 300-314	100	90	45	90				
325-344 (except those listed below)	80	80	45	80				
325LAB-326LAB-328LAB- 329LAB-330LAB-331LAB- 332L-333AB-334LAB-335 LAB-336A-337LAB	90	90	45	90				
350-359	90	90	45	90				
100-289, 407-430	70	70	45	70				
99, 600-611, 700-751, 1700- 1719, 1800-1829, 2099, 2100-2162, 2650-2893, 3000- 3019	70	70	*45	70				
460-468	35	35	35	20				
500-564, 625-653, 1500- 1537, 2200-2299, 2302- 2399, 2403-2441	45	45	45	45				
800-849, 900-979, 1100- 1174, 1200-1284, 1300- 1460, 1600-1615	75	75	*45	75				
RDC 191, 192	85	85	50	85				
M160, 190	80	65	25	75				

controlled from leading unit.

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	Maxi- mum Depth Above Top of Rail (Inches)	Maxi- mum Speed in Tow (M.P.H.)	Maxi- mum Speed Under Own Power (M.P.H.
Diesel Engines 11-15, 80-87, 600-611, 800-849, 1600-1615, 1700-1719, 1800-1829, 2099-2162 51-78, 650-653, 2302, 2310-2321, 3000-3019 460-468 16-48, 99, 100-359, 407-430, 500-564, 625-633, 700-751, 900-979, 1100-1174, 1200-1284, 1300-1460, 1500-1537, 2200-2299, 2303-2304, 2322-2399, 2403-2441, 2650-2893	3 4 4½ 5	5 5 5	5 5 5

15. MOVEMENTS OVER SUBMERGED TRACKS (Rule 817)—(Cont'd)

Types of Equipment	Maxi- mum Depth Above Top of Rail (Inches)	Maxi- mum Speed in Tow (M.P.H.)	Maxi- mum Speed Under Own Power (M.P.H.)
Diesel-Electric and Gas-Electric Motor Cars Passenger Cars Roller Bearings Friction Bearings	3 8 12	5 5 5	5 0 0

17. DERRICKS, CRANES, ETC.

Derricks, cranes, pile drivers, spreaders (except spreaders with wings folded and fastened) and similar machinery moving on their own running gear must not be moved in trains except on authority of Trainmaster, and trains or engines handling such equipment must not exceed speeds indicated below:

DISTRICT	Wrecking Derricks MPH	Pile Drivers AT-199452 AT-199453 AT-199454 AT-199455 AT-199720 MPH	Other Machines Including Derrick AT-199775 MPH
First, Second, Third, Fourth and Pueblo	40	45	30
AV, Boise City, Cimarron Valley, Manter and Santa Fe	20	20	20
Garden City, Minnequa, Canon City, Lamar, York Canyon, Rocky Mountain, and Las Animas Districts including Grand Valley and Rockvale Industrial Spurs	15	15	15
May Valley and Big Bend Industrial Spurs	10	10	10

Pile Drivers and Derrick AT-199775 must be handled in trains next to engine.

18. SWITCHES AND SIDINGS-MAXIMUM AUTHORIZED SPEED

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

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

"I"-Interlocked Switch.

"S"-Spring Switch.

STATION OR MP	TYPE	LOCATION	MPH
Angera akt	233	FIRST DISTRICT	STATE OF THE PARTY
Sears	S	End of Two Tracks	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
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

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

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

STATION TYPE OR MP		LOCATION	MPH
BENEVÎN BARRÎSE	FIR	ST DISTRICT—(Cont'd)	
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 Jo	t. S	Boise City Dist. Jct. switch	15
Las Animas	I	Both ends of siding	30
Hadley	S	Both ends of siding	15
Casa	S	End of Two Tracks	30

	NAME:	SECOND DISTRICT	
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 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 (MP 650-651)	I	Both ends of crossover End of two tracks	30 30
Keota	I	Both ends siding	30
Raton	I	Both ends siding East yard both ends freight lead	30 30
MARKA SARAKA	SHANA	THIRD DISTRICT	HANGELY.
Hebron	I	Both ends siding	30
Schomberg	S	Both ends siding	30
French	S	Both ends siding	30
Springer	S	Both ends siding	30
a .			

Both ends siding

S East end freight yard

S Both ends siding

S

S

S

S

S

Colmor

Optimo

Watrous

Onava

Arriba

Shoemaker

Las Vegas

Wagon Mound S

Levy

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

"I"-Interlocked Switch.

STATION OR MP	TYPE	LOCATION	MPH
	Pilitara.	FOURTH DISTRICT	N. C.
Las Vegas	S	West end freight yard	15
0	S	Both ends Passenger tracks	30
Ojita	S	Both ends siding	30
Chapelle	S	Both ends siding	30
Blanchard	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 S	East end siding	30
Canyoncito	S	West end siding	30
		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	30
		PUEBLO DISTRICT	
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
Haig	S	Both ends of siding	30
Boone	S	Both ends of siding	15
Avondale	S	Both ends of siding	15
Baxter	S	Both ends of siding	15
Pueblo	I I I	North end Pueblo Union Depot passenger lead North end Loop Line South end receiving yard lead	10 10 10
	I	South end departure yard lead North end yard—29th Street	10 30

19. YARD LIMITS:

Abajo Alameda Albuquerque (extends to and includes Alameda) Arriba Avondale Boise City Canon City C&S Crossing Dodge City Elkhart Garden City Hahn Hebron (Rocky Mountain District only) extends to and includes Koehler Holly (A. V. District only)

Koehler

30

30

30

30

30

30

30

15

30

La Junta Lamar (extends to and includes Wilson Jct.) Lamy (Applies on Santa Fe District only) Las Animas (applies Scott City on Las Animas District only extending to and

including Waveland) Las Animas Jct. (applies on Boise District Only) Ulysses Las Vegas (extends Waveland to and includes Wiley Arriba) North Jct. Portland

Pueblo (extends to and includes Minnequa) Rocky Ford Santa Fe Satanta South Jct. Springfield Swink (extends to and includes La Junta Air Base MP 91.4 A. V. District) Wiley Wilson Jct. York Canyon

Pritchett

BULLE	TIN BOOKS	
oise City	Raton	Pueblo
odge City	Las Vegas	Lamy
arden City a Junta	7 Holly Satanta	Albuquerque
a Junta	Satanta	
. STAND	ARD CLOCKS	
oise City	Raton	Albuquerque
odge City		Pueblo
a Junta	Lamy	Scott City
. STAND	ARD THERMOMETERS	
vondale	Fort Lyon	Las Animas
oise City	Las Vegas	Manzanola
oone .	Albuquerque	Pueblo Yard
anon City	\ Fowler	Rocky Ford
rinidad	Garden City	Scott City
aton	La Junta	Springfield
imarron	Lamar	Swink
odge City lorence	Lamy	Syracuse
odge City lorence	Lamy EROUS OBSTRUCTIONS NA	(See Rule 761)
odge City lorence B. DANGI MILE	EROUS OBSTRUCTIONS	(See Rule 761)
odge City lorence B. DANGI MILE	EROUS OBSTRUCTIONS NA THIRD D Vermejo River.	(See Rule 761)
odge City lorence 3. DANGI MILE POST	EROUS OBSTRUCTIONS NA THIRD D	(See Rule 761)
odge City lorence B. DANGI MILE POST 689.6	EROUS OBSTRUCTIONS NA THIRD D Vermejo River.	(See Rule 761) ME ISTRICT
odge City lorence 3. DANGI MILE POST 689.6 748.4	EROUS OBSTRUCTIONS NA THIRD D Vermejo River. Mora River.	(See Rule 761) ME ISTRICT
odge City lorence B. DANGI MILE POST 689.6	EROUS OBSTRUCTIONS NA THIRD D Vermejo River. Mora River. FOURTH	(See Rule 761) ME ISTRICT
odge City lorence 3. DANGI MILE POST 689.6 748.4	THIRD D Vermejo River. Mora River. FOURTH I Tecolote River. Apache Creek. Pumice chute located on	(See Rule 761) ME ISTRICT DISTRICT
odge City lorence 3. DANGI MILE POST 689.6 748.4 785.1 831.8	THIRD D Vermejo River. Mora River. FOURTH 1 Tecolote River. Apache Creek.	(See Rule 761) ME ISTRICT DISTRICT
odge City lorence 3. DANGI MILE POST 689.6 748.4 785.1 831.8	THIRD D Vermejo River. Mora River. FOURTH I Tecolote River. Apache Creek. Pumice chute located on	(See Rule 761) ME ISTRICT DISTRICT , Domingo.
odge City lorence 3. DANGI MILE POST 689.6 748.4 785.1 831.8	THIRD D Vermejo River. Mora River. FOURTH Tecolote River. Apache Creek. Pumice chute located on Pumice Loading Track	(See Rule 761) ME ISTRICT DISTRICT , Domingo. DISTRICT
odge City lorence 3. DANGI MILE POST 689.6 748.4 785.1 831.8 865.5	THIRD D Vermejo River. Mora River. FOURTH Tecolote River. Apache Creek. Pumice chute located on Pumice Loading Track	(See Rule 761) ME ISTRICT DISTRICT , Domingo. DISTRICT eblo.
odge City lorence 3. DANGI MILE POST 689.6 748.4 785.1 831.8 865.5	THIRD D Vermejo River. Mora River. FOURTH Tecolote River. Apache Creek. Pumice chute located on Pumice Loading Track PUEBLO Main Street Viaduct, Pue	(See Rule 761) ME ISTRICT DISTRICT , Domingo. DISTRICT eblo. DISTRICT

24. TRACKS BETWEEN STATIONS

Location	Mile Post	Car	Switch
	Location	Capacity	Connection
FIRST DISTRICT			
Producers Packing Co. Mayline Amity Koen	398.6	18	East & West
	448.7	10	East & West
	479.2	43	East & West
	487.4	26	East & West
THIRD DISTRICT			
Toril	697.5	44	East & West
Union	741.5	13	East & West
Valmora	744.8	None	None
FOURTH DISTRICT			
Spiess	837.3	61	East & West
Spur (2.4 miles) Plains Electric Public Service and	860.7	290	West
	878.4	40	East
American Gypsum Tewa Moulding Corp. Rio Grande Steel	895.7	221	East
	896.3	14	East
	896.8	35	East

Location	Mile Post Location	Car Capacity	Switch Connection
PUEBLO DISTRICT Grand Valley Industrial Spur (5.9 miles) Walgro Dinsmore Gas Spur Pueblo Air Base Baxter Beet Track	562.6 569.6 606.6 608.9 610.7 612.6	83 16 43 13 Yard 17	East West East & West East & West East & West
A. V. DISTRICT La Junta Air Base May Valley Indus-	91.4	Yard	West
trial Spur (3.7 miles) Big Bend Indus- trial Spur	30.4	47	West
(4.2 miles)	36.3	17	East
Hutchins Spur Oil Track Gano Gillespie Brookover Feed Yard	123.5 132.2 140.5 151.8 154.2	7 21 21 12 7	East & West East & West East & West East West
CANON CITY DISTRICT Rockvale Industrial Spur (2.9 miles) CIMARRON VALLEY	31.5	159	East

DISTRICT Natural Gas Co.

Cave ..

Track

Helium Plant Spurs MANTER DISTRICT Columbian Track
Magnolia Siding

Magnolia Spur Ulysses Irrigation Pipe Co. Pioneer Co-Op. Spur Hugoton Production

Gillan Track

24. TRACKS BETWEEN STATIONS—(Cont'd)

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

50.9

69.6 139.4

> 13.6 13.7

> 25.8

25.9

29.1

18 15

105

18

20

33 18 20

LOCAL TIME INSPECTORS

LOUID TIME INDIFFERENCE	
RICHARD L. EDMISTEN	Dodge City
A. J. SCHAUF	. Cimarron
ELVIN C. FUSON	. Holly
WELDON L. GREEN	. Lamar
VIRGIL THOMPSON	. Boise City
W. C. Wonder	. Springfield
GEORGE SHACKTERLE	. La Junta
JOHN W. LLOYD	. La Junta
J. ROBERT CLAWSON	. Rocky Ford
W. B. FARABEE	. Pueblo
C. C. PATTON	. Canon City
A. T. KAPELKE	. Trinidad
JAS. A. WHITED	Raton
Mrs. Gillie Flener	Las Vegas
VIRGIL H. HALL	. Santa Fe
R. C. BLUESTEIN	Albuquerque
JAMES PECH	Albuquerque
OAMES I FOR	

E. B. JONES, Trainmaster Albuquerque, N.M.
E. O. CHADDOCK, Trainmaster La Junta, Colo
D. G. RUEGG, Trainmaster
B. Y. STEELE, Road Foreman of Engines La Junta, Colo
L. R. STEPHENSON,
Road Foreman of Engines Albuquerque, N.M.
W. N. WILLIS, Chief Dispatcher La Junta, Colo
B. E. SPOONEMORE, Asst. Chief Dispatcher. La Junta, Colo
S. P. GREEN, Asst. Chief Dispatcher La Junta, Colo
TRAIN DISPATCHERS — LA JUNTA, COLO.
T. C. HIESTAND J. A. PURCELL J. J. GARZA
W. BERKOVITZ D. A. POINTER R. F. SMITH
A. F. MATHIS T. E. LEWIS E. D. BALL
L. B. MAY L. V. ANDERSON P. R. HOLIMAN
J. Z. CLOUD A. W. ABEL J. O. McATEE
A. W. JORDAN L. N. STEPHAN

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).

	e Per ile	Miles Per		e Per ile	Miles Per		e Per ile	Miles Per
	Sec.	Hour		Sec.	Hour		Sec.	Hour
l	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
1	42	85.7	1	08	52.9	1 1 1	52	32.1
	43	83.7	1	10	51.4	1	54	31.6
	44	81.8	1	12	50.0	1	56	31.0
	45	80.0	1	14	48.6	1	58	30.5
	46	78.3	1	16	47.4	2		30.0
	47	76.6	1	18	46.1	2	05	28.8
	48	75.0	1	20	45.0	2	10	27.7
	49	73.5	1	22	43.9	2	15	26.7
	50	72.0	1	24	42.9	2	30	24.0
	51	70.6	1	26	41.9	2 2 2 2 2 3 3	45	21.8
	52	69.2	1	28	40.9	3		20.0
	5 3	67.9	1	30	40.0		30	17.1
	54	66.6	1	32	39.1	4		15.0
	55	65.5	1	34	38.3	4 4 5 6	30	13.3
	5 6	64.2	1	36	37.5	5		12.0
	57	63.2	1	38	36.8	6		10.0

The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES
Western District

COLORADO DIVISION

Supplement A to

TIME TABLE No.



IN EFFECT

Sunday, April 30, 1967

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 11 67 1M

PUEBLO DISTRICT

		WEST	WARD	1		Supplement A		s iyes	EAST	WARD
		First Class			rade	to supplement in a general day		ation nd W	First Class	
Track C 50 Ft. I	apacity Per Car	201	21		Ruling Grade Ascending	TIME TABLE No. 5	Ruling Grade Ascending	ables a	190	28
	,	Passenger	Texas Zephyr C. & S.		l Ma	April 30, 1967		Communications Turn Tables and Wyes	Passenger	Texas Zephyr C. & S.
Other Tracks	Sidings	Leave Daily	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily	Arrive Daily
Yard		PM 12.30		554.9	28.0	LA JUNTA YL	0	T Y C R	AM s12.05 -AM-	
158	62	f12.37		559.8	00.0	SWINK YL	0	Y B	11.53	
82	82	12.40		562.6	20.0 19.5	NEWDALE 3.0	0	В	11.50	
421	100	s12.45		565.6		ROCKY FORD YL		R C	s11.47	
75	82	12,51		571.0	31.7	N 5.4 VROMAN 5.5 3.5	0	В	11.41	
121	111	f12.55		574.5		ΜANZANOLA	_	R C	f11.37	
129	67	f 1.03		583.1	33.3	FOWLER	0 14.0	С	f 11. 28	
11	70	1.07		587.5	19.0 33.0	O 4.4 — 4.1 — 4.1 — 4.1	0	В	11.23	
				591.6	30.0	Mo. Pac. Crossing	o			
	124	1.13		593.6	33.0	HAIG 5.0	0	В	11.17	
78	58	f 1.19		598.6	31.2	5.0 ————————————————————————————————————	0	В	11.12	
55	128	f 1,25		603.6		AVONDALE YL		Y C	f11 . 07	
40	58	1.27	Via	605.7	30.0	NYBERG	0	В	11.05	Via
13	39	f 1.31	Minnequa District	609.6	24.6 34.4	3.9 ————————————————————————————————————	0 0	В	11.01	Minnequ Distric
27	76	1.33		611.8	31.7	BAXTER	0	В	10.59	
		1.40	AM 4.08	617.8		PUEBLO JCT. YL D.&R.G.W.Crossing	017	С	10.53	PM 11.2
				618.2	31.7 0	Mo. Pac. Crossing	31.7			
				618.5	0	BLOCK 2	22.0			
		s 1.45 PM	s4,12 AM	618.8		PUEBLO U.D. YL		С	10.50 PM	11.2 PM
				619.0	0 52.8	D.&R.G.W. Crossing	22.0			
Yard				619.5	52.0	PUEBLO YARD YL	0	$\mathbf{R}^{\mathbf{Y}}$ C		
		Arrive Daily	Arrive Daily			(64.6)			Leave Daily	Leave Daily
	· .	51.1	15.0			Average speed per hour			51.1	20.0

Trains originating must secure numbered clearance card before leaving La Junta, Pueblo U.D. and Pueblo Yard.

Between Pueblo Jct. and Block 2 trains and engines will move only on clear train order signal, which indication supersedes the superiority of trains.

Between Block 2 and D&RGW crossing, MP 619.0, the first track south of the Pueblo Union Depot and Railroad Company's tracks, is known as the Freight Loop Line. Trains must comply with Rule 105.

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 554.3 (Bradish St. Underpass) 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 dispatcher authorizes movement verbally, switch must be lined before controlled signal can clear.

MINNEQUA DISTRICT

		WEST- WARD			Supplement A		ns Wyes	EAST- WARD
Track Capacity 50 Ft. Per Car		First Class		Ruling Grade Ascending	TIME TABLE	Ruling Grade Ascending	nication s and	First Class
		21		Ruling	No. 5	Ruling	Communications Turn Tables and Wyes	28
	ı	Texas Zephyr C. & S.			April 30, 1967		Tur	Texas Zephyr C. & S.
Other Tracks	Siding	Leave Daily	Mile Post	Feet Per Mile	STATIONS	Feet Per Mile		Arrive Daily
	96	ам 3.58	124.3	o	SOUTHERN JCT. YL	31.0		PM 11.32
Yard	35	4.02	122.6	0	MINNEQUA YL	97.2	С	11.29
			120.1	31.7	Mo. Pac. Crossing	31.7		
		4.08 AM	119.8	31.7	PUEBLO JCT. YL	31.7	С	11.23 PM
		Via Pueblo District	118.8		PUEBLO U.D. YL		С	Via Pueblo District
		Arrive Daily			(5.5)			Leave Daily
		27.0			Average speed per hour			27.0

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

Between Minnequa and Pueblo Jct. there is no superiority of trains. Trains or engines may use main track on receipt of numbered clearance card received at Minnequa or Pueblo Jct. When an engine has cleared the main track at an intermediate point, it must not again enter the main track until permission has been secured from Operator at Pueblo Jct. or Minnequa.

At Minnequa, track No. 4, extending between Office of Communication and Crossover at south end of yard, is known as Minnequa siding.

First Class trains may register at Minnequa by Form 903.

Between Pueblo Jct. and Pueblo U.D. trains will be governed by Pueblo District time table and rules.