When using train order Form Y or track bulletin Form B, the following words will be used in granting verbal authority and acknowledging such authority.

"Foreman	(name)	(of Gang No)
using train or	rder (or tra	ick bulletin) No	·
line No	_ betwee	n MP	and
MP	on		
Subdivision"			

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

"___(train) __may pass red flag located at MP_____ (or enter limits) without stopping".

Train or engine may pass red flag, or enter limits, without stopping, continuing to move at restricted speed and must stop short of men or equipment fouling track.

(b) To authorize a train or engine to proceed at a speed greater than restricted speed, the following will be added:

"___(train) __may proceed through the limits at _____ MPH (or at "maximum authorized speed.")

Train may proceed through the limits at the prescribed speed unless otherwise restricted.

(c) To require train or engine to move at a speed less than restricted speed, the following will be added:

"	(train)	_proceed	at rest	ricted	speed
but	not exc	eeding	M	PH (ad	lding if
nec	essarv	"until rea	ching	MP	".)

Train must not exceed the prescribed speed and must be prepared to stop short of men or equipment fouling the track or a red flag to the right of the track.

These instructions must be repeated by the engineer and "OK" received from employee giving them before they are acted upon.

When the word STOP is written in the Stop column, train or engine must not enter the limits until verbal authority is received from employee in charge as prescribed by example (a) above.





The

Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES

COLORADO DIVISION

TIME TABLE No.

1

IN EFFECT

Sunday, October 27, 1985

At 12:01 A.M. Mountain Time

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

D. D. DIDIER
Superintendent
La Junta, Colorado
R. L. BANION
General Manager

Topeka, Kansas B. J. HEATH C. L. HOLMAN

V. G. NAIL Asst. General Managers Topeka, Kansas

S. R. GRISWOLD, Asst. Superintendent Denver, Colo H. G. POWERS, Trainmaster-
Road Foreman of Engines Raton, N.M.
W. R. HOPPER, Trainmaster La Junta, Colo.
B. D. JOHNSTON, Rules Instructor La Junta, Colo.
J. R. WILSON, Road Foreman of Engines Pueblo, Colo.
T. E. AUGE, Road Foreman of Engines La Junta, Colo.
T. L. REARDON, Asst. Trainmaster Denver, Colo.
R. A. WEAKLEY, Safety Supervisor Pueblo, Colo.
B. R. TUCKER, Supvr. Air Brakes-
Gen. Road Foreman of Engines

J. O. McATEE, Chief Dispatcher	La Junta, Colo.
S. P. TAYLOR, Asst, Chief Dispatcher	La Junta, Colo.
R. W. YERGERT, Asst. Chief Dispatcher	. La Junta, Colo.

TRAIN DISPATCHERS — LA JUNTA, COLO.

L. V. ANDERSON A. W. ABEL L. N. STEPHAN J. J. GARZA P. R. HOLIMAN	D. E. DEATON E. D. ELYEA M. D. HARRISON L. T. JAPHET M. D. MESSICK	R. R. HINER D. L. HUPP B. D ANDERSON J. F. PARKER
P. R. HOLIMAN	M. D. MESSICK	

AVOID DAMAGE—SWITCH CUSTOMERS CARS CAREFULLY OVERSPEED Couplings are DAMAGING.

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

HANDLE FREIGHT CAREFULLY AND KEEP OUR CUSTOMERS

IT'S EVERYBODY'S JOB ON THE SANTA FE

SPEED TABLE

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

PC1 111								3.713
Time Per Miles			e Per	Miles		e Per	Miles	
	ile	Per		lile	Per		lile	Per
Min.	Sec.	Hour	_Min	Sec.	Hour	Min	. Sec	Hour_
	36	100		58	62.1	1	40	36.0
	37	97.3	_	59	61.0	ī	42	35.3
_	38	94.7	$\overline{1}$		60.0	1	44	34.6
I =	39	92.3	1	02	58.0	1	46	34.0
l <u> </u>	40	90.0	1	04	56.2	1	48	33.3
l	41	87.8	1	06	54.5	1	50	32.7
i	42	85.7	1	08	52.9	1	52	32.1
l	43	83.7	1	10	51.4	1	54	31.6
l	44	81.8	1	12	50.0	1	56	31.0
l	45	80.0	1	14	48.6	1	58	30.5
l	46	78.3	1	16	47.4	2	_	30.0
_	47	76.6	1	18	46.1	2	05	28.8
i	48	75.0	1	20	45.0	2	10	27.7
l _	49	73.5	1	22	43.9	$\frac{2}{2}$	15	26.7
l	50	72.0	1	24	42.9	2	30	24.0
l	51	70.6	1	26	41.9	2	45	21.8
l	52	69.2	1	28	40.9	3	_	20.0
l	53	67.9	1	30	40.0	3	30	17.1
l	54	66.6	1	32	39.1	4		15.0
	55	65.5	1	34	38.3	4	30	13.3
	56	64.2	1	36	37.5	5	_	12.0
	57	63.2	1	38	36.8	6	_	10.0

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EXPLANATION OF CHARACTERS

Α	_	Automatic Interlocking
В	_	General Orders — Bulletins
C	_	Office of Communication
g	_	Gate — Normal Position
0		Against Conflicting Route
G	_	Gate — Normal Position
_		Against this Subdivision
Ø	_	Gate — Left in Position
×		last used
M	_	Manual Interlocking
P		Telephone
		Radio Communication
Q R		Register Station
$\tilde{\mathbf{s}}$		Crossing Protected by Stop
		Signs
т	_	Turning Facility
T X Y		Crossover (DT)
Ŷ		Yard Limits
		Main Track
TAT T		Ham Huck
		EXPLANATION OF RO
		IMEL CILITATE OUT OF THE

OADWAY SIGNS

Temporary Restrictions	 Red, Yellow and
•	Green flags or Discs
Permanent Speed Signs	 Square or Rectangular
	in shape, Yellow with
	numerals, or Green
Permanent Stop Signs	 Rectangular in shape, Red
Whistle Sign	 Square in Shape, White
Ŧ	with Letter "W"

WEST- FIRST SUBDIVISION				AST-		
First Class						First Class
3						4
Leave Daily	Station Numbers	Siding Feet	STATIONS		Mile Post	Arrive Daily
AM		•				PM
5.40	790		DODGE CITY BCORTY	j	352.5	\$11.20
5.43			SEARS 5 Y		354.7	11.14
	799		HOWELL		361.5	
5.57	809	6250	CIMARRON	1	371.2	11.02
	815		INGALLS		377.3	
6.07	822	7750	CHARLESTON		384.0	10.53
6.12	828		PIERCEVILLE		390.1	10.49
s 6.22	840	12350	GARDEN CITY BCQY		402.4	\$10.40
6.28	847		HOLÇOMB		409.0	10.33
6.34	855	4050	DEERFIELD	ATS	417.0	10.27
6.39	862		LAKIN	ABS - ATS	424.3	10.22
6.48	875	6850	SUTTON	¥	437.3	10.13
	880		KENDALL		442.2	
7.00	892	10000	SYRACUSE P	'	453.9	10.01
	906		COOLIDGE		468.8	
7.16	912	E3700 W5100	HOLLY		474.9	9.46
	919		BARTON		481.5	
7.23	923	4000			485.3	9.38
s 7.36	940	7500	LAMAR PY		502.3	⁹ 9.26
7.44	948		PROWERS	1	510.4	9.19
7.52	959	4000	CADDOA		521.5	9.11
	· ·		LAS ANIMAS JCT. MP		533.6	
8.03	974	8300	LAS ANIMAS P	SEA	536.0	9.00
		1	CASA E	۷۷	550.7	
s 8.23 AM	993		LA JUNTA BCORTY	ABS	554.9	8.43 PM
Arrive Daily			(202.4)			Leave Daily

CTC IN EFFECT: On main tracks between Las Animas Jct. and

M.P. 553.9, and on siding Las Animas.
RULE 251 IN EFFECT: Between Dodge City and Sears.

Trains operating against the current of traffic between Dodge City and Sears must not exceed 59 MPH for passenger trains, 49 MPH for freight trains.

Permanent speed signs are not displayed for movements against

the current of traffic.

RULE 94 IN EFFECT: At La Junta between M.P. 553.9 and signal bridge carrying Signals 5552 and 5554.

RULE 82(A): Trains originating Garden City, Lamar and Las

Animas Jct. may leave without a clearance.

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

At Sears, time of trains applies at end of double track. Train register at Dodge City will be taken to indicate that trains shown

thereon have arrived or left Sears. YARD LIMITS (Rule 93)

Dodge City—Sears, M.P. 352.5 to M.P. 354.7 Garden City, M.P. 398.3 to M.P. 404.5 Lamar, M.P. 500.4 to M.P. 504.2

La Junta, M.P. 555.4 to M.P. 556.4

FIRST SUBDIVISION

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	M	PH
BETWEEN:	Psgr.	Frt.
Dodge City and La Junta	90	_55*

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

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

(3) Train does not exceed 8500 feet.

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

 ${\tt SPEED}\;{\tt RESTRICTION}-{\tt TONNAGE}.$

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

(C) SPEED RESTRICTIONS — VARIOUS

(O) DIEDA	J RESTRICTIONS - VARIOUS	MPH
Crossings,	M.P. 370.0 to 371.5	_50*
Curve.	M.P. 374.1 to 374.2	85
Curve.	M.P. 381.6 to 381.9	75
	M.P. 401.7 to 403.0	45
3 Curves,	M.P. 421.3 to 422.2	75
Crossings,	M.P. 424.0 to 425.2	50*
Curve,	M.P. 430.0 to 430.7	80
Curve,	M.P. 432.6 to 433.2	
2 Curves,	M.P. 435.9 to 436.5	75
3 Curves.	M.P. 479.9 to 481.9	70
Curve.	M.P. 492.4 to 492.6	7 <u>5</u>
Crossings.	M.P. 502.1 to 503.0	60
Curve.	M.P. 512.0 to 512.5	80
Curve	M.P. 524.8 to 525.0	80
2 Curves,		
Curve	M.P. 536.4 to 536.5	80
2 Curves.	M.P. 543.1 to 543.9	
2 Curves.	M.P. 544.9 to 545.8	
Curve,	M.P. 547.9 to 548.0	75
Curve,	M.P. 551.4 to 551.6	60
Curve,	M.P. 552.8 to 553.1	_55
	M.P. 553.6 to 554.2	60
	pplicable to Trains 3 and 4.	

(D) SPEED RESTRICTIONS—SWITCHES Maximum speed permitted through turnout of switches, except in track switches listed below, 10 MPH.

"D"-Dual C	ontrol Sw	itch "S"-Spring	
STATION	TYPE	LOCATION	MPH
Sears	S	End of Double Track Eastward and Westward M.P. 354.7	30
Cimarron	S	Both ends of siding	20
Charleston	S	Both ends of siding	20
Garden City	S	Both ends of siding	10
Deerfield	S	Both ends of siding	10
Sutton	Ŝ	Both ends of siding	30
Syracuse	S	Both ends of siding	20
Holly	S	Both ends of east siding	10
Granada	S	Both ends of siding	10
Lamar	S	Both ends of siding	20
Caddoa	s	Both ends of siding	10
Las Animas Jet.	D	Boise City Subdivision junction switch	30
Las Animas	D	Both ends of siding	30
Casa	D	Turnout South Track	30

FIRST SUBDIVISION

SPECIAL INSTRUCTIONS (CONT'D) 2. TRACKS BETWEEN STATIONS

Name	Location	Length (Feet)
Val Agri	M.P. 398.6	900
Sunflower Electric	M.P. 407.4	35000
Iowa Beef Processors	M.P. 411.4	$\frac{1250}{2150}$
Amity	M.P. 419.2 M.D. 401.4	1400
Grote Hilton	M P 597 4	3600
Hilton	W1,1 . JZ7.4	

3. TRACK SIDE WARNING DEVICES (Special Instruction 9) (A) Hotbox and dragging equipment detectors:

Locator	Location
Eastward	Westward
M.P. 404.3	M.P. 408.4
M.P. 536.6	M.P. 540.9
	Eastward M.P. 404.3

^{*}Radio Readout (Reporter) Type

(B) High Water Detectors:

(13) .	rman	water	De	PECTOI	٥.
M.P. 35	55.3 to	356.0	_	Near	Sears
Bridge	375.9		_	Near	Ingalls
Bridge			_	Near	Charleston
Bridge			_	Near	Pierceville
Bridge			_	Near	Pierceville
Bridge			_	Near	Pierceville
Bridge			_	Near	Deerfield
Bridge			_	Near	Lakin
Bridge			_	Near	Sutton
Bridge			_	Near	Sutton
Bridge	439.6		_	Near	Kendall
Bridge				Near	Kendall
Bridge			_	Near	Kendall
Bridge	448.3		_	Near	Syracuse
Bridge			_	Near	Syracuse
Bridge	469.8		_	Near	Coolidge
Bridge	470.8				Coolidge
Bridge	471.1		_	Near	Coolidge
Bridge	485.8				Granada
Bridge	492.0				Granada
Bridge	500.1		_	Near	Lamar

WEST- WARD					EAST- WARD	
First Class			·			First Class
3			•			4
Leave Daily	Station Numbers	Siding Feet	STATIONS	T -	Mile Post	Arrive Daily
AM						PM
8.30	993		LA JUNTA BCQR1	гҮ	554.9	≅8.36
8.45	1010	4650	TIMPAS	Р	572.3	8.17
8.53	1021	6000	MINDEMAN	r	583.0	8.09
9.00	1029	6250	DELHI	ABS ATS	591.5	8.02
9.12	1042	6250	SIMPSON	- 🖁	604.7	7.52
9.20	1053	4750	MODEL	P	615.0	7.44
9.33	1064	6150	HOEHNES		626.3	7.31
9.42			B.N. Crossing M	γ	635.8	7.24
s 9.47	1074		TRINIDAD	7	636.7	\$7.21
	1077	_	JANSEN	Р	638.6	
			STARKVILLE		642.0	
	-		GALLINAS	┨	647.3	_
	1086		MORLEY	P	648.1	
	1089		WOOTTON J	Р	651.8	
	1091	-	LYNN	Р	652.8	
	1092	9300	KEOTA		655.2	
s 10.50 AM	1097	4500	RATON BCC	ìR	659.5	6.16 PM
Arrive Daily	-		(104.6)			Leave Daily

CTC IN EFFECT: On main tracks Raton to and including B.N.Crossing, and on sidings at Keota and Raton.

RULE 94 IN EFFECT: At La Junta between M.P. 553.9 and Signal Bridge carrying signals 5552 and 5554.

Time of trains at B.N. Crossing applies at end of Two Tracks.

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

YARD LIMITS (Rule 93)

La Junta, M.P. 555.4 to M.P. 556.4 B.N. Crossing, M.P. 634.8 to M.P. 635.8

SECOND SUBDIVISION

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	МРН		
BETWEEN:	Psgr.	Frt.	
La Junta and Trinidad	90	55*	
Trinidad and Raton	79	55	

*Maximum authorized speed for freight trains is:

70 MPH provided:

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

Train does not exceed 5500 tons.

Train does not exceed 8500 feet.

- Train does not average more than 80 tons per car. Locomotive can control speed to 70 MPH without use of air brakes.
- SPEED RESTRICTION TONNAGE Maximum authorized speed for freight trains is: 45 MPH when averaging 90 tons or over per car, or when train exceeds 7000 tons.
- SPEED RESTRICTIONS VARIOUS RULES GOVERNING TRAIN OPERATION ON HEAVY DESCENDING GRADES APPLY ON SECOND DISTRICT. (See Special Instructions 11 and 12)

` •		MPH
Curve,	M.P. 555.6 to 555.8 * **	30
Curve,	M.P. 556.2 to 556.4	50
Curve,	M.P. 560.2 to 560.4	85
Curve,	M.P. 575.5 to 576.0	75
2 Curves,	M.P. 576.2 to 577.2	70
3 Curves,	M.P. 578.7 to 580.4	80_
Curve,	M.P. 581.2 to 581.4	75
Curve,	M.P. 582.1 to 582.3	85
Curve,	M.P. 584.4 to 584.5	80
3 Curves,	M.P. 587.1 to 589.2	70_
3 Curves,	M.P. 589.5 to 590.6	80
Curve,	M.P. 591.0 to 591.3	70
2 Curves,	M.P. 593.2 to 594.1	70
2 Curves,	M.P. 595.1 to 596.6	70
Curve,	M.P. 597.9 to 598.1	85
Curve,	M.P. 599.1 to 599.3	80
Curve,	M.P. 600.1 to 600.8	85_
Curve,	M.P. 602.1 to 602.6	85
Curve,	M.P. 605.1 to 605.4	70
Curve,	M.P. 606.7 to 607.2	75
Curve,	M.P. 608.7 to 608.8	80
Curve,	M.P. 615.6 to 615.8	70
Curve,	M.P. 618.1 to 618.4	70
Curve,	M.P. 619.6 to 619.7 *	35_
4 Curves,	M.P. 620.2 to 622.4	45
6 Curves,	M.P. 622.9 to 624.7 **	35
Curve,	M.P. 629.7 to 629.8	80
Curve,	M.P. 632.8 to 633.3	80
Curve,	M.P. 633.6 to 633.8	70
RR		
Crossing.	M.P. 635.8 Interlocking (CTC)	50
Crossings,	M.P. 636.0 to 637.7	20
3 Curves,	M.F. 031.4 to 030.0	35
10 Curves,	M.r. 655.0 to 645.0	30
39 Curves,	M.P. 643.0 to 652.1 **	20
Tunnel,	M.P. 652.1 to 652.5	20
31 Curves,	M.P. 652.5 to 659.0 **	20

^{*}Equipped with Westward ATS Inert Inductors
**Equipped with Eastward ATS Inert Inductors

SECOND SUBDIVISION Special Instructions (Cont'd)

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

"D"-Dual Co	ntrol	Switch "S"—Spring Sv	<u>vitch</u>
Station	Туре	Location	MPH
Timpas	S	Both ends siding	25
Mindeman	S	Both ends siding	30
Delhi	S	Both ends siding	_30_
Simpson	S	Both ends siding	30
Model	S	Both ends siding	30
Hoehnes	S	Both ends siding	30
B.N. Crossing	D	End of two tracks Eastward	30
.	D	East end No. 6 track	15
Trinidad	D	West end No. 6 track	20
Jansen	D	Both ends of two crossovers	30
	D	Connection, Jansen yard	10
Gallinas	D	Both ends of two crossovers	20
Wootton	D	Both ends of crossover	
	D	End of two tracks Eastward	20
Keota	D	Both ends siding	20
Raton	D	Both ends siding	30
	D	East yard both ends freight lead	10

4. TRACK SIDE WARNING DEVICES (Special Instruction 9)

(B) High Water Detectors:

(B) High Water Detectors:
Bridge 566.6 — Near Timpas
Bridge 576.6 — Near Timpas
Bridge 581.3 — Near Mindeman
Bridge 585.3 — Near Mindeman
Bridge 586.9 — Near Mindeman
Bridge 589.6 — Near Delhi
Bridge 591.6 — Near Delhi
Bridge 594.3 — Near Delhi
Bridge 600.1 — Near Delhi
Bridge 600.5 — Near Simpson
Bridge 615.4 — Near Model
Bridge 615.4 — Near Model
Bridge 633.7 — Near B.N. Crossing
Bridge 638.6 — At Jansen

(D) Dragging Equipment Detectors

(D) Dragging Equipment Detectors:
 M.P. 649.8 — Both Tracks, bi-directional
 M.P. 657.0 — Bi-directional

WEST- WARD		S	THIRD UBDIVISION			AST-
First Class						First Class
3						4
Leave Daily	Station Numbers	Siding Feet	STATIONS		Mile Post	Arrive Daily
AM 10.53	1097	4500	RATON BCQF	1	659.5	PM 8 6.13
10.55	1109	5650	HEBRON	STC C	671.3	0.10
	1117	5900	SCHOMBERG	5	678.8	
	1129	6050	FRENCH P	7	691.0	
11.27	1138	6300	SPRINGER	1	699.4	5.29
11.37	1148	6250	COLMOR 9.7		710.0	5.21
11.46	1158	6100	LEVY	•	719.7	5.13
11.51	1163	3800	WAGON MOUND I	•	725.3	5.09
PM 12.12	1180	4650	SHOEMAKER I	ABS	742.3	4.51
12.24	1188	6250	WATROUS		750.2	4.40
12.34	1197	5800	ONAVA]	759.5	4.32
\$12.48 PM	1208	5700	LAS VEGAS BCQRT	1	770.1	4.21 PM
Arrive Daily			(110.6)			Leave Daily

CTC IN EFFECT: On main track Raton to and including switch west end siding Springer, and on sidings Raton, Hebron, French and Springer.

Rule 82(A): Trains originating French may leave without a clearance.

YARD LIMITS (Rule 93)

Las Vegas, M.P. 767.2 to M.P. 771.1

SPECIAL INSTRUCTIONS

SPEED REGULATIONS

1. Of BED IMAGENTIONS			
(A) MAXIMUM AUTHORIZED SPEED	MPH		
BETWEEN:	Psgr.	Frt.	
Raton and Las Vegas	79	55*	

*Maximum authorized speed for freight trains is:

70 MPH provided:

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

Train does not average more than 80 tons per car.

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

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

(C) SPEED RESTRICTIONS - VARIOUS

		MPH
2 Curves,	M.P. 660.0 to 660.4 **	40
2 Curves,	M.P. 660.8 to 661.7	60_
6 Curves,	M.P. 663.1 to 666.3	65
5 Curves,	M.P. 667.1 to 670.7	70
4 Curves,	M.P. 676.7 to 679.8	70
Curve,	M.P. 682.4 to 682.8	70
Curve,	M.P. 683.9 to 684.1	70
4 Curves.	M.P. 686.4 to 688.1	70

THIRD SUBDIVISION

				MPA
Curve,	M.P. 689.1 to 689.4			70
Curve,	M.P. 690.3 to 690.4	*	**	45
Curve,	M.P. 690.9 to 691.1			50
Curve,	M.P. 691.6 to 692.0	_	<u></u>	55
Curve,	M.P. 692.2 to 692.4			65
Curve,	M.P. 693.3 to 693.9			70
Curvo	M P 695 0 to 695 2			70

(C) SPEED RESTRICTIONS — VARIOUS (Cont'd)

Curve,	M.P. 692.2 to 692.4			65
Curve,	M.P. 693.3 to 693.9			70
Curve,	M.P. 695.0 to 695.2			70
Curve,	M.P. 696.0 to 696.2			55
2 Curves,	M.P. 698.3 to 700.3			55
Curve,	M.P. 700.6 to 700.9			
Curve,	M.P. 703.6 to 703.8			75
3 Curves,	M.P. 706.5 to 709.0			70_
Curve,	M.P. 710.7 to 711.0			70
4 Curves,	M.P. 715.2 to 718.4			70
Curve,	M.P. 719.1 to 719.3			65
Curve,	M.P. 723.9 to 724.3			70
Curve,	M.P. 725.9 to 726.0			70
Curve,	M.P. 730.8 to 731.6			65
3 Curves,	M.P. 732.0 to 734.2			70
26 Curves,	M.P. 736.1 to 747.2	*	**	40
Curve,	M.P. 747.6 to 748.1	*	**	35
4 Curves,	M.P. 748.2 to 749.1	*	**	40
Curve.	M.P. 749.2 to 749.4	*	**	35

(D) SPEED RESTRICTIONS - SWITCHES

M.P. 754.0 to 754.1

M.P. 754.7 to 754.9

2 Curves, M.P. 757.9 to 759.1

6 Curves, M.P. 763.7 to 768.6

Crossings, M.P. 769.2 to 771.6

Curve,

Curve,

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

75

65

70

70

15

"D"—Dual Co	ontrol	Switch "S"-Spring Sv	vitch
Station	Туре	Location	MPH
Raton	D	Both ends siding East yard both ends freight lead	30
	D		
Hebron	D	Both ends siding	30_
Schomberg	S	Both ends siding	30
French	_ D	Both ends siding	30
	D	York Canyon Subdiv. Jet. Switch	40
Springer	D	Both ends siding	30
Colmor	S	Both ends siding	30
Levy	\mathbf{s}	Both ends siding	10
Wagon Mound	S	Both ends siding	10
Shoemaker	S	Both ends siding	10
Watrous	s	Both ends siding	10
Onava	S	Both ends siding	10
Las Vegas	S	East end siding	30
	S_	West end siding	10

3. TRACK SIDE WARNING DEVICES (Special Instruction 9) (A) Hotbox and Dragging Equipment Detectors:

	Locator Location		
Detector Location	Eastward	Westward	
M.P. 702.1 *	M.P. 700.3	M.P. 704.0	
M.P. 753.6 **			

* — Locator (Readout) type. ** — Radio Readout (Reporter) type.

(B) High Water Detectors:

M.P. 691.3 - near French

Bridge 727.1 — near Wagon Mound

Bridge 753.7 — near Watrous

^{*}Equipped with Westward ATS Inert Inductors
**Equipped with Eastward ATS Inert Inductors

				AST-		
First Class					First Class	
3					,	4
Leave Daily	Station Numbers	Siding Feet	STATIONS		Mile Post	Arrive Daily
PM						PM
12.51	1208	5700	LAS VEGAS BCORTY		770.1	s 4.18
1.01	1216	4850	OJITA		778.5	4.05
1.13	1227	5400	CHAPELLE P		788.8	3.46
1.21	1231	4500	BLANCHARD P		793.6	3.39
1.42	1241	6385	SANDS		803.3	3.15
1.51	1249	6632	GISE		811.0	3.08
1.57	1254	4050	ROWE P		816.0	3.03
		8500	FOX		820.4	
	1263	5800	GLORIETA P	OTC	825.2	
	1268	4850	CANYONCITO	0	830.0	
2.38	1273	7500	LAMY T		835.2	s 2.32
2.59	1292	4750	19.4		854.6	2.10
3.10	1304	4400	DOMINGO		865.3	2.01
3.21	1315	6750	NUEVE	2	876.6	1.52
3.30	1324	6250	BERNALILLO	ABS - ATS	886.0	1.43
3.38	1333	2600	ALAMEDA Y	ABS	894.7	1.34
3.42	1336		HAHN) Y		898.8	1.30
3.57 PM	1340		Albuquerque		902.4	1.25 PM
Arrive Daily			(132.3)		•	Leave Daily

CTC IN EFFECT: On main track between switch at east end siding Rowe and switch at west end siding Lamy; and on sidings Fox, Glorieta and Canyoncito.

RULE 251 IN EFFECT: Between Hahn, M.P. 898.8 and M.P. 903.9, Albuquerque.

Trains operating against the current of traffic between Albuquerque and Hahn must not exceed 59 MPH for passenger trains and 49 MPH for freight trains. Permanent speed signs not displayed for movements against the current of traffic.

RULE 94 IN EFFECT: At Albuquerque between M.P. 901.13 and end of Double Track M.P. 903.9.

Rule 82(A): Trains originating Lamy may leave without a clearance.

Time of trains at Hahn applies at the end of Double Track and time of westward trains at Lamy applies at switch west end siding.

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

YARD LIMITS (Rule 93)

Las Vegas, M.P. 767.2 to M.P. 771.1 Alameda—Albuquerque, M.P. 894.3 to M.P. 901.1

FOURTH SUBDIVISION

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS (A) MAXIMUM AUTHORIZED SPEED	M	PH
BETWEEN:	Psgr.	Frt.
Las Vegas and Lamy	79	55*
Lamy and Albuquerque	90	55*
Rosario Industrial Spur	. 15	15

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

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

(2) Train does not exceed 5500 tons.(3) Train does not exceed 8500 feet.

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

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

(B) SPEED RESTRICTION — TONNAGE

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

(C) SPEED RESTRICTIONS — VARIOUS

RULES GOVERNING TRAIN OPERATION ON HEAVY DESCENDING GRADES APPLY ON FOURTH SUBDIVISION. SEE TIME TABLE SPECIAL INSTRUCTIONS 11 AND 12.

SEE TIME	TABLE DI BOINE INSTRUCTIONS II IN	MPH
Crossings,	M.P. 769.2 to 771.6	15.
3 Curves,	M.P. 770.7 to 772.0 *	60
Curve,	M.P. 772.6 to 772.8 *	35
16 Curves,	M.P. 772.9 to 779.4 *	45
4 Curves,	M.P. 779.6 to 781.9	50
4 Curves,	M.P. 782.3 to 784.1	45
Curve,	M.P. 784.7 to 784.9	40
Curve,	M.P. 786.1 to 786.3	50
2 Curves,	M.P. 786.5 to 787.0 * **	45
7 Curves,	M.P. 788.4 to 790.5	45
9 Curves,	M.P. 790.8 to 793.9	40
Curve,	M.P. 794.3 to 794.5	30
13 Curves,	M.P. 794.8 to 799.9 * **	20
4 Curves,	M.P. 800.4 to 802.8 * **	45
2 Curves,	M.P. 804.0 to 805.1 * **	50
9 Curves,	M.P. 805.2 to 808.8 * **	45
Curve,	M.P. 809.4 to 809.7	60
Curve,	M.P. 811.1 to 811.5	60
2 Curves,	M.P. 812.3 to 812.9	50
3 Curves,	M.P. 813.0 to 813.7 * **	45
2 Curves,	M.P. 813.8 to 814.1 * **	40
Curve,	M.P. 814.3 to 814.4	55
Curve,	M.P. 815.0 to 815.6	60
Curve.	M.P. 816.9 to 817.1	- 60
2 Curves,	M.P. 818.6 to 818.9	50
2 Curves,	M.P. 819.2 to 819.5 * **	40
Curve.	M.P. 819.6 to 819.7 * **	35
8 Curves.	M.P. 819.8 to 822.6 * **	40
3 Curves,	M.P. 822.7 to 824.6 * **	45
Curve.	M.P. 824.7 to 824.8 * **	30
32 Curves,	M.P. 825.0 to 829.5 * **	20
4 Curves,	M.P. 830.3 to 831.8 * **	30
6 Curves,	M.P. 832.1 to 832.9 * **	20
2 Curves,	M.P. 833.1 to 835.0	50
Curve,	M.P. 836.0 to 836.2	70
4 Curves,	M.P. 838.2 to 842.2	70
2 Curves,	M.P. 842.7 to 844.2	80
3 Curves.	M.P. 845.4 to 847.3	70
2 Curves,	M.P. 849.8 to 850.4	_70
2 Curves,	M.P. 850.7 to 851.5	55
Curve,	M.P. 852.5 to 852.7 *	45
2 Curves,	M.P. 852.9 to 853.2 *	50
2 Curves,	M.P. 853.3 to 853.7 *	30
	(Continued on next page)	

(Continued on next page)

FOURTH SUBDIVISION

SPECIAL I	INSTRUCTIONS (CONT'D)	
2 Curves,	M.P. 854.2 to 856.2	75
2 Curves,	M.P. 860.1 to 860.9	75
Curve,	M.P. 861.3 to 862.2	60
Curve,	M.P. 863.6 to 863.7	75
Curve,	M.P. 865.9 to 866.0	75
7 Curves,	M.P. 866.8 to 871.1	70
Curve,	M.P. 871.9 to 872.1	80
3 Curves,	M.P. 873.9 to 875.6	70
Curve,	M.P. 877.5 to 877.7	75
3 Curves,	M.P. 878.2 to 879.6	70
Curve,	M.P. 880.8 to 881.0	80
3 Curves,	M.P. 883.5 to 885.0	80
Curve,	M.P. 888.8 to 889.2	80
Curve,	M.P. 890.9 to 891.1	80
Curve,	M.P. 895.7 to 896.1	80
Crossings,	M.P. 898.8 to 901.5	60
Crossings,	M.P. 901.5 to 903.4	30
*Equipped	with Westward ATS Inert Inductors	

**Equipped with Eastward ATS Inert Inductors (D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

"D" — Dua	l Contro	Switch "S" - Spring	Switch
STATION	TYPE	LOCATION	MPH
Las Vegas	S	East end siding	30
	S	West end siding	10
Ojita	S	Both ends siding	10
Chapelle	S	Both ends siding	10
Blanchard	S	Both ends siding	15
Sands	S	Both ends siding	30
Gise	S	Both ends siding	30
Rowe	S	Both ends siding	30
Fox	_ D	Both ends siding	30
Glorieta	D	Both ends siding	20
Canyoncito	D	Both ends siding	25
Lamy	S	Both ends siding	30
Waldo	S	Both ends siding	15
Domingo	S	Both ends siding	30
Nueve	S	Both ends siding	25
Bernalillo	S	Both ends siding	25
Hahn	S	End of double track Eastward	30

2. TRACKS BETWEEN STATIONS

Name	Location	Length (Feet)
Rosario Industrial Spur		
(2.4 miles)	M.P. 860.7	14500
Plains Electric	M.P. 878.4	2000
Public Service	M.P. 895.7	12850
Tewa Moulding Corp	M.P. 896.3	700
Rio Grande Steel	M.P. 896.8	1750
Associated Grocers	M.P. 898.5	1200

3. TRACK SIDE WARNING DEVICES (Special Instruction 9)

(A) Hotbox and Dragging Equipment Detectors:

	Locator Location			
Detector Location	Eastward	Westward		
M.P. 809.2	M.P. 807.2	M.P. 810.7		

(B) High Water Detectors:

Bridge 852.4 — Near Waldo Bridge 869.2 — Near Domingo

Bridge 870.8 — Near Domingo Bridge 870.8 — Near Nueve Bridge 874.2 — Near Nueve Bridge 878.3 — Near Nueve

(C) Slide Fences:

Detector Location	Signals affected
M.P. 826.7 to 826.9	Signal 8272, and controlled signals governing westward movements at west siding switch Glorieta

WEST- WARD	\	1	EAST- WARD		
Station Numbers	Siding Feet	STATIONS		Mile Post	
993	Yard	LA JUNTA BCORTY		554.9	
3905		SWINK P		559.8	
3907		NEWDALE		562.6	
3911	5000	ROCKY FORD	ABS	565.6	
3916	4100	VROMAN] ·	571.0	
3920	5400	MANZANOLA]	574.5	
3928	3350	FOWLER		583.1	
		N.A. JCT. M		591.6	
3944		BOONE	7	598.6	
3949	7500	AVONDALE T		603.6	
3957	7500	BAXTER) 2E	610.9	
		PUEBLO JCT. M] ច	617.8	
		D.&R.G.W. Crossing M	1	619.0	
3964	Yard	PUEBLO YARD BCORT		619.5	
		(64.6)			

CTC IN EFFECT: On main track between N.A. Jct. and Pueblo Yard, and on sidings Avondale and Baxter.

RULE 94 IN EFFECT: At La Junta between M.P. 553.9 and Signal Bridge carrying signals 5552 and 5554.

Rule 82(A): Trains originating Swink and N.A. Jct. may leave without a clearance.

At Swink, the signal governing movements from A.V. Subdivision to Pueblo Subdivision is a controlled signal. Telephone to control station, La Junta, is located near A.V. Subdivision switch. Before any movement is made from A.V. Subdivision to Pueblo Subdivision, member of crew will secure verbal authority from control station to occupy Pueblo Subdivision main track between Swink and La Junta.

YARD LIMITS (Rule 93) La Junta, M.P. 555.4 to M.P. 556.5

PUEBLO SUBDIVISION

SPECIAL INSTRUCTIONS	
1. SPEED REGULATIONS	
(A) MAXIMUM AUTHORIZED SPEED	
BETWEEN:	MPH
La Junta and Pueblo Jct.	55
Pueblo Jct. and Pueblo Yard	20
(B) SPEED RESTRICTION — TONNAGE. Maximum authorized speed for freight trains is: 45 MPH when averaging 90 tons or over per car, train exceeds 7000 tons.	or when

(C) SPEED RESTRICTIONS - VARIOUS

(C) Step	SOOTHAN — SHOTTOTHTEEN U	3.67377
		MPH
Curve.	M.P. 555.7 to 556.1	
	Westward	50
Curve.	M.P. 555.7 to 556.1	
,	Eastward	45
Crossings,	M.P. 565.0 to 566.1	30
Crossings,	M.P. 574.2 to 574.9	50
Crossings,	M.P. 583.0 to 583.4	50
4 Curves,	M.P. 586.3 to 587.8	50
Curve,	M.P. 591.0 to 591.1	50
Crossings,	M.P. 598.3 to 599.1	40
Curve,	M.P. 615.9 to 616.0	50
2 Curves,	M.P. 617.2 to 617.6	25
Curve,	M.P. 617.6 to 617.8 (Pueblo Jct.	
	Interlocking)	15
RR Crossin	g M.P. 619.0 (Interlocking)	10
Curve,	M.P. 619.0 to 619.1	10

(D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

"D" — Dual	Control S	witch "S" — Spring	Switch
STATION	TYPE	LOCATION	MPH
La Junta	S	West end of Freight Lead (Long Tail)	15
Rocky Ford	S	Both ends of siding	10
Manzanola	S	Both ends of siding	10
Fowler	-s	Both ends of siding	10
N.A. Jct.	D	Turnout	50
Avondale	D	Both ends of siding	30
Baxter	D	Both ends of siding	30
Pueblo Jct.	D	All Interlocked Switches	15
Pueblo	D	North end Loop Line	10
	D	South end receiving yard lead	10
	D	South end departure yard lead	10
	D	North end yard—29th Street	30

2. TRACKS BETWEEN STATIONS

Name	Location	Length (Feet)
E. L. Farmer	M.P. 610.6	400
Pueblo Air Base	M.P. 610.7	Yard
Baxter Beet Track	M.P. 612.6	850
Economy Building Spur	M.P. 615.1	400

3. TRACK SIDE WARNING DEVICES (Special Instruction 9) (A) Hotbox and Dragging Equipment Detectors:

	Locator Location		
Detector Location	Eastward	Westward	
M.P. 595.1 *	M.P. 595.1	M.P. 595.1	

* — Monitor Display Board type

(B) High Water Detectors:
 Bridge 557.5 — Near Swink
 Bridge 612.5 — Near Baxter

WEST- WARD		MINNEQUA SUBDIVISION		1	EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
	4500	SOUTHERN JCT.	Υ		124.3
	1750	MINNEQUA	Υ		122.6
		SALT CREEK JCT.		CILC	121,2
		MO. PAC. CROSSING		•	120.1
		PUEBLO JCT.	М		119.8
		(4.5)			

CTC IN EFFECT: On main track between Minnequa and Pueblo Jct.

Rule 82(A): Trains originating Pueblo Jct. and Minnequa may leave without a clearance.

Between Minnequa and Southern Jct., trains and engines will be governed by the Time Table, Rules and Regulations of the Burlington Northern Railroad Company.

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

Southern Junction siding extends from crossover to south end.
YARD LIMITS (Rule 93)

Southern Jct.-Minnequa M.P. 124.3 to 122.6

SPECIAL INSTRUCTIONS

1.	SPEED I	REGULATIONS
	MAXIM	UM AUTHORIZED SPEED

BETWEEN:	MPH
Pueblo Jct. and Southern Jct.	20
(C) SPEED RESTRICTIONS — VARIOUS	MPH
RR Crossing M.P. 120.1 (Auto. Interlocking)	20
4 Curves, M.P. 121.9 to 122.6 westward	10
4 Curves, M.P. 121.9 to 122.6 eastward	20

MDH

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

"D" — Dua	d Control	Switch	"S" — Spring S	Switch
STATION TYPE LOCATION			MPH	
Pueblo Jct.	D	Junction Switches		15
Salt Creek Jct.	 D	Turnout		20
Minnequa	D	Turnout		10

WEST- WARD	$\overline{\downarrow}$	CANON CITY SUBDIVISION		
Station Numbers	Siding Feet	STATIONS		Mile Post
3964		PUEBLO YARD BCORT		Γ
		D.&R.G.W. CONNECTION ≥		0.6
6176		PORTLAND		25.4
6182	6800	FLORENCE		31.5
6190		CANON CITY		39.7
		(39.7)		

Trains must register and secure D&RGW Clearance before leaving Pueblo Yard.

Between D&RGW connection (MP 0.6) and Canon City, trains will use D&RGW tracks and be governed by Special Instruction 10.

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

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(C) SPEED RESTRICTIONS — VARIOU

_____MPH ... 6

Crossing, M.P. 38.5
(D) SPEED RESTRICTIONS — SWITCHES

At Canon City—Maximum speed permitted through turnout of switches, 10 MPH.

2. TRACKS BETWEEN STATIONS

	·	Length
Name	Location	(Feet)
Rockvale Spur	M.P. 32.5	3400

WEST- WARD			1	EAST- WARD	
Station Numbers	Siding Feet	STATION	s		Mile Post
6930		WILSON JCT.	Y		4.9
7304		CULP	Υ		3.9
940	-	LAMAR	PY		
		(4.9)			

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

Rule 82(A): Trains originating Lamar and Wilson Jct. may leave without a clearance.

YARD LIMITS (Rule 93)

Wilson Jct. - Lamar, M.P. 0.0 to M.P. 4.9

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Wilson Jct. and Lamar	10

(D) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of switches, 10 MPH.

WEST- WARD		A.V. SUBDIVISIO)N	EAST. WARD
Station Numbers	Siding Feet	STATIONS	s	Mile Post
6908	·	HARTMAN	Y	7.8
6913		BRISTOL	Y	13.1
		CHANNING	Υ	26.8
6930		—— 3.6 ———— WIĻSON JCT.	Υ	30.4
6937		WILEY	Y	36.5
	Yard	LA JUNTA Air Base	Υ	91.5
3905		SWINK	Υ	93.5
		(30.7)		

Between Swink and La Junta Air Base and between Hartman and Wiley movements will be made in accordance with Rule 93.

Rule 82(A): Trains may leave originating station on A.V. Subdivision without a clearance.

YARD LIMITS (Rule 93)

Hartman—Wiley, M.P. 7.8 to M.P. 36.5 Swink—La Junta Air Base, M.P. 91.5 to M.P. 93.5

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED BETWEEN:	мрн
Swink and La Junta Air Base	20
Hartman and Wiley	

(D) SPEED RESTRICTIONS — SWITCHES Maximum speed permitted through turnout of switches, 10 MPH.

WEST- WARD	1	SANTA SUBDIVIS		1	EAST- WARD
Station Numbers	Siding Feet	STATIO	NS		Mile Post
1273		LAMY	TY		
7518		SANTA FE	BPY		18.1
		(18.1)			_

Between Lamy and Santa Fe movements will be made in accordance with Rule 93.

Rule 82(A): Trains originating Lamy and Santa Fe may leave without a clearance.

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

1. DI BED REGUENTIONS	
(A) MAXIMUM AUTHORIZED SPEED	
BETWEEN:	MPH
DET (TEEL)	
Lamy and Santa Fe	10

(D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of switches, 10 MPH.

YARD LIMITS (Rule 93)

Lamy-Santa Fe, M.P. 0.0 to M.P. 18.1

WEST- WARD		GARDEN CITY SUBDIVISION		1	EAST- WARD
Station Numbers	Siding Feet	STATIONS	·		Mile Post
840		GARDEN CITY BCQI	RTY		157.6
3842		TENNIS	Υ		142.6
3836		FRIEND	Y		135.7
3828		SHALLOW WATER	Υ		128.0
		A.T.&S.F. CROSSING			120.1
		MO. PAC. CROSSING			120.1
3820		SCOTT CITY	TY		119.8
		(37.8)			

Between Garden City and Scott City movements will be made in accordance with Rule 93.

Rule 82(A): Trains originating Garden City and Scott City may leave without a clearance.

YARD LIMITS (Rule 93)

Garden City-Scott City, M.P. 157.6 to 119.8

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	
BETWEEN:	MPH
Garden City and Shallow Water	20
Shallow Water and Scott City	10

(C) SPEED RESTRICTIONS-VARIOUS

RR Crossing M.P. 120.1 Mechanical Interlocking electrically locked signals and derails set normally against AT&SF. Be governed by	PΗ
instructions posted in control box at crossing.	5
4 Curves, M.P. 141.3 to 142.6	0
Crossing, M.P. 155.6	5

(D) SPEED RESTRICTIONS—SWITCHES Maximum speed permitted through turnout of switches, 10 MPH.

TRACKS BETWEEN STATIONS

Name	Location	Length (Feet)
Hutchins Spur	M.P. 123.5	350
E-Z Serve Refinery	M.P. 132,2	1050
Chevron Spur	M.P. 134.5	2000
Gano	M.P. 140.5	1050
Freezer Services, Inc.	M.P. 154.6	400

WEST- WARD		C.V. SUBDIVISI	ON		EAST-
Station Numbers	Siding Feet	STATIO	NS		Mile Post
790		DODGE CITY	BCQRTY		
		C.R.I.&P. JCT.	<u>}</u> ≜		0.2
		C.V. JCT.	} <u>§</u>		1.1
7714	3250	ENSIGN			14.0
7719		HAGGARD			19.0
7726	5600	MONTEZUMA			26.2
7737	5500	COPELAND 5.6			37.1
7743		TICE			42.7
7750	4150	SUBLETTE			49.6
7758		SATANTA	BPQTY	1	57.9
		SATANTA JCT.	Y	TWC	58.3
7774	1600	MOSCOW	P		74.0
7787	2600	HUGOTON	Р	1	86.7
7794		—— 7.3 FEŢĒRITA			94.0
7803	1650	ROLLA			102.7
7811		WILBURTON	_	1	111.0
7820	2000	ELKHART	PT	1	119.6
7832		STURGIS		1	132.0
7843	1200	KEYES	P	}	143.6
7859		BOISE CITY	BPQTY	1	159.2
-		(159.2)			

TWC IN EFFECT:

Between Dodge City and Boise City.
Trains and engines using S.S.W. track between C.R.I.& P. Jct. and C.V. Jct. must move within these limits prepared to stop short of train, obstruction or switch not properly lined, not exceeding 15 miles per hour. Rule 98(A):

At CRI&P Jct. and C. V. Jct. switch normally lined for AT&SF. At Satanta Jct. normal position of switch is left lined as last used.

At Boise City, east wye track switch (MP 157.8) normally lined for C.V. Subdivision and west wye track switch (MP 158.3) normally lined for Plains Division Dumas Subdivision.

Phone booth located at west end Bridge 63.7.

YARD LIMITS (Rule 93)

Dodge City, M.P. 0.0 to M.P. 2.7 Satanta — Satanta Jct., M.P. 56.6 to M.P. 59.5 Boise City, M.P. 156.8 to M.P. 159.2

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED	
BÉTWEEN:	MPH
C.V. Jct. and Boise City	35

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnout of switches, 10 MPH.

2. TRACKS BETWEEN STATIONS

Name	Location	Length (Feet)
Natural Gas Co. Track	M.P. 50.9	900
Cave	M.P. 69.6	750
Helium Plant Spurs	M.P. 139.4	5250

3. TRACK SIDE WARNING DEVICES (Special Instruction 9)

(B) High Water Detectors:

Bridge 63.7* - Near Satanta

- When lights, which are located one mile in advance on each side of bridge and at bridge, display red rotating aspect, train must stop and make thorough inspection to ascertain bridge and track are safe before proceeding. Notify train dispatcher at first opportunity.

WEST- WARD		MANTE SUBDIVISI			EAST- WARD
Station Numbers	Siding Feet	STATION	NS		Mile Post
7758		SATANTA 0.4	BPQTY		
		SATANTA JCT.	TY		
28008	2600	RYUS 8.8			6.8
28016	4200	HICKOK	P		15.6
28024	5000	ULYSSES	P		23.5
28031		STANO			30.6
28035		BIGBOW	P		34.7
28046	1700	JOHNSON	Р	TWC	45.3
28054	1250	MANTER 9.3	PT	_	53.1
28063	!	SAUNDERS			62.4
28077	1100	WALSH	P		76.6
28087		VILAS			86.2
		SOUTH JCT.	TY		95.0
28096	2200	SPRINGFIELD	PY		95.5
		NORTH JCT.	Y		96.8
28110	2100	PRITCHETT	TY		109.2
		(109.2)			

TWC IN EFFECT: Between Satanta and North Jct.

Between North Jct. and Pritchett, movements will be made in accordance with Rule 93.

Rule 98(A):

At Satanta Jct. normal position of switch is left lined as last used. At South Jct. and North Jct. switches normally lined for Boise City Subdivision.

YARD LIMITS (Rule 93)

Satanta — Satanta Jct., M.P. 0.0 to M.P. 3.2 South Jct. — Pritchett, M.P. 93.6 to M.P. 109.2

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Satanta and North Jct.	35
North Jct. and Pritchett	20

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnout of switches, 10 MPH.

TRACKS BETWEEN STATIONS

Name	Location	Length (Feet)
Columbian Track	M.P. 13.0	3650
Ulysses Irrigation Pipe Co.	M.P. 24.8	200
Kugler Oil	M.P. 25.9	1650
Sullivan Track	M.P. 29.1	900
Julian	M.P. 38.9	1000
Bartlett	M.P. 68.6	1000

WEST- WARD		BOISE CIT SUBDIVISIO		†	EAST- WARD
Station Numbers	Siding Feet	STATIONS	S		Mile Post
7859		BOISE CITY	BPQTY		122.6
18637	3750	CASTANEDA	Р		135.3
18653	7450	CAMPO 10.9	P		151.6
18664	2200	BISONTE	Р		162.5
	7700	SOUTH JCT. SIDIN	1G		170.2
		SOUTH JCT.	TY-	IWC	172.6
28096	2200	SPRINGFIELD	PY	-	173.1
	_	NORTH JCT.	Υ		174.4
18688	2200	HARBORD	P		186.0
18698	7700	FRICK	P		196.6
18714	2100	RUXTON	Р		212.9
		LAS ANIMAS JCT.	P		235.5
		(112.9)			

TWC IN EFFECT:

Between Boise City and Las Animas Jct.

Rule 98(A):

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

YARD LIMITS (Rule 93) Boise City, M.P. 122.6 to M.P. 124.1 South Jct.—North Jct., M.P. 171.5 to M.P. 175.4

SPECIAL INSTRUCTIONS

SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Boise City and Las Animas Jct.	. 49

(B) SPEED RESTRICTION - TONNAGE

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

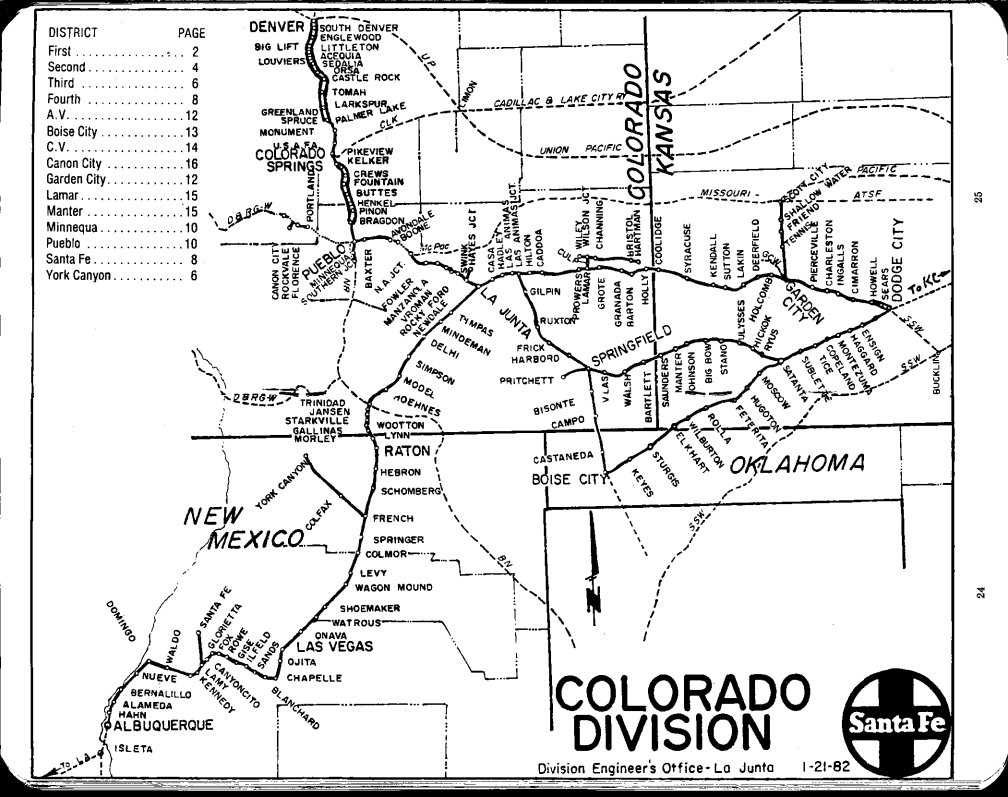
(C) SPEED RESTRICTIONS — VARIOUS

<u>.</u>		MPH
Curve,	M.P. 123.2 to 123.8	20
2 Curves,	M.P. 172.2 to 172.8	20
Curve,	M.P. 174.3 to 174.4	20
Curve,	M.P. 234.8 to 235.5	30

(D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

"D"—Dual Control Switch		itch "*"—Rigid Sv	"*"-Rigid Switch	
Station		Location	MPH	
Boise City	*	West Wye Switch Dumas Subdivision	20	
Boise City	*	Amarillo Main	20	
Campo	*	Both Ends Siding	30	
South Jct. Siding	*	Both Ends Siding	30	
South Jct.	*	Both Wye Switches	20	
North Jct.	*	Turnout		
Frick	*	Both Ends Siding	30	
Las Animas Jct.		First Subdivision Junction Switch	30	



BOISE CITY SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

3. TRACK SIDE WARNING DEVICES (Special Instruction 9)

(A) Hotbox and Dragging Equipment Detectors:

	Locator	Location
Detector Location	Eastward	Westward
M.P. 155.2*		
M.P. 176.7*		

^{*}Radio Readout (Reporter) type.

High Water Detectors:

Bridge 218.8* — Near Ruxton

When lights, which are located one mile in advance on each side of bridge and at the bridge, display red rotating aspect, train must stop and make thorough inspection to ascertain bridge and track are safe before proceeding. Notify train dispatcher at first opportunity.

WEST- WARD				EAST- WARD	
Station Numbers	Siding Feet	STATIONS			Mile Post
1129		FRENCH	PTY		
7413		COLFAX			13.3
7436		YORK CANYON	Y		36.1
		(36.1)			

Rule 82(A): Trains originating French and York Canyon may leave without a clearance.

YARD LIMITS (Rule 93)

French, M.P. 0.0 to M.P. 2.5

York Canyon, M.P. 33.8 to M.P. 36.1.

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
M.P. 0 and M.P. 1.76	10
Ascending Descending	40 35
M.P. 1.76 and M.P. 1.93	-33
Ascending	4
Descending	4
M.P. 1.93 and M.P. 17	
Ascending Descending	40 35
M.P. 17 and M.P. 35.2	
Ascending	25
Descending	20

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

(D) SPEED RESTRICTIONS — SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

"D"-Dual Control Switch		itch "S"—Spring Sy	vitch
Station	Type	Location	MPH
French	D	Third Subdiv. Jct. Switch	40
York Canyon	S	Loop Track Switch	15

TRACKS BETWEEN STATIONS

Name	Location	Length (Feet)
Scale run around	M.P. 1.8	500

ALL SUBDIVISIONS Special Instructions

The General Code of Operating Rules, effective October 27. 1985, is supplemented, modified or amended as follows:

Rule 1 supplemented by adding: When electric standard clocks are incorrect, they must be set to correct time. Any variation from correct time, up to nine seconds fast or slow, will be indicated by placard on mercury pendulum standard clocks.

Rule 2 supplemented by adding: While on duty, employes governed by the General Code of Operating Rules, except those employed in an office where a standard clock is located, must have and use a reliable watch capable of indicating time in hours, minutes and

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

Rule 15 supplemented by adding: Radio may be used in lieu of whistle signals to convey information, EXCEPT when using signals 15(a), 15(l) and 15(n).

Rule 24 amended to read: "Trains will be identified as follows:

1. Regular trains-by schedule number and engine number:

Extras-by engine number and direction; and,
 Work extras-by engine number

"The engine number must be illuminated on engines equipped with number lights. When an engine consists of more than one unit, or when two or more engines are coupled, the number of one unit only will be illuminated and will be the identifying number. When practicable, the number of the leading unit must be used.

Rule S-71 supplemented by adding: Eastward regular trains are superior to Westward regular trains of the same class.

Rule 97(4) amended to read: Verbal authority from the train dispatcher within APB limits; or to run with the current of traffic within TWC limits or where Rule 251 is in effect.

Rule 99 supplemented by adding: When necessary to provide protection against following trains, a crew member must go back at least the distance prescribed below: Where Marin

Timetable Speed is	Distance
35 MPH or less	1 mile
36 MPH to 49 MPH	1 1/2 miles
50 MPH or over	2 miles

Rule 102(2) amended to read: The train involved must not proceed until it has been determined that it is safe to do so either by visual inspection of train or knowledge that the train brake pipe pressure has been restored by observing caboose gauge, end of train device (ETD) or by making a brake pipe leakage test. Train must not proceed, nor flagman be recalled, until engineer knows that visual inspection is completed or brake pipe pressure has been restored.

Rule 103(A) supplemented by adding: When movement is made on an auxiliary track included in the circuit of crossing warning devices, the circuit should be fouled and movement delayed, or stopped if "STOP" sign is displayed for train, until warning devices known to have been operating for 20 seconds.

Rule 104(M) first paragraph amended to read: Spring switches are identified by letters "S" or "SS", special targets, signs and/or lights. Facing point movements over spring switches will be protected by signals or indicators where required. Spring switch must not be trailed through unless switch is in normal position, or has been lined for the movement.

Rule 104(Q) new rule added to read: VARIABLE SWITCHES: Trailing movement may be made over switch from either track regardless of position of switch points.

When making a trailing movement and switch points are not lined for such movement, all wheels of a car or unit must clear switch points before reverse movement is commenced.

During snow storms, ice storms or other conditions that may prevent a variable switch from functioning properly, a trailing move-ment must not be made through variable switch until it has been lined by hand for the movement.

Rule 104(R) new rule added to read: SWITCH POINT INDI-CATOR:

Aspect	Indication
Green Yellow	Switch points fit properly for normal movement. Switch points fit properly for reverse movement.
Red or Dark	Stop and inspect switch.

Rule 153 supplemented by adding: Where two or more main tracks

are in service, they will be designated as follows:

1. If two tracks, the track to the right as viewed from a (Continued on page 30)

ASPECTS OF COLOR LIGHT AND SEMAPHORE SIGNALS	
DARIK DARIK	
TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE	
LIBRAR PLANAR	
CONTROL OF	
	, , , , , , , , , , , , , , , , , , ,
LUNAR	CLUMAR OF THE BOARK
	© GARK NUMBER PLATE
GARK 92	
DOMK	

RULE	NAME	INDICATION
230	CLEAR	Proceed
231	APPROACH LIMITED	Proceed prepared to pass next signal not exceeding 60 MPH and to advance on diverging route.
232	ADVANCE APPROACH	Proceed prepared to pass next signal not exceeding 50 MPH and to advance on diverging route.
233		
234	APPROACH MEDIUM	Proceed; approach next signal not exceeding 40 MPH and be prepared to enter diverging route at prescribed speed.
235	APPROACH RESTRICTING	Proceed prepared to pass next signal at restricted speed.
236	APPROACH	Proceed prepared to stop at next signal, trains exceeding 40 MPH immediately reduce to that speed.
237	DIVERGING CLEAR	Proceed on diverging route not exceeding prescribed speed through turnout.
238	DIVERGING APPROACH	Proceed through diverging route; prescribed speed through turnout; approach next signal preparing to stop, if exceeding 40 MPH immediately reduce to that speed.
239		
240	RESTRICTING	Proceed at restricted speed.
241	STOP AND PROCEED	Stop, then proceed at restricted speed.
242	STOP	Stop

ALL SUBDIVISIONS Special Instructions (Cont'd)

4. OPERATING RULES AMENDMENTS (Cont'd.)

Westward or Southward train is the North track, and the track to the left is the South track.

- If three tracks, the farthest track to the right as viewed from a Westward or Southward train is the North track, the farthest track to the left is the South track and the track between the North and South tracks is the Middle track.
- If four or more tracks, the farthest track to the left as viewed from a Westward or Southward train is No. 1 track and the tracks to the right thereof are No. 2, No. 3, No. 4, etc., respectively.

Rule 317(2) does not apply.

Rule 404 first paragraph amended to read: In track warrants and track bulletins, regular trains will be designated by number, as No. 10 adding engine number when necessary; extras by engine number and direction.

Rule 405 Supplemented by adding: Prescribed form for track warrant is shown on page 168. Pre-printed pads of this form will be in the same format as shown. The form for mechanical transmission is revised as depicted below, with items (5) and (14) omitted intentionally.

Mechanically transmitted track warrants must indicate total number of track bulletins (items 16), track condition messages (item 18) and items checked (item 19). In items 16 and 18, if none show "No". Employes receiving copies must assure that the correct number of track bulletins and track condition messages are received, and that "items marked" correspond with those indicated in item 19.

		TRACK WARRANT		19
ND	-			
TO		AT		
1.	TRACK WARRANT NO.		IS VOID.	
2.	PROCEED FROM			
	то		ON	TRACK
з.	PROCEED FROM			
	TO		ON	TRACK
4.	WORK BETWEEN			
	AND		ON	TRACK
6.	THIS AUTHORITY E	XPIRES AT M.		
7.	NOT IN EFFECT UN	TIL AFTER ARRIVAL OF	:	AT
e	HOLD MAIN TRACK	AT LAST NAMED POINT.		
9.	DO NOT FOUL LIMI	TS AMEAD OF		
10.	CLEAR MAIN TRACK	AT LAST NAMED POINT	г.	
11.	BETWEEN	AND	MAKE	ALL MOVEMENTS AT
	RESTRICTED SPEED	. LIMITS OCCUPIED B	Y TRAIN OR ENGI	NE.
12.	∌ETWEEN	AND	MAKE	ALL MOVEMENTS AT
	RESTRICTED SPEED	AND STOP SHORT OF	MEN OR MACHINES	FOULING TRACK.
13.	DO NOT EXCEED	MPH BETWEEN	AND	
15.	PROTECTION AS PR	RESCRIBED BY RULE 99	NOT REQUIRED.	
16.	TRACK BULLE	TINS IN EFFECT		=,, - ,,
			_,,,	-,,,
17,	OTHER SPECIFIC :	INSTRUCTIONS		
_				
		21		
18.	TRACK COND	ITION MESSAGES IN EF	FECT	,,
_			,	, _
17,	ITEMS CHECKED		·	,,,
_	OK M	DISPATCHER		

Rule 450 second paragraph amended to read: Where track bulletins are authorized, trains must receive a track warrant or clearance at their initial station unless otherwise instructed by the train dispatcher. All track bulletins which affect their movement must be listed on the track warrant or clearance. The conductor and engineer must have copies of all track bulletins listed.

ALL SUBDIVISIONS

Rule 450 is also supplemented by adding: Prescribed form for track bulletins, Form A and Form B, are shown on pages 174 and 175. Pre-printed pads of these forms will be, and the forms for mechanical transmission are revised as depicted below.

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

	ON		SUBDIV.		19
		,	AT		
TWEEN POI	NTS SHOWN IN LUMN WHEN FLA	LINES 1 THROL 205 DISPLAYED	JGH 10 BELOW DO NO LESS THAN DISTANCI	T EXCEED SPEED E PRESCRIPED B	GIVEN: Y RULE 10.
NE : LINE	LIMITS	:SPEED:	TRACK (5)	: FLAGS	AT H. P.
. 1					
. 2		: _;_		·	
, 3		:		•	
. 4					
. 5	-,,	,,			
:	-;	,,		,	
, - -	-; :	:		- ;	
7	-;:	:		:	
, e	_;;				
. 9				:_	
. 10	<u>: : : : : : : : : : : : : : : : : : : </u>				
. 11	,OTHER COND 				
	_				
			, p		
	TOTAL LINES	H COPIED BY		DISPATCHER	
		M COPIED BY		DISPATCHER	
	DK RELAYED TO	H COPIED BY	IN FORM B		
	0K	M COPIED BY	IN FORM B		19
o	DK RELAYED TO	H COPIED BY	IN FORM B SUBDIV.		
D	ON	M COPIED BY	IN FORM B SUBDIV. AT BE GOV		
DLLOWING L	ON ON INITS	TRACK SULLET	SUBDIV. AT BE GOV	VERNED BY RULE	455 WITHIN
DLLOWING L SE COLUMN Y RULE 10,	ON ON LIMITS LIMITS HP TO MP	TRACK BULLET (DATE) K(*) WHEN FLA	SUBDIV. AT BE GOV AGS DISPLAYED LESS **TRACK: **LITRACK: **LIT	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	455 WITHIN PRESCRIBET
DLLOWING L SE COLUMN Y RULE 10. INE:LINE: DID: NO !	ON ON LIMITS LIMITS HP TO MP	TRACK BULLET (DATE) (CATE) (FROM UNTIL	SUBDIV. AT BE GOV AGS DISPLAYED LESS **TRACK:** LI: (S) FLAGS AT P	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	455 WITHIN PRESCRIBET
DLLOWING L SE COLUMN 7 RULE 10.	ON ON LIMITS LIMITS HP TO MP	TRACK SULLET (DATE) (CATE) (FROM UNTIL	SUBDIV. AT BE GOV AGS DISPLAYED LESS **TRACK:** ITRACK:** **ITRACK:** **ITRACK:*	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	455 WITHIN PRESCRIBET
DLLOWING L SE COLUMN Y RULE 10. INE:LINE: DID: NO :	ON INITS LIMITS PP TO MP	TRACK BULLET (DATE) (CATE) (FROM UNIT	SUBDIV. AT BE GOV AGS DIBPLAYED LESS **TRACK: (\$)	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	455 WITHIN PRESCRIBET
DLLOWING L SE COLUMN 7 RULE 10.	ON INITS: LIMITS #P TO MP	TRACK BULLET (DATE) (CATE) (FROM UNIT	SUBDIV. AT BE GOV AGS DISPLAYED LESS TRACK: LI: (S) FLAGS AT F	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	455 WITHIN PRESCRIBET
DLLOWING L SE COLUMN Y RULE 10. INE:LINE: DID: NO : SEE:FFE:	ON INITS: LIMITS #P TO MP	TRACK BULLET (DATE) (CATE)	SUBDIV. AT BE GOV AGS DISPLAYED LESS TRACK: (1: (5): FLAGS AT P	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	455 WITHIN PRESCRIBET
DOLLOWING L BE COLUMN Y RULE 10.	ON O	TRACK SULLET (DATE) (CATE) FROM UNTILEMENT H.	SUBDIV. AT BE GOV AGS DISPLAYED LESS **TRACK: (L: (S) **FLAGS AT P **H. H.	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	PRESCRIBET
DULLOWING IN THE PROPERTY RULE 10.	ON O	TRACK BULLET (DATE) (CATE)	SUBDIV. AT BE GOV AGS DIBPLAYED LESS **TRACK:** (\$) **FLAGS AT P **IRACK:** **IRACK:	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	PRESCRIBET
DILLOHING L SE COLUMN Y RULE 10. INE: LINE: LINE	ON O	TRACK BULLET (DATE) (CATE) (CATE)	SUBDIV. AT BE GOV AGS DIBPLAYED LESS **TRACK:* **(15) **FLAGS AT P **1. **1. **1. **1. **1. **1. **1. **1. **1. **1. **1. **1. **1. **1. **1. **1.	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	PRESCRIBET
DILLOHING L SE COLUMN Y RULE 10. INE:LINE: INE:LINE: 1. 2. 3. 4. 5.	ON O	TRACK BULLET (DATE) (CATE) (CATE)	SUBDIV. AT BE GOV AGS DIBPLAYED LESS **TRACK: **L: (S) **FLAGS AT ** **I. **M. **M. **M. **M. **M. **M.	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	PRESCRIBET
DO NO DILLOHING L TO SE COLUMN Y RULE 10. INELLINE: LINE: L	ON O	TRACK BULLET (DATE) (CATE) (CATE)	SUBDIV. AT BE GOV AGS DIBPLAYED LESS **TRACK: **L: (S) **FLAGS AT ** **M. M. M. M. M. M. M. M. M.	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	PRESCRIBET
DOLLOWING LESS COLUMN Y RULE 10. INC. LINE; LINE; DID; NO	ON ON INITS: WITH ASTERIS LIMITS MP TO MP	TRACK SULLET (DATE) (DATE) ; FROM UNTI	SUBDIV. AT BE GOV AGS DISPLAYED LESS TRACK: (1: (5) :FLAGS AT P H. H. H. H.	/ERNED BY RULE THAN DISTANCE : FOREMAIL.P.: AND UANG	PRESCRIBET

RELAYED TO

ALL SUBDIVISIONS

Train Order Form Y: Prescribed form for Train Order Form Y, example (1), is shown on page 118. Pre-printed pads of this form will be, and the form for mechanical transmission is, revised as depicted

LINE		LIMITS	ŧ	:		TRACK		AND	ı
NO	1 10	TO MP	_: <u>_</u> r	ROM :	UNTIL :	<u>(S)</u> •_	CVNO	NO.	STOP
1	•	_ •		Жŧ	H.				1
2	•	-,		Мт	Ma	,			;—
3	-			H:	M:				1
4		_,		Mı	Hı			_	:
5	-		-,	M.	М.				1
SHOW	LOCA	TION OF	FLAG	FORE	AN AND	_, ·	escribed i	N RULE 10,	
NO	AT	MP TION	!	<u> </u>	NO NO.	!			
	<u>'</u>		'			_'			
	t	1			_	ŧ			
	•		1			_,			

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

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

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

Boisterous, profane or vulgar language is forbidden.

Rule 623 amended to read: Employes whose duties are in any way affected by them, must have and comply with Air Brake Rules 901 through 925. Engineers, firemen and hostlers must have and comply with Air Brake and Train Handling Rules, Form 2501 Standard.

ALL SUBDIVISIONS

5 (A) SPEED - AUXILIARY TRACKS

Trains and engines using auxiliary tracks must not exceed turnout speed for that track, unless indicated otherwise in Special Instructions 1(A).

(B) Speed restriction over street or highway crossings listed in Special Instructions 1(C) apply only while head end of train is passing over such crossing.

6. MAXIMUM SPEED OF ENGINES.

Engines	Forward Or Dead In Train (MPH)	When Not' Controlled From Leading Unit (MPH)
Amtrak 100-799 5990-5998	90*	45
1215-1245#, 1453#, 1460# Slug Units 120-121	45	45
ALL OTHER CLASSES	70	45

Forward speed applies when lead unit of train is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum authorized speed is 45 MPH.
*Engine without cars must not exceed 70 MPH.

#When used as controlling unit, maximum authorized speed is 20 MPH.

MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINES MAY BE OPERATED AND MAXIMUM SPEED IN SUCH OPERATION.

	Maximum Depth Above Top of Rail (Inches)	Maximum Speed (MPH)
All Classes Except Amtrak	3	5
Amtrak	2	2 .

8. DERRICKS, CRANES, SCALE TEST CARS

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

GUDDIVIGION	Wrecking Derricks	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199459 AT-199460 AT-199461 AT-199462 AT-199463 AT-199465 and Jordan Spreaders	Other Machines Including Pile Drivers AT-199453 Locomotive Crane AT-199600 AT-199720
SUBDIVISION	MPH	`МРН	MPH
First, Second, Third, Fourth, Pueblo and			
Boise City	40	4 5	30
CV and Manter	20	20	20
Garden City, Minnequa, Canon City, Lamar,			
York Canyon	15	15	15
AV and Santa Fe	10	10	10
m I	111 1 1	. 1 • .1	7. 1

Trains or engines handling wrecking derricks, cranes, pile drivers, Jordan spreaders, and similar machinery moving on their own running gear, through a turnout must not exceed one-half the maximum authorized speed for that turnout.

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

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

9. TRACKSIDE WARNING DEVICES

(A) HOTBOX AND DRAGGING EQUIPMENT DETECTORS

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

Locator (Readout) type:

When actuated by a condition on a train, a rotating white light will illuminate at detector and locator locations. Train must immediately reduce speed to not exceeding 20 MPH and stop must be made with head-end at locator, if possible readout observed and instructions in the locator cabinet complied with. Counters will indicate accumulated axle count between defective axle and rear of train. If counters fail to show location of defective equipment, or if rear car of train is indicated as location of defective equipment and no defect(s) found on that car, the entire train must be thoroughly inspected for hot journals, wheels, bearings or dragging equipment.

When rotating white light is illuminated before train reaches the detector, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps in locator cabinet are lighted, or an axle count is indicated on register, be governed by above instructions. If no lamps are lighted, or counters have not registered, train may proceed at prescribed speed and must be observed closely enroute.

Monitor Display Board type:

The monitor display board is equipped with hotbox and dragging equipment indicator lights. The display board will be dark as train approaches detector and will remain in that condition in the absence of abnormal heat or dragging equipment. "000" will be displayed for 12 seconds after train exits detector. If abnormal heat or dragging equipment is detected, indicator lights will display flashing white aspect; immediately, numerical axle count will start at "001" and accumulate axle count on display board to the rear of train. Crew members on rear of train observing display board will be required to look back, in order to confirm axle count, after rear of train passes display board. If rear car of train is indicated as location of defective equipment and no defect(s) found on that car, the entire train must be thoroughly inspected for hot journals, wheels, bearings or dragging equipment.
When any indicator light displays flashing white aspect, train

must be stopped as soon as possible after rear of train has passed detector and inspection made to locate car(s) or unit with abnormal

heat condition or dragging equipment.

All illuminated lights and numerals displayed will be automatically cancelled 90 seconds after entire train has passed detector, which

is at same location as display board.

When rotating white light is actuated by train, and a numerical readout is not displayed on the display board, train must be stopped and entire train be thoroughly inspected on both sides for abnormal heat condition and dragging equipment.

When rotating white light is displayed before train reaches detector, unless otherwise instructed by the train dispatcher, be gov-

erned as follows:

(1) Train must be stopped and thoroughly inspected if numerical readout is displayed or indicator light(s) are illuminated as train passes the detector.

Train may proceed at prescribed speed and be observed close-

ly enroute if:

(a) numerical readout is displayed or indicator light(s) are illuminated before train reaches the detector, or

(b) no numerical readout is displayed or indicator light(s) are

illuminated after train passes the detector.

Radio Readout (Reporter) type:

As train approaches the detector location, to alert crew that system is operational the following message may be transmitted via

"SANTA FE RAILROAD, (Site Identification), SYSTEM WORK-

As train passes the detector location, if defect(s) in the train are noted a rotating white light will be illuminated. In addition, a message stating "YOU HAVE A DEFECT" or an audible beeping tone will be transmitted via radio. If detector is on the North track, the audible tone will be a fast beep; if on Middle or South track, it will be a slow beep. If two trains are passing detector at same time and defect(s) are noted in each train, the beeping tone will revert to a continuous tone. When any of these warnings are observed, train(s) must be stopped with rear-end at least 300 feet beyond the detector then identification of defect(s) noted, by type and location in the train, will be transmitted via radio. This transmission will be repeated once to insure information is correctly copied. All references to defect location will be from head end of train, and

9. TRACKSIDE WARNING DEVICES (Cont'd)

references to "LEFT" or "RIGHT" side are to the engineer's left or right in the direction of travel. The following are typical of transmissions that crews can expect to hear:
(1) "SANTA FE RAILROAD, (Site Identification), FIRST HOT-

"SANTA FE RAILROAD, (Site Identification), FIRST HOT-BOX RIGHT SIDE, one seven eight."

(2) ".......SECOND HOTBOX LEFT SIDE, one four three."

(3) "......FIRST DEFECTIVE CAR*, axle one two five."

(4) "......FIRST DRAGGING EQUIPMENT NEAR AXLE zero six eight."

(5) "......WIDE LOAD NEAR AXLE two ninety six."

*DEFECTIVE CAR alarm indicates there are more than two defects on a particular car. When such alarm(s) received, close inspection must be made of all journals and wheels on car indicated and 3 cars (or units) on either side of indicated equipment.

Anytime a train receives four (4) defective car alarms, three (3) or more hotbox alarms, two (2) or more dragging equipment alarms, or one (1) wide load alarm, crew must inspect the remainder of their

train for additional defects.

If, after head-end of train passes detector, the rotating white light becomes illuminated but no message or audible tone is received, train must be stopped with rear-end at least 300 feet beyond the detector and entire train inspected for defects.

If the rotating white light is illuminated before head-end of train reaches detector, AND/OR the following message is transmitted via

"SANTA FE RAILROAD, (Site Identification), SYSTEM FAIL-URE," crew must be alert for the possible transmission of a message or audible tone should an alarm occur during passage of the train. If no such message or tone is received, train may proceed at prescribed speed and must be observed closely enroute.

If, after entire train has passed the detector, no defects were

noted the following message will be transmitted via radio:

'SANTA FE RAILROAD, (Site Identification), NO DEFECTS." If, as train approaches and passes detector, the rotating white light does not illuminate, and no message or audible tone is received, train may proceed at prescribed speed and must be observed closely enroute.

Instructions Applicable to All Types:

Due to variance in number of axles on freight equipment being handled in trains, locating indicated defects must be accomplished by the crew actually counting axles. When making inspection, give particular attention to heat of journals and hub of wheels. If heat caused by sticking brakes and condition corrected, train may proceed at prescribed speed. If an overheated condition is not found on equipment indicated by detector or locator, close inspection must be made on three cars (or units) on either side of indicated equipment. If still nothing is found wrong, or if entire train has been inspected, the train may proceed at prescribed speed for the next 30 miles where it must stop for an identical inspection unless train is checked by an intervening hotbox detector, or is delivered to a terminal where mechanical inspection is made.

Mechanical forces at the terminal, and relieving crew at crew change point where mechanical inspection is not made, must be in-

formed on existing conditions.

If abnormal heat is detected on same car by intervening detector, or during a stop for inspection, car must then be set out.

Any detector failure or malfunction observed must be reported to

the train dispatcher as promptly as practicable.

Train dispatchers must not instruct trains to disregard detector indications and proceed without stopping for required inspection, unless they have been informed by a signalman that the detector is actually inoperative.

When a train is stopped by detector, information required by Revised Form 1571 Standard must be transmitted verbally to train

dispatcher's office.

(B)

Trains must not exceed 30 MPH while moving over hotbox detectors (scanners) when:

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

HIGH WATER DETECTORS

High water detectors have been placed under certain bridges and in certain areas where high water might occur. These detectors when actuated by high water set adjacent block signals in stop position. When adjacent block signals are red trains must not proceed until thorough examination has been made to determine that bridge or track has not been weakened by high water. Crews should promptly communicate with train dispatcher and every precaution for safety should be taken.

SLIDE DETECTOR FENCES

Slide detector fences placed in certain areas which will cause adja-

ALL SUBDIVISIONS

9. TRACKSIDE WARNING DEVICES (Cont'd)

cent signals to be in stop position if fence circuit is broken. Due precaution for slides must be taken by crews in such areas when observing the requirements of Rules 312 or 313. Train dispatcher must be promptly notified if slide conditions observed. DRAGGING EQUIPMENT DETECTORS

Dragging equipment will actuate rotating white light at detector location, light must be observed; when activated train must be stopped and entire train must be thoroughly inspected for dragging equipment.

ALL SUBDIVISIONS

10. JOINT TRACK FACILITIES

At Pueblo Jct., when rules require communication with control station, both D&RGW and AT&SF dispatchers must be contacted.

PUEBLO JCT.-N.A. JCT.-AT&SF and Mo.Pac. trains and engines will use joint trackage and will be governed by AT&SF time table, rules and regulations.

PUEBLO JCT.—MINNEQUA—AT&SF and B.N. trains and engines will use joint trackage and will be governed by AT&SF time table, rules and regulations.

MINNEQUA-SOUTHERN JCT.-AT&SF trains and engines will use B.N. tracks and will be governed by B.N. time table, rules and regulations.

D&RGW CONNECTION PUEBLO - CANON CITY - AT&SF trains will use D&RGW tracks and will be governed by D&RGW time table, rules and regulations except as modified below:

Maximum authorized speed for freight trains is 55 MPH; except, maximum authorized speed is 45 MPH when averaging 90 tons or over per car, or when train exceeds 7000 tons.

B.N. CROSSING—JANSEN
B.N. and D&RGW trains will use AT&SF tracks and will be governed by AT&SF timetable, rules and regulations.

C.R.I.&P. JCT.-C.V. JCT.

AT&SF trains will use S.S.W. track and be governed by instructions for operation on C.V. Subdivision.

- TRAIN OPERATION ON DESCENDING GRADES BE-TWEEN MP 643 AND RATON AND BETWEEN GLORIETA
- A. Unless it is known by conductor and engineer that prescribed brake pipe pressure is indicated on gauges, trains must stop before passing summit of grade and make air brake test.
- B. Trains, including those operating with RCE, must not exceed speed of 15 MPH when average tons per car is 91 or more, 20 MPH when average is 90 tons or less.

(1) When locomotive dynamic brake is operative and total brake pipe reduction does not exceed 18 pounds, train may pro-

(2) When total brake pipe reduction exceeds 18 lbs. to control speed, train must be stopped immediately and brake system fully recharged before proceeding; first setting handbrakes on 75% of cars in train consist.

In addition, if train separation has occurred, handbrakes must be applied on all cars not coupled to lead locomotive consist. Attempt must not be made to recouple train unless the head end portion of train is less than 2,000 tons and is under the locomotive consist engine rating

- C. Trains operating without RCE, and locomotive dynamic brake fails or becomes inoperative, must not exceed 15 MPH. In the event total brake pipe reduction exceeds 18 pounds to control train speed, train must be stopped immediately and brake system fully recharged, first setting all hand brakes. Before proceeding, 50% of cars in the train must have retainers set in high pressure position. With retainers set, close observation of cars must be maintained to detect overheated wheels and cooling stop must be for not less than ten minutes.
 - D. Passenger trains must not exceed following maximum speeds:

Between Wootton and M.P. 643 -20 MPH Between M.P. 643 and Jansen -30 MPH Between Lynn and M.P. 659 -20 MPH -30 MPH Between Glorieta and M.P. 833

Freight trains must not exceed following maximum speeds:

EASTWARD:

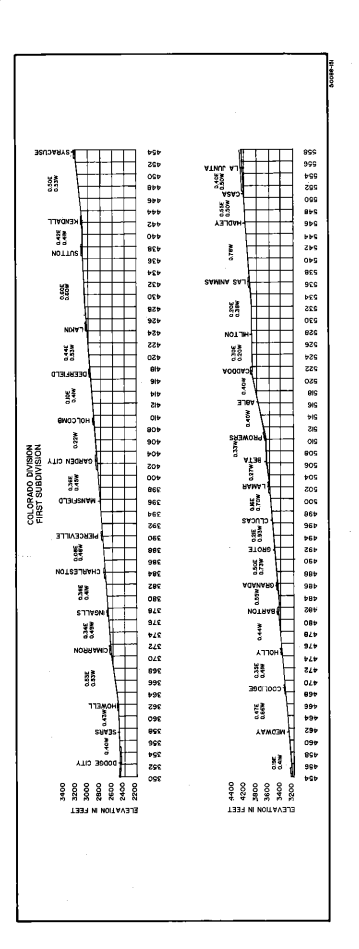
Between M.P. 643 and M.P. 639 -20 MPH

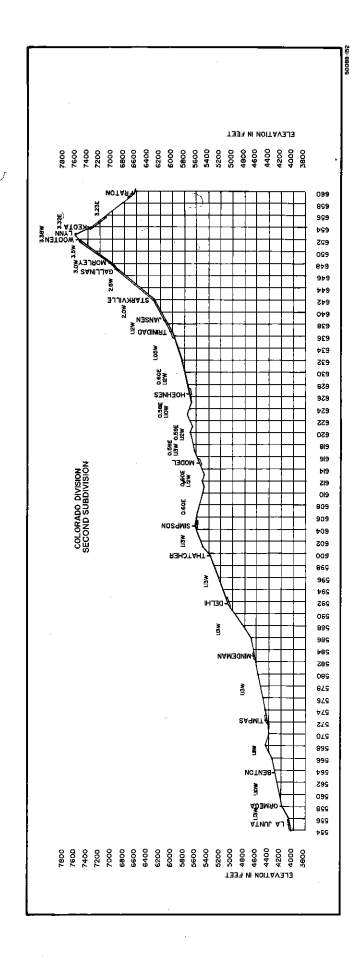
- E. On passenger trains and light engines, a running test of the air brakes must be made as prescribed by Rule 916 at Lynn eastward and at Wootton and Glorieta westward.
- FREIGHT TRAIN OPERATION HAVING LOCOMOTIVE WITH DYNAMIC BRAKE NOT IN USE ON DESCENDING GRADES OF 1.0 PERCENT OR MORE, EXCEPT BETWEEN MP 643 AND RATON, AND GLORIETA AND MP

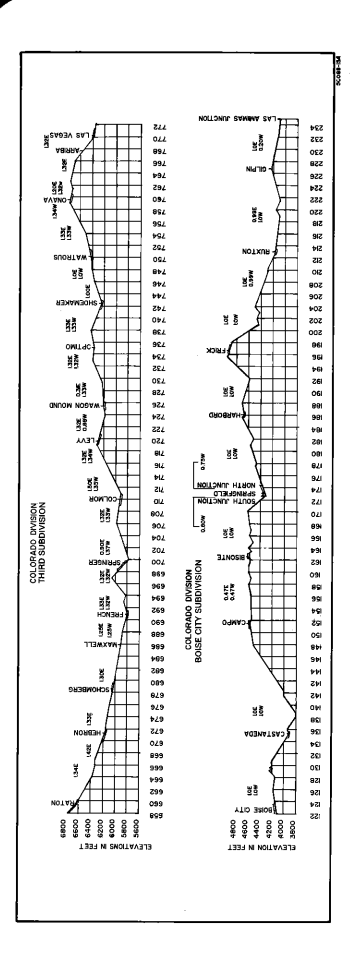
A. When average tons per car is 90 or more, maximum speed on descending grades as follows:

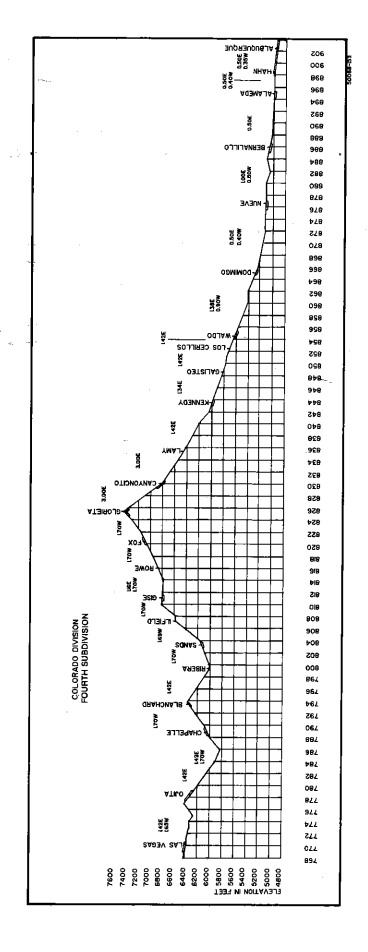
		,,,	10110	T D.		
1	.0% to 1.5%	, .			 40	MPH
1	.5% to 2.0%				 25	MPH
2	.0% or more				 <i></i> 15	MPH

^{13.} Rule 450. Use of track bulletins are authorized on this Divi-









PUEBLO oz9 **8**19 919 119 **HELL MARK** 219 019 809 909 **ALBERG** AVONDALE 709 209 009 REC O.63W 969 **69** 914 269 BE CANYON 92 069 SPC ь¢ TBUMAH 989 Z۲ ŠÄ SOMPEB 684 OΕ 8Z ZBG 0.63W 089 56 bΖ 976 949 zz COLORADO DIVISION PUEBLO SÚBDIVISION COLORADO DIVISION CANYON LINE 6/G οz 278 91 илион 049 91 600 899 ы XARIOS 999 ZI EWDALE *§ 199 OI 299 8 099 9 899 Þ z 999 V_{EBENCH} +55 6400 6200 6000 5800 5600 4400 T337 NI NOITAV3J3 T334 NI NOITAV3J3

ALL SUBDIVISIONS

HAZARDOUS MATERIAL

IN CASE OF ACCIDENT, your safety is the first consideration. If you suspect hazardous material may be involved in a derailment, do the following IF IT IS SAFE TO DO SO:

- A. DETERMINE STATUS OF ALL CREW MEMBERS.
- RESCUE INJURED, remove them to a safe area, and call for assistance.
- C. IF FIRE OR VAPOR CLOUDS are visible, evacuate to ½ mile upwind of vapor cloud or fire. Before evacuating take all paperwork such as waybills, consist and emergency response information with you.
- D. NOTIFY the Chief Dispatcher by the quickest means possible. If Railroad communications fail or is not available, call long distance collect — (303) 384-3720 or (316) 283-7510. Tell him:
 - (1) Your name and title.
 - (2) Train identification symbol.
 - (3) Specific location of the incident (station, milepost location, nearest street or highway crossing).
 - (4) If you need fire or medical response.
- E. IF NO FIRE OR VAPOR CLOUDS are apparent,
 - EXTINGUISH smoking materials and caboose stove. Do not smoke in the vicinity of a hazardous material incident. Do not ignite fuses.
 - (2) CHECK the train consist and shipping papers to determine what cars and commodities may be involved and where they are located on the train.
 - (3) INSPECT the train to determine the condition of cars involved. Use a buddy system if possible. Tell crew members what products may be involved and what risk they may pose. Approach from upwind (wind at your back) or uphill side. Go no nearer than absolutely necessary to assess the condition of the cars. Use your eyes, ears and nose to detect any fire, vapor or gas clouds, smoke, leak or unusual smells or noises. If you detect these conditions, DO NOT GO NEAR THE CARS, evacuate all crew members to a safe distance.
- F. PROVIDE the Chief Dispatcher with as much of the following information as possible after you have inspected the train.
 - (1) Initial and number of cars involved.
 - (2) Location of hazardous material in derailment.
 - Description of hazardous materials from shipping papers.
 - (4) Condition of each car. Upright or turned over, intact; punctured or leaking; on fire or near fire; producing a vapor or gas cloud; unusual odor or unusual noise.
 - (5) Location of people, property, or public systems (roads, power lines, hospitals, etc.) which could be subject to damage.
 - (6) Location of nearby stream, river, pond, lake or other body of water.
 - (7) Location of access roads.
 - (8) Any other information that will help the dispatcher understand the situation.
- G. WARN people to stay away from the emergency area.
- H. IDENTIFY yourselves to responding police or fire personnel. GIVE them your train consist and hazardous materials emergency response printout. HELP them determine which cars and products are derailed or damaged. The conductor may provide waybill data, but should retain the waybills for delivery to a responding operating officer.
- REMAIN at the scene at a safe distance until relieved by a railroad Operating Officer.

Placa Conta haza mate Note: C be place Shippers numbers are samp may app To deteri placed ir — Dete the c — Dete — Follo whic — The side See foot	ain of arded cars aining rdous rials ars with same placards may defined next to each other. may use either words or on placards. Numbers shown ples. Other numbers ear on placards. HOW TO USE THIS CHART: mine where a placarded car can be a a train follow these steps: rmine the type of placard applied to	Loaded cars placarded:	Loaded cars placarded:	Loaded cars placarded:	Loaded tank cars placarded: Control Contr	Empty tank cars placarded: 1824 1830 1811 1811 1811 1811 1811 1811 1811	Loaded cars other than tank cars placarded: Comparison of the cars placarded: Comparison of the c	Loaded cars placarded:
Must not be nearer than the sixth car from the engine, occupied caboose or passenger car. If total number of cars in train does not permit, must be placed as near the middle of train as possible but not nearer than the second car from the engine, occupied caboose or passenger car.		Х	Х		X			
	Engine, occupied caboose or passenger car	X	X	Χ	Χ	Χ		1
ö	Car occupied by guard or escort	X	X		X			နှ ၂
ĭ	Loaded plain flat car	X	X		X			ō i
b	Loaded bulkhead flat car	X	X		X			Ĕ
NEXT	Loaded TOFC/COFC flat car	X	<u>X</u>		X			≅ ∣
Z	Flat Car loaded with vehicles	X	X		X			#
B	Open top car with shiftable load	Χ	X		Χ			<u> </u>
NOT E	Car with internal combustion engine in operation. Car with any heating apparatus or any lighted stove, heater or lantern	X	X		Х			NO RESTRICTIONS
Ž	Car placarded EXPLOSIVES A		X	Χ	Χ		Χ	ž
Ë	Car placarded POISON GAS	X		X	Χ		Χ	
MUST	Car placarded RADIOACTIVE	X	X		X		ΧΧ	
Ž	Any loaded placarded car (other than COMBUSTIBLE or same placard)	Х	х	Х				

- (1) A placarded rail car must be next to and ahead of any car occupied by the guards or technical escorts accompanying this car. However, if a car occupied by guards or technical escorts is equipped with a lighted heater or stove, it must be the fourth car behind any car placarded EXPLOSIVES A.
- (2) Restriction applies only when any of the lading protrudes beyond the car ends or when any of the lading extending above the car ends is liable to shift so as to protrude beyond the car ends.
- (3) Cars placarded EXPLOSIVES A may be placed next to each other.
- (4) Restriction applies only to loaded flatbed or opentop trucks and trailers and to loaded trucks and trailers without securely closed doors.
- (5) Restriction does NOT apply to a car loaded with vehicles secured by a device designed for that purpose and permanently installed on the car and of a type generally accepted for handling in interchange between railroads.

SWITCHING RESTRICTIONS

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

ANY CAR PLACARDED

EXPLOSIVES A

OR

POISON GAS





OR

A TOFC OR COFC VEHICLE DISPLAYING ANY PLACARD

OR
DOT CLASS 113
TANK CAR LOAD OF FLAMMABLE GAS

USE THE NUMBERED
PLACARDS TO DISTINGUISH TANK
CARS PLACARDED FLAMMABLE GAS
FROM FLAMMABLE FROM COMBUSTIBLE



NUMBER 2 FLAMMABLE GAS



FLAMMABLE LIQUID

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

