A. J. STROBEL, General Watch Inspector
LOCAL TIME INSPECTORS—NEW MEXICO DIVISION.
A. J. Bradley La Junta. RHOADES-HARBRIDGE COMPANY
II JAS. A. WHITED Raton.
C. R. Baker (Gordons Jewelry) Las Vegas. Frank Mindlin Albuquerque
BERNARD SPITZ Santa Fe.
Richard EalyBelen.
M. E. TREMBLY. Belen. P. R. GANTZ. Silver City.
H. F. RUTISHAUSERBavard.
G. E. Ross. El Paso. J. C. TUCKER. Hatch.
<del></del>
SURGEONS OF
THE A.T.& S.F. HOSPITAL ASSOCIATION.
DR. R. G. SMITH, Chief Surgeon
ALBUQUERQUE HOSPITAL
DR. J. W. WIGGINS, Surgeon in Charge.
DR. CARL S. WILLIAMSON, Assistant Surgeon. DR. LAWRENCE WILKINSON, Assistant Surgeon.
DR. T. A. KOONS, Assistant Surgeon
DR. THEODORE SPITZ, Anesthetist.
DR. GORDON STRANCÉ, Thoracic Surgeon. DR. S. J. JELSO, Dermatologist.
DR. ALFRED LÓPEZ, Dentist.
DR. J. G. MANSER, Dentist, DR. JOHN D. MORROW Consulting Dentist
DR. JOHN D. MORROW, Consulting Dentist. DR. H. J. BECK, Urologist.
DR. W. H. THEARLE, Tuberculosis Consultant, DR. J. R. VAN ATTA, X-ray and Laboratory Consultant.
DR. R. E. FORBIS, Orthopedic Consultant.
DR. LEWIS M. OVERTON, Orthopedist.
DR. L. C. DELAMBRE, Urologist. DR. MILTON POLLARD. (Eye)
DR. WILLIAM CORMACK, Anesthesiologist.
DR. G. H. WILLIAMS, Eye, Nose, Throat. DR. FRED H. HANOLD, Assistant Surgeon.
DR. ROBERT FRIEDENBERG,
Consultant in Internal Medicine. DR. A. E. MARGULIS, Pathologist.
DR. C. M. THOMPSON, X-Ray Consultant.
LOCAL SURGEONS.
Dr. J. Alan Shand
DR. RICHARD L. DAVISLa Junta.
Dr. H. E. Abrums
Dr. V. K. Adams Raton.
Dr. L. A. Thompson Springer, Dr. C. H. Gellenthien Valmora.
Dr. J. A. Evans Las Vegas
Dr. W. A. Stark Las Vegas. Dr. LeGrand Ward Santa Fe.
Dr. S. M. GonzalezSanta Fe
Dr. V. E. FranklinSocorro.
Dr. A. J. Evans
Dr. W. P. Sedgwick Las Cruces.
Dr. L. R. Gaddis
Dr. B. D. Rogers
DR. C. S. GUTHREY Silver City. DR. N. P. GRENFELL Bayard.
and the state of t
EYE, EAR, NOSE and THROAT SPECIALISTS
AT LOCAL POINTS.
DR. M. A. FARNSWORTHLa Junta. DR. R. P. BEAUDETTE, OpthalmologistRaton.
DR. R. P. BEAUDETTE, Opthalmologist

## The Atchison, Topeka and Santa Fe Railway Co.

WESTERN LINES
Northern District

**NEW MEXICO DIVISION** 

### TIME TABLE No.



IN EFFECT
Sunday, January, 28, 1951

At 12:01 A. M. Mountain Standard Time

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

G. R. BUCHANAN,
General Manager,
Amarilio, Texas.

L. M. OLSON, Asst. General Manager, La Junta, Colorado.

W. H. JONES, Superintendent, Las Vegas, N. M.

Hall 12 50 6500 2224

	NEW	MEXICO	DIVISION.									FI	RST	DISTRICT.
									WARD.					
(not inclu	iding C&S	Interlocking).	ta to C&S Crossing	ļ	Capacity Per Car.	3	7	17	21	123	19		Ruling Grade Ascending.	TIME TABLE No. 85,
_			Crossing to Raton. aJunta and Raton.	50 ft. 1	Per Car.	California	Fast Mail	The Super	El Capitan.	The Grand	The		Ruli	January 28, 1951.
	_	tween Raton and				Limited	Express	Chief.		Canyon.	Chief.			
Iwo main	tracks bet	ween Wootton a	nd C&S Crossing.	Other Tracks,	Sidings.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Mile Post.		STATIONS.
kuie 201 switch W Raton.	ootton an	d between East	Crossing and West switch Lynn and		Yard	PM 9.50	PM 5.15	AM 9.57	AM 8.32	AM 7.30	AM 6.35	554.9	59.7	LA JUNTA. Y
	in effect b	etween East swi	tch Lynn and West	93	82	10.00	5.20	10.03	8.38	7.35	6.42	558.0	58.1	ORMEGA.
Frains or	engines s	topped by any	of these interlocked 652. Within these	- 5	82	10.09	5.25	10.07	8.42	7.40	6.48	563.5	58.9	BENTON.
nterlocke	d limits r d signals.	ear of train w	ill be protected by	4	61	10.15	5.29	10.11	8.46	7.44	<b>6.</b> 53	568.0	31.0	RENE. 4.3
warf sig	enals with	out number pla	ates operated from linas, Wootton and	19	81	10.21	5.33	10.14	8.49	7.48	6.57	572.3	59.7	TIMPAS.
Lynn, cor stopped b	ntrolling r	novements to n these signals v	nain track. Trains vill ascertain from		82		<del></del>	10.18		7.53	7.02	578.2	59.7	AYER
control sta	ation by t ation advi	elephone the rea ses no known ca	son thereof, and if use and if		82		<del></del> -	10.22		7.57		583.0	59.7	MINDEMAN.
scribed by	Amended	Rule 509-C.	nay proceed as pre-	52	59		<del></del> -	10.24		8.00		586.0	59.7	BLOOM. 5.5
vill comm	unicate w	ith control stati	siding at Gallinas on by telephone be- dephones connected		81			10.29		8.05 8.09		591.5	59.7	DELHI. 4.0 HOUGHTON.
vith cont	rol station	n are located ne	ear all main track st end of siding at			111.00				8.14	7.21	595.5 599.8	59.7	THATCHER.
			ile West of Jansen.		70			10.42		8.20	7.25		59.7	4.9 ————————————————————————————————————
Spring sy	witch at	tail track of v	ye. Dwarf signal this Switch. Spring		81			10.46		8.24	7.29		0	4.5 — 4.5 · · · · · · · · · · · · · · · · · · ·
witch at	East end	of East leg of v	vye. Dwarf signals of wye to main		82			10.50		8.30		615.0	59.2	5.8 ——— MODEL.
rack and rack.	l Westwa	rd movements o	n Eastward main	5	60	11.25	6.15	10.53	9.28	8.35	7.36	618.4	59.7 59.4	3.4 ————————————————————————————————————
etween b	ridge 554-	B and signal brid	nd of two tracks. Ige carrying signals	5	62	11.30	6.20	10.57	9.32	8.40	7.40	622.8	57.6	KADREW.
Vest cros	sover Wes	st of passenger s	ween coal chute and tation at Trinidad;	98	88	11.35	6.25	11.03	9.38	8.45	7.46	626.3	59.4	HOBHNES.
rithin the	ese limits r	nust proceed pre	Trains and engines pared to stop short properly lined, but		82	11.40	6.31	11.08	9.43	8.50	7.51	632.8	59.7	EL MORO.
ot exceed nain track	ling 20 mi k may be	lles per hour; be used not protect	etween these points ing against regular			11.46	6.35	11.11	9.46	8.54	7.54	635.8	28.1	C.& S. CROSSING.
	trains and vitch at	•	ding Lynn will be		Yard		s 6.45	11.15		s 8.57	8.00	636.7	59.4	TRINIDAD. YI
ormally nain trac	lined and	locked for move	ement to Westward		E69	11.59 -AM-	6.48	11.18		9.00		638.6	105.6	JANSEN.
nd of tw ormally ]	o tracks V lined for P	Vootton controlle Eastward movem			E69 W47 E28			11.24		9.05			105.6	STARKVILLE.
			dual control switch.  Wootton will be		W81_				10.07				184.8	GALLINAS.
ormally l nain trac	lined and k and cro	locked for move otch switch at l	ment to Westward East end of siding	59	81				10.11			648.1	184.8	MORLEY. 3.6 WOOTTON.
astward	main trac	k.	for movement to	4	57				10.26			652.8	184.8	LYNN.
rinidad 🔻	or Raton	will move on r	ble originating at eccipt of clearance						10.35			655.9	0	KEOTA.
rinidad a ıt clearaı	ınd Raton nce card, a	will move on sigr nd in either case	iate points between al indication, with- will display signals		Yard			PM	\$10.45	-			0	RATON, Y
&RGW a			re numbered clear-			Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.			(104.6)
		-	Raton must secure			33.0	41.8	47.5	47.2	44.8	44.8			Average speed per hor

		-		ļ			WARD. Class.		
TIME TABLE No. 85,	Ruling Grade Ascending.	Water, ables an	Communications:	4	8	22	20	124	18
January 28, 1951.	Rulin	Fuel, Water, Turn Tables and Wyes.	Соппи	California Limited.	Fast Mail Express.	El Capitan.	The Chief.	The Grand Canyon,	The Super Chief.
STATIONS.		:		Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.
LA JUNTA. YL	0	W F T Y	С	AM s 6.00	AM s 6.35	PM s 1.50	PM s 4.00	PM s 6.05	PM s 8.25
ORMEGA.			В	5.50	6.25	1.42	3,52	5.50	8.17
BENTON.	o		В	5.45	6.20	1.38	3.48	5.45	8.13
RENE. 4.3	0		В	5.40	6.15	1.34	3.44	5.39	8.09
TIMPAS 5.8			В	5.30	f 6.10	1.30	3.40	5.33	8.05
AYER. 4.9			В	5.20	6.05	1.26	3,35	5.28	8.00
MINDEMAN.	0		В	5.15	6.00	1.22	3.31	5.24	7 <b>.</b> 56
BLOOM.	0	_w	В	5.10	5.55	1.19	3.28	5.20	7.53
DELHI	o		В	5.05	5.50	1.15	3.23	5.14	7.48
HOUGHTON.	0		В.	5.00	5.42	1.12	3.20	5.10	7.45
THATCHER.	0	WY	_c	4.55	f 5,35	1.08	3.15	5.05	7,40
H SIMPSON.	31.7		В	4.49	5.25	1.04	3.10	5.00	7.36
I I KOND.	31.7		В	4.43	5.17	1.00	3.05	4.56	<b>7.3</b> 2
MODEL.	31.1		В	4.36	5.08	12.55	3.00	4.52	7.27
I KART.	31.7	<u> </u>	В	4.31	5.02	12.51	2,56	4.49	7.22
E KADREW.  3.9  HOEHNES.  6.0	30.8		В	4.25	4.55	12.46	2.51	4.44	7.17
HOEHNES.	31.7		C	4.18	4.50	12.40	2.46	4.39	7.11
EL MORO.	0		В	4.11	4.45	12.35	2.40	4.35	7.05
C.& S. CROSSING.	o		<u> </u>	4.05	4.40	12.32	2.35	4.32	7.02
TRINIDAD. YL	o	WFT		s 4.00	s 4.35	12.30	s 2.32	s 4.30	7.00
JANSEN.	o		c	3.47	4.25	12.25	2.27	4.26	6.56
STARKVILLE. 7	0		В	3.40	4.18	12.18	2.20	4.19	6.49
GALLINAS.	o	<u> </u>	В	3.30	4.08	12.08	2.10	4.09	6.39
MORLEY.	0		c	3.25	4.03	12.04 - FM -	2.06	4.05	6.35
wootton.	175.3		В	3.15	3.55	11.55	1.56	3.55	6.26
LYNN. 3.2	175.3		C	3.08	3,50	11.50	1.52	3,51	6.21
KEOTA.	174.2		В	2.55	3,35	11.40	1.41	3.40	6.11
RATON, YL		WFTY	C	2.45 AM	3,25 AM	11.31 AM	1.30 PM	3.30 PM	6.02 PM
(104.6)				Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.
Average speed per hour.		<u>                                     </u>		32.2	33.0	45.1	41.8	40.5	43.9

Signal System Two in effect LaJunta to C&S Crossing (not including C&S Interlocking).

Signal System One in effect C&S Crossing to Raton. Automatic Block System between LaJunta and Raton. Two main tracks between Raton and Lynn.

Two main tracks between Wootton and C&S Crossing.

Rule 251 in effect between C&S Crossing and West switch Wootton and between East switch Lynn and Raton.

Rule 261 in effect between East switch Lynn and West switch Wootton.

Trains or engines stopped by any of these interlocked signals will be governed by Rule 652. Within these interlocked limits rear of train will be protected by interlocked signals.

Dwarf signals without number plates operated from control station are located at Gallinas, Wootton and Lynn, controlling movements to main track. Trains stopped by any of these signals will ascertain from control station by telephone the reason thereof, and if control station advises no known cause and line up is properly set for movement, train may proceed as prescribed by Amended Rule 509-C.

Trains moving from mine track to siding at Gallinas will communicate with control station by telephone before entering siding. Emergency telephones connected with control station are located near all main track switches at Gallinas, Wootton, West end of siding at Lynn, and both ends of tunnel.

Wye on Eastward main track 0.9 mile West of Jansen.

Spring switch at tail track of wye. Dwarf signal governs reverse movements against this Switch. Spring switch at East end of East leg of wye. Dwarf signals govern movements from East leg of wye to main track and Westward movements on Eastward main track.

Time at C&S Crossing applies at end of two tracks.

Between bridge 554-B and signal bridge carrying signals 5556 and 5556-A at LaJunta, and between coal chute and West crossover West of passenger station at Trinidad; there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Crotch switch at West end of siding Lynn will be normally lined and locked for movement to Westward main track.

End of two tracks Wootton controlled by spring switch normally lined for Eastward movements.

End of two tracks Lynn protected by dual control switch.

Crotch switch West end of siding Wootton will be normally lined and locked for movement to Westward main track and crotch switch at East end of siding will be normally lined and locked for movement to Eastward main track.

Trains not authorized by time table originating at Trinidad or Raton will move on receipt of clearance card, trains originating at intermediate points between Trinidad and Raton will move on signal indication, without clearance card, and in either case will display signals as prescribed by Rule 21.

D&RGW and C&S trains must secure numbered clearance card before leaving Jansen.

Trains originating at LaJunta and Raton must secure numbered clearance card before leaving. Trains originating at Trinidad must secure numbered clearance card before leaving Trinidad or C&S Crossing.

TIME TABLE
No. 85,
January 28, 1951.

STATIONS.

RATON.

— 2.9 — DILLON.

— 8.7 — HEBRON.

- 7.5 -

SCHOMBERG.

MAXWELL.

FRENCH.

GATO. - 4.1 --

TORIL. -- 1.9 --

SPRINGER.

ROBINSON.

COLMOR.

NOLAN.

LEVY. - 5.7 -

WAGON MOUND.

BOND.

-- 5.1 --OPTIMO. -- 7.0

SHOEMAKER.

VALMORA.

KROENIG'S.

- 4.1 -

ONAVA.

AZUL. - 3.6 -

ARRIBA.

(110.0)

Average speed per hour.

LAS VEGAS. YL

4.8 — WATROUS. 5.2 YL

Rulleg Grade Ascending

0

o

0

0

66.5

69.7

70.2

0

72.2

70.0

71.2

70.9

44.0

70.2

69.7

70.0

52.8

52.8

70.0

70.7

69.7

0

0

ı						First	WARD. Class.			.l
		Track (	Capacity Per Car.	7	17	21	123	19	3	J
				Fast Mail Express:	The Super Chief.	El Capitan.	The Grand Canyon.	The Chief.	California Limited.	
		Other Tracks.	Sidings.	Leave Daily.	Leave Daily,	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Mile Post.
			Yard	<b>РМ</b> 7.50	PM 12,12	AM 10.48	AM 9.55	AM 9.00	AM 1.05	659.5
	Signal System Two in effect between Raton	112	80	7.54	12,15	10.51	9.58	9.03	1.10	662.4
	and Las Vegas.  Automatic Block System between Raton and	283	94			10.58		9.11	1.20	671.3
	Las Vegas.	5	82	8.09	12.30	11.08	10.10	9.17	1.28	678.8
	Between Automatic block signals 7701 and 7704 at LasVegas there is no superiority of trains. Trains and engines within these lim-	59	61	8.16	12,36	11.15	10.15	9.23	f 1.34	686.0
	its must proceed prepared to stop short of train, obstruction or switch not properly	88	68	8.20	12.40	11.19	10.19	9.27	f 1.39	691.0
l	lined, but not exceeding 20 miles per hour; between these points main track may be used	3	67	8.22	12.42	11.21	10.23	9.29	1.49	693.4
ı	not protecting against regular and extra trains and engines.	83	44	8.25	12.45	11.24	10.26	9.32	1.54	697.5
	Trains must secure numbered clearance card before leaving Raton and Las Vegas.	148	58	8.27	12.47	11.26	10,29	9.34	s 2.03	699.4
l	All trains between Raton and Dillon will operate under time table superiority and	7	52	8.32	12.52	11.31	10.35	9.39	2.13	705.3
İ	rules except as hereinafter provided:	Ð	81	8.37	12.56	11.35	10.42	9.43	f 2.18	710.0
	At Dillon light indicator is located in tele- phone box on Signal 6622 at East end of sid- ing. When train from Blossburg District	4	51	8.41	12.59	11.38	10.46	9.46	2.24	714.8
l	is ready to leave Dillon Conductor will call control station. Control station, will, after	11	53	8.45	1.04	11.43	10.51	9.51	2,30	719.7
l	being instructed by train order, display proceed indication which will supersede time	80	81	8.51	1.08	11.47	10.55	9,55	s 2.35	725.8
l	table and train order superiority and au- thorize movement from Dillon to West end	9	80	8.56	1.13	11.51	11.00	9.58	2.40	730.2
	Raton freight yard, subject to indication of automatic signals. Such trains will display signals as prescribed by Rule 21.	88_	_50	9.01	1.18	11.56 - PM -	11.05	10.04	2.50	735.3
	Westward trains holding main track at	8_	47	9,10	1.28	20		10.14	l .	742.8
	Toril to meet opposing trains must stop East of the preliminary sign until opposing train has entered siding.			9,13	1.31	12.08	11,18	10.17	f 3.03	744.8
	has entered siding.	69	79	9.20	1.38	12.15	11.25	10.24	i 3.10	750.2
			83	9.26	1.43	12.21	11.30	10.30	3.15	755.4

17

17

3

82

104

82

Yard

9.30

9.35

9.39

9.45 PM

57.4

Arrive Daily.

01,1

WESTWARD.

1.47 12.25 11.35

1.54 12.32 11.44

2.00 s12.37 s11.47

Arrive Daily.

60,5

1.51 12.29 11.40 10.42

Arrive Daily.

58.9

10.37

10.49

s10.55 s

Arrive Daily.

57.4

3.20

3.25

3,30

3.35 AM

Arrive Daily,

44.0

759.5

764.0

767.7

770.1

4

	_	<sub>=</sub>	3		-	EASTV First (			
TIME/TABLE No. 85,	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Communications	4	8	22	20	124	18
January 28, 1951.	Bull Ass	Turn	Comm	California Limited.	Fast Mail Express:	El Capitan.	The Chief.	The Grand Canyon.	The Super Chief.
STATIONS.				Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.
RATON. YL	70.7	WFTY	С	AM 5 2.40	AM 5 3.20	AM 811.28	PM s 1.25	PM s 3.25	PM 8 5.59
DILLON.	75.0		В	2.31	3.13	11.21	1.20	3.19	5.51
HEBRON.	70.2	Y	С	2.20	3.00	11.14	1.14	3.13	5.44
SCHOMBERG.	68.4		В	2.12	2.50	11.08	1.08	3.06	5.38
MAXWELL.	66.0		C	2.02	f 2.40	11.02	1.02	2.59	5.32
FRENCH.	70.0		С	1.53	1 2,33	10.58	12.58	2.55	5.28
GATO.	72.8		В	1.49	2.28	10.56	12.54	2.51	5.26
TORIL.	66.0	Y	В	1.44	2.23	10.53	12.50	2.48	5.23
	70.2	w	О	f 1.40	8 2.20	10.51	12.47	2.46	5.21
SPRINGER. 6.1  ROBINSON. 4.7	69.7		В	1.34	2.13	10.46	12.41	2.41	5.16
COLMOR.	67.9		В	1.27	2.02	10.42	12.36	2.36	5.13
5.3	69.7		В	1.22	1.54	10.39	12.32	2.32	5.10
LEVY.	67.9		В	1.16	1.48	10.35	12.28	2.28	5.07
LEVY. 5.7  WAGON MOUND. 4.9  BOND.	16.5	w	С	1.10	s 1.40	10.31	12.24	2.24	5.03
BOND.	69.7		В	1.03	1.33	10.27	12.19	2.19	4.59
OPTIMO. 7.0	70.2		В	12.55	1.27	10.22	12.14	2.15	4.54
SHOEMAKER.	0		В	12.45	f 1.15	10.14	12.05	2.06	4.46
VALMORA.	52.8		В	12.42	f 1.12	10.11	12.02 - PM -	2.03	4.43
WATROUS.	70.0		_c	12.35	f 1.03	10.03	11.55	1.56	4.36
KROENIG'S.	0		В	12.26	12.55	9,58	11.50	1.51	4.32
ONAVA.	63.7		В	12.20	12.50	9.55	11.45	1.47	4.29
AZUL.	69.7		В	12.15	12.45	9.51	11.40	1.41	4.25
ARRIBA.	69.7		В	12.10	12.40	9.47	11.30	1.37	4.21
LAS VEGAS. YL		WF	С	12.05 AM	12.35 AM	9.43 AM	11.22 AM	1.33 PM	4.18 PM
(110.0)				Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.
Average speed per hour.				42.6	40-0	62.9	53.7	58.9	65.3

Signal System Two in effect betweeen Raton and Las Vegas.

Automatic Block System between Raton and Las Vegas.

Between Automatic block signals 7701 and 7704 at LasVegas there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Trains must secure numbered clearance card before leaving Raton and LasVegas.

All trains between Raton and Dillon will operate under time table superiority and rules except as hereinafter provided:

At Dillon light indicator is located in telephone box on Signal 6622 at East end of siding. When train from Blossburg District is ready to leave Dillon Conductor will call control station. Control station, will, after being instructed by train order, display proceed indication which will supersede time table and train order superiority and authorize movement from Dillon to West end Raton freight yard, subject to indication of automatic signals. Such trains will display signals as prescribed by Rule 21.

Westward trains holding main track at Toril to meet opposing trains must stop East of the preliminary sign until opposing train has entered siding.

Daily.

42.7

42.6

Daily.

38.9

41.5

34.3

(131.6)

Average speed per hour.

#### THIRD DISTRICT.

	TIME TABLE	₽	pud.	one:	<u></u>			VARD. Class.		
	No. 85,	Ruling Grade Assending	Pate Pables	Communications	22	20	124	18	4	8
_	January 28, 1951.	Rulin Aner	Fuel, Water, Turn Tables and Wyes.	2 2 2	El Capitan.	The Chief,	The Grand Canyon.	The Super Chief.	California Limited.	Fast Mail Express:
_	STATIONS,				Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.
	LAS VEGAS. YL	74.9	W F T Y	С	AM s 9.40	AM s 11.17	PM s 1.28	PM s 4.15	PM s 11.55	AM s 12.25
	ROMERO.	75.0		В	9.32	11.10	1.22	4.08	11.40	12.17
	OJITA. 4.5	75.0		В	9.25	11.02	1.17	4.00	11.30	12.10
.	MYERS	75.0		В	9.18	10.54	1.12	3.54	11.22	12.04 AM
.	CHAPELLE.	0	_w	0	9.12	10.48	1.05	3.47	11.10	f11.57
.	BLANCHARD.	75.0		В	9.06	10.42		3,39	11.02	11.50
.	RIBERA. 4.0 ——	0	w	В	8.57	10.32	12.45	3.29	10.50	f11.40
.	SANDS. ——— 3.4 ————	o	 	В	8.53	10.27	12.37	3.24	10.42	11.32
-	ILFELD.	0		В	8.49	10.23	12.32	3.20	10.35	f11.26
.	GISE. 4.8	61.2		В	8.45	10.18	12.26	3.16	10.30	11.20
.	ROWE.	0	W	С	8.41	10,13	12.21	3.12	10.25	111.15
SYSTEM	FOX.	0		В	8.36	10.08	12.13	3.07	10.20	11.10
SXS	GLORIBTA. YL	158.4	Y	C	8.30	10.02	12.07	3.00	10.15	111.00
BLOCK	CANYONCITO.	158.4		В	8.19	9.51	11.55	2.49	10.02	10.42
1 -	LAMY. YL	73.9	WFY	_ c	8.08	s 9.40	s11.45	2.38	s 9.50	s10.30
ATIC	SPIESS.	75.0		В	8.02	9.34	11.37	2.32	9,35	10.15
AUTOMATIC	KENNEDY.	70.7		В	7.56	9.28	11.30	2.26	9.21	f10.07
Į.	GALISTEO,	75.0		В	7.51	9.22	11.25	2.21	9.16	9.59
-	LOS CERRILLOS.	75.0	W	С	7.48	9.18	11.20	2.18	9.10	t 9.53
_	WALDO, 6.1	73.1		В	7.46	9.16	11.17	2.15	9.04	9.45
-	ROSARIO.	52.8		_В	7.40	9.09	11.12	2.10	8.55	9.37
	DOMINGO.	26.4	w	c	<b>7.3</b> 5	9.04	11.07	2.05	8.48	f 9.31
-	ELOTA. 4.4	26.4		В	7.30	8.59	11.02	2.00	8.40	9.25
_	NUEVE. 5.7	52.8		В_	7.27	8.54	10.59	1.57	8.35	9.20
_	RUIZ. ——— 3.6 ————	26.4		B_	7.23	8.50	10.55	1.53	8.27	9.15
_	BERNALILLO.	26.4		c	7.20	8.46	10.52	1.51	8.22	9.10
_	ALAMEDA.	26.4 —		В	7.14	8.39	10.44	1.44	8.14	9.00
	HAHN.			В	7.10	8.35	10.40	1.40	8.07	8.55
1	Albuquerque. YL		W F	С	7.05 AM	8.30 AM	10.35 AM	1.35 PM	8.00 PM	8.50 PM
	(131.6)				Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.
A	rerage speed per hour.			<u>l</u>	50.9	47.3	45.6	49.3	33.6	36.7

Signal System Two in effect between LasVegas and Albuquerque.

Automatic Block System between LasVegas and Albuquerque.

Two Main Tracks between Fox and Glorieta and between Hahn and Albuquerque,

Rule 251 in effect between end of two tracks Fox and end of two tracks Glorieta.

Rule 261 in effect on main track between East siding switch Rowe and end of two tracks Fox.

Trains or engines stopped by interlocked signals this location will be governed by Rules 652 and 653.

Telephones connected with control station are located on signals at each end of Rowe and Fox sidings.

Between Automatic block signals 7701 and 7704 at Las Vegas, and between Automatic block signals 9013 and 9032 at Albuquerque there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Time of trains at Fox and Hahn applies at end of two tracks.

Time of Westward trains at Glorieta applies at end of two tracks.

Trains must secure numbered clearance card before leaving LasVegas and Lamy.

Trains originating at Albuquerque and Abajo must secure numbered clearance card before leaving point of origin.

Eastward trains holding main track at Waldo or Spiess to meet opposing trains must stop West of the preliminary sign until opposing train has entered siding.

Train register at Albuquerque will be taken to indicate that trains shown thereon have arrived or left Hahn. When opposing superior trains are met between Albuquerque and Hahn, Eastward trains will consult train dispatcher by telephone from Hahn as to their identity.

#### 7 NEW MEXICO DIVISION.

EL PASO DISTRICT.

Signal System 2 in effect Albuquerque to Isleta.

Signal System 1 in effect Isleta to Rincon.

Automatic Block System between:

MP 902.4 and MP 915.0 MP 931.3 and MP 935.0 MP 1077.6 and MP 1078.7

Two main tracks between Albuquerque and Abajo and at Belen between MP 895.6 and MP 896.7.

Between Automatic block signals 9013 and 9032 at Albuquerque, and between Albuquerque Division Junction MP 896.7 and Automatic block signal 9324 at Belen there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Rule 251 (ABS) governs all trains on two main tracks at Belen MP 895.6 to MP 895.7.

Rule 261 (CTC) governs El-Paso District trains between ElPaso District Junction Belen MP 895.5 and end of two main tracks MP 895.6.

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

Time of trains at Abajo applies at end of two tracks.

Trains not originating at Abajo register there by form 903.

Trains must secure numbered clearance card before leaving Beien and Rincon.

Trains originating Albuquerque, Abajo, Isleta and Socorro must secure numbered clearance card before leaving point of origin.

At Isleta, Eastward Albuquerque Division trains, having received New Mexico Division numbered clearance card at Dalles, will be governed by the indication of the train order signal.

Albuquerque Division trains originating at Albuquerque or Abajo must secure numbered clearance card from both Albuquerque and New Mexico Divisions before leaving point of origin. Such clearance cards will specify whether issued by Albuquerque or New Mexico Division.

					ESTWAR				1		
Track	Capacity	13	17	21	123	19	3	7		og.	TIME TABLE No. 85,
50 ft.	Per Car.	Express.	The Super Chief.	El Capitan.	The Grand Canyon.	The Chief.	California Limited.	Fast Mail Express.		Ruling Grade Ascending.	January 28, 1951.
Other Tracks.	Sidings.	Lesve Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily,	Mile Post.		STATIONS.
	Yard	PM 9.00	PM 5.15	PM 3.55	PM 3.30	PM 2.30	AM 08.8	AM 1.15	902.4	0	Albuquerque. YL
	Yard	9.06	5.20	4.00	3.35	2.35	8.36	1.20	908.9	_	ABAJO. YL
8	104	9.13	5.25	4.05	3.40	2.40	8.40	1.25	909.8	15.8	BARR.
34	70	9.20	5,30 -FM-	4.10 PM	_3.45 _ PM →	2.45	8.45 AM	1.30 - AM -	915.0	10.6	ISLETA. 7.4
70	83	9.30							922.4	21.1	LOS LUNAS.
8	88	9.35							927.4	19.0	CHLOE.
	Yard	s 9.40 10.15							932.6	21.1	BELEN. YL
29	83	110.30							942.5	15.8	SABINAL.
13	83	10.48							953.5	16.8	LA JOYA.
7	80	f11.06	vision:	vision.	vision.	vision	vision.	vision,	963.5	19.5	SAN ACACIA.
12	83	11.18	Via Albuquerque,Divisions	Via Albuquerque Division.	Via Albaquerque Division.	Via Albuquerque Division.	Via Albuquerque Division.	Albuquerque Division	970.9	19.2	LIMITAR.
101	83	s11.30	andrea	puquen	baquer	buquer	buquer	buquer	977.8	26.4	SOCORRO. YL
42	83	811.48 - AM -	Via Al	Via All	Vis Al	Via Al	Vis Al	Vis All	988.2	31.7	SAN ANTONIO.
	82	12.06			_		į		999.0	0	ELMENDORF.
8	119	12.18	-		,				1005.1	26.4	SAN MARCIAL.
11	58	12.31							1012.3	26.4	POPE. 9.1
1	55	f12.47							1021.4	26.4	LAVA.
	82	1,05							1031.5	26.4	CROCKER.
85	63	s 1.23							1043.2	0	BNGEL.
41	41	1.30							1046.9	26.4	JORNADA. 4.5
22	82	f 1.38						·	1051.4	26.4	CUTTER.
	47	1 1.47							1056.4	26.4	ALEMAN. ————————————————————————————————————
8	83	1 2.01							1068.8	9.8	UPHAM. ———— 3.8
	82	2.08							1087.1	5.4	ALIVIO. ——— 6.6
44	49	f 2.23							1078.7	26.4	GRAMA. 5.9
	Yard	8 2.30 AM		!					1079.6		RINCON, YL
		Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.			(177.2)
<u> </u>		32.2	50.4	50.4	50.4	50.4	50.4	50.4	l		Average speed per hour.

#### **EL PASO DISTRICT.**

TIME TABLE		曺	EASTWARD. FIRST CLASS.								
No. 85,	Grade ling.	Water, bles a	lestion	14	22	20	124	18	4	8	
January 28, 1951.	Buling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Communications	Express.	Ei Capitan.	The Chief.	The Grand Canyon.	The Super Chief.	California Limited.	Fast Mail Express,	
STATIONS.				Arrive Daily.	Arrive Daily.	Artive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	
Albuquerque.YL 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14.9	WFT	O	AM s 7.45	AM s 6.55	AM s 8.20	AM s 10.25	PM s 1.25	m PM 8 6.45	PM 5 8.35	
m ABAJO. YL S	26.4	Y	c	7.38	6.50	8.14	10.19	1.20	6.39	8,30	
BARR. 5.2	26.4		В	7.31	6.44	8.09	10.14	1.14	6.34	8.24	
ISLETA.	26.4		c	1 7.24	6.40 – AM –	8.05 AM		1.10 PM	6.30 PM	8.20 - PM -	
LOS LUNAS.	25.3		C	s 7.14							
CHLOE. 5.2	21.1		В	7.03					 		
BELEN. YL	26.4	W F	c	6.55 s 6.30			<del></del>				
SABINAL.	26.4		В	1 6.12					<u> </u>	ļ	
LA JOYA.	25.8		В	5.54					_		
SAN ACACIA.	41.0		В	t 5.36	Vis Albuquerque Division	Vis Albuquerque Division.	Via Albuquerque Division.	Via Albuquerque Di <del>vi</del> sion.	Via Albuquerque Division	Via Albuquerque Division.	
LIMITAR.	26.4		В	5.26	rque D	rque D	rque D	O en p	d enb	Idue I	
SOCORRO, YL	26.4	WY	_c	s 5.16	Ibuque	lbuque	Ibaque	Ibuque	anbaqı	lbuque	
SAN ANTONIO.	81.7		В	s 4.53	Vis. A	Vis A	Via A	Via A	Via A	Vis A	
ELMENDORF.	31.7		В	4.38							
SAN MARCIAL.	12.8		В	4.24							
POPE. 9.1	26.4		В	4.11							
LAVA.	26.4		В	f 3.53							
CROCKER.	26.4		В	<b>3.</b> 38			·				
ENGEL.	26.4		С	s 3.23							
JORNADA.	26.4			3.11							
CUTTER.	26.4	w	В	1 3.05							
ALEMAN. 6.9	26.4		В	1 2.57							
UPHAM.	26.4		_B	f 2.45							
ALIVIO.	26.4		В	2.38							
GRAMA.	63.4		В	f 2.23							
RINCON. YL		WFY	C	2.15 AM							
(177.2)				Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	
Average speed per hour.		<u> </u>		32,2	50.4	50.4	50.4	50.4	50.4	50.4	

Signal System 2 in effect Albuquerque to Isleta.

Signal System 1 in effect Isleta to Rincon.

Automatic Block System between:
MP 902.4 and MP 915.0
MP 931.3 and MP 935.0
MP 1077.6 and MP 1078.7.

Two main tracks between Albuquerque and Abajo and at Belen between MP 895.6 and MP 896.7.

Between Automatic block signals 9013 and 9032 at Albuquerque, and between Albuquerque, and between Albuquerque Division Junction MP 896.7 and Automatic block signal 9324 at Belen there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Rule 251 (ABS) governs all trains on two main tracks at Belen MP 895.6 to MP 896.7.

Rule 261 (CTC) governs El-Paso District trains between El-Paso District Junction Belen MP 895.5 and end of two main tracks MP 895.6.

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

Time of trains at Abajo applies at end of two tracks.

Trains not originating at Abajo register there by form 903.

Trains must secure numbered clearance card before leaving Belen and Rincon.

Trains originating Albuquerque, Abajo, Isleta and Socorro must secure numbered clearance card before leaving point of origin.

At Isleta, Eastward Albuquerque Division trains, having received New Mexico Division numbered clearance card at Dalles, will be governed by the indication of the train order signal.

Albuquerque Division trains originating at Albuquerque or Abajo must secure numbered clearance card from both Albuquerque and New Mexico Divisions before leaving point of origin. Such clearance cards will specify whether issued by Albuquerque or New Mexico Division.

#### 9 NEW MEXICO DIVISION.

#### EL PASO DISTRICT—CONTINUED.

_													
1			WEST- WARD.	WEST- WARD.					P	190	EAST- WARD,	EAST- WARD.	
	m	· · · · · · ·	NDeM	First Class		Ruing Grade Ascending	TIME TABLE	Ruling Grade Ascending:	Fuel, Water, Turn Tables and Wyes.	Communications	NDeM	First Class	1
	50 ft. 3	Capacity Per Car.	147	13		alla g	No. 85, January 28, 1951.	uling (	uel n Teb	janua	148	14	
			Pass- enger.	Express.		¥	January 20, 1901.	<b>u</b>	Tur	Con	Pass- enger.	Express.	
	Other Tracks.	fidiaga;	Leave Daily.	Leave Daily:	Mile Post.		STATIONS	_			Arrive Daily.	Arrive Daily.	
		Yard		AM 2.45	1079.6	26.4	RINCON. YL	26.4	WFY	0		AM s 2.00	1
		88	[	1 2.59	1087.3	26.4	TONUCO.	26.4		В		1 1.44	
	7	58		3.15	1095.7	26.4	MEDLER.	0		В	_	1.27	
		<u> </u>		1 3,18	1096.1	26.4	RADIUM SPRINGS.	26.4				1 1.24	
	45	62		1 3.27	1101.1	21.5	LEASBURG.	26.4	Y	В		f 1.13	
	4	 		1 3 <b>.</b> 32	1103.5	26.4	HILL.	20.4				f 1.08	
	42	62	ļ	1 3.40	1106.9	16.5	DONA ANA.	26.4		В		f 1.03	
		Yard		s 4.00	1112.5	1.6	LAS CRUCES. YL	26.4	₩	c		s12 <b>.</b> 55	
	58		<u> </u>	s 4.06	1115.0	24.6	MESILLA PARK.	29.5		О		s12 <b>.3</b> 9	
	83	83		f 4.21	1123.9	0	MESQUITE.	12.1		c.		f12.22	
	18			4.27	1127.8	0	VADO. 3.6	10.6		В		12.15	
	26	26		4.35	1181.4	9.5	BERINO. 5.0	6.8		В	<del></del>	12.09	
	42	62		s 4.41	1136.4	26.4	LA TUNA.	26.4		С		f12.03 - AM -	
	18			4.46	1139.8	26.4	VINTON. 2.6	26.4				11.58	
	18	85	- <del></del>	s 4.51	1142.4	26.4	CANUTILLO.	26.4		С		111.53	
ĺ	<del></del>	63		4.56	1145.8	8.7	MONTOYA.	21.1		В		11.49	
	4	<u> </u>	— РМ —	5.00	1147.9	26.4	WHITE. 7.3 EL PASO	26.4			AM	11.45	
ļ			1.05	s 5.30 AM	1155.2	o	Union Station. YL	0			s 7.15	11.30 - PM -	
ļ		Yard			1156.0	0	EL PASO. Freight Station. YL	0	WFT	C			
			_ 1.20 _ PM _		1156.5		0.5 International Bridge End of Track. YL				7.00 AM		
			Arrive Daily.	Arrive Daily.			(76.9)				Leave Daily.	Leave Daily.	
<u> </u>			5.2	27.5			Average speed per hour.				5.2	30.2	i

Signal System 1 in effect Rincon to El Paso.

Automatic Block: M. P. 1151.6 to M.P. 1155.9.

Trains must secure numbered clearance card before leaving Rincon.

Trains originating ElPaso Freight Station and ElPaso Union Station must secure numbered clearance card before leaving point of origin.

National Railways of Mexico Trains 147 and 148 shown on this page have no time table superiority and must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 MPH. Time shown for these trains as information only.

10

Deming D	istrict.
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_						g District				
	Track C 50 ft. F	apacity or Cari	WEST-WARD, Second Class, 47		Rulby Grade Ascending.	TIME TABLE No. 85, January 28, 1951.	Ruling Grade Ascending	Fuel, Water, Turn Tables and Wyes.	Communitations:	EAST-WARD. Second Class. 48
	Other Tracks.	Bidings:	Leave Daily,	Mile Post.		STATIONS				Arrive Daily.
		Yard	AM 4.30	1079.6	26.4	RINCON. YL	26.4	WFY	c	PM s10.40
	28	41	s <b>4.</b> 50	1084.8	63.9	HATCH. 9.1	16.8		c	s10.20
		59	f 5.10	1093.9	63.4	HOCKETT.	26.4		В	110.00
	75	44	f 5.32	1104.9	26.4	NUTT.	26.4	Y	В	1 9.38
		36	f 5.59	1118.2	26.4	FLORIDA.	26.4	w	В	1 9.10
		61	f 6.15	1125.8	26.4	MIRAGE,	26.4			f 8.55
		Yard	\$ 6.40 7.10	1132.9	57.0	7.1 DEMING. YL	62.3	WF	c	8.40 8 8.15
	46	41	f 7.25	3.1	57.0	PERUHILL.	62.3			1 7.59
		53	1 7.55	16.7	73.9	SPALDING.	29.0	w	В	1 7.27
		12	s 8.10	23.5	69.2	FAYWOOD.			В	1 7.15
	88	51	s 8.45	80.3		WHITEWATER, YL	0	Y	В	s 7.00
		Yard	s11.05	46.6	117.2	SILVER CITY. YL	79.2	Y	c	6.00 FM
			Arrive Daily.			(100.7)				Leave Daily.
			15.2			Average speed per hour.	·			23.7

No. 47 is superior to No. 48.

Trains must secure numbered clearance card before leaving Rincon, Deming and Silver City.

Junction switch at east wye Whitewater—normal position for Santa Rita District.

Derail in main track M.P. 46.5 will be left in non-derailing position except when equipment is left on main track west thereof.

Mile Posts between Deming and Silver City indicate distance from Deming.

No switch lights Whitewater to Silver City.

Magdalena District.

				_~						
	Track ( 50 ft, I	Japacity er Car.	WEST-WARD. Second Class. 43 Mixed.		Roling Grade Ascending.	TIME TABLE No. 85, January 28, 1951.	Ruling Grade Ascending:	Fuel, Water, Turn Tables and Wyes.	Communications:	EAST-WARD. Second Class. 44
	Other Tracks.	Sidings.	Leave Daily Ex. Sun.	Mile Post.		STATIONS.				Arrive Daily Ex. Sun.
	101	83	AM 8.45	0.	132.0	SOCORRO. YL	0	WY	c	AM 811.45
		17	1 9.35	15.9	1	WATER CANYON.	31.7	w		111.00
		Yard	\$10.00 AM	26.8	I	MAGDALENA. YL		WY	c	10.30 AM
			Arrive Daily Ex. Sun.			(26 .8)				Leave Daily Ex. Sun.
1		ļ	21.4			Average speed per hr.		[		21.4

No. 43 is superior to No. 44.

Trains must secure numbered clearance card before leaving Socorro and Magdalena.

No switch lights on Magdalena District.

Magdalena District Junction switch at Socorro:

Normal position for ElPaso district.

#### 11 NEW MEXICO DIVISION.

	Santa Fe District.											
Track Capacity 50 ft. Per Car.		WEST-WARD. Second Class. 93 Mixed.		Ruling Grade Ascending:	TIME TABLE No. 85, January 28, 1951.	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes,	Communications	EAST-WARD. Second Class. 94 Mixed.			
Other Tracks.	Sidings.	Leave Daily Ex. Sat.	Mile Post.		STATIONS.				Arrive Daily Ex. Sat.			
	Yard	AM 6.10	0	105.6	LAMY. YL	105.6	WFY	C	811.30			
								1				

SANTA FE. YL

(18.1)

Average speed per hr.

No. 93 is superior to No. 94.

18.1

7.10 AM

Arrive Daily Ex. Sat.

18.1

Yard

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

No switch lights on Santa Fe District.

Santa Fe District junction switch at Lamy:

Normal position for Third District.

Rocky Mountain District.

Track (	Capacity er Car.	WEST- WARD.		Ruling Grade Ascending.	TIME TABLE No. 85, January 28, 1951.	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Communications.	EAST- WARD.
Other Tracks.	Sidings.		Mile Post.		STATIONS.				
805			0	105.6	HEBRON, YL	0	Y	C	
93			4.4		PRESTON. YL	52.8			
118			11.2	02.0	KOEHLER JCT. YL	02.0	Y		

No switch lights on Rocky Mountain District.

#### Koehler District.

Track Capacity 50 ft. Per Car.	WEST- WARD.		Ruling Grade Aspending.	TIME TABLE No. 85, January 28, 1951.	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Communications.	EAST- WARD.
Other Tracks.		Mile Post.		STATIONS.				
113		0	158.4	KOEHLER JCT. YL		Y		
121		3.3	108.4	KOEHLER. YL				
				(3.3)				

No switch lights on Koehler District.

10.30 AM

Leave Daily Ex. Sat,

18.1

WY

#### Van Houten District.

Track Capacity 50 ft. Per Car.	WEST- WARD.		Ruling Grade Ascending.	TIME TABLE No. 85, January 28, 1951.	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Communications.	EAST- WARD.
Other Tracks.	·	Mile Post.		STATIONS.				
93		0	147.8	PRESTON. YL	0			<del></del>
123		3.5	147.0	VAN HOUTEN. YL				
				(3.5)				

No switch lights on Van Houten District.

Blossburg District.

Track Capacity 50 ft. Per Car.	WEST- WARD.		Ruling Grade Ascending:	TIME TABLE No. 85, January 28, 1951.	Ruling Grade Ascending	Fuel, Water, Turn Tables and Wyes.	Communications.	EAST- WARD.		
Other Tracks.		Mile Post.		STATIONS.						
112		0	105.6	DILLON.	0		В			
15		8.3	95.0	GARDINER. YL	0					
113		5.0	55.0	BRILLIANT. YL (5.0)						

No switch lights on Blossburg District.

#### Santa Rita District.

Ī				WARD.	_						EASTV		-
	Track Capacity 50 ft: Per Car.		Second	l Class.			}	•	L-3 1	Ě	Second	Cless.	
ı			57	55		Ruling Grade Ascendings	TIME TABLE  No. 85,  January 28, 1951.	Ruling Grade Ascending:	Fuel, Water, Turn Tables and Wyes.	Communications.	56	58	
			Mixed.	Mixed.		Ruli		Ruli	Fue	Сопп	Mized.	Mixed.	
	Other Tracks.	Bidings.	Leave Daily	Leave Daily	Mile Post.		STATIONS.				Arriye Daily	Arrive Daily	
	88	51	PM 3.35	AM 10.05	0.	105.6	WHITEWATER. YL	0	Y	В	8 9.30	РМ s 3.15	
		Yard	* 4.05	\$10.35 11.15	8.3		HURLEY. YL	42.2	WFY	C	2.05 	s 2.50 s 2.15	
	28	29		811 <b>.4</b> 0	12.9	182.0	BAYARD. YL	0		C		B 1.55	i
				811 <b>.</b> 51	14.4	0	HANOVER JCT.YL	o		В		\$ 12.50 12.45	
	45			11 J.55	14.7	168.4	COBRE, YL	o				12.40	i
		Yard		12.05 FM	16.7		SANTA RITA, YL			C		12.30 FM	
			Arrive Daily	Arrive Daily			(16.7)				Leave Daily	Leave Daily	
ľ			16.6	12.5			Average speed per hour.				19.9	15.4	_

No. 55 is superior to No 58.

Nos. 55, 56 and 58 must secure numbered clearance card before leaving Hurley.

Trains must secure numbered clearance card before leaving Santa Rita.

Derail in main track 408 feet east of east switch No. 5 track and 82 feet west of west switch No. 4 track Santa Rita.

Junction switch at east wye Whitewater—normal position for Santa Rita District.

West wye switch Hurley-normal position for wye.

No switch lights on Santa Rita District east of Hurley.

#### Fierro District.

Track Capacity 50 ft. Per Car:		WEST- WARD. Second Class.		Roling Grade Assending.	TIME TABLE	Ruling Grade Aroending.	Fuel, Water, Turn Tables and Wyes.	Communications.	EAST- WARD. Second Class.
		Mixed.		æ,	☐ January 28, 1951.		i i	2	Mixed.
Other Trks.	Bid- ings.	Leave Daily	Mile Post.		STATIONS.				Arrive Daily
		PM 12.45	0.	158.4	Hanover Jct. YL.	0		В	PM 1.50
41		s 1.00	3.8	158.4	HANOVER.	0		σ	a 1.35
12		s 1.15 PM	5.8	100.1	FIERRO. YL				1,20 PM
		Arrive Daily			(5.8)				Leave Daily
		11.6			Average speed per hr.				11.6

No. 53 is superior to No. 54.

No switch lights on Fierro District.

Derail in main track 100 feet east of stock pens at Fierro.

Fierro district junction switch at Hanover Junction:

Normal position for Santa Rita district.

Rules Nos. 17, 315, 509, 511, D-514, 660, 1000(C), and Definitions of Medium Speed and Restricted Speed, Pages 106, 111, 114 and 115, Operating Department, are amended as follows:

Rule 17. First sentence amended to read:

The headlight will be displayed to the front of every train by night, and, in addition to the front of every Diesel and gas-electric powered train by day.

Rule 315. Amended to read:

A train, other than a passenger train, will not be permitted to follow a train, other than a passenger train, into a block, except when authorized by train order or permissive signal, and when such movement is authorized the following train must proceed through the block prepared to stop short of train or obstruction, but not exceeding twenty miles per hour.

Rule 509. Amended to read:

When a train or engine is stopped by a "stop and proceed" signal, it may:

(a) On single track, where block can be seen to be clear of opposing movement, proceed at once at restricted speed. Where block cannot be seen to be clear of opposing movement, wait five minutes and then proceed at restricted speed, except when view of track ahead is not clear for at least 800 feet at any location within the block. movement must be stopped and then protected by being preceded by a flagman. Engines so equipped must display red gyrating headlight.

(b) Where facing point switch is located immediately beyond signal and switch is lined for turnout, train may, without stopping, pass such signal at restricted speed to enter turnout, provided main track is clear to fouling point.

(c) On two or more tracks, proceed at once at restricted speed.

#### Rule 511. Amended to read:

A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

Rule D-514 changed to Rule 514. Amended to read:

Where separate signal governing train movements from siding or other track to main track indicates "stop" and train has other authority to enter main track, the main track switch may be opened and after the expiration of five minutes, train may proceed, complying with Rules 99 and 509(a) on single track, and Rules 99 and 509(c) on two or more tracks.

When heading out through a spring switch, the same practice will govern except that after lead wheels have fouled circuit, spring switch must be returned to normal.

This rule will also apply where such signals are located at noncontinuous interlocking stations and are set for automatic operation during hours office is closed.

#### Rule 660. Amended to read:

A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

Rule 1000(C). Amended to include:

In the application of Operating Rule 1000(C) the Federal Communication Commission has modified its rules to permit an employee, authorized by the Railway Company to do so, to operate a mobile radio unit without having passed an examination on the rules; but an employee must pass an examination before operating a fixed or base radio station.

MEDIUM SPEED—A speed not exceeding 40 miles per hour.
RESTRICTED SPEED—A speed that will permit stopping short of another train or obstruction, but not exceeding 20 miles per hour.

Definitions, Page 104, amended to include:

#### AUTOMATIC TRAIN STOP SYSTEM (ATS).

A system so arranged that its operation will automatically result in the application of the brakes until the train has been brought to a stop.

1. Except as otherwise provided, Eastward Trains are superior to Westward Trains of the same class.

#### 2. YARD LIMITS.

Abajo. La Junta. Albuquerque. Lamv. Bavard. Las Cruces. Belen. Las Vegas. Blossburg Dist. Magdalena. Preston (includes Cobre. Deming. Van Houten Dist.) El Paso. Raton. Fierro. Rincon. Glorieta. Santa Fe. Hanover Jct. Santa Rita. Hebron (Applies on Rocky Silver City. Mountain Dist. only.) Socorro. Hurley. Trinidad. Koehler Jct. (includes Whitewater. Koehler Dist.)

#### 8. SPEED REGULATIONS.

(A) Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops so that train will move smoothly, without jar, and train conductors must observe that this is done.

#### (B) MAXIMUM AUTHORIZED SPEED FOR TRAINS.

·	PASSENGER	FREIGHT AND MIXED
LOCATION	Miles Per Hour	Miles Per Hour
FIRST DISTRICT:		
La Junta and Trinidad	100	55
Trinidad and Raton	79	55
SECOND DISTRICT	79	55
THIRD DISTRICT:	1 1	
Las Vegas and Lamy	79	55
Lamy and Albuquerque	100	55
EL PASO DISTRICT:		
Albuquerque and Isleta	79	55
Isleta and El Paso	59	45
ROCKY MOUNTAIN DISTRICT	30	30
KOEHLER DISTRICT	15	15
VAN HOUTEN DISTRICT	15	15
BLOSSBURG DISTRICT	15	15
SANTA FE DISTRICT	30	30
DEMING DISTRICT:		_
Rincon and Whitewater	45	45
Whitewater and Mile Post 34	45	45
Mile Post 34 and Silver City	30	30
MAGDALENA DISTRICT	25	25
SANTA RITA DISTRICT	25	25
FIERRO DISTRICT	25	25
FIRST DISTRICT.		
Curve, M.P. 556.2 to 556.4	60	30
Curve, M.P. 557.2 to 557.4	90	55
Curve, M.P. 560.2 to 560.5	95	55
3 Curves, M.P. 575.5 to 577.2	85	55
3 Curves, M.P. 578.6 to 580.4	95	55
Curve, M.P. 581.1 to 581.5	85	55
Curve, M.P. 582.1 to 582.5	95	55
Curve, M.P. 584.4 to 584.6	95	55
3 Curves, M.P. 587.0 to 589.3	85	55
3 Curves, M.P. 589.5 to 590.6	95	55
Curve, M.P. 591.0 to 591.4	85	55
2 Curves, M.P. 593.2 to 594.1	1 85	55

3. SPEED REGULATIONS-(Cont'd).

(B) MAXIMUM AUTHORIZED SPEED FOR TRAINS—(Cont'd).

(Cont a).		<del></del>
LOCATION	PASSENGER	FREIGHT AND MIXED
LOCATION	Miles Per Hour	Miles Per Hour
FIRST DISTRICT—(Cont'd).	1	
2 Curves, M.P. 591.1 to 596.5	1 85	55
3 Curves, M.P. 597.8 to 600.6	1 95	55
Curve, M.P. 602.2 to 602.6	1 95	55
Curve, M.P. 605.1 to 605.5	85	55
Curve, M.P. 606.6 to 607.3	1 85	55
Curve, M.P. 608.7 to 608.8	85	55
Curve, M.P. 615.5 to 615.9	85	55
Curve, M.P. 618.0 to 618.5	85	55
11 Curves, M.P. 619.5 to 624.7	40	40
Curve, M.P. 629.6 to 629.8	95	55
Curve, M.P. 632.8 to 633.3	95	55
Curve, M.P. 633.5 to 633.8	85	55
Curve, M.P. 637.4 to 637.5	35	35
2 Curves, M.P. 638.1 to 638.5	45	45
SECOND DISTRICT.		
2 Curves, M.P. 660.0 to 660.4	35	35
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	70	55
2 Curves, M.P. 698.3 to 700.3	65	50
Curve, M.P. 736.1 to 736.3	45	45
2 Curves, M.P. 736.4 to 737.1	55	50
8 Curves, M.P. 738.2 to 740.8	45	45
21 Curves, M.P. 741.6 to 749.4	45	45
THIRD DISTRICT.	1	
3 Curves, M.P. 770.7 to 772.0	70	55
13 Curves, M.P. 772.6 to 778.4	45	45
7 Curves, M.P. 778.7 to 780.9	50	50
3 Curves, M.P. 781.7 to 782.8	50	50
3 Curves, M.P. 783.7 to 784.9	40	40
3 Curves, M.P. 786.1 to 787.0	50	50
Curve, M.P. 788.4 to 788.7	55	50
14 Curves, M.P. 789.0 to 793.3	50	50
3 Curves, M.P. 793.8 to 795.1	60	50
5 Curves, M.P. 795.2 to 796.6	30	30
7 Curves, M.P. 796.6 to 799.9	35	35
Curve, M.P. 800.4 to 800.7	70	55
Curve, M.P. 801.5 to 801.6	55	50
2 Curves, M.P. 802.2 to 802.8	50	50
11 Curves, M.P. 804.0 to 808.8	55	50
Curve, M.P. 809.4 to 809.7	75	55
Curve, M.P. 811.1 to 811.5	75	55
8 Curves, M.P. 812.3 to 814.4	50	50
2 Curves, M.P. 815.0 to 817.1	70	55
4 Curves, M.P. 818.5 to 819.5	1 45	45
2 Curves, M.P. 819.6 to 819.9	35	35
7 Curves, M.P. 820.0 to 822.6	50	50
3 Curves, M.P. 822.7 to 824.5	55	50
Curves, M.P. 824.5 to 825.0 EB	40	40
Curves, M.P. 824.5 to 829.0 WB	30	15
Curves, M.P. 825.0 to 829.0 EB	30	80
Curves, M.P. 829.0 to 829.4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20	15
	20	20

3. SPEED REGULATIONS—(Cont'd.)

(B) MAXIMUM AUTHORIZED SPEED FOR TRAINS—(Cont'd).

(Cont'd).	1	FREIGHT
	PASSENGER	AND MIXED
LOCATION	Miles Per Hour	Miles Per Hour
THIRD DISTRICT-(Cont'd).		
Curves, M.P. 829.4 to 832.3 \( \) WB	30	15
{EB	30	30
Curves, M.P. 832.3 to 832.9 EB	20	20
Curves, M.P. 832.3 to 833.4 WB	20	15
Curve, M.P. 834.8 to 835.0 Curve, M.P. 836.0 to 836.2	55	50
Curve, M.P. 838.2 to 838.6	95	55 55
2 Curves, M.P. 839.7 to 840.9	85   85	55
Curve, M.P. 842.1 to 842.4	85	55
2 Curves, M.P. 842.6 to 844.3	95	55
3 Curves, M.P. 845.4 to 847.3	85	55
2 Curves, M.P. 849.8 to 850.4	85	55
2 Curves, M.P. 850.7 to 851.5	70	55
3 Curves, M.P. 852.5 to 853.2	50	50
2 Curves, M.P. 853.3 to 853.7	40	40
3 Curves, M.P. 854.4 to 855.5	65	50
2 Curves, M.P. 855.5 to 856.6	70	55
2 Curves, M.P. 857.1 to 857.4	55	50
Curve, M.P. 857.6 to 857.7	50	50
5 Curves, M.P. 857.8 to 859.0	40	40
3 Curves, M.P. 860.2 to 862.3	80	55
Curve, M.P. 863.7 to 863.9	95	55
9 Curves, M.P. 865.8 to 872.1	85	55
3 Curves, M.P. 873.9 to 875.6	85	55
Curve, M.P. 877.5 to 877.7	90	55
3 Curves, M.P. 878.2 to 879.6	85	55
Curve, M.P. 880.8 to 881.1 3 Curves, M.P. 883.7 to 885.0	90	55 55
Curve, M.P. 888.7 to 889.3	75 1 95	55
Curve, M.P. 890.8 to 891.1	95	55
Curve, M.P. 895.7 to 896.1	95	55
Curve, M.P. 900.2 to 900.5	95	55
EL PASO DISTRICT.	00	1
2 Curves, M.P. 905.2 to 905.4	75	55
Curve, M.P. 912.2 to 912.7	75	55
Bridge 913-A	75	55
Curve at Jct. Switch Isleta M.P. 914.9		_
(For Coast Lines Trains Only)	75	55
7 Curves, M.P. 932.0 to 932.9	15	15
3 Curves, M.P. 933.6 to 934.1	30	20
2 Curves, M.P. 945.1 to 945.4	40	40
7 Curves, M.P. 957.9 to 960.1	30	30
Curve, M.P. 960.8 to 961.2	50	40
7 Curves, M.P. 961.7 to 963.8	30	30
3 Curves, M.P. 965.5 to 966.3	45	45
2 Curves, M.P. 973.0 to 973.5	45	45
Curve, M.P. 985.3 to 985.5	55	40
Curve, M.P. 986.1 to 986.3	50	45
Curve, M.P. 987.5 to 987.7	40	30
Soft Track M.P. 993.7 to 994.3	45	45
M.P. 1002. to 1007.8	1 45	20
7 Curves, M.P. 1007.8 to 1011.0	50	40
4 Curves, M.P. 1014.1 to 1015.1	50	40
2 041 100; 10:1: 101T(1 10 1010:1	1 20	

#### 3. SPEED REGULATIONS-(Cont'd).

15

(B) MAXIMUM AUTHORIZED SPEED FOR TRAINS—(Cont'd).

	PASSENGER	FREIGHT AND MIXED
LOCATION	Miles Per Hour	Miles Per Hour
EL PASO DISTRICT—(Cont'd).		
4 Curves, M.P. 1015.7 to 1017.8	50	40
3 Curves, M.P. 1018.7 to 1019.5	50	40
Curve, M.P. 1020.7 to 1020.8	40	40
Curve, M.P. 1022.1 to 1022.3	50	45
Curve, M.P. 1022.9 to 1023.1	45	30
2 Curves, M.P. 1036.2 to 1037.0	50	40
13 Curves, M.P. 1075.8 to 1079.6	40	30
2 Curves, M.P. 1079.6 to 1080.1	30	20
Curve, M.P. 1080.2 to 1080.3	35	25
3 Curves, M.P. 1082.8 to 1083.2	50	45
5 Curves, M.P. 1083.7 to 1085.1	55	40
Curve, M.P. 1085.2 to 1085.3	55	40
Curve, M.P. 1085.8 to 1086.0	45	35
3 Curves, M.P. 1090.1 to 1090.7	50	45
8 Curves, M.P. 1091.0 to 1092.4	15	15
9 Curves, M.P. 1092.4 to 1094.7	35	35
2 Curves, M.P. 1096.0 to 1096.6	55	40
Curve, M.P. 1098.8 to 1099.0	55	40
2 Curves, M.P. 1100.7 to 1101.6	55	40
Curve, M.P. 1150.0 to 1150.1	50	45
6 Curves, M.P. 1151.2 to 1152.9	45	45
4 Curves, M.P. 1153.7 to 1154.7	40	40
DEMING DISTRICT.		
4 Curves, M.P. 1103.8 to 1105.2	35	35

Passenger trains must not exceed speed of twenty-five (25) miles per hour descending grades between Raton and Gallinas, and thirty (30) miles per hour Gallinas to Jansen.

3800 and 5000 class engines running light or handling caboose cars only must not exceed speed of fifteen (15) miles per hour descending grade between Raton and Gallinas, and twenty (20) miles per hour descending grades between Gallinas and Jansen. 900 and 1600 class engines running light or handling caboose cars only must not exceed speed of fifteen (15) miles per hour descending grades between Raton and Gallinas, and twenty-five (25) miles per hour descending grades between Gallinas and Jansen. Other engines running light or handling caboose cars only must not exceed speed of twenty-five (25) miles per hour descending grades between Raton and Jansen.

Freight trains must not exceed speed of fifteen (15) miles per hour descending grades between Raton and Jansen.

Trains and engines running light will not exceed speed of thirty (30) miles per hour ascending grades between Raton and Jansen.

Trains and engines running light must not exceed speed of fifteen (15) miles per hour through tunnel between Wootton and Lynn.

Trains and engines running light must not exceed speed of thirty (30) miles per hour between east switch at Glorieta and Mile Post 833.

Freight trains must not exceed speed of fifteen (15) miles per hour, descending grade between Glorieta and Lamy.

Eastward freight trains must not exceed speed of thirty (30) miles per hour between Hockett and Hatch.

On Fierro District, and between Bayard and Santa Rita on the Santa Rita District, trains and engines running light must not exceed speed of fifteen (15) miles per hour on curves.

Tonnage of freight trains on descending grades of 3% or over must not exceed seventy-five (75) tons per operative brake, unless cars being handled are equipped with empty-load brake, the load brake being cut in and in service.

#### 3. SPEED REGULATIONS-(Cont'd).

Conductors of freight trains will be held responsible for speed of trains on all grades, and while descending grades between Glorieta and Lamy and Raton and Jansen and on Magdalena, Deming, Santa Rita, and Fierro Districts must ride in cupola of caboose or on top of train.

Brakeman must remain on top of cars descending grades of two (2) per cent or over.

Use of retainers on trains descending grades will be left to the judgment of conductors and enginemen.

(C) While head of train is passing the highway crossings of cities and towns named below, indicated speed must not be exceeded.

STATIONS	STREETS	MILES PER HOUR
Trinidad	Commercial Street, Linden, Nevada, University and Stonewall Avenues.	
Las Vegas	Jackson and University Streets All crossings between Trumbull Ave-	15 15
	nue and Mountain Road	30
	ing and Passenger Depot	10

#### (D) MAXIMUM SPEED OF LOCOMOTIVES

			Backing Or	
	1		$\mathbf{W}$ hen	
			Con-	
•		1	trolled From	Dead-
	ŀ	Light	Rear	In-
		Forward	Unit	Train
	Miles	Miles	Miles	Miles
Diesel and Gas-Electric	Per Hour	Per	Per	Per
1-90, 300-305	100	Hour 45	Hour 45	Hour
306-312	l 85	45	45	90 80
M105-M189	60	60	25	60
M190	75	60	25	75
100-241, 400-430, 2110, 2611,	10 <u> </u>		20	79
2650	65	45	45	60
450-451	30	30	30	20
460-468	35	35	35	20
500-506, 525-533, 2200-2299,	]			
2303-2304, 2310-2391, 2395- 2399, 2403-2417, 2600-2606	45	45	45	4 5
2150-2153, 2300-2302, 2400-2402	40	40	40	45 30
2100-2100, 2000-2002, 2400-2402	40	40	40	30
Steam				٠
6-wheel and 8-wheel switch	20	20	20	
9440, 9442	30	30	25	
643, 664-684, 735, 761-768, 777, 781, 791, 795, 798-802, 804-820, 823, 827, 840, 849, 856, 900-984, 1600-1702, 1900-1991, 2526, 2536-2569, 3016-3027	35	35	25	
885-899, 3100-3158	45	35	25	<del></del>
3800-3940	50	40	25	
2507-2525	55	40	25	
1001-1215, 1799-1886, 3160-		<del></del> -	1	
3287, 4000-4115, 4197,	i	ĺ	Ì	
5000-5035	60	40	25	
3700-3750	70	40	25	
1272-1388, 1483-1554, 3409, 3443-3445, 3449, 3507-3534,				
3751-3775	90	40	25	
1218, 1453, 1473, 2900-2929,	ļ			
3400-3408, 3410-3442, 3446- 3448, 3450-3465, 3776-3785	100	40	25	
, 0200 0200, 0710-0100	100		40	

#### 3. SPEED REGULATIONS-(Cont'd).

#### (E) Movements Over Sub-merged Track.

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 Passenger Freight 44 Ton Yard Other Yard Diesel-Electric and Gas-Electric Motor Cars Steam Engines Roller Bearing. Passenger Cars Roller Bearing Friction Bearing	2 5 3 9	5 5 5 5 5 5	5 5 5 <u> </u>

#### (F) Steam Wrecking Cranes, etc.

Trains handling wrecking outfits, Derricks, steam shovels, clam shells, ditchers, pile drivers, spreaders (except spreaders with wings folded and fastened) and similar machinery moving on their own running gear must not exceed 30 miles per hour at any point on First, Second, Third and El Paso Districts and between Rincon and MP 34 on Deming District, 20 miles per hour on Rocky Mountain and Santa Fe Districts and between MP 34 and Silver City on Deming District, and 15 miles per hour on other Districts.

#### (G) Locomotives Handled Dead in Trains.

Locomotives handled dead in trains with side rods in position are not to be run faster than twenty (20) miles per hour;

With side rods all removed and all drivers on rail fifteen (15) miles per hour;

With one pair of wheels "swung" or suspended off rail, ten (10) miles per hour;

Trains handling engines from Albuquerque shop to Belen, must not exceed speed of twenty (20) miles per hour.

Locomotives operating under their own steam with all side rods in place and one main rod removed, must not be operated to exceed following speeds:

#### (H) Spring Switches, Turnouts, and Crossovers.

In heading in or out over the following spring switches, turnouts and crossovers, trains or engines must not exceed indicated speed. On all other main track turnouts and crossovers not listed herein on First, Second, Third, and El Paso Districts trains or engines must not exceed speed of fifteen (15) miles per hour. On all other turnouts and crossovers trains or engines must not exceed speed of ten (10) miles per hour.

STATION	3. SPEED REC	<u>ULATIO</u>	NS-(Cont'd).		
LaJunta	CM + PICOL		T O C A MITO N		
between freight yard and NM Division main track	STATION	TYPE	LOCATION		Freight
Denton	LaJunta	Spring	between freight yard		,
East and West ends siding.   15   16   16	_		track		
Timpas			East and West and siding		
Bloom					
Delhi			West end siding		
Houghton					
Simpson         Spring         East end siding         15         15           Earl         Suring         East end siding         15         15           Kadrew         Spring         East and West ends siding         15         15           Hoehnes         Spring         West end siding         15         15           El Moro         Spring         Hood of two tracks         30         20           Jansen         Spring         Tail of wye switch         15         15           Wootton         Spring         Tail of wye switch         15         15           Wootton         Spring         East end siding westward track         15         15           Lynn         Spring         East end siding westward track         15         15           Lynn         Spring         Ead of two tracks         25         15           Hebron         Spring         East and West end siding         25         20           Schomberg         Spring         East and West end siding         25         20           Schomberg         Spring         East end siding         15         15           French         Spring         East end siding         15         15	Houghton			15	15
Earl         Spring         East and West ends siding.         15         15           Heahnes         Spring         West and siding.         15         15           El Moro         Spring         West end siding.         15         15           El Moro         Spring         West end siding.         15         15           Jansen         Spring         East led of two tracks.         30         20           Jansen         Spring         East led of two tracks.         15         15           Wootton         Spring         East end siding westward track.         15         15           Wootton         Spring         End of two tracks.         25         15           Lynn         Spring         End of two tracks.         25         15           Lynn         Spring         East and West end siding.         25         20           Lynn         Spring         East and West end siding.         25         20           Lynn         Spring         East and West end siding.         25         20           Schomberg         Spring         East and West end siding.         25         20           Schomberg         Spring         East and siding.         15         15			East and West ends siding.		
Radrew   Spring   Bast and West ends siding   15   15   15   15   15   15   15   1			East end siding		
Section   Spring		Spring	East and West ends siding.	15	
C & S Crossing Interlock   End of two tracks   30   20   Jansen   Spring   East leg of wye M.P. 639.5   15   15   15   15   15   15   15					
Jansen			End of two tracks	30	
Wootton	Jansen	Spring	East leg of wye M.P. 639.5.		
Track			West end siding westward	12	12
Lynn			track	15	15
Raton   Spring   End of two tracks   15   15   15   15   15   15   15   1	Wootton	Spring	track		
Raton         Spring         End of two tracks         15         15           Dillon         Spring         East and West end siding         25         20           Schomberg         Spring         East and West ends siding         25         20           Schomberg         Spring         East end siding         25         20           Schomberg         Spring         East end siding         15         15           Maxwell         Spring         East end siding         15         15           Gato         Spring         East end siding         15         15           Gato         Spring         East and west ends siding         15         15           Springer         Spring         East and west ends siding         15         15           Robinson         Spring         East and west ends siding         15         15           Nolan         Spring         East and west ends siding         15         15           Nolan         Spring         East and west ends siding         15         15           Levy         Spring         East and west ends siding         15         15           Wagon Mound         Spring         East and west ends siding         15         1			West end siding westward		
Hebron			End of two tracks		
Schomberg         Spring         East end siding         26         20           Schomberg         Spring         West end siding         15         15           Maxwell         Spring         East end siding         15         15           French         Spring         East and siding         15         15           Gato         Spring         East and west ends siding         15         15           Springer         Spring         East and west ends siding         15         15           Robinson         Spring         East and west ends siding         15         15           Robinson         Spring         East and west ends siding         15         15           Nolan         Spring         East and west ends siding         15         15           Levy         Spring         East and west ends siding         15         15           Wagon Mound         Spring         East and west ends siding         15         15           Bond         Spring         East and west ends siding         15         15           Spring         East and west ends siding         15         15           Spring         East and west ends siding         25         20			East and West end siding.		
Schomberg Spring West end siding			East end siding		
French Spring East and west ends siding. 15 Gato Spring East and west ends siding. 15 Robinson Spring West end siding. 15 Robinson Spring West end siding. 15 Robinson Spring East and west ends siding. 15 Nolan Spring East and west ends siding. 15 Levy Spring East and west ends siding. 15 Levy Spring East and west ends siding. 15 Bond Spring East and west ends siding. 15 Optimo Spring East and west ends siding. 15 Spring East and west ends siding. 25 Spring East and west ends siding. 25 Watrous Spring East and west ends siding. 25 Watrous Spring East and west ends siding. 25 Spring East and West ends siding. 25 Azul Spring East and West ends siding. 25 Las Vegas Spring East and West ends siding. 15 Las Vegas Spring East and West ends siding. 15 Las Vegas Spring East and West ends siding. 15 Las Vegas Spring East and west ends siding. 15 Chapelle Spring East and west ends siding. 15 Spring East and west ends siding. 15 Myers Spring East and west ends siding. 15 Spring East and west ends siding. 25 Spring East end siding. 15 Spring East end siding. 25 Spring East	Schomberg		West end siding		
Gato         Spring         East and west ends siding.         15         15           Springer         Spring         East and west ends siding.         15         15           Robinson         Spring         East and west ends siding.         15         15           Colmor         Spring         East and west ends siding.         15         15           Nolan         Spring         East and west ends siding.         15         15           Levy         Spring         East end siding.         15         15           Wagon Mound         Spring         East and west ends siding.         15         15           Wagon Mound         Spring         East and west ends siding.         15         15           Optimo         Spring         East and west ends siding.         15         15           Optimo         Spring         East and west ends siding.         25         20           Sherong East and west ends siding.         25         20 </td <td></td> <td></td> <td>East end siding</td> <td></td> <td></td>			East end siding		
Robinson         Spring         West end siding         15         15           Colmor         Spring         East and west ends siding         15         15           Nolan         Spring         East and west ends siding         15         15           Levy         Spring         East and west ends siding         15         15           Wagon Mound         Spring         East and west ends siding         15         15           Bond         Spring         East and west ends siding         15         15           Optimo         Spring         East and west ends siding         15         15           Shoemaker         Spring         East and west ends siding         25         20           Shoemaker         Spring         East and west ends siding         25         20           Kroenigs         Spring         East and west ends siding         25         20           Kroenigs         Spring         East and west ends siding         25         20           Azul         Spring         East and West ends siding         15         15           Arriba         Spring         East and West ends siding         15         15           Las Vegas         Spring         East and west ends sid			East and west ends siding.		
Colmor         Spring         East and west ends siding.         15         15           Nolan         Spring         East and west ends siding.         15         15           Levy         Spring         East and west ends siding.         15         15           Wagon Mound         Spring         East and west ends siding.         15         15           Optimo         Spring         East and west ends siding.         15         15           Optimo         Spring         East and west ends siding.         25         20           Shoemaker         Spring         East and west ends siding.         25         20           Shoemaker         Spring         East and west ends siding.         25         20           Kroenigs         Spring         East and west ends siding.         25         20           Kroenigs         Spring         East and west ends siding.         25         20           Kroenigs         Spring         East and west ends siding.         25         20           Azul         Spring         East and West ends siding.         15         15           Arriba         Spring         East and West ends siding.         25         20           Romero         Spring			East and west ends siding.		
Nolan         Spring         East and west ends siding.         15         15           Levy         Spring         East end siding.         15         15           Wagon Mound         Spring         East and west ends siding.         15         15           Bond         Spring         East and west ends siding.         15         15           Optimo         Spring         East and west ends siding.         25         20           Shoemaker         Spring         East and west ends siding.         25         20           Shoemaker         Spring         East and west ends siding.         25         20           Kroenigs         Spring         East and west ends siding.         25         20           Kroenigs         Spring         East and west ends siding.         25         20           Onava         Spring         East and West ends siding.         15         15           Azul         Spring         East and West ends siding.         15         15           Las Vegas         Spring         East and West ends siding.         25         20           Las Vegas         Spring         East and West ends siding.         15         15           Ojita         Spring         East and w					
Wagon Mound Spring East and west ends siding. 15 15 15 15 15 15 15 15 15 15 15 15 15	Nolan	Spring	East and west ends siding.	15	15
Bond Optimo Spring East and west ends siding. 15 15 15 15 15 15 15 15 15 15 15 15 15			East end siding		
Optimo         Spring         East end siding         15         15           Shoemaker         Spring         West end siding         15         15           Watrous         Spring         East and west ends siding         25         20           Kroenigs         Spring         East and west ends siding         25         20           Onava         Spring         East and west ends siding         25         20           Azul         Spring         East and West ends siding         15         15           Las Vegas         Spring         East and West ends siding         15         15           Las Vegas         Spring         East and West ends siding         25         20           Las Vegas         Spring         East and West ends siding         15         15         15           Las Vegas         Spring         East and West ends siding         25         20           Romero         Spring         East and west ends siding         15         15           Ojita         Spring         East and west ends siding         15         15           Myers         Spring         East and west ends siding         25         20           Rohpelle         Spring         East and w					
Shoemaker         Spring         East and west ends siding.         15         16           Watrous         Spring         East and west ends siding.         25         20           Kroenigs         Spring         East and west ends siding.         25         20           Onava         Spring         East and west ends siding.         15         15           Azul         Spring         East and West ends siding.         15         15           Arriba         Spring         East and West ends siding.         15         15           Las Vegas         Spring         East and West ends siding.         25         20           Las Vegas         Spring         East and West ends siding.         15         15           Las Vegas         Spring         East and West ends siding.         15         15           Las Vegas         Spring         East and west ends siding.         15         15           Las Vegas         Spring         East and west ends siding.         15         15           Las Vegas         Spring         East and west ends siding.         15         15           Ojita         Spring         East and west ends siding.         15         15           Ojita         Spring	Optimo	Spring	East end siding	15	15
Watrous Spring East and west ends siding. 25 20 Conava Spring East and west ends siding. 25 20 Conava Spring East and West ends siding. 25 20 Conava Spring East and West ends siding. 25 20 Conava Spring East and West ends siding. 25 20 Conava Spring East and West ends siding. 25 20 Conava Spring East and West ends siding. 25 20 Conava Spring East and West ends siding. 25 20 Conava Spring East and West ends Passenger tracks. 25 20 Conava Spring East and west ends siding. 25 20 Conava Spring East and west ends siding. 25 20 Conava Spring East and west ends siding. 26 20 Conava Spring East and west ends siding. 26 20 Conava Spring East and west ends siding. 26 20 Conava Spring East and west ends siding. 26 20 Conava Spring East and west ends siding. 26 20 Conava Spring East and west ends siding. 26 20 Conava Spring East and west ends siding. 26 20 Conava Spring East and west ends siding. 26 20 Conava Spring East end siding. 27 20 Conava Spring East end Siding. 2	Shoomaker		West end siding		
Kroenigs         Spring         East and west ends siding.         25         20           Onava         Spring         East and West ends siding.         15         15           Azul         Spring         East and West ends siding.         15         15           Arriba         Spring         East and West ends siding.         15         15           Las Vegas         Spring         East and West ends Passenger tracks.         25         20           Romero         Spring         East and west ends siding.         15         15           Ojita         Spring         East and west ends siding.         15         15           Myers         Spring         East and west ends siding.         15         15           Chapelle         Spring         East and west ends siding.         25         20           Sands         Spring         East and west ends siding.         25         20           Sands         Spring         East and west ends siding.         25         20           Ifeld         Spring         East and west ends siding.         25         20           Gise         Spring         East and west ends siding.         25         20           Fox         Spring         East end		Spring	East and west ends siding.		
Azul         Spring         East and West ends siding.         15         15           Arriba         Spring         East and West ends siding.         15         15           Las Vegas         Spring         East end freight yard		Spring	East and west ends siding.		
Arriba Spring East and West ends siding. 15 Las Vegas Spring East end freight yard 25 20  Las Vegas Spring East end freight yard 25 20  Romero Spring East and West ends siding. 15 15  Ojita Spring East and west ends siding. 15 15  Myers Spring East and west ends siding. 15 15  Chapelle Spring East and west ends siding. 15 15  Ribera Spring East and west ends siding. 25 20  Sands Spring East and west ends siding. 25 20  Sands Spring East and west ends siding. 25 20  Gise Spring East and west ends siding. 25 20  Gise Spring East and west ends siding. 25 20  Rowe Spring East and west ends siding. 25 20  Rowe Spring East and west ends siding. 25 20  Fox Spring East end siding. 25 20  Glorieta Spring East end siding. 25 20  Glorieta Interlock End of two tracks 25 20  Canyoncito Spring East end siding 15 15  Canyoncito Spring East end siding 25 20  Lamy Spring East and west ends siding. 25 20  Kennedy Spring East and West ends siding. 25 20  Kennedy Spring East and West ends siding. 25 20  Galisteo Spring East and West ends siding. 25 20  Calisteo Spring East and West ends siding. 25 20  Calisteo Spring East and West ends siding. 25 20  Calisteo Spring East and West ends siding. 25 20  Calisteo Spring East and West ends siding. 25 20  Calisteo Spring East and West ends siding. 25 20  Calisteo Spring East and West ends siding. 25 20  Calisteo Spring East and West ends siding. 25 20					
Las Vegas Spring East and West ends Passenger tracks	Arriba	Spring	East and West ends siding.	15	15
Romero Spring East and west ends siding. 15 15 15 Myers Spring East and west ends siding. 15 15 15 Chapelle Spring East and west ends siding. 15 15 15 Ribera Spring East and west ends siding. 25 20 Sands Spring East and west ends siding. 25 20 Ilfeld Spring East and west ends siding. 25 20 Ilfeld Spring East and west ends siding. 25 20 Rowe Spring East and west ends siding. 25 20 Rowe Spring East and west ends siding. 25 20 Gloreta Spring East and west ends siding. 25 20 Gloreta Spring East end siding. 25 20 Gloreta Spring East end siding. 15 15 Fox Spring End of two tracks. 25 20 Glorieta Interlock End of two tracks. 25 20 Canyoncito Spring East end siding. 15 15 Canyoncito Spring East end siding. 25 20 Lamy Spring East and west ends No. 1 track				25	20
Romero         Spring         East and west ends siding.         15         15           Ojita         Spring         East and west ends siding.         15         15           Myers         Spring         East and west ends siding.         15         15           Chapelle         Spring         East and west ends siding.         25         20           Ribera         Spring         East and west ends siding.         25         20           Sands         Spring         East and west ends siding.         25         20           Ifeld         Spring         East and west ends siding.         25         20           Gise         Spring         East and west ends siding.         25         20           Rowe         Spring         East and west ends siding.         25         20           Fox         Spring         East end siding.         15         15           Fox         Spring         End of two tracks.         25         20           Glorieta         Spring         East end siding.         15         15           Glorieta         Interlock         End of two tracks.         30         15           Canyoncito         Spring         East end siding.         25	Las vegas	Shrung		25	20
Myers         Spring         East and west ends siding.         15         15           Chapelle         Spring         East and west ends siding.         15         15           Ribera         Spring         East and west ends siding.         25         20           Sands         Spring         East and west ends siding.         25         20           Ilfeld         Spring         East and west ends siding.         25         20           Gise         Spring         East and west ends siding.         25         20           Rowe         Spring         East end siding.         15         15           Fox         Spring         East end siding.         25         20           Fox         Spring         End of two tracks.         25         20           Glorieta         Spring         East end siding.         15         15           Glorieta         Interlock         End of two tracks.         30         15           Canyoncito         Spring         East end siding.         25         20           Lamy         Spring         East and west ends No. 1         15         15           Track.         25         20           Kennedy         Spring		~	East and west ends siding.		
Chapelle         Spring         East and west ends siding.         15         15           Ribera         Spring         East and west ends siding.         25         20           Sands         Spring         East and west ends siding.         25         20           Ilfeld         Spring         East and west ends siding.         25         20           Gise         Spring         East and west ends siding.         25         20           Rowe         Spring         East end siding.         25         20           Fox         Spring         East end siding.         25         20           Glorieta         Spring         End of two tracks.         25         20           Glorieta         Spring         West end siding.         15         15           Canyoncito         Spring         East end siding.         15         15           Canyoncito         Spring         West end siding.         25         20           Lamy         Spring         East and west ends No. 1         1         15           Track.         25         20           Kennedy         Spring         East and West ends siding.         25         20           Galisteo         Spring<		~			
Ribera         Spring         East and west ends siding.         25         20           Sands         Spring         East and west ends siding.         25         20           Ilfeld         Spring         East and west ends siding.         25         20           Gise         Spring         East and west ends siding.         25         20           Rowe         Spring         East end siding.         15         15           Fox         Spring         End of two tracks.         25         20           Glorieta         Spring         End of two tracks.         25         20           Glorieta         Interlock         End of two tracks.         30         15           Canyoncito         Spring         East end siding.         15         15           Canyoncito         Spring         West end siding.         25         20           Lamy         Spring         East and west ends No. 1         1         15           Track.         25         20           Kennedy         Spring         East and West ends siding.         25         20           Galisteo         Spring         East and West ends siding.         25         20			East and west ends siding.	15	15
Ilfeld         Spring         East and west ends siding.         25         20           Gise         Spring         East and west ends siding.         25         20           Rowe         Spring         East and west ends siding.         25         20           Fox         Spring         East end siding.         15         15           Fox         Spring         End of two tracks.         25         20           Glorieta         Spring         West end siding.         15         15           Glorieta         Interlock         End of two tracks.         30         15           Canyoncito         Spring         East end siding.         25         20           Lamy         Spring         West end siding.         25         20           Kennedy         Spring         East and West ends siding.         25         20           Galisteo         Spring         East and West ends siding.         25         20	Ribera				
Gise         Spring         East and west ends siding.         25         20           Rowe         Spring         East and west ends siding.         25         20           Fox         Spring         East end siding.         15         15           Fox         Spring         End of two tracks.         25         20           Glorieta         Spring         West end siding.         15         15           Glorieta         Interlock         End of two tracks.         30         15           Canyoncito         Spring         East end siding.         15         15           Canyoncito         Spring         West end siding.         25         20           Lamy         Spring         East and west ends No. 1         1         track.         25         20           Kennedy         Spring         East and West ends siding.         25         20           Galisteo         Spring         East and West ends siding.         25         20					
Fox         Spring         East end siding         15         15           Fox         Spring         End of two tracks         25         20           Glorieta         Spring         West end siding         15         15           Glorieta         Interlock         End of two tracks         30         15           Canyoncito         Spring         East end siding         15         15           Canyoncito         Spring         West end siding         25         20           Lamy         Spring         East and west ends No. 1         25         20           Kennedy         Spring         East and West ends siding         25         20           Galisteo         Spring         East and West ends siding         25         20	Gise	Spring	East and west ends siding.	25	20
Fox         Spring         End of two tracks         25         20           Glorieta         Spring         West end siding         15         15           Glorieta         Interlock         End of two tracks         30         15           Canyoncito         Spring         East end siding         15         15           Canyoncito         Spring         West end siding         25         20           Lamy         Spring         East and west ends No. 1         25         20           Kennedy         Spring         East and West ends siding         25         20           Galisteo         Spring         East and West ends siding         25         20			East and west ends siding.		
Glorieta         Spring         West end siding         15         15           Glorieta         Interlock         End of two tracks         30         15           Canyoncito         Spring         East end siding         15         15           Canyoncito         Spring         West end siding         25         20           Lamy         Spring         East and west ends No. 1         25         20           Kennedy         Spring         East and West ends siding         25         20           Galisteo         Spring         East and West ends siding         25         20	Fox		End of two tracks		
Canyoncito         Spring         East end siding         15         15           Canyoncito         Spring         West end siding         25         20           Lamy         Spring         East and west ends No. 1         25         20           Kennedy         Spring         East and West ends siding         25         20           Galisteo         Spring         East and West ends siding         25         20	Glorieta	Spring	West end siding	15	15
Canyoncito         Spring         West end siding					
Kennedy Spring East and West ends siding. 25 20 Galisteo Spring East and West ends siding. 25 20	Canyoncito	Spring	West end siding		
Kennedy Spring East and West ends siding. 25 20 Calistee Spring East and West ends siding. 25 20	Lamy	Spring		95	90
Galisteo Spring East and West ends siding. 25 20	Kennedy	Spring	East and West ends siding.		
Los Cerrinos Spring East and West ends siding.   25   20	Galisteo	Spring	East and West ends siding.	25	20
	Los Cerrinos	opring	mast and west ends siding.	40	1 20

#### SPECIAL RULES.

#### 8. SPEED REGULATIONS—(Cont'd).

~		T.O.G.LIWYO.Y.		S PER UR
STATION	TYPE	LOCATION	Passen- ger	Freight
Waldo	Spring	West end siding	15	15
Rosario	Spring	East end siding	15	15
Domingo	Spring	East and West ends siding.	15	15
Elota	Spring	West end siding	15	15
Nueve	Spring	East and West ends siding.	15	15
Ruiz	Spring	West end siding	15	15
Bernalillo	Spring	East and West ends siding.	15	15
Alameda	Spring	West end siding	15	15
Hahn	Spring	End of two tracks	25	20
Abajo	Interlock	End of Two tracks	40	30
Barr	Spring	East and west ends siding.	15	15
Islet <b>a</b>	Interlock	Albuquerque Division Jct. Westward trains to El		
		Paso Dist Eastward trains from El	40	80
		Paso Dist	20	20
Belen	Interlock	Albuquerque Division Jct.	īš	10
Belen		Pecos Division Jct	15	10
Rincon	Spring	East end No. 2 track	15	15

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

	e Per ile	Miles Per		e Per ile	Miles Per
Mins.	Sec.	Hour	Mins.	Sec.	Hour
_	36	100	1	18	46.1
_	37	97.3	] 1	20	45.0
_	38	94.7	ī	22	43.9
_	39	92.3	ï	24	42.9
	40	90.0	1	26	41.9
-	41	87.8	1	28	40.9
_	42	85.7	1	30	40.0
_	43	83.7	{. 1	32	39.1
_	44	j 81.8	1	34	38.3
_	45	80.0	1	36	37.5
_	46	78.3	[ 1	38	36.8
_	47	76.6	1	40	36.0
_	48	75.0	1	42	35.3
_	49	73.5	1 1 1 1 1 1 1 1	44	34.6
_	50	72.0	1	46	34.0
_	51	70.6	$\bar{1}$	48	83.3
_	<b>52</b>	69.2	<u>ī</u>	50	32.7
_	53	67.9	1	52	32.1
_	<b>54</b>	66.6	'i ī	$\overline{54}$	31.6
_	55	65.5	1	56	31.0
_	56	64.2	Ίī	58	30.5
_	57	63.2	2		30.0
_	59	61.0	2	05	28.8
1	_	60.0	1 2	10	27.7
• 1	02	58.0	1 2	$\overline{15}$	26.7
1	04	56.2	2	30	24.0
ī	06	54.2	] <u>2</u>	45	21.8
1	08	52.9	3		20.0
1 1 1 1	10	51.4	้อ	30	17.1
1	12	50.0	l 4		15.0
ī	$\overline{14}$	48.6	5		12.0
1	16	47.4	1111122222238456		10.0

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

Mile Posts	Bridge Number	Names
636.4 652.2		FIRST DISTRICT. Coal Chute, Trinidad. Eastward Tunnel, Raton Mountain.

#### 4. DANGEROUS OBSTRUCTIONS. (See Rule 761)—(Cont'd).

Mile Posts	Bridge Number	Names
689.6 691.2 748.4	689-A 691-A 748-D	SECOND DISTRICT. Vermejo River. Overhead Crossing, S.P. Ry. Mora River.
785.1 831.8 865.5	785-A 831-B	THIRD DISTRICT. Tecolote River. Apache Creek. Pumice chute located on Pumice Loading Track, Domingo.
902.5 951.5 961.3 1006.2 1112.5	902-C 951-A 961-A 1006-A Las Cruces	EL PASO DISTRICT.  Coal Avenue Viaduct.  Rio Puerco.  Rio Salado.  Rio Grande.  Seed conveyor and wire over compress track at oil mill.
1082.9 39.6 45.3	1082-D 39-D 45-A	DEMING DISTRICT. Rio Grande. San Vincente. San Vincente.
3.7	Hanover	FIERRO DISTRICT. Loading chute over Peru Mining Co. track.

#### 5. SPECIAL RULES AND FACILITIES.

(A) Service tests of air brakes as prescribed by Rules 945-E and 947 must be made on trains and engines at Glorieta and Lynn eastward, Wootton and Glorieta westward.

(B) RULES FOR THE OPERATION OF AUTOMATIC TRAIN STOP (ATS), PASSENGER SERVICE.

Rules for the Operation of AUTOMATIC TRAIN STOP do not supersede or dispense with the observance of other Rules and Instructions.

Except as otherwise provided, an engine in passenger service in Automatic Train Stop territory, as shown in time table, must be equipped with operative Automatic Train Stop device. The engineman must see that the Automatic Train Stop cut-out cock is cut in and sealed and check cab card Form 1167-Standard to assure himself the device has been tested and is operative. Engineman handling the engine where the Automatic Train Stop is not in operation must make same observation and promptly report by wire if cut-out cock is not sealed or cab card fails to indicate proper test has been made.

When an engine passes over an inductor in approach to other than a "clear" signal, an automatic brake application will occur, unless prior acknowledgment has been made within 15 seconds. When such application has occurred, the brake valve must be lapped immediately and after sixty seconds, an acknowledgment made. Brakes may then be released. If proper acknowledgment has been made approaching other than a "clear" signal, a bell will sound when the receiver of the engine passes over the inductor.

Engineman may also acknowledge before passing over an inductor to avoid an automatic application of the brakes when running backward at signals governing movements in the opposite direction.

Within or without Automatic Train Stop territory, an automatic brake application may occur when the Automatic Train Stop equipment becomes damaged or defective. If brakes cannot be released as prescribed above, Automatic Train Stop equipment must be cut out and promptly reported.

Seal on cut-out cock must not be broken or Automatic Train Stop cut out, unless device fails to operate properly.

Automatic Train Stop failures and interruptions and removal of seals must be reported by wire from first available point of communication.

When the Automatic Train Stop device on an engine fails or is cut out enroute in Automatic Train Stop territory, train may proceed according to signal indication, not exceeding 79 miles per hour. If the Automatic Block Signal System is out of service, train may proceed at Restricted Speed, except; if Manual Block is established in advance of the train on which the device is inoperative, train may proceed not exceeding 79 miles per hour.

When a train, moving in Automatic Train Stop territory with device inoperative, is stopped by a "Stop and Proceed" signal, it may

proceed in accordance with amended Rule 509.

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# 6. RAILROAD CROSSINGS AND JUNCTIONS. C. & S. CROSSING, M.P. 635.8, protected by interlocking. LYNN—Crossover switches protected by interlocking. GLORIETA—End of two tracks protected by interlocking. ABAJO—End of two tracks protected by interlocking. ISLETA—Junction between New Mexico and Albuquerque Divisions of the protected by interlocking.

sions, both ends of siding on Albuquerque and east end of siding on New Mexico Division protected by interlocking.

Following whistle signals will indicate routes:

$\mathbf{W}\mathbf{E}$	ST	W.	ΑR	D
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Albuquerque Division main track	<del></del>
New Mexico Division main track	<b>0</b>
New Mexico Division siding	0 0
Albuquerque Division siding	0

EASTWARD

Albuquerque Division main track New Mexico Division main track BELEN-Junction between Pecos and New Mexico Divisions and

between New Mexico and Albuquerque Divisions protected by inter-

7. SIDINGS, SPURS AND FLAG STOPS NOT SHOWN ON

SCHEDULE	PAGE	$\mathbf{OF}$	TIME	TABLE.	

DOUBDODE LYGE OF	1111111	TWDD:	<del></del>	
Location	Mile	Car Capac-	Switch Connec-	Flag Stone
A CONTRACTOR	Post.	ity	tion	Flag Stops for Trains
FIRST DISTRICT				
Jansen Wye	639.5		East & West	Mana
(Eastward track) Turner (Westward	0.860	3	Last & West	None.
track)	650.1	11	West	Frt. only.
SECOND DISTRICT			_	
Union	741.5	13	East & West	Frt. only.
THIRD DISTRICT Alameda Gravel Pit				
Spur	893.7	88	West	Frt. only.
Zietman Spur	897.8	45	East	Frt. only.
Butane Spur	899.0	6	West	Frt. only.
EL PASO DISTRICT				
Kinney	907.1	6	East	Frt. only.
Delve dese	000 7	No		Dose sele
Polvadero	966.7	siding		Pass. only.
Yards	968.3	11	East & West	Frt. only.
United M&M Corp	983.7	6	East & West	Frt. only.
Tex Mex Mining Co Tiffany Stock Yards	989.0	7	East	Frt. Only.
Tiffany Stock Yards	1002.1	19	East & West	Pass. and freight.
Newalpitt	1086.0	2	East	Frt. only.
Fort Selden	1097.3	2 5	West	Pass. and freight.
Barker	1113.9	1	East	Frt. only.
DEMING DISTRICT		]	!	
Asarco	2.0	Yard	East	Frt. only.
BLOSSBURG			1 1	
DISTRICT Gardiner Store Spur	1.3	36	East	Frt. only.
MAGDALENA		_ <del></del>		
DISTRICT		1		•
Socorro Planing		_		
& Lumber Co Great Lakes	1.9	6	East	Frt. only.
Carbon Corp	4.8	20	East & West	Frt. only.
Quarry Tracks	11.0	36	East & West	Frt. only.
Kelly.	28.5	29	East & West	Frt. only.
FIERRO DISTRICT				
D-11C 1/:	0.2	10	East & West	Frt. only.
Builtrog Mine		12	East & West	Frt. only.
Bullfrog Mine Black Hawk	2.3	14		
Black Hawk	2.3 2.6	19	East & West	Frt. only.
Black Hawk Kearney Peru Mining Co	2.6 3.8	19 <b>20</b>	East & West	Frt. only. Frt. only.
Black Hawk Kearney. Peru Mining Co Union Hill.	2.6 3.8	19		Frt. only. Frt. only. Frt. only.
Black Hawk	2.6 3.8	19 <b>20</b>	East & West	Frt. only.
Black Hawk Kearney. Peru Mining Co Union Hill.	2.6 3.8	19 <b>20</b>	East & West	Frt. only.

#### 8. BULLETIN BOOKS.

LA JUNTA Roundhouse Register Room, Telegraph omce.	
TRINIDADPassenger station.	
RATON Roundhouse Register Room, Passenger station.	
LAS VEGAS Roundhouse Register Room, Engineman's	
Wash Room, Yard Office.	
LAMY Passenger station.	
ALBUQUERQUE. Roundhouse Register Room, Yard Office.	,
ABAJOYard Office, Switch Shanty Trumbull Ave.	
BELEN Yard Office, Roundhouse Register Room.	
RINCON Passenger Station.	
EL PASO Freight station, Roundhouse Register Room.	
HURLEY Passenger Station, Switch Shanty at Chino	
Dumper.	

#### 9. STANDARD CLOCKS.

LA JUNTATelegraph Office and Roundhouse Register
Room.
TRINIDADPassenger Station.
RATON Passenger Station.
LAS VEGAS Telegraph Office and Roundhouse Register
Room.
LAMY Passenger Station.
ALBUQUERQUE, Telegraph Office and Roundhouse Register
Room.
ABAJOTelegraph Office.
BELEN Yard Office and Passenger Station.
RINCON Passenger Station.
EL PASO Freight Station and Union Depot.
HURLEY Telegraph Office.

#### 10. STANDARD THERMOMETERS.

La Junta.	Springer.	Lamy,	El Paso.
Thatcher.	Wagon Mound.	Abajo.	Santa Fe.
Trinidad.	Las Vegas.	Belen.	Deming.
Lvnn.	Glorieta.	Socorro.	Silver City.
Raton.	Hurley.	Rincon.	-

#### 11. STATUTORY REGULATIONS.

In Colorado, a railroad company has a right to eject from its train any passenger who refuses upon demand to produce a proper ticket or other transportation, or pay his fare to his destination, and he may be expelled at any station where suitable accommodation can be pro-cured for his safety and comfort.

Drunken or disorderly persons, or others whose conduct or appearance is such as is calculated to operate as a serious annoyance to other passengers, or is disgusting or a passenger who is guilty of gross misconduct, either by insulting or assaulting other passengers or train employes, who uses vile or profane language in the car, or who threatens to assault other passengers or train employes, may lawfully be expelled from the train at any station where suitable accommodation can be procured for his safety and comfort; this may be done upon a tender of refund of the unearned portion of the fare.

In New Mexico the statute authorizes the Company to expel from its trains at any stopping-place, using no more force than may be necessary, any passenger who, upon demand, shall refuse to pay his fare, or shall behave in a rude, riotous or disorderly manner towards other passengers or the employes of such Company in charge of such cars, or who, upon his attention being called thereto, shall persist in violating the rules of the corporation against gambling upon its cars; and Conductors in New Mexico will be guided by a strict compliance with this statute.

In Texas a railroad company has a right to eject from its train any passenger who refuses upon demand to produce a proper ticket or other transportation, or pay his fare to his destination, and he may be expelled at any point on the line of the road, whether a station or otherwise, with this limitation: In case a person is, by reason of any infirmity, unable to travel or find his way from the point where he is put off to a dwelling house or town, or the weather is so inclement as to render it unsafe or inhuman to eject a person at a point other than a station, then such person should be ejected at a station where suitable accommodation can be procured for his safety and comfort.

#### 19 NEW MEXICO DIVISION.

#### FREIGHT SCHEDULES.

WESTWARD.						EASTWARD.						
59	31	51	75	79	31	Freight Train Terminals,	46	80	76	52	60	46
Way reight.	Way Freight.	Freight.	Way Freight.	Way Freight.	N. M. Colo. and Kansas Fast Preight.	and Junctions. (Subject to Change Without Notice.)	Fruit Express.	Way Freight.	Way Freight.	Freight.	Way Preight.	Way Freight.
Leave Tues. Phurs. nd Sat.	Leave Daily ExiSun.	Leave Daily.	Leave Mon. Wed. and Fri.	Leave Thurs. Only.	Leave Daily.	STATIONS.	Arrive Daily.	Arrivo Mon.	Arrive Tues. Thurs. and Sat.	Arrive Daily.	Arrive Mon. Wed. and Fri.	Arrive Daily Ex. Sun
				-	AM 10.30	LA JUNTA.	PM 4.00					
					PM 1.50 2.20	TRINIDAD.	1.00 PM					
				AM 7.00	4.30 5.30	RATON.	10.00 9.80	PM 2.30 PM				
			AM 5.30	PM 2.00 PM	11.00 AM 12.01	LAS VEGAS.	5.00 4.00	7.00 AM	PM 3.00 PM			
	ı		8.80 8.45		6.10	LAMY.	1.30 AM		10.50 10.30			•
		PM 6.15	PM 2.00 PM		8.30 PM 1.00	ABAJO.	11. <b>3</b> 0 10.30		6.00 AM	PM 4-30		
	AM 6.00	7-80 10-80			2.15 PM	Belen.	9.30 PM			3.00 PM 11.00		PM 2.15
	7.45 AM	AM 12.30				SOCORRO.	·					12.45 PM
AM 10-00		2.30 3.30				RINCON.				4.00 3.00	PM 8.55 PM	
PM 4.05 PM		6.80 AM				EL PASO.				12.01 AM	10.00 AM	;
						DEMING.						
-						HURLEY.						
Arrive Tues. Phurs. nd Sat.	Arrive Daily Ex. Bun.	Arrive Daily.	Arrive Mon. Wed. and Fri.	Arrive Thurs. Only.	Arrive Daily.		Leave Daily.	Leave Mon.	Leave Tues. Thurs. and Sat.	Leave Daily.	Leave Men. Wed.	Leave Daily Ex. Sun.

TRAINS SHOWN ON THIS PAGE, HAVE NO TIME TABLE AUTHORITY.

N. BRIDGES, Assistant Superintendent.......El Paso, Texas.

E. W. NOTGRASS, Trainmaster......Las Vegas, N. M. O. S. PARRISH, Chief Dispatcher.....Las Vegas, N. M. C. W. FRASER, Assistant Trainmaster......Hurley, N. M. O. R. KING, Assistant Chief Dispatcher.....Las Vegas, N. M. J. C. HOPE, Assistant Chief Dispatcher......Las Vegas, N. M.

TRAIN DISPATCHERS-LAS VEGAS, N. M.

C. A. PURCELL E. L. ROBINSON W. E. ROSE A. F. MATHIS
L. B. MAY
W. J. WINN
J. W. FELLABAUM.

J. Z. CLOUD. W. L. KELLEY. J. W. WOOSTER. A. WHITE. R. E. COOPER. J. F. WEAVER. W. H. RHODES.

#### CONDITIONAL STOPS SHOWN BELOW WILL BE MADE ONLY FOR REVENUE PASSENGERS

The term "beyond" refers to regular, flag or conditional stops authorized herein

TRAIN	STOPS AT STATIONS	TO RECEIVE Passengers For	TO DISCHARGE Passengers From	TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE Passengers From
3	Nickerson to Dodge City	La Junta and beyond	Newton and beyond	141-14	Denver to La Junta	Beyond La Junta	
4	Los Cerrillos	La Junta and beyond		21	Hutchinson	La Junta and beyond	Kansas City and beyond
	Glorieta Wagon Mound	Beyond La Junta	Albuquerque and beyond		Trinidad	Raton and beyond	
	Thatcher				Lamy	Gallup and beyond	Trinidad and beyond
	Deerfield } Holcomb	Dodge City and beyond	Beyond La Junta	22	Lamy	Trinidad and beyond	Gallup and beyond
	Dodge City to Hutchinson	Newton and beyond	La Junta and beyond	• .	Trinidad	Kansas City and beyond	Any station
123	St. John Stafford	Albuquerque- Pueblo and beyond	Kansas City and		Hutchinson	Kansas City and beyond	La Junta and beyond
	Macksville Kinsley		beyon <b>d</b>	19	Garden City	Albuquerque and bevond	Kansas City and beyond
*.	Lakin Syracuse Las Animas	Albuquerque- Pueblo and beyond	Kansas City and		Valmora Glorieta	Barstow and beyond	Kansas City and beyond
	Glorieta	Gallup and beyond	beyond Trinidad and beyond	20	Glorieta Valmora Garden City	Kansas City and beyond Kansas City and beyond	Barstow and beyond Albuquerque and beyond
1-102	La Junta to Pueblo		Beyond Las Animas	23	Ft. Sumner Vaughn Mountainair		beyond
	Pueblo to Denver		Bevond La Junta			Belen and beyond	Beyond Clovis
101-2	Denver to Pueblo	Las Animas and beyond		24	Mountainair Vaughn Ft. Sumner	Beyond Clovis	Belen and beyond
	Littleton	Colorado Springs, Pueblo and beyond		27-(C&S)	Littleton Castle Rock Larkspur		
	Pueblo to	Beyond			Fountain J	Beyond Pueblo	
124	La Junta Las Animas	Las Animas Kansas City	Albuquerque-	28-(C&S)	Palmer Lake Palmer Lake	Any station Any station	Any station Any station
124	Syracuse	and beyond	Pueblo and	105	Milan	Ally station	Any station
	Lakin Kinsley	Kansas City	beyond	100	Argonia Danville	Beyond Kiowa	Wichita and beyond
	Macksville St. John Stafford	and beyond	Albuquerque- Pueblo and beyond	106	Danville Argonia Milan	Wichita and beyond	Beyond Kiowa
13-130	La Junta to Denver		Beyond La Junta				
		_					

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



### SANTA FE



Every employe 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.)

