RULE 10-I

Oral authorization and acknowledgements, between foreman and engineers, for trains to pass red "Conditional Stop" signs, must be worded in the following forms:

FOREMAN'S RESPONSE

IIIIS IS SE FOREMAN	
AT MP CALLING SP (TRAIN NO.)	***
(AFTER ENGINEER ANSWERS GIVING PR	OPER
IDENTIFICATION)	
THIS IS SP FOREMAN	IN
CHARGE OF WORK BETWEEN MP AN	ND MP
SP TRAIN ORDER NO	
WE ARE IN THE CLEAR AND YOU	MAY
PROCEED PAST THE RED CONDITIONAL	STOP
SIGN AND THROUGH THE LIMITS OF	THE
ORDER AT MPH, REPEAT M	PH*.

ENGINEER'S RESPONSE

THIS IS ENGIN	EER OF SP TRAIN	NO
I MAY PROCEED P	PAST THE RED CO	NDITIONAL
STOP SIGN AND	THROUGH THE	LIMITS OF
ORDER NO.	_ BETWEEN MP _	AND
MP AT	MPH*, REPEAT	MPH*.

FOREMAN MUST ACKNOWLEDGE ENGINEER'S RESPONSE AS FOLLOWS:

SP	TRAIN ORDER	NO,	BETWEEN
MP	AND MP		MPH* OK

*WHERE NO SPEED RESTRICTION IS REQUIRED, FOREMAN WILL TELL ENGINEER "AT MAXIMUM AUTHORIZED SPEED".

WHEN FORM Y TRAIN ORDER IS USED IN MULTIPLE MAIN TRACK TERRITORY WHERE TRAINS MAY OPERATE IN EITHER DIRECTION, FOREMAN'S ORAL AUTHORIZATION MUST INDICATE THE MAIN TRACK ON WHICH MOVEMENT IS AUTHORIZED.

Southern Pacific Transportation Company



SAN ANTONIO DIVISION TIMETABLE



EFFECTIVE SUNDAY, OCTOBER 31, 1982
AT 12:01 A.M.
CENTRAL STANDARD TIME

W. J. LACY,
Vice President - Transportation.

R. D. BREDENBERG,

General Manager.

L. G. SIMPSON,

Assistant Vice President
Operations Planning and Control.

R. G. McWHIRTER, Superintendent.

A. M. HENSON,
R. S. HATFIELD
R. D. MALDONADO,
Assistant Superintendents.

TERMINAL SUPERINTENDENTS			T	ABLE	OF CO	NTE
TERMINAL SUPERINTENDENTS H. C. BALLANCE San Antonio D. W. WILLS Dallas ASSISTANT TERMINAL SUPERINTENDENTS W. B. COGSWELL San Antonio O. G. COFFEY San Antonio N. G. BULOT Dallas J. A. HARWELL Dallas TRAINMASTERS D. G. ELLIS Sanderson J. W. CLARK Del Rio T. M. RYAN Ennis T. P. KELLY San Antonio J. K. JACOBS San Antonio R. J. MOWREY Hearne	Speci Del Rio Scher Kerry Eagle Speci San An Corpi Speci Flatonia Schec Gonz	dule Pagal Instri Subdividule Pagalle Bra Pass Bal Instri tonio Yasal Instri Subdividule Pagales Bra ales Bra	ivision ge uctions ision ge nch ranch uctions ard Limiti Line	ts	7 9 9 9 E 12 13 15 H 16	DATE Austin Dalsa Giddi Came Shine Lland Marb Speci Innis S Schee Fort Ather Speci Iaz. M Chart Giller Speci
TRAINMASTER/ROADFOREMAN OF ENGINES R. G. HUFF Austin] ;				А	ll Sub Speci
ASSISTANT TRAINMASTERS	- -			CDE		Divisi
D. L. JORDAN San Antonio R. L. ESSARY Dallas	Time	Рег	Miles	~	ED TA	Mile
ROAD FOREMEN OF ENGINES	Mi Mins.		Per Hour	Mi Mins,	ile	Per
J. D. FRANKS J. A. HURLEY Del Rio R. CAMPBELL San Antonio B. J. BAKER CHIEF TRAIN DISPATCHERS R. E. BAILEY F. G. BEAUDOIN F. G. BEAUDOIN, III San Antonio W. R. BEAUDOIN San Antonio GENERAL YARDMASTER N. T. DENSON San Antonio MANAGER OF DISPATCHING OPERATIONS E. L. HORD Houston ASSISTANT MANAGERS OF DISPATCHING OPERATIONS J. L. REININGER San Antonio B. L BALDWIN Houston F. J. SIEMS Houston	- - - - - - - - - - 1 1 1 1	45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 02 04 06	80.0 78.3 76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2 62.6 61.0 60.0 58.0 56.2 54.2	1	08 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44	52.9 51.4 50.0 48.6 47.4 46.1 45.0 43.9 40.9 40.9 39.1 38.3 37.5 36.8 35.3 34.6
R. B. LUTTON, Trainmaster San Antonio T. R. MALISH, Trainmaster San Antonio J. W. WILSHIRE, Trainmaster Oakland L. L. LAPORTE, Assistant Trainmaster Oakland I. YOUNG JR, Trainmaster Los Angeles W. E. MOFFETT, Trainmaster Los Angeles G. M. TODD, Trainmaster Los Angeles						

Valentine Subdivision Austin Subdivision Schedule Page 2 Special Instructions 4 Del Rio Subdivision Cameron Branch Schedule Page 7 Kerrville Branch 9 Eagle Pass Branch 9 Special Instructions 9 Special Instructions 9 Span Antonio Yard Limits Ennis Subdivision Corpus Christi Line 12 Special Instructions 13 Flatonia Subdivision Schedule Page 26 Schedule Page 15 Gonzales Branch 15 Fort Worth Branch 28 Special Instructions 29 Haz. Mat. Placement Chart 34 Miller Yard Special Instructions 37 All Subdivision Special Instructions 37 All Subdivision Special Instructions 40 Division Map 67						Yard Del Bio Subdiv			
Time	Рег	Miles	Time		Miles	Time	Per	Miles	Antonio
Mil Mins.	le Sec.	Per Hour	Mi	le	Per	Mi	le	Per	San A
IVIIIIS.			Mins.	Sec.	Hour	Mins.	Sec.	Hour	Š
_	45	80.0	1	08	52.9	1	46	34.0	
	AC	70 1			61 4		40		
_	46 47	78.3 76.6	1	10	51.4	1	48	33.3	
_	47	76.6	1	12	50.0	1	50	33.3 32.7	.≥
	47 48	76.6 75.0	1 1	12 14	50.0 48.6	1 1	50 52	33.3 32.7 32.1	vipqr
	47	76.6	1	12	50.0 48.6 47.4	1 1 1	50 52 54	33.3 32.7 32.1 31.6	Subdiv
	47 48 49	76.6 75.0 73.5	1 1 1	12 14 16	50.0 48.6	1 1 1 1	50 52 54 56	33.3 32.7 32.1 31.6 31.0	nia Subdiv
	47 48 49 50 51 52	76.6 75.0 73.5 72.0 70.6 69.2	1 1 1 1 1	12 14 16 18	50.0 48.6 47.4 46.1	1 1 1 1 1	50 52 54	33.3 32.7 32.1 31.6	atonia Subdiv.
	47 48 49 50 51 52 53	76.6 75.0 73.5 72.0 70.6 69.2 67.9	1 1 1 1 1 1	12 14 16 18 20 22 24	50.0 48.6 47.4 46.1 45.0 43.9 42.9	1 1 1 1 1 2	50 52 54 56	33.3 32.7 32.1 31.6 31.0 30.5	Flatonia Subdiv.
	47 48 49 50 51 52 53 54	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6	1 1 1 1 1 1 1	12 14 16 18 20 22 24 26	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9	1 1 1 1 1 2	50 52 54 56 58 05 10	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7	Flatonia Subdiv.
	47 48 49 50 51 52 53 54 55	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5	1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.9	1 1 1 1 1 2	50 52 54 56 58 05 10 15	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7	Flatonia Subdiv.
	47 48 49 50 51 52 53 54 55 56	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2	1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.9	1 1 1 1 1 2	50 52 54 56 58 	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 25.0	Flatonia Subdiv.
	47 48 49 50 51 52 53 54 55 56 57	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2	1 1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30 32	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.9 40.0 39.1	1 1 1 1 1 2	50 52 54 56 58 05 10 15 24 30	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 25.0 24.0	
	47 48 49 50 51 52 53 54 55 56 57 58	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2 62.6	1 1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30 32 34	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.0 39.1 38.3	1 1 1 1 1 2	50 52 54 56 58 	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 25.0 24.0 21.8	
	47 48 49 50 51 52 53 54 55 56 57	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2 62.6 61.0	1 1 1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30 32 34 36	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.0 39.1 38.3 37.5	1 1 1 1 2 2 2 2 2 2 2 2 2 2 3	50 52 54 56 58 	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 25.0 24.0 21.8 20.0	
	47 48 49 50 51 52 53 54 55 56 57 58 59	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2 62.6 61.0 60.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30 32 34 36 38	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.0 39.1 38.3 37.5 36.8	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	50 52 54 56 58 05 10 15 24 30	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 25.0 24.0 21.8 20.0 17.1	
_	47 48 49 50 51 52 53 54 55 56 57 58	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2 62.6 61.0	1 1 1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30 32 34 36	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.0 39.1 38.3 37.5 36.8 36.0	1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 4	50 52 54 56 58 	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 25.0 24.0 21.8 20.0 17.1 15.0	Austin Subdiv. Flatonia Subdiv.
1	47 48 49 50 51 52 53 54 55 56 57 58 59 —	76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2 62.6 61.0 60.0 58.0	1 1 1 1 1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30 32 34 36 38 40	50.0 48.6 47.4 46.1 45.0 43.9 42.9 41.9 40.0 39.1 38.3 37.5 36.8	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	50 52 54 56 58 	33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 25.0 24.0 21.8 20.0 17.1	

VALENTINE SUBDIVISION

EAST- WARD				A				WEST- WARD
FIRST			STATIONS					FIRST
2 Psgr								1 Psgr
Leave Mon Thur Sat	Mile Post						Station Number	Arrive Sun Tue Thur
PM 5.45	829.3	ſ	TO-R	EL PASO (Tower 196) BKIPQ	2 🛚		PM _s_4.10
	827.7		TO-R	EL PASO (Cotton Ave.	.) BKIYPQ	Main T	55005	3.15
5.50	827.5		 /	TOWER 47	IPQ_	Trks.	50042	
6.00	822.8		Yard	ALFALFA	BPQ	무	55060	2.55
	815.2		<u>l</u>	BELEN 7.2			60013	2.45 PM
	808.0		8705	CLINT 7.8			60021	
	800.2			FABENS 6.2			60029	
	794.0		8589	TORNILLO			60036	
	783.6		9978	ISER 13.5			60046	
	770.1		8306	McNARY			60059	
	760.9		7835	FINLAY 5.7			60067	
	751.3		8479	SMALL 5.2			60080	
	746.1		8507	LASCA 9.2			60085	
	736.9		10425	SIERRA BLANCA	KPQ		60090	
	726.1		8375	MALLIE 11.5	P		60111	
	714.6		9368	HOT WELLS	P		60125	
	703.7	tem	8661	COLLADO 12.6	P		60135	
	691.1	Syst	8394	LOBO 11.2	P	0	60148	
	679.9	lock	8366	WENDELL 12.1	P	Centralized	60162	
	667.8	읽	8071 TO-R	VALENTINE 7.8	BKPQ	alize	60171	
	660.0	romat	8399	QUEBEC 8.4	P	id Tr	60179	
	651.6	Aut	8362	RYAN 8.7	P	affic	60187	
<u> </u>	642.9		8410	ARAGON 10.1	P	Traffic Contro	60196	
 -	632.8		8375	MARFA 12,7	P	ıtrol	60210	
	620.1		8647	PAISANO 10.3	P		60223	
	609.8		8314	ALPINE JUNCTION	P		60234	s 11.35
s 9.20	607.2		0050	ALPINE 6.6	KPQ		60240	s 11.35 AM
	600.6		8056	STROBEL 8.8	P		60247	
 	591.8		8757 8377	ALTUDA 7.6	P		60256	
 	584.2		8385	LENOX 8.2	<u>P</u>		60264	
\vdash	576.0		8209	MARATHON B.5			60272	_
\vdash	567.5		8268	WARWICK 7.5			60280	
\vdash	560.0		8322	HAYMOND 7.5			60284	
	552.4		8535	TESNUS	P		60288	
	546.0		8386	MAXON 5.6	P		60293	
\vdash	540.4		8361	ROSENFELD 7.4	<u>-</u> -		60299	
 	533.0	ı	8470	LONGFELLOW 8.1	P		60309	
s 11.00 PM	524.9 515.9		9061	EMERSON 9.0 SANDERSON	BKPQ		60318 60336	9,55
Arrive	313.3		_TO-R	OANDENGON			30330	AM
Mon Thur Sat				(309.3)				Leave Sun Tue Thur
2				(222.2)				1
		_		 -				•

VALENTINE SUBDIVISION

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	PSGR	FRT
	70	70
T Exceptions:	PSGR	FRT
610.7 and 604.9	50	50
604.9 and 601.5	40	40
601.5 and 598.6	50	50
5 589.1 and 588.5	40	40
584.9 and 584.1	60	60
575.7 and 575.3	40	40
559.9 and 559.0	40	40
551.8 and 547.5	50	50
547,5 and 547,1	40	40
547.1 and 536.9	50	50
5 536.9 and 536.7	45	45
532.0 and 516.9	50	50
516.9 and 515.9	30	30
	T Exceptions: 610.7 and 604.9 604.9 and 601.5 601.5 and 598.6 5 589.1 and 588.5 5 584.9 and 584.1 0 575.7 and 575.3 0 559.9 and 559.0 0 551.8 and 547.5 0 547.5 and 547.1 547.1 and 536.9 532.0 and 516.9	T Exceptions: PSGR 610.7 and 604.9 50 604.9 and 601.5 40 601.5 and 598.6 50 584.9 and 588.1 60 559.9 and 575.3 40 559.9 and 575.7 50 547.5 and 547.1 40 559.1 and 536.9 50 532.0 and 516.9 50 532.0 and 516.9 50

"K" trains must not exceed 30 MPH between:
Ysleta MP 820.0 and MP 815.2
Fabens MP 801.0 and MP 799.6

The following establishes the maximum allowable speed for freight trains provided speed is not otherwise restricted:

- a. BSMFF and MBSMF are authorized to operate at freight train speed. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- b. APLAA, ESBAT, AVBAT, AVLAY, FLOAT, LADAT, LASAA, LAAVT, LAEST, LAHOT and LAMFT are authorized to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- c. M.P. and ATSF Trains are authorized to operate at freight train speed not to exceed 60 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- d. LAHOY, BAESY, EUASY and LAESJ are authorized to operate at freight train speed not to exceed 55 MPH.
- e. Light engine with operative dynamic brake is authorized to operate at passenger train speed.

Exception: Without dynamic brake in operation, must operate at freight train speed not to exceed 55 MPH.

- f. Other freight trains may be authorized by train dispatcher to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- g. Trains not covered in items a, b, c, d, e or f may operate at freight train speed not to exceed 45 MPH, except as provided in A.B. Rule 65.

MAXIMUM HORSEPOWER PER TON RATIOS

BSMFF, MBSMF, APLAA, FLOAT, LAEST, LAMFT, LADAT . 3.5
ESBAT, AVBAT 3.0
LAAVT, LAHOT, AVLAY, LASAA
All other Trains
(Refer to A. B. Rule 65)

SPEED ON OTHER THAN MAIN TRACK:

Remotely Controlled Turnouts and Sidings	25
Exception:	
Sanderson	20
All other tracks	10

ADDITIONAL STATIONS

Mile Post	Station	Station Number	Mile Post	Station	Station Number
816.7	Ysleta	60010	813.7	Buford	60015

VALENTINE SUBDIVISION

SPECIAL INSTRUCTIONS

El Paso: For movements within El Paso yard limits be governed by Special Instructions El Paso Terminal, Tucson Division.

RULE P. Impaired Side Clearance:

MP	Description	MP	Description
	Bridge Rock Cut	515.9	

RULE 10-J. Location of speed signs not located at distance prescribed:

Speed Sign Location (MP)	Distance from Beginning of Restriction (Mile)
Eastward	
619.7	0.04 (ATSF only)

RULE 82-A. Trains of the M.P. Railroad originating at Tower 47 must obtain clearance and train orders at M.P. Yard Office, El Paso except when operator is not on duty they must obtain clearance and train orders, if any, from El Paso, (Cotton Ave.).

RULE 83-A. At the following stations only the trains indicated will register:

El Paso (Cotton Ave.): Trains originating or terminating.

Trains of the M.P. Railroad originating or terminating at Tower 47 will register at the M.P. Yard Office, El Paso.

Valentine: Trains originating or terminating.

RULE 83-B. At open train-order offices, trains may register by ticket as follows:

Trains originating or terminating at El Paso (Tower 196) will register by ticket.

RULE 93. Location of Yard Limits:

El Paso	 820.0

RULES D-97 and D-251. Apply between Tower 47 and Belen.

RULE 221. El Paso (Cotton Ave.): Train-order office for trains originating only.

Valentine: No. 1 and No. 2 will not obtain clearance.

RULE D-252. Will not apply to trains entering D-97 territory at Alfalfa which have received clearance from El Paso (Cotton Ave.).

RULE 306. Block signals with "P" plates:

Eastward	Protection	Westward
P-7912	High water detector Bridges 790.60, 788.46 and 787.28	P-7865
	. High water detector Bridge 786.36 (West Switch siding Iser).	
P-A	(West Switch siding Iser) High water detector Bridge 784.05	
	(East Switch siding Iser)	P-A
P-A	(East Switch siding McNary) High water detector Bridge	
	767.55	P-7671
P-7672	High water detector Bridges 766.86 and 766.94	P-7635
P-7636	High water detector, Bridge 762.78 (West Switch siding, Finla	1y) P-A
P-A	(East Switch siding, Finlay) High water detector Bridge 760.0	7 .P-7579
	High water detector Bridge 756.60 (West Switch siding Small	
	High water detector Bridges 731.62 and 731.49	
	High water detector Bridges 719.70 and 718.73	
P-7180	High water detector Bridges 717.49, 716.45, 716.07 and 715.9	
	(West switch siding Hot Wells)	P-A
P-A	.(West switch siding Hot Wells) High water detector Bridge	
	714.65 (East switch siding Hot Wells)	P-A
P-A	(East switch siding Hot Wells) High water detector Bridges	
	713.60 and 713.20	P-7115
P-7114	.High water detector Bridges 709.10 and 710.77	P-7091
	High water detector Bridges 707.57 and 707.14	
P-7068	High water detector Bridges 706.27, 705.92 and 705.32 (West	
	switch siding, Collado)	P-A

VALENTINE SUBDIVISION

Eastward	Protection	Westward
P-A (West switch siding, C	Collado) High water detector Bridges	В.
P-A (East switch siding, C	ast switch siding, Collado)	
P-7002 High water detector F	Bridges 700.13, 699.31, 698.74, 698.24,	P-7003
P-6854 High water detector I	Bridges 684.54 and 683.78	P-6827
	yan) High water detector Bridges 651.8 ch siding, Ryan)	
P-A (East switch siding, R	yan) High water detector Bridges 650.46	6
P-A (West switch siding, A	Aragon) High water detector Bridge 643	.12
(East switch siding, A	ragon)	P-A 85 P-6401
P-6400 . High water detector I	Bridge 637.02	P 6369
P-6370 High water detector I	Bridge 636.41 Bridge 622.51 (West switch siding, Paisa	P-6343
P-6230 . High water detector I	ridge 622.51 (West switch siding, Paisar	no)P-A
P-A (West switch siding, I	Paisano) High water detector Bridge 620	.32 D.A
P-A (West switch siding I	Paisano) Bridge 620 32 (Santa Fe Ict.)	P.A
P-A (East switch siding, P	witch siding, Paisano) Paisano) Bridge 620.32 (Santa Fe Jct.) Paisano) High water detector Bridges	
618.08 and 617.30		P-6171
P-6130 High water detector I	Iridges 612.75 and 610.69	D A
P-A (Absolute Signal MP	606.20) High water detector Bridge 605	F-A .35P-6039
P-A (East switch siding, S	trobel) High water detector Bridge 597.8	30 . P-5977
P-A (East switch siding, A		
High water detector I	Bridges 590.61 and 588.80	P-5879
P-A (West switch siding)	Bridge 585.83 (West switch siding, Lenor Marathon) High water detector Bridge	() .P-A
577.57 (East switch si	ding, Marathon)	P-A
P-A (East switch siding, W	/arwick) High water detector Bridge	
P-A (East switch siding, H	aymond) High water detector Bridge	
559.28	Pridge 556.61	P-5579
P-A (East switch siding T	bridge 556.61esnus) High water detector Bridges 551.	P-3333 45
550.94 and 550.52		P-5491
P-5492 High water detector E	ridges 548.01 and 547.45	
(West switch siding, I	Maxon)	,P-A. o∩
(West switch siding, N	Aaxon)	
P-5430 High water detector E	ridge 542.67 (West switch siding.	
Rosenfeld)	osenfeld) High water detector Bridge	P-A
536.80	osenteid) High water detector Bridge	P-5369
P-5368 . High water detector E	Bridges 534.87 and 534.82	
P-A (West switch siding, I	ongfellow) High water detector Bridge	
532.85 (East switch si P-A (East switch siding, L	ding, Longfellow)	P-A
High water detector F	ongrenow) bridges 531.91 and 531.08	P-5301
P-5300 High water detector B	ridge 528.60	P-5279
P-5278 High water detector B	ridges 527.35 and 526.50	
(West switch siding, I	Emerson) Emerson) High water detector Bridge	P-A
524.97 (Fast ewitch ei	ding, Emerson)	P-A
P-5216 High water detector E	ridge 520.95	P-5195
P-5196 High water detector E	ridge 520.95	
(West switch siding, S	anderson)	P-A

RULE 538. Spring switches not equipped with facing point locks located as follows:

Station	Location Normal	Position
*Sanderson	Switch connecting east end	
	siding and No. 1 track	siding

^{*}Equipped with switch point indicator which may be trailed through when lined for either No. 1 track or siding.

HOT BOX DETECTORS

MP	Type	Directions	MP	Type	Directions
521.5	C	Both	688.2	C	Both
557.3	 C	Both	721.5	C	Both
580.7	<i>.</i> . C	Both	765.5	C	Both
605.3	C	Both	788.8	C	Both
626.0	C ,	Both	811.5	C	Both
656.0	<u> C</u> . , .	Both			

VALENTINE SUBDIVISION

RULE 760. CTC in effect on main track and sidings between end of double track Belen and east switch Sanderson.

Belen, MP 815.2. Lower unit governs movement to Eastward main track and is equipped with a switch key actuator start box. Permission must be obtained from the train dispatcher before switch key is inserted in start box. Signal will not display desired indication until switch key is inserted in slot on signal mast and turned slowly one complete turn to right. In addition, before movement against current of traffic on Eastward main track is made, protection must be provided in accordance with provisions of either Rule D-160 or D-162.

RULE 781. Sierra Blanca: M.P. Trains originating at Toyah, enroute for movement over joint track at Sierra Blanca, must obtain S.P. clearance and train orders, if any, at M.P. train-order office Toyah. Clearance to bear the OK, time and initials of Chief Train Dispatcher.

Should absolute signal that governs eastward movements from main track or siding to the S.P. main track or the M.P. main track at Sierra Blanca be found displaying red aspect member of crew should contact train dispatcher. If authority is received from dispatcher, push-button located in boxes on signal house, one for S.P. and one for M.P. should be operated and signal should indicate proceed. If signal does not give desired indication, dispatcher should again be contacted for authority to proceed.

Paisano and Alpine Junction: Should the absolute signal that governs movement from ATSF to S.P. main track at Paisano or Alpine Junction be found displaying red aspect, member of crew should contact train dispatcher. If authority is received from dispatcher, push-button located in box on signal mast should be operated and signal should indicate proceed. If signal does not give desired indication, dispatcher should again be contacted for authority to proceed.

Second paragraph of Rule 781 will not apply to M.P. trains that have received clearence at Toyah or ATSF trains at Alpine Junction or Paisano.

RULE 825. Instructions for applying hand brakes on each cut of cars:

Sierra Blanca

All tracks

-Not less than five brakes on east end.

Valentine

-Not less than four brakes on west end.

Alpine Junction

Transfer Tracks —Not less than ten brakes on east end.

Sanderson —Not less than ten brakes on east end.

RULE 827. Location of dragging and/or derailed equipment detectors: MP 791.3, 788.8, 786.6, 765.2, 748.4, 734.5, 729.4, 723.2, 718.0, 711.5, 706.8, 700.2, 694.2, 688.2, 682.6, 676.4, 671.0, 665.0, 663.0, 657.0, 654.6, 648.5, 646.1, 640.1, 635.0, 627.9, 623.0, 617.0, 612.9, 606.2, 603.9, 597.7, 587.9, 580.9, 571.0, 564.2, 557.8, 555.6, 549.1, 543.2, 536.8, 530.0, 527.9, 521.5 and 519.5.

RULE 872. Does not apply at Valentine or Sanderson.

DEL RIO SUBDIVISION

EAST- WARD							WEST- WARD
FIRST			STATIONS	3			FIRST
2							1
Psgr Leave							Psgr Arrive
Mon Thur	Mile					Station	Sun Tue
Sat	Post		 		_	Number	Thur
PM 11.20	506.9	(9061 TO-R	SANDERSON	BKPQ*)	60336	AM s 9.40
	500.1	8182	FEODORA	Р		60343	
	491.9	8356	MOFETA	Р		60351	
	482.9	8747	DRYDEN	Р		60358	
	476.9	8435	SHAW	Р		60366	
	465.6	9345	MALVADO 9,1	P	l	60377	
	456.5	8275	PUMPVILLE	Р		60387	
	442.7	9410	LANGTRY 11.2	Р		60408	
	431.5	9027	SHUMLA 8.2	P		60416	
	423.3	8396	LÜĹL	P		60423	
	413.4	10649	COMSTOCK	P		60433	
L	404.6	8370	FEELY	P	ု	60442	
	391.4	10345	AMISTAD 12.9	P	entralized	60450	
AM s_1.59	378.5	9214 TO-R	DEL RIO	BKYPQ	alize	60467	s 7.00
	370.1	8239	JOHNSTONE 7.3	P	, T	60477	
	362.5		AMANDA 8.2	P	(Mic	60485	
	354.6	9212 8843	PINTO 12.9	P '	Contro	60493	
	341.7		SPOFFORD 8.1	YP	trol	61000	
	333.6	8365	ANAÇACHO	P		61108	
	324.7	8271	ODLAW 9.6	P		61120	
	315.1	8207	OBI 14.0	P		61132	
	301.1	8305 TO	UVALDE 11.5	PQ		61140	
├	289.6	8358	KNIPPA 11.0	P		61165	
	278.6	8428	SABINAL	P		61215	
	270.7	8341	SECO	P		61223	
	258.5	8810	HONDO 10.2	P		61247	
	248.3	8344	DUNLAY 13.3	P		61257	
	235.0	8288	LACOSTE 10.5	P		61272	ļ
4.48	224.5	8459	MACDONA 5.7	P P		61280	4.00
5.01	218.8	r	WITHERS	j		61290	3.52
5.05	212.7	—	TOWER 105		,	62005	3.49
	211.0		R TOWER 112	KPO F	:	62015	3.45
s 5.25 AM	209.3	Yard Limits	SAN ANTONIO	KIPQ O	۱	62200	AM
	208.0	≻ TO-	TOWER 121		.	62233	
A:	207.4	ر رح	R EAST YARD		4	62235	1
Arrive Sun						,	Leave Sun
Tue Fri			(297.0)				Tue Thur
2					_]		1
			_				

DEL RIO SUBDIVISION

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	PSGR 30 50	FRT 30		70 PSGR	70 EDT
507.0 and 506.5 506.5 and 502.5 502.5 and 501.1	30 50			PSGR	CDT
506.5 and 502.5 502.5 and 501.1	50	30			FRT
502.5 and 501.1			280.6 and 279.3	55	55
		50	270.9 and 268.4	60	60
501.1 and 497.2	40	40	259.6 and 257.5	30	30
	50	50	253.3 and 251.9	65	65
497.2 and 496.3	60	60	251.9 and 250.2	50	50
483.8 and 482.5	55	55	250.2 and 249.7	40	40
482.5 and 466.6	40	40	249.7 and 236.6	60	60
466.6 and 459.1	55	55	234.3① and 233.4① .	40	40
459.1 and 458.2	50	50	224.0 and 218.8	50	50
458.2 and 457.8	40	40	With current of Traffic		
448.2 and 447.1	55	55	218.8 and 215.8	50	50
441.2 and 438.2	45	45	215.8 and 214.3	45	45
438.2 and 416.0	40	40	214.3 and 212.7	40	40
415.9 and 414.7	60	60	212.7 and 207.4	25	25
380.1 and 379.3	55	55	Against current of traf	lfic —	
379.3 and 378.3	30	30	Eastward		
378.3 and 376.9	55	55	218.8 & 207.4 . Restric	ted Sp	peed
376.9 and 372.4	65	65	Against current of trat	fic —	
366.5 and 366.2	55	55	Westward		
357.6 and 356.4	55	55	207.4 & 207.9 . Restric		
356.4 and 349.0	60	50	207.9@ and 208.1 Res	tricted	1
349.0 and 342.7	70	60	spec	ed not	
342.7 and 320.0	60	40	exce	eding	j
309.3 and 299.7	60	60	10 N	/IPH T	
285.6 and 280.6	65	65	208.1 & 218.8 . Restric	ted Sp	peed

Rule 10-J. ① Speed may be increased as soon as lead locomotive has passed increase speed sign at these locations. ② Speed may be increased when lead locomotive has passed MP 207.9

"K" trains must not exceed 30 MPH between:

Uvalde MP 301.6 AND MP 300.2

The following establishes the maximum allowable speed for freight trains provided speed is not otherwise restricted:

- a. BSMFF and MBSMF are authorized to operate at freight speed. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- b. APLAA, ESBAT, AVBAT, AVLAY, FLOAT, LADAT, LAAVT, LASAA, LAEST, LAHOT and LAMFT are authorized to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- c. BAESY, EUASY, LAESJ and LAHOY are authorized to operate at freight train speed not to exceed 55 MPH.
- d. Light engine with operative dynamic brake is authorized to operate at passenger train speed.

Exception: Without dynamic brake in operation, must operate at freight train speed not to exceed 55 MPH.

- e. Other freight trains may be authorized by train dispatcher to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- f. Trains not covered in items a, b, c, d or e may operate at freight train speed not to exceed 45 MPH, except as provided in A.B. Rule 65.

MAXIMUM HORSEPOWER PER TON RATIOS

BSMFF, MBSMF, APLAA, FLOAT, LAEST, LAMFT, LADAT . 3.5
ESBAT, AVBAT 3.0
LAAVT, LAHOT, LASAA, AVLAY
All other trains2.0
(Refer to A.B. Rule 65)

DEL RIO SUBDIVISION

EAST- WARD FIRST CLASS		STATIONS		WEST- WARD FIRST CLASS
Psgr Leave Mon Wed	Mile		Station	Arrive Sun Tues
& Sat	Post	Kerrville Branch	Number	& Fri
	259.1	CAMP STANLEY Y	62138	
	253.9	BECKMANN	62127	
PM 9.15	238.6	KERR JCT.		AM 8.45
9.25	237.0 211.0	1.6 TO-R TOWER 112 KIPQ	62015	8.35
9.40 PM	209.3	로 B R SAN ANTONIO BKPQ}드	62200	8.30 AM
	207.4	TO-R EAST YARD BKIYPO	62235	
Arrive Mon Wed & Sat		(25.7)		Leave Sun Tues & Fri
21				22

Eagle Pass Branch

ĺ	1	33.2	Yard Limits TO-R	EAGLE PASS	BPQ	61040	-
		0.0	Yard Limits R	SPOFFORD	YP	61000	
				(33.2)			<u> </u>

MAXIMUM AUTHORIZED SPEED FOR TRAINS

BETWEEN	KERRVILLE BRANCH	ALL TRAINS
CAMP STANL	EY and TOWER 112	10
	EAGLE PASS BRANCH	
EAGLE PASS	and SPOFFORD	40
Exceptions:		
32.5 and	27.0	20
0.3 and	00.0	10
Remotel Excep	NOTHER THAN MAIN TRACK: y Controlled turnouts and sidings tion: derson	
	fford	
East L	eg Wye Track Spofford	10

ADDITIONAL STATIONS

Mile Post	Station	Station Number	Mile Post	Station	Station Number
319.3 267.0	Del Rio Line Cline	61126 61227	258.2	Kerrville Branch Leon Springs	62135

SPECIAL INSTRUCTIONS

For movements within yard limits San Antonio, also see Special Instructions, San Antonio Yard Limits

RULE P. Impaired Side Clearance:

	Description	MP	Description
506.98-506.90) Brackets on poles		Rock cut
	Rock cut	430.20	Rock cut
	Rock cut	. 430.00	Rock cut
	Rock cut	429.10	Rock cut
	Bridge	426.20	
	Bridge	422.80	Rock cut
		422.50	Rock cut

DEL RIO SUBDIVISION

421.80 Rock cut	291.44 Bridge
377.35 Bridge	290.98 Bridge
365.99 Bridge	285.00 Bridge
365.82 Bridge	280.58 Bridge
356.06 Bridge	267.84 Bridge
339.53 Bridge	253.29 Bridge
334.48 Bridge	255.47 Bridge
332.67 Bridge	Eagle Pass Branch
330.31 Underpass	34.42 Bridge
307.79 Bridge	26.58 Bridge
300.14 Bridge	

RULE 10-J. Location of speed signs not located at distance prescribed:

Distance from

Speed Sign Location (MP)		Distance from Beginning of Restriction (Mile)	Sp L
	_		

eed Sign Beginning of ocation Restriction (MP) (Mile)		Speed Sign Location (MP)	Beginning of Restriction (Mile)
	Eastward	Westw	ard
506.5	0.1	379.4	0.1

RULE 10-H. Exceptions. On the Kerrville Branch when a yellow flag is required it will be displayed one-half mile from point of restriction.

RULE 15. Exceptions. On the Kerrville Branch the explosion of a torpedo requires movement at restricted speed for one mile from point where torpedo was exploded.

RULE S-71, 97 AND 99. Trains between Tower 112 and Camp Stanley (Kerrville Branch) and between MP 27 and Eagle Pass (Eagle Pass Branch) may operate without train-order or timetable authority and without superiority of trains. Between these points, trains may occupy main track without flag protection to the rear, and all trains must move at restricted speed, expecting to find main track occupied.

Eastward extra trains must not pass Kerr Jct. without permission from operator Tower 112.

RULE 82-A. Westward first-class trains originating San Antonio may assume schedule, as ordered, without clearance. No. 1 must obtain clearance at Tower 112. No. 22 must obtain M.P. clearance at Tower 112.

Eastward first-class trains originating Kerr Jct. may assume schedule without clearance.

Trains operating beyond yard limits MP 31.5 to MP 27 must obtain clearance at Eagle Pass.

RULE 83-A. At the following stations only trains indicated

Spofford	Trains originating or terminating.
	No. 1, No. 2, No. 21 and No. 22
San Antonio	Trains originating or terminating

RULE 83-B. At open train-order offices trains may register

by ticket, as ionows:	
Del Rio	No. 1 and No. 2
Tower 112	No. 1, No. 2, No. 21 and No. 22.

RULE 93. Location of yard limits:

31.5

RULE 99-C. Will apply on the Eagle Pass Branch.

RULE 103. Del Rio: Sound detector mike located next to track on both sides Main Street. Trains stopped clear of Main Street on any track must sound engine whistle to lower or keep crossing gates down before entering crossing. Gates must be down before engine enters crossing.

Key control box is provided for manual operation of gates for other movements over crossing.

Knippa: A member of crew must take position at Highway 90 crossing to afford warning to traffic.

DEL RIO SUBDIVISION

RULE 104-D. Cars must not be dropped or kicked over FM 1604 while switching Beckmann team track Kerrville Branch.

RULE 105. Eagle Pass: Main track ends at east switch of Industry Track serving Molasses Company at MP 32.52.

RULE 221. Tower 112 is a train-order office for westward

Uvalde is a train-order office for eastward trains originating Spofford with crew assigned to local service between Spofford and East Yard.

RULE D-252. Will not apply to trains entering D-97 territory at Tower 112 from Beeville or Kerrville Branch, but Amtrak trains entering D-97 territory at Tower 112 from Kerrville Branch must ascertain from operator Tower 112 what instructions are in effect as to track conditions in the territory to be used.

RULE 306. Block signals equipped with "P" plates:

Eastward	Protection	Westward
P-A	(East Switch siding Dryden)	
	High water detector, Bridge 480.54	. P-4801
P-A	(West Switch siding Malvado)	
	High water detector, Bridge 465.03	
	(East Switch siding, Malvado)	. P-A
P-4594	High water detector, Bridge 457.56	
	(West switch siding, Pumpville)	P-A
P-4492		
P-4460		
	(West Switch siding, Langtry)	P-A
P-4392		
P-A#	(East switch siding Shumla)	
	Dragging equipment detector Pecos River Bridge	P-4279#
P-4172	High water detector, Bridge 415.66	
	(West Switch siding, Comstock)	. P-A
P-4104	High water detector, Bridge 409.94	P-4079
P-A	(East switch siding Feely)	
	High water detector, Bridge 403.60	. P-3987
P-3950#		
	(West Switch siding, Amistad)	P-A#
P-3882	High water detector, Bridge 385.03	P-3849
P-3666		
	(West switch siding, Amanda)	P-A
P-3086		

#Signals are equipped with unit for displaying flashing white light. When signals display stop indication without flashing white light, inspection must be made of entire train for derailed wheels, dragging equipment, shifted loads, or other unsafe conditions. After train inspection, operate key release on instrument house located below telephone. If signal does not display proceed indication, proceed in accordance with applicable rule.

RULE 538. Spring switches not equipped with facing point locks located as follows:

Location	Normal position
*Sanderson	Switch connecting East end siding
	and No. 1 track Siding
*E .	I to the first that the property to the con-

*Equipped with switch point indicator. Refer to Rule 540. This spring switch may be trailed through when lined for either siding or No. 1 track.

RULE 760. CTC in effect on main track and sidings between west switch Sanderson and Withers.

RULE 776. Sanderson: Indicators located 1,000 feet west of absolute signals, east switch, Sanderson. Signal north of main track governs eastward trains on main track. Signal south of siding governs eastward trains out of yard, Sanderson.
When this indicator is displaying "flashing white" aspect, it

indicates that absolute signal, east end, Sanderson, is displaying proceed indication for an eastward movement on the track that the signal governs.

Trains or engines desiring to move eastward from siding to main track must sound one long blast of engine whistle after engine occupies the circuit between whistle circuit sign and derail.

If derail fails to close and/or absolute signal fails to display desired indication, member of crew must contact train dispatcher. If authority is received from train dispatcher to pass absolute

DEL RIO SUBDIVISION

signal, push button should be operated and if signal does not clear, member of crew must again contact train dispatcher to receive authority to manually operate derail and pass absolute signal. After movement over derail has been completed, member of crew must notify train dispatcher when selector lever has been returned to motor position.

Additional whistle circuit is located 500 feet west of white light which can be used by trains or engines desiring to move eastward from siding to main track sounding one long blast of engine whistle after engine occupies the circuit between whistle circuit sign and white light. If first whistle circuit is not used, whistle circuit at absolute signal must be used.

RULE 825.
Sanderson

Del Rio

Del Rio

Del Rio

Eagle Pass

Instructions for applying hand brakes:

—Not less than ten brakes on east end of cuts of cars.

—Not less than four brakes on west end of cuts of cars west of highway overpass.

—Not less than four brakes on east end of cuts of cars east of highway overpass.

—Not less than three brakes on west end of interchange tracks 111, 112, 113, 114 and 115.

RULE 827. Location of Dragging and/or Derailed Equipment Detectors: MP 503.7, 497.2, 494.8, 488.3, 479.9, 474.0, 471.4, 461.9, 459.4, 452.9, 446.1, 439.3, 434.4, 427.9, 426.2, 424.2, 420.0, 417.1, 410.4, 408.0, 398.7, 388.2, 381.5, 374.0, 366.6, 359.0, 351.1, 344.3, 337.0, 330.3, 321.8, 318.2, 308.5, 296.3, 284.5, 275.7, 273.6, 264.1, 255.7, 251.2, 245.3, 238.1, 231.9, 227.7 and 221.5.

Location of High and/or Wide Load Detectors: MP 388.2, 398.7, 471.6 and 462.7.

HOT BOX DETECTORS

	_		I-CIOI		
MP	Туре	Directions	MP	Туре	Directions
		Both		C	
		Both		Ç	
		Both		Ç	
		Both		C	
<u>3/4.0 .</u>	C	Both	497.8	C	Both

RULE 830. Cars may be left on main track between MP 27 and Eagle Pass (Eagle Pass Branch), and between MP 253.5 and Camp Stanley (Kerrville Branch) without authority or protection.

RULE 872. Does not apply at Sanderson, Del Rio or San Antonio.

SAN ANTONIO YARD LIMITS

EAST- WARD		STATIONS	-	WEST- WARD
Mile Y Post	F R	lockport Line		Station Number
12.6	. similarità	C. P. S.	YP	63017
5.6		BERGS	Р	63011
211.0	TO-B	TOWER 112	KIPQ]=g	62015
207.4	TO-R	EAST YARD	BKIYPQ] = 8	62235
		(16.2)		

MAXIMUM AUTHORIZED SPEED FOR TRAINS

BETWEEN	C.P.S. and EAST YARD	ALL TRAINS
MP13 and MP 0.2		
MP 0.2 and TOWER 112		10

The above Schedule page and Speed Table is for use of engines operating within the San Antonio-C.P.S. Yard Limits. For movements west of MP13 see Corpus Christi Subdivision Houston Division Timetable.

SAN ANTONIO YARD LIMITS

SPECIAL INSTRUCTIONS

RULE P. Impaired Side Clearance:

110101	· Impanted Side C	icai ance.	
<u>MP</u>	Description	MP	Description
212.16	Overpass Underpass Underpass Underpass Underpass	208.10	Depot Umbrella Sheds Fence (westward track) MKT Underpass

RULE 10-J. Location of speed signs not located at distance prescribed:

Speed Sign Location (MP)	Distance from Beginning of Restriction (MILE)	Speed Sign Location (MP)	Distance from Beginning of Restriction (MILE)
EAS	STWARD	WES	STWARD
208.8	0.5	208.0	0.3

RULE 82-A. Engines operating East Yard to C.P.S. will obtain clearance OK'd by Chief Train Dispatcher, East Yard and Tower 112.

RULE 93. Location of yard limits:

218.8.,	San Antonio (Del Rio Subdivision)	
	San Antonio (Kerrville Branch)	
5.4	San Antonio (Rockport Line)	
13.0,	C.P.S. (Rockport Line)	5.4
	San Antonio (Flatonia Subdivision)	206.2

RULES 93 and D-506. San Antonio: Movements against the current of traffic between MP 206.3 and MP 207.8 will be governed by block signal indication.

RULES D-97 and D-251. Apply between Withers and East Yard.

RULE 98. Railroad Crossings at Grade Not Interlocked MP 238.6 (Kerrville Branch)—M.P. Crossing

MP 238.2 (Kerrville Branch)—MKT Crossing. Equipped with gate, normal position for S.P. movement.

RULE 104-F will not apply between East Yard and Kirby.

RULE 507. When Signal 2140 (approaching Tower 105, on eastward track) displays stop indication, eastward trains or engines must communicate with operator Tower 112 before proceeding, to avoid blocking Zarzamora Street.

RULE 530. When making a trailing movement and switch points are not lined for such movement, all wheels of engine or leading car must clear switch points before reverse movement is commenced.

RULE 538. Spring switches not equipped with facing point locks located as follows:

Location	Normal Position
San Antonio West end crossover from station tracks to westward track	Westward track
San Antonio Diesel shop track No. 8	

RULE 606. Tower 105 (M.P. Crossing): Controlled by operator Tower 112.

Tower 112 (MKT Crossing): Signals governing movements against the current of traffic are equipped with switch key actuators, located on signal control cases near signal. Permission must be obtained from tower operator before switch key is inserted in slot in start box. Signal will not display desired indication until switch key is inserted in slot in switch key actuator box and turned slowly one complete turn clockwise. In addition, before movement against current of traffic is made, protection must be provided in accordance with provisions of either Rules, D-160 or D-162.

SAN ANTONIO YARD LIMITS

Tower 121 (Olive Street, San Antonio):

Interlocking signal located just east of Olive St. overpass, governing westward movement on the eastward main track, is equipped with switch key actuator, located on signal control case to right of tracks.

Permission must be obtained from tower operator before switch key is inserted in slot in start box. Signal will not display desired indication until switch key is inserted in slot in switch key actuator box and turned slowly one complete turn clockwise. In addition, before movement against current of traffic is made, protection must be provided in accordance with provisions of either Rule D-160 or D-162.

East Yard: Switches connecting east end of yard with main track and end of double track are dual control and switches and signals are controlled by operator in Tower 121.

RULE 760. CTC in effect on main track between MP 206.2, East Yard, and west switch siding, Kirby.

Signals controlled by operator, Tower 121, acting upon authority of train dispatcher.

Withers: When absolute signal that governs westward movement from the eastward main track to the main track at Withers displays red aspect, member of crew should contact train dispatcher. If authority is received from dispatcher, push-button located in box on signal mast should be operated and signal should clear. If signal does not clear, dispatcher should again be contacted for authority to proceed under the rules.

RULE 824. When necessary to make cut on unit coal trains in process of being unloaded at C.P.S. to set out bad order cars at dump pit, angle cock on detached portion of train should be closed before cut made as that portion of train secured by C.P.S. equipment.

RULE 825. Instructions for applying hand brakes:

San Antonio (Passenger Station)—West end.

East Yard—Not less than three brakes on east end of cuts of cars west of walkway, and not less than ten brakes on east end of cuts of cars east of walkway.

HOT BOX DETECTORS

RULE 827.

MP	Туре	Directions	MP	Туре	Directions
203.4	. D	Westward	*210.1	D	Eastward

*Eastward trains receiving flashing white light indication at hot box detector, MP 210.1, east of Tower 112, must immediately reduce speed to not exceeding 15 MPH and proceed to East Yard, unless otherwise instructed by the foreman or the employee in charge of the hot box recorder at East Yard.

RULE 837. Crews handling cuts of cars on east end of East Yard will not release hand brakes or start eastward movement out of track until air brakes are cut in and charged, as shown below:

	Minimum Number of cars
Number of Cars Handling	charged with air on east end
10 to 20	5
21 to 40	10
Over 40	15

This does not apply when switching cuts on east end of old yard when engine movement does not go east of scale crossover.

RULE 872. Will not apply at San Antonio.

SPEED ON OTHER THAN MAIN TRACK: Tracks inside Diesel Eacility

EED ON OTHER TIMES SERVICES	
Tracks inside Diesel Facility	5
All other tracks San Antonio Yard Limits.	10

FLATONIA SUBDIVISION

EAST- WARD FIRST CLASS		STATIONS	!	WEST- WARD FIRST CLASS
2 Psgr				1 Psgr
Leave Sun Tue Fri	Mile Post		Station Number	Arrive Sun Tue Thur
AM 5.50	209.3	SAN ANTONIO BKPQ	62200	AM s 3.20
	208.0	TOWER 121 KIPO	62233	
5.54	207.4	TO-R EAST YARD BKIYPO	62235	2.45
	202.2	9653 KIRBY P	62243	2.40
	195.1	8453 RANDOLPH FIELD	62252	
	188.1	1 10679 111.	62257	
	176.5		62271	
	174.0	5435 SEGUIN P 26	62275	
	164.1	음(8442 KINGSBURY P);	62284	
	153.3		62292	
	143.8		62299	
	139.4	SANDY FORK	62410	
	130.7	8938 WAELDER P	62418	
7.32	120.0	TO FLATONIA KIPO	70000	1.03
7.46	107.1	Yrd Lmts SCHULENBURG	75015	12.49
7.55	98.9	10779 WEIMAR P	75025	12.40
8.05 AM	87.1	Yrd Lmts GLIDDEN BKYPQ	75037	12.30 AM
Arrive Sun Tue Fri		(122.2)		Leave Sun Tue Thur
2				1

Gonzales Branch

12.3	Yrd Lmts GONZAI	LES BPQ	62325	
0.0	HARWO	OD P	62299	
	(12.3	3)		

MAXIMUM AUTHORIZED SPEED FOR TRAINS

BETWEEN.			PSGR	FRT
SAN ANTONIO and FLA	TONIA		. 70	70
FLATONIA and GLIDDEI	۱ . <i>.</i>		. 70	65
Exceptions:	PSGR FRT	Exceptions:		
209.3 and 205.2	. 25 25	156.4 and 152.2		40
208.0 and 207.9@	. 10 10	120.1① and 118.9①	. 45	45
(Westward Main	Track,	107.8① and 106.8①		45
Against Current of	of Traffic)	106.8 and 104.5		55
191.4 and 189.2		99.3 and 98.4		35
174.3 and 173.1	45 45	90.0 and 87.1	. 70	55

Rule 10-J.① Speed may be increased as soon as lead locomotive has passed increase speed sign at these locations.
② Speed may be increased when Lead Locomotive has passed MP 207.9

BETWEEN	GONZALES BRANCH	ALL TRAINS
GONZALES and	HARWOOD	10

	Al	<u>DDITIONA</u>	<u>L Sta</u>	TIONS	
Mile Post	Station	Station Number	Mile Post	Station	Station Number
		Flatonia S	ubdivisio	on	
196.7 184.9	Converse	62248	179.3	Blumberg	, 62268

FLATONIA SUBDIVISION

"K" trains must not exceed 30 MPH between Cibolo and East Yard MP 206.2 and MP 189.6.

The following establishes the maximum allowable speed for freight trains provided speed is not otherwise restricted:

- a. BSMFF and MBSMF are authorized to operate at freight train speed. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- b. APLAA, AVBAT, AVLAY, FLOAT, LAAVT, LAEST, LAHOT, ESBAT, LADAT and LAMFT are authorized to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- c. LAHOY, BAESY, EUASY and LAESJ and regular assigned locals between East yard and Glidden are authorized to operate at freight train speed not to exceed 55 MPH.
- d. BMDYL and BMGKL are authorized to operate at freight train speed not to exceed 40 MPH.
- e. Light engine with operative dynamic brake is authorized to operate at passenger train speed.

Exception: Without dynamic brake in operation, must operate at freight train speed not to exceed 55 MPH.

- f. Other freight trains may be authorized by train dispatcher to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- g. Trains not covered in items a, b, c, d, e or f may operate at freight train speed not to exceed 45 MPH, except as provided in A.B. Rule 65.

MAXIMUM HORSEPOWER PER TON RATIOS BSMFF, MBSMF, APLAA, FLOAT, LAEST, LAMFT, ESBAT,	
LADAT	3.0
LAAVT, LAHOT, AVBAT, AVLAY	2.0
All other trains except on branches	1.5
(Refer to A.B. Rule 65)	
SPEED ON OTHER THAN MAIN TRACK:	
Remotely Controlled turnouts and sidings	25
Crossover east switch siding Flatonia	
Wye Track, Flatonia	5
Gonzales, St. Joseph Street	
All other tracks	10

SPECIAL INSTRUCTIONS

For movements within yard limits San Antonio, see Special Instructions, San Antonio Yard Limits.

RULE P. Impaired Side Clearance:

MP	Description	MP	Description
193.1 178.4 172.3 156.5 150.3 140.0	Bridge Bridge Bridge Bridge Bridge	108.9 108.3 103.4	Bridge Bridge Bridge Bridge Underpass

RULE 10-H. Exceptions. On the Gonzales Branch when a yellow flag is required it will be displayed one-half mile from point of restriction.

RULE S-71, 97 and 99. Trains between Gonzales and Harwood may operate without train-order or timetable authority and without superiority of trains. Between these points, trains may occupy main track without flag protection to the rear, and all trains must move at restricted speed, expecting to find main track occupied.

RULE 82-A. Eastward first-class trains originating San Antonio may assume the schedule, as ordered, without a clearance, but must obtain clearance OK'd by Chief Train Dispatcher before leaving East Yard.

FLATONIA SUBDIVISION

RULE 83-B. At open train-order offices trains may register by ticket as follows:

East Yard . No. 1 and No. 2

Glidden ... All Trains with crews operating through.

RULE 93. Location of yard limits:

	San Antonio	. 206.2
	122.0 Flatonia (San Antonio-Glidden)	
	27.8Flatonia (Yoakum-Hearne)	. 30.5
1	108.4 Schulenburg	. 106.1
	90.0 Glidden	. 78.2
	Gonzales	. 10.5

RULE 103. At locations indicated below a member of crew must take position at crossing to afford warning to traffic:

Blumberg Spur, MP 179.3 — Highway 78.

Nolte Spur, MP 178.2 — Highway 78.

Seguin — Movements on industry tracks over Highway 90. Gonzales — St. Joseph Street.

RULE 105. Gonzales: The main track ends at the wye switch.

RULE 204. Trains, with the same conductor and engineer operating through Flatonia, may be issued train orders on one subdivision which affect their movements on other, or both, subdivisions:

RULE 221.

East Yard is a train-order office for eastward trains only.

RULE 306. Block signals with "P" plates:

Eastward	Protection V	Vestward
P-970 Co	lision detector highway underpass Bridge 95.36	P-933

RULE 605 AND 761. Flatonia (Tower 3, SP Crossing): Trains approaching Flatonia and finding governing block signal displaying an indication permitting train to proceed on main track are authorized to proceed on main track, ahead of or against all trains to the signal at the opposite end of the siding.

RULE 760. CTC in effect on main track and sidings (except Seguin and Sandy Fork) between west switch Kirby and west switch Flatonia.

RULE 825. Instructions for applying hand brakes:

RULE 827. Location of Dragging and/or Derailed Equipment Detectors. MP 199.2, 191.1, 185.0, 181.5, 170.3, 166.9, 159.8 150.9, 146.4, 136.0, 133.6, 127.2, 124.1 and 93.8.

HOT BOX DETECTORS

93.9 Both 159.9 Both 126.0 Both 181.6 Both	MP	Type	Directions	MP	Type	Directions
						-,

RULE 872. Will not apply at San Antonio or Glidden.

EAST- WARD			STATIONS		WEST- WARD
Mile Post			Dalsa Line		Station Number
29.2		9597 Yard Limits TO	FLATONIA 9.5	KIPQ	70000
38.7	_	9600	MULDOON	Р	70010
53.1	System	8602	WINCHESTER	Р	70025
67.2 59.0		8387 Yard Limits TO	GIDDINGS	KYPQ]	70040
44.7	Block	8569	DIME BOX	Р	70615
32.0		10355 TO	CALDWELL 7.1	BKPQ	70630
24.9	Automatic	8300	COOKS POINT	P CTC	70645
18.2	Aut	8606	VARISCO	P	70652
7.5		8589	TATSIE	1P	70665
0.0		Yard Limits TO-R	HEARNE	BKIYPQ	71110
		•	(97.0)	•	

Giddings Branch

113.5	Yard Limits TO-R	AUSTIN 30.6	BKYPQ	70280
82.9	7162 Yard Limits	BUTLER	P	70230
55.7	Yard Limits	GIDDINGS	KPYQ	70040
		(57.8)		

Cameron Branch

	R	CALDWELL	BKPQ	70630
CAME	MOVEMEN ERON REFI 812.	ITS ON ATSF RAILROAD BETWEEN C Er to special instructions, austii	ALDWELL N SUBDIV	AND ISION,
117.8	R	30.2 CAMERON		71660
119.6		QUINIF	_	71650
		(32.0)		

Shiner Branch

0.0	Yard Limits TO-R	YOAKUM	BKP	74030
29.2	Yard Limits TO	FLATONIA	KIPQ	70000
		(29.2)		

MAXIMUM AUTHORIZED SPEED FOR TRAINS

DETALLIA	DALGA LIM	·	ALL IRAINS
FLATONIA and HEARNE			
Exceptions: 120.1 and 29.2 (Dalsa Connection Flat 29.3① and 29.8①	eonia) . 20 (66 45 (66 40 (3	ceptions: .1① and 58.6 Giddings) .1 and 58.6 .8 and 2.4	

Rule 10-J. ① Speed may be increased as soon as lead locomotive has passed increase speed sign at these locations. ② When lead locomotive has passed MP 58.6 speed may

be increased to 40 MPH. When rear of train has passed MP 58.6 speed may be increased to 60 MPH.

BETWEEN	Giddings Branch	
AUSTIN and GI	DDINGS	
Exceptions:	_	_
MP 108.4 and	I 105.7	10
MP 88.5 and	87.3	20
MP 57.8 and	55.7 (Austin Connection, Giddings)	10

AUSTIN SUBDIVISION

ADDITIONAL STATIONS

Mile Post	Stalion	Station Number	Mile Post	Station	Station Number
	Dalea Line			Llano Branch	-
31.8	Richers		90.5	Stolz	70531
49.3	Tower 91 MKT		79.1	Kingsland	70518
	Crossing		71.9	Scobee	70510
	Shiner Branch		70.3	Snead Spur.	70395
10.6	Shiner	74019	67.1	Sudduth	70385
21.1	Moulton	74008	64.4	Demarco	70381
	Giddings Branch		38.6	Liberty Hill	70356
109.1	Smoot	70272	31.5	Leander	70348
103.1	Decker	70266	27.1	Whitestone	70343
100.0	Menor	70283	10.7	Magnesium Spur	70317
87.8	Elgin	70240	9.8	Fromme	70315
85.1	Stacks	70233	7.3	Abercrombie	70311
62.6	Hills	70210	6.4	Butter Krust	70310

BETWEEN	Cameron Branch	
CAMERON and QUIN	lf	10
BETWEEN	Shiner Branch	
YOAKUM and FLAT	NIA	25

The following establishes the maximum allowable speed for freight trains provided speed is not otherwise restricted:

- a. BSMFF, MBSMF, APLAA, LAEST, LADAT, ESBAT, and LAMFT are authorized to operate at maximum speed. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- b. BAESY and LAESJ are authorized to operate at maximum speed not to exceed 55 MPH.
- c. Light engine with operative dynamic brake is authorized to operate at maximum speed.

Exception: Without dynamic brake in operation, must not exceed 55 MPH.

- d. Other freight trains may be authorized by train dispatcher to operate at maximum speed. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- e. Trains not covered in items a, b, c or d may operate not to exceed 45 MPH, except as provided in A.B. Rule 65.

MAXIMUM HORSEPOWER PER TON RATIOS
BSMFF, MBSMF, APLAA, LAEST, LAMFT, ESBAT,
LADAT
All other trains
(Refer to A.B. Rule 65)
(nerer to A.B. Rule 65)

SPEED ON OTHER THAN MAIN TRACK:

Wy	e trac	k Flato	nia.	<i>.</i> .	 	 	 	. 5
All	other	tracks	<u></u>		 	 	 	. 10

EAST- WARD			STATIONS	<u>-</u>	WEST- WARD
Mile Post			Llano Branch		Station Number
98.8	R		LLANO	YP	70540
69.7	ts	FI	FAIRLAND	YP	70390
62.6	Limits	4696 B	7.8 GANDY	P	70378
60.0	Yard		BURNET 3.8	YPQ	70375
56.2	~	1415	SUMMIT 6.7	_	70372
49.5	3:	281	BERTRAM 33.0	Р	70366
16.5	ΙŔ	ard Limits	MCNEIL 15.1	IP	70320
1.4	Y	ard Limits Q-R	AUSTIN	BKYPQ	70280
			(97.4)		

Marble Falls Branch

6.2	MARBLE FALLS YP	70410
4.0	GRANITE MOUNTAIN	70405
0.0	Yard Limits FAIRLAND YP	70390
	(6.2)	<u> </u>

BETWEEN FAIRLAND AND MARBLE FALLS THERE IS NO MAIN TRACK AND OPERATIONS OF ENGINES WILL BE IN ACCORDANCE WITH RULES AND REGULATIONS AND SPECIAL INSTRUCTIONS GOVERNING MOVEMENTS ON OTHER THAN MAIN TRACKS, EXCEPT MOVEMENTS MUST BE MADE AT RESTRICTED SPEED.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

BETWEEN	LLANO BRANCH	ALL IKAINS	
LLANO and AUSTIN			
Exceptions: 98.8 and 92.4 92.4 and 85.0 85.0 and 74.0 74.0 and 55.0 55.0 and 54.0	20 35.9 and 25 24.5 and 20 17.6 and 25 15.1 and	ns: 1 35.9 10 1 33.3 25 1 23.6 25 1 15.1 20 1 1.9 25 1 1.5 10	

The following class engines must not be operated between Austin Junction, MP 1.5 and Stoltz, MP 90.5

- 1. All six-axle units except EF 618.
- 2. All six-axle slug units.

All locomotives are restricted from operating between Llano and Stoltz, MP 90.5 except EF 418, EF 618, ES 410 and ES 412.

SPECIAL INSTRUCTIONS RULE P. Impaired Side Clearance:

DESCRIPTION	MP	DESCRIPTION	MP
Rock Cu		ALSA LINE	DA
Bridge	94.2	Bridge	51.I
, , Rock Cu	93.9	Bridge	
Bridge	92.7	Bridge	
Bridge		Bridge	38.4
Rock Cu	67.7	Bridge	
Rock Cu		Bridge	30.2
Rock Cu		Bridge	19 5
Rock Cu		Bridge	
E FALLS BRANCH		(Main & Siding)	17.2
		NER BRANCH	SHIN
Bridge	3.0		
DINGS BRANCH	GIDD	21.19	
Bridge	109.4	Bridge	
Bridge		Rock Cut	

AUSTIN SUBDIVISION

RULE 10-H. Exceptions. On the Cameron, Shiner and Marble Falls Branches when a yellow flag is required it will be displayed one-half mile from point of restriction.

RULE 10-J. Location of speed signs not located at distance prescribed:

Gidd	ings Branch
Speed Sign Location (MP)	Distance from Beginning of Restriction (Mile)
W	estward
56.6	1.4

RULE 15. Exceptions. On the Cameron Branch between Cameron and Quinif, Shiner and Marble Falls Branches the explosion of a torpedo requires movement at restricted speed for one mile from point where torpedo was exploded.

RULE S-71. There is no superiority of trains on main track between following points:

Giddings . East leg of wye and west switch to siding
Hearne. . . Signal 1186 (Hearne-Englewood Line) east end
yard, westward absolute signals west end new
track and interlocking signal governing
westward movements, west end yard

Austin ... MP 113.1 and MP 115.1

RULE 83. Westward trains may identify trains in either direction at Giddings to be applied when passing from CTC limits to other track.

RULE 83-A.

At the following:	stations only the trains indicated will register:
	Trains directed by train order.
Gandy	
McNeil	Trains directed by train order

RULE 83-B.

Trains originating or terminating at Hearne will register by ticket

RULE 93. Location of vard limits:

74.0 Burnet	55.0
18.0 McNeil	15.0
4.0. Austin (Llano Branch)	
Austin (Giddings Branch)	109.5
86.5Butler	80.5
120.0 Yoakum (Victoria Subdivision-Shiner	
Branch)	3.0
66.2Giddings	58.6
57.8Giddings (Giddings Branch)	
2.4 Hearne	

RULE 98. Hearne: Stop must be made clear of Mumford Highway MP 2.4 entering Hearne yard unless route is designated and known to be clear and yardmaster has been contacted.

RULE 99. Exception: On the Shiner Branch when protection by flagman is required by this rule, distances specified for placement of torpedoes and flag protection will be one-half and one mile from train being protected.

RULE 99-C. Will apply on the Giddings, Shiner and Llano Branches.

RULE 103. At locations indicated below a member of crew must take position at crossing to afford warning to traffic:

Stolz, MP 90.5 — Highway 29.

Austin - Waller Street.

Giddings — During switching movements over Highway 290 member of crew must be at crossing to afford warning to traffic while movement is being made.

Look out for trucks and roadway machines crossing track at MP 62.75, Gandy and MP 14.80, Llano Branch.

RULE 105. Llano: Main track ends at MP 97.5.

RULE 204. Trains, with the same conductor and engineer operating through Flatonia, may be issued train orders on one

subdivision which affect their movements on other, or both. subdivisions.

Trains operating through station indicated may be issued train orders on one division which affect their movement on both divisions:

Yoakum

P-398

Trains operating on the Houston Division, Port Lavaca line of the Victoria Subdivision, en route the San Antonio Division, Shiner Branch of the Austin Subdivision. Trains operating on the San Antonio Division, Shiner Branch of the Austin Subdivision, en route the Houston Division, Port Lavaca line of the Victoria Subdivision.

RULE 221. Unit for display of flashing white light installed at following location:

Station	Location	Direction
Giddings	On Mast, northside track just west of west switch	Westward
Caldwell	is train-order office only for trains o	riginating.

RULE S-240 Territory	O. Staff System:	Register Location
Cameron Branch Cameron - Quinif		Cameron
RULE 306. Eastward	Block signals with "P" p	olates. Westward

Collision detector Bridge 38.4 between

Caldwell and Dime Box **RULE 516.** Overlap Posts:

Winchester .	 	Westward trains

RULE 538. Spring switches not equipped with facing point locks located as follows:

Austin,* Llano Giddings Branch Connection Llano Branch

*Equipped with switch point indicators.

Facing point movement must not exceed 35 MPH over these

RULE 606. Flatonia (Tower 3, SP Crossing):

Trains approaching Flatonia and finding governing block signal displaying an indication permitting train to proceed on main track are authorized to proceed on main track, ahead of or against all trains to the signals at the opposite end of the siding.

McNeil, MP 16.5 Llano Branch, M.P. Crossing.

Normally lined for M.P. No operator on duty.

Signals must be restored to normal position after use.

RULE 680. Elgin, MP 87.7 Giddings Branch, MKT Crossing.

Tower 91, MP 49.3 (between Winchester and Muldoon) MKT Crossing

Tatsie, MP 6.8, M.P. Crossing.

Interlocking signals at east end Tatsie governing both eastward and westward trains serve as both interlocking and absolute signals. Trains stopped by these signals must observe both interlocking and CTC rules.

RULE 760. CTC in effect on main track and sidings between west switch Giddings and west switch of new track, Hearne.

RULE 812. Cameron-Caldwell: Trains operating ATSF tracks between Cameron and Caldwell will be governed by current ATSF Southern Division Timetable, San Antonio Division Timetable and Southern Pacific Transportation Company Rules and Regulations of the Transportation Dept. with the following additions & modifications:

Controlled Signal. — A fixed signal, the indication of which is controlled from a control station.

AUSTIN SUBDIVISION

Control Station. — The place where the control machine of a traffic control system or an interlocking is located.

Rules 10-G, 10-H and 10-I will not apply. The following will govern:

Temporary slow signals (yellow flag, disc or light) will be displayed not less than two miles, when practicable, in advance of locations where a reduction in speed is required, or where Form U train orders require trains to stop. Temporary resume speed signals (green disc) will be displayed to indicate the end of such areas.

When temporary slow signals are displayed, trains must not exceed speed specified by train order or special instructions until rear of train has passed temporary resume speed signal or train has cleared the restricted

When temporary slow signals are displayed and train has not been restricted by train order or special instructions, two miles beyond the temporary slow signal, train will proceed prepared to stop short of a flagman, obstruction, temporary stop signals or men and machines fouling track, not exceeding 10 miles per hour, for a distance of two miles or until rear of train has passed a temporary resume speed signal.

Temporary stop signals (red flag, disc or light) will be displayed at locations where trains must stop as required by Form U, Example (1), train order. Trains must not pass temporary stop signals until notified by foreman or supervisor in charge. When so notified, trains must not exceed the speed specified by such foreman or supervisor through the restricted area.

When temporary stop signals are displayed, and train does not have a Form U, Example (1), train order, train must stop and not proceed until authorized by proper

P-377

When temporary slow, stop or resume speed signals are displayed, and train has no train order or special instructions concerning reason for their display, the conductor will notify the train dispatcher as promptly as possible and make a wire report to the trainmaster.

When a series of locations requiring reduced speeds are so closely spaced that the resume speed signal will overlap a temporary slow signal, a temporary slow signal will be placed in advance of each location. Only one resume speed signal will be placed at the leaving end of the last location.

Train Order Form U.

Stop and Speed Limit Orders.

Eight naught one 8 01 AM until five naught one 5 01 PM between 15 poles west of MP 10 and MP 11 between D and E track is impassable stop and do not enter these limits until notified that track is passable.

> Trains and engines must stop, and not pass, temporary stop signal until notified by foreman or supervisor in charge that track is passable. The foreman or supervisor in charge must specify the speed permitted through the limits specified.

(2) Eight naught one 8 01 AM until five naught one 5 01 PM approach (gang No. ...) between 15 poles west of MP 10 and MP 11 between D and E prepared to stop short of men and machines fouling track until proper proceed signal received or notified verbally by (title and name of employe in charge and gang number) that track is clear of men and machines.

Trains and engines, within the limits of this order, must approach gangs prepared to stop, and stop short of men and machines occupying or fouling track. If proper proceed signal, given with yellow flag or yellow light, is received; or, if notified verbally by employe named in the order that track is clear of men and machines, train or engine is

released from requirement of moving prepared to stop short of men and machines.

4. Rule 10-J will not apply. The following will govern:

Permanent slow signs, yellow with numerals, will be located not less than 2,500 feet (when predicable) in advance of locations where speed of trains must be reduced. The numerals thereon nearest the track, or those at the top of the sign, indicate the maximum speed for passenger trains, and the other numerals the maximum speed for freight trains. Where only one numeral is shown it shall govern the speed of both passenger and freight trains. Indicated speeds must not be exceeded until rear of train has passed a permanent resume speed sign.

There may be more than one permanent slow sign in advance of a permanent resume speed sign, in which case the reduced speed shown on each permanent slow sign must be observed in succession until rear of train has

passed the permanent resume speed sign.

5. Rule 11 will not apply. The following will govern:

A train finding a fusee burning on or near its track must stop and extinguish it or wait until it has burned out. The train must then proceed at restricted speed for one mile.

6. Rules 285-A and 288 will not apply. The following block signal names, aspects and indications will govern:

-	, L	6
Name	Aspect	Indication
Approach- Medium	Flashing yellow or double yellow	Proceed; approach next signal not exceeding 40 mph, and be prepared to enter diverging route at prescribed speed.
Diverging- Approach	Red over flashing yellow	Proceed through di- verging route: Pre- scribed speed through turnout; approach next signal preparing to
Restricting	Red over yellow	stop, if exceeding 40 mph, immediately reduce to 40 mph. Proceed at RE-STRICTED SPEED

 Traffic Control System (TCS) — A block system under which movements are authorized by block signals whose indications supersede the superiority of trains for both opposing and following movements on the same track.

Within TCS Limits Absolute Signals will not bear number plates. SPT Co. Rules applicable to CTC will apply except:

- (a) After passing an Absolute Signal displaying a stop indication upon authority of Train Dispatcher train must stop for each Automatic Block Signal displaying a Red Aspect.
- (b) The term Track Time and Limits will be used instead of Work Limits and Clock Time Limit. Granting of such authority must be in the following form:

Trains granted Track Time and Limits must stop for any Automatic Block Signal displaying Red Aspect.

AUSTIN SUBDIVISION

RULE 827. Location of Dragging and/or Derailed Equipment Detectors: MP 47.74 (indicators also at MP 49.8 & 49.0), 56.6, 45.8, 49.6, and 21.5.

Location of High and/or Wide Load Detectors: MP 46.3 and 55.7.

HOT BOX DETECTORS

MP	Туре	Directions	MP	Туре	Directions
45.8 49.6	C	Both Both	28.0 5.2	C	Both Both

RULE 872. Will not apply at Hearne, Yoakum and Austin.

AIR BRAKE RULES

RULE 33. Restrictive Grades.

LLANO BRANCH

Eastward Llano to Austin			Au	Westward ustin to Lla	
MP	MP	MPH	MP	MP	MPH
40.0 70.0	35.3 50.0	25 25	50.0	70.0	25

	WARD		Γ		CTATIONS			WEST
	CLASS	-	1		STATIONS			WARD
46 Freight	42 Freight							
Leave Dally	Leave Daily	Mile Post						Station Number
		337.9		Yd Lmts	DENISON	BKIP -	1	73730
		330.3	₩.	Yd Lmts NC	ORTH SHERMAN JC	T BKP	ြင်	73710
		328.8	1	Yd Lmts TO-R	SHERMAN	BKIPQ] "	73540
	·	326.7			FRISÇO JCT	P	CTC	73531
		324.6		so	UTH SHERMAN JO	et P		73528
		296.5	15 A	559 Yd Lmts	McKINNEY		P	73511
		288.2	7:	870	ALLEN			73505
		282.1	Ŷ	d Lmts	PLANO	KIP	Q	73400
		273.0 13.8		ſ	GIFFORD			72683
		4.8]	TO	9.0 M.P. JCT	IPQ 1		
		4.1	₽ BS	{	BRIGGS	Р	СТС	72680
		2.7		5159	FOX 0.7		⁻ 3	72675
		2.0 261.2		Ĺ	BELT JCT	KYPQ		72530
					LLAS UNION STA		Р	72702
			ABS-	Limits ——	TOWER 19	l	Р	72705
		0.0	۲	} [≻] ⋾∤	FOREST AVE	P `	먹	72703
		2.0 261.2		ιι	BELT JCT	KYPQ ⁻	2	72530
		258.0	101	95 Yd Lmts F	MILLER	BKPQ	ਨ	72700
		246.5	ABS ~	5503	FERRIS	_		72512
		233.6	۲		GARRETT 1.9	P)	crc	72030
		231.7		Yd Lmts TO-R	ENNIS 10.9	BKYPQ	C	72024
		220.8		10067	RICE		Ρ	72015
AM 10.30	AM 4.00	209.7	E	7551 Yd Lmts TO-R	CORSICANA	BKIP	Q	71330
10.37	4.07	203.6	yster	8412	ANGUS		Р	71322
10.55	4.25	186.7	lock Sy	8293	GÜDE 5.7		Р	71305
11.01	4.31	181.0	m i		MEXIA 10.8		P	71240
11.12	4.42	170.2	atic	8600 TO	GROESBECK	KP		71230
11.29	4.59	155.6	Autom	12832 Yd Lmts	KOSSE		1 7	71215
AM 11.42	5.12	142.4	Ā	9791 TO	BREMOND 18.9	KP		711 <u>4</u> 3
10.01	- 00	123.5		8545	SEGER 2.8	DIA/IDA	, OLC	71122
12.01 PM	5.30 AM	120.7		Yd Lmts TO-R	HEARNE	BKYIPQ		71110
Arrive Daily	Arrive Daily				(217.2)			
46	42			_				

RULE 5. Plano: Time applies at SP Switch to SSW connecting track.

Ennis: Time applies at clearance point east switch long track MP 230.94 for eastward trains.

Gifford: Time applies at Old Dallas Main Track Switch.

Gifford: Old Dallas Main Track is Spur 3000 feet in length to first street crossing opening west.

ENNIS SUBDIVISION

MAXIMUM AUTHORIZED SPEED FOR TRAINS

BETWEEN			PSGR	FRT
DENISON and HEARNE		,,.	70	70
Restrictions:	PSGR	FRT	Restrictions: PSGR	FR1
338.0 and 337.4	10	10	260.7 and 260.1 10	10
337.4 and 335.1	20	20	260.1 and 256.1 20	20
335.1 and 330.2	25	25	256.1 and 232.8 25	25
330.2* and 327.3*	20	20	232.8 and 230.7 20	20
329.3 and 326.9	10	10	230.7* and 228.6* 30	30
326.9 and 324.7	35	35	228.6 and 213.0 40	40
324.7 and 280.9	25	25	213.0 and 208.5 30	30
280.9 and 273.0	20	20	183.2* and 179.6* 40	40
5.1 [13.7 and 2.1	20	20	170.4* and 168.9* 45	45
Belt 2.1 and 1.8	10	10	163.3 and 163.0 55	55
Line 1.8 and 0.0	20	20	129.8* and 121.0 50	50
261,4 and 260.7	10	10	121.0 and 117.9 20	20

'Rule 10-J. Speed may be increased as soon as lead locomotive has passed increase speed sign at these locations.

"K" trains must not exceed 30 MPH between:	
Bremond	. MP 143.3 and MP 141.6
Mensfield	MP 34.4 and MP 32.6

- 25 MPH through BN turnout connection Frisco Jct.
- 25 MPH through BN turnout connection So. Sherman Jct.
- 10 MPH through BN turnout connection Sherman.
- 20 MPH Westward trains approaching interlocking signal, Sherman.
- 20 MPH Eastward trains approaching absolute signal, beginning CTC, Frisco Jct.
- 10 MPH through SSW connection and Jct Switch, Plano.
- 20 MPH Westward trains approaching absolute signal west end of yard, Ennis.
- 20 MPH Weetward trains approaching interlocking signal west end of yard,

The following establishes the maximum allowable speed for freight trains provided speed is not otherwise restricted:

- a. BSMFF and MBSMF are authorized to operate at freight train speed. If train exceeds 120 cars, maximum speed is reduced to 55 MPH.
- b. APLAA, LAMFT, LADAT, ESBAT and LAEST are authorized to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars maximum speed is reduced to 55 MPH.
- c. LAESJ, BAESY, DAHOT, HODAT and EUASY are authorized to operate at freight train speed not to exceed 55 MPH.
- d. Light engine with operative dynamic brake is authorized to operate at passenger train speed.

Exception: Without dynamic brake in operation, must operate at freight train speed not to exceed 55 MPH.

- e. Other freight trains may be authorized by train dispatcher to operate at freight train speed not to exceed 65 MPH. If train exceeds 120 cars, maximum speed is reduced to 55 MPH
- f. Trains not covered in items a, b, c, d or e may operate at freight train speed not to exceed 45 MPH, except as provided in A.B. Rule 65.

MAXIMUM HORSEPOWER PER TON RATIOS

BSMFF, MBSMF, APLAA, LAEST, LAMFT, ESBAT,
LADAT
All other trains
(Refer to A.B. Rule 65)

EAST- WARD		CTATIONS		WEST- WARD
		STATIONS		Station
Mile Post		Fort Worth Branch		Number
52.4	¥ Yd Lmts TO-R	FORT WORTH	BKIPQ	72400
41.0	8420	BISBEE 5.9		72339
34.1	R	MANSFIELD		72333
11.7	R	WAXAHACHIE	_	72120
0.0		GARRETT	PJo	72030
231.7	Yd Lmts TO-R	1.9 ENNIS	ВКҮРО] त	72024
		(54.2)		

Athens Branch

259.0	["[R MILLER	BKIPQ)		72700
261.2	S similar	BELŢJCT	YPO	CT	72530
2.7		5159 FOX	Р	C	72635
315.0		BRIGGS	J		72680
298.6		SEAGOVILLE			72653
		(20.7)			

Paris Branch

328.8	R	SHERMAN	BKIPQ	73540
SEE M.P. R.R. CO. TIMETABLE SPECIAL INSTRUCTIONS AND RULES FOR MOVEMENT BETWEEN SHERMAN AND PARIS.				
124.3		PARIS		73880

MAXIMUM AUTHORIZED SPEED FOR TRAINS

BETWEEN	FORT WORTH BRANCH	LOADED COAL TRAINS	OTHER TRAINS
FORT WORTH and	GARRETT	25	35
MP 49.0 and 44.5 MP 23.7* and 22.4 MP 13.9* and 10.5 MP 13.9 and 0.0	• rrett	20 25 25 20 25 20	20 25 30 20 25 20

ATHENS BRANCH	ALL TRAINS
BRIGGS and SEAGOVILLE	10

*RULE 10-J. Speed may be increased as soon as lead locomotive has passed these locations.

COPER ON OTHER PROPERTY.	
SPEED ON OTHER THAN MAIN TRACKS:	
Sidings between Hearne and Corsicana	25
Siding Rice	20
All Tracks Sherman, Fort Worth and McKinney	5
Compress Track Waxahachie	5
Paragon Spur, (MP 32.8, Fort Worth Branch)	
All other tracks, Ennis subdivision	10

ADDITIONAL STATIONS

Mile Post	Station	Station Number	Mile Post	Station	Station Number
	Athens Branch		319.0	Howe	73525
309.2	Elam	72664	313.0	Van Alstyne	73521
302.2	Bobwyn	72657	307.5	Anna	
300.7	Simonds	72655	303.0	Melissa	73516
	Fort Worth Branch		277.3	Richardson	
48.7	Brandt	72360	275.4	Curtis	
46.8	Forest Hill	72345	254.2	Hutchins	
25.6	Gifco	72325	251.3	Wilmer	
23.1	Midlothian	72310	188.4	Wortham	
	Ennis Line		128.7	Calvert	
336.3	Jaques Spur	73719			, , , , ,

ENNIS SUBDIVISION

SPECIAL INSTRUCTIONS

For movement within yard limits Miller, also see Special Instructions, Miller Yard Limits

RULE P. Impaired Side Clearance:

MP	Description	MP	Description
337.0	Bridge	199.8	Bridge
326.3	Bridge		Bridge
299.0	Bridge	182.9	Bridge
297.1	Bridge	172.3	Bridge
294.2	Bridge	FORT WO	ORTH BRANCH
292.3	Bridge		Bridge
289.6	Bridge	48.5	Bridge
286.3	Bridge		Bridge
273.8	. Bridge	34.4	Bridge
240.6	Bridge	34.3	Bridge
216.5	Bridge	28.9	Bridge
215.4	Bridge	22.9	Eaves on Tower 94
213.9	Bridge		Bridge
212.3	Overpass	12.9	Bridge
211.1	Bridge	12.1	Bridge
210.8	Bridge		Bridge
210.2	Train Shed		Bridge
209.7	Bridge	77	Bridge
208.9	Bridge		

RULE 10-H. Exceptions. On the Athens Branch when a yellow flag is required it will be displayed one-half mile from point of restriction.

RULE 10-J. Location of speed signs not located at distance prescribed:

Speed Sign Location (MP)	Distance from Beginning of Restriction (Mile)	Speed Sign Location (MP)	Distance from Beginning of Restriction (Mile)
EA	STWARD	WES	TWARD
335.2	0.0	330.3	0.0

RULE 10-J. Exception: Athens Branch speed signs that prescribe reduction in speed will be located one-half mile from initial point of restriction.

RULE 15. Exceptions. On the Athens Branch the explosion of a torpedo requires movement at restricted speed for one mile from point where torpedo was exploded.

RULE S-71. There is no superiority of trains on main track between following points:

Denison	Denison ai	nd beginning	of	interlocking

Miller East end of CTC and fouling point east end of siding.

Ennis Fouling point west end No. 1 track and beginning of CTC.

Sherman . . . Train-Order Signal and Frisco Jct.

Corsicana . . . East switch to siding and interlocking signal governing westward movements.

Hearne Signal 1186 (Hearne-Englewood Line) east end yard, westward absolute signals west end new track and interlocking signal governing westward movements, west end yard.

RULE S-71, 97 and 99. Trains between Seagoville and Briggs may operate without train order or timetable authority and without superiority of trains. Between these points, trains may occupy main track without flag protection to the rear, and all trains must move at restricted speed, expecting to find main track

occupied.

RULE 82-A. Eastward trains departing Fort Worth F.W.D. North Yard will receive clearance and train orders at Fort Worth, Broadway Yard, but will not depart Fort Worth F.W.D. North Yard until SP operator has been notified that train is ready to depart.

Commerce . . . trains originating enroute to the SP at Plano must obtain SP Clearance bearing OK, time and initials of Chief Train Dispatcher for movement between Plano and Miller.

RULE 83. An inferior train identifying a superior train in either direction within CTC limits between M.P. Jct and Miller, and at Bremond or Seger will not be required to check against the same train before leaving CTC limits.

RULE 83-A. At the following stations only the trains indicated will register:

Denison Trains originating or terminating except B.N. trains.
Sherman Trains originating or terminating except B.N. trains.
McKinney Trains directed by train order.
Plano Trains directed by train order.
Waxahachie (MKT interchange) MP 12.6 Trains directed by train order.
Forest Hill, MP 46.8 Trains directed by train order.
MillerTrains to or from Athens Branch and SSW trains originating or terminating and trains directed by train order.
CorsicanaAll trains.
MansfieldTrains originating, terminating or directed by train order.

RULE 83-B. At open train-order offices trains may register by ticket as follows:

Sherman	Trains originating or terminating.
Corsicana	All trains.
Fort Worth	Trains originating or terminating
	HWID North Vord

Trains originating or terminating at Hearne will register by ticket.

Eastward trains originating M.P. Jct may leave without clearance if train-order signal is displaying proceed indication.

RULE 93. Location of yard limits:

ROLE 93. Location of yard mints.	
Denison	337.4
330.7Sherman	326.9
297.0McKinney	294.5
283.0Plano	281.0
278.2Richardson	276.5
260.2Miller (Ennis Line)	257.1
Belt Jct	1.8
273.6M.P. Jet	4.8
Miller (Athens Branch)	313.9
232.7 Ennis	228.0
213.0Corsicana	208.4
156.0. Kosse	151.5
120.8Hearne	115.8
2.4 Hearne (Austin Subdivision)	
Fort Worth	48.3

RULE 105. Fort Worth: Main track ends at MP 51.3.

Following will govern movements on NRTC main tracks between 17th Street and North Fort Worth Interlocking Tower, Fort Worth Yard:

- (a) Between 17th Street and Trinity River, Fort Worth yard limits, two main tracks are in service signalled for movements only with current of traffic.
- (b) At 6th Street Jct and Purina Jct there are Interlockings; signals and remote controlled switches handled by NRTC train dispatcher.
- (c) All trains and yard engines will move with the current of traffic, except may move against current of traffic between 6th Street Jct and Trinity River upon verbal permission of NRTC train dispatcher or NRTC yardmaster.

ENNIS SUBDIVISION

(d) When necessary to go beyond end of two main tracks, Trinity River, trains and engines observing signal displaying green aspect may proceed without flag protection. If northward governing signal at end of two main tracks displays a yellow or red aspect, single main track must not be obstructed without permission from train dispatcher and under flag protection when required.

Following will govern movements on M.P. tracks, Fort Worth Yard:

- (a) Between MP 251.2 (west end Centennial Yard) and MP 243.9 (east end East Yard), directions eastward and westward
- (b) Between Fort Worth interlocking, MP 245.6 and Peach Street, MP 243.2, directions northward and southward.

Trains and engines will move with current of traffic using right hand track in direction of movement, except movements may be made in either direction or on either track between Fort Worth Interlocking, MP 245.6, and east end East Yard, MP 243.9, when authorized by a block signal displaying proceed indication.

Except as provided in paragraph 2, movements of trains and engines against current of traffic must not be made except as follows:

- (a) When authorized by train order.
- (b) When movement is protected as prescribed by Rule 99.
 Following will govern movements on FWD tracks, Fort Worth Yard, between Tower 55 and FWD North Yard.
 - (a) All tracks are yard tracks.
 - (b) Tower 55 and Tower 60 are Interlocking and Interlocking Signals and rules govern.
 - (c) Movements must not exceed 20 MPH.
 - (d) When block signal, without number plate, displays stop indication, train or engine after stopping may proceed after being authorized by FWD yardmaster, North Yard.
 - (e) Westward movements must not pass fouling point Drill Track, MP 2, without authority of FWD yardmaster North Yard.
 - (f) Eastward movements leaving FWD North Yard must obtain permission from FWD yardmaster before leaving North Yard.

RULE D-97. Applies between Forest Ave. and Belt Jct.

RULE 98. Railroad crossings at grade not interlocked:

Sherman: (SSW and BN Crossing) Protected by gate normal position for BN movement.

MP 123.5 Paris: M.P. crossing protected by stop signs.

MP 123.6 Paris: BN crossing protected by gate. Normal position for SP. Movements approaching this crossing must not exceed 6 MPH until crossing covered.

RULE 99-C. Will apply between the following stations:

South Sherman Jct and Gifford

Fort Worth and Garrett

RULE 103. At locations indicated below a member of crew must take position at crossing to afford warning to traffic:

Waxahachie — Highway 287 on compress lead

RULE 220 and 220-A. Crews arriving Denison will retain any train orders pertaining to track conditions between Denison and Sherman to be used on next eastward trip from Denison.

RULE 221. Unit for display of flashing white light installed at following location:

Station	on Location		Direction
Groesbeck	. Signal 1709		Eastward

Bremond is a train-order for westward trains only.

RULE 306: Block signals with "P" plates:

Eastward	d Protection	
P-1874 P-1710	Spring switch east end siding, Rice Spring switch east end siding, Corsicana Spring switches, Angus Spring Switches, Gude Spring switches, Groesbeck Culvert and Embankment, MP 132	P-2087 P-2027 P-1857 P-1695

RULE 538. Spring switches equipped with facing point locks located as follows:

Location	Normal Position
Rice East end sidin	g Main Track
Corsicana East end sidin	
Angus West and east	end siding Main Track
Gude West and east	end siding
GroesbeckWest and east	end siding Main Track

Spring switches not equipped with facing point locks located as follows:

Location		Normal Position
Plano*#	SSW Conn	SP Main Track
Ennis*	West end yard	West lead
		Main Track
Corsicana	Siding-Shed track	Siding
Hearne*	West end yard	Austin Subdiv.
	•	Main Track

^{*}Equipped with switch point indicators.

*Unit for display of flashing white light installed on Signal D-2815. When white light is flashing, it indicates spring switch is in normal position. When white light is not flashing or is extinguished, trains must stop and open and close spring switch by hand removing any obstruction.

RULE 606. Sherman: Tower 16 MP 328.8.

Fort Worth: Tower 55 M.P. Crossing MP 52.7

Fort Worth: ATSF Connection MP 51.3

Interlocking signal governing westward movements MP 51.26 and interlocking signal governing eastward movements MP 51.30.

Signals and dual control switches controlled and operated by ATSF train dispatcher, Fort Worth.

Waxahachie: Compress track crossing with F.W. & D. main track.

No operator on duty. Normally lined for F.W.&D.

F.W.&D. siding, which crosses SP compress track at this location, is not protected by interlocking.

SP movements not governed by interlocking signals but by STOP signs located in advance of each derail on each side of crossing, and SP train or engine movements will stop clear of STOP signs, following which a member of crew will proceed to crossing and if no train or engine movements are seen or heard approaching from either direction on F.W.&D. main track or siding will unlock box located on post, read and be governed by instructions posted therein governing operation of interlocking. Signals and derails must be restored to normal position after use.

Corsicana: SSW Crossing MP 210.2

Hearne: M.P. Crossing MP 120.7

RULE 680. Denison MKT Crossing Tower 93, MP 337.4.

ENNIS SUBDIVISION

After proceed indication received and movement does not pass governing interlocking signal within 12 minutes, signal will then display STOP indication.

Push buttons located on masts of SP interlocking signals do not actuate MKT signals but are to be used to clear signals after 12 minutes has expired or to make reverse movements.

Time release push buttons adjacent to MKT crossing may be used as prescribed by Rule 681. If signals do not clear after operation of push button, movements may be made after complying with Rule 663(c).

On Richardson Industrial District lead track, MP 277.90, ATSF crossing.

Plano: SSW Crossing, MP 282,1.

Fort Worth: Tower 53 MKT crossing, MP 50.2.

Midlothian: Tower 94, ATSF crossing MP 23.1.

Waxahachie: Tower 67 MKT crossing MP 12.8.

RULE 705. Indicators located as follows:

Illum. Letter	On Signal	Approaching	Authorizes and Requires Movement as Follows
M	SA	Corsicana	Proceed on main track to
S	,SA	Corsicana	east end sidingEnter siding.
M	.2087 .	Corsicana	Proceed on main track to west end siding.
<u>s</u>	.2087	Corsicana	Enter siding.

RULE 760. CTC in effect on main track between MP 337.4, Denison and MP 329.1, Sherman.

Signals controlled by operator, Sherman, acting upon authority of train dispatcher.

Operator must not clear absolute signal for movement into CTC until permission from train dispatcher has been obtained and engineer informed of instructions relating to track conditions, if any.

Light type signals without identification plates which can display yellow aspect only, are located as follows:

Westward signal MP 328.1, Sherman.

To avoid blocking street crossings, trains that are to enter CTC should not pass these signals unless yellow light is displayed, except when it is known movement into CTC will be authorized.

Frisco Jct and South Sherman Jct

CTC in effect on main track between fouling points SP and BN main tracks, Frisco Jct, and fouling points SP and BN main tracks, South Sherman Jct.

Signals controlled by operator, Sherman, acting upon authority of train dispatcher.

Operator must not clear signals for a movement from BN at Frisco Jct or South Sherman Jct, until permission from train dispatcher has been obtained and engineer informed of instructions relating to track conditions, if any.

Garrett and Ennis

CTC in effect on main track between fouling points Ennis Line and Fort Worth Branch at Garrett, and MP 232.7 west end yard, Ennis.

Signals controlled by operator, Ennis, acting upon authority of train dispatcher.

When westward trains do not leave yard, Ennis, in their turn as ordered, operator must be notified.

Bremond and Hearne

CTC in effect on main track and sidings between west switch, siding Bremond and west end interlocking limits, Hearne.

Position Any Any Placarded loaded empty loaded cars in train of Cars Cars Cars placarded placarded other than Cars placarded: placarded: placarded: tank cars: placarded: tank cars: tank cars: placarded cars POISOI GAS containing hazardous materials NOTE: Cars with same placards may be placed next to each other. Shippers may use either words or numbers on placards. Numbers shown are samples. Other numbers may appear on placards. RESTRICTIONS 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 X Χ Χ passenger car $\overline{\mathsf{x}}$ RESTRICTIONS X X X X Engine, occupied caboose or passenger car 0 X(1) X(1) X(1) Car occupied by guard or escort Х Х X Loaded plain flat car X(2) X(2) X(2) Loaded bulkhead flat car X(3) X X(4) Loaded TOFC/COFC flat car BE X X X(5) Car loaded with vehicles X(2) X(2) X(2) Open top car with shiftable load Car with internal combustion engine in operation. Car with X X Χ any heating apparatus or any lighted stove, heater or lantern X X X X Car placarded EXPLOSIVES A X Χ X X Car placarded POISON GAS X X X X Car placarded RADIOACTIVE

X

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.

Any loaded placarded car (other than COMBUSTIBLE or same

- (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

TANK CAR LOAD OF FLAMMABLE GAS





RED PLACARD WITH NUMBER 2 FLAMMABLE GAS

HOW TO DISTINGUISH TANK CARS PLACARDED FLAMMABLE GAS, FROM FLAMMABLE, FROM COMBUSTIBLE USING THE NUMBERED PLACARDS

USE SINGLE DIGIT NUMBER AT BOTTOM TO TELL FLAMMABLE GAS FROM FLAMMABLE LIQUID





FLAMMABLE GAS

NUMBER 3
FLAMMABLE LIQUID

USE BOTTOM WHITE TRIANGLE TO IDENTIFY COMBUSTIBLE PLACARDS

ENNIS SUBDIVISION

RULE 825. Instructions for applying hand brakes:

Sherman — BN Yard not less than three brakes must be set before engine is detached.

Fort Worth — Tracks 1, 2, 3, 4, old Main and Lead — Not less than seven brakes on west end of cars east of Broadway Street.

Tracks 7 through 18, — Not less than two brakes on west end of cars east of Broadway Street.

Gifco - Not less than five brakes.

Mansfield — When switching Carnation Can Company, crews must cut in air brakes and must set hand brakes on all cars left in Carnation spur.

Ennis — Not less than five brakes on east end of cars left unattended on either main track or long track east of Gilmer Street.

RULE 827. Location of Dragging and/or Derailed Equipment Detectors. MP 145.6, 147.0, 166.1, 172.8, 175.0, 177.7, 196.0 and 207.4.

HOT BOX DETECTORS

MP	Type	Directions	MP	Туре	Directions
127.9	0000	Both Both Both Both	225.0 237.7 6.5*	. D**	Westward Eastward Eastward

^{*} Fort Worth Branch

RULE 827-A. Westward "K" trains on Fort Worth Branch must stop and crew make walking inspection of entire train from both sides between MP 40.0 and MP 42.0.

Westward "K" trains must stop and crew make walking inspection of entire train from both sides at MP 319 between McKinney and South Sherman Jct.

RULE 872. Will not apply at Denison, Sherman, Miller, Fort Worth, Ennis, Corsicana and Hearne.

AIR BRAKE RULES

RULE 33. Restrictive grades.

FORT WORTH BRANCH

Eastward Ft. Worth to Garrett		Garr	Westward ett to Ft. V		
MP	MP	MPH	MP	MP	MPH
48.5	40.0	25	40.0	48.5	25

MILLER YARD LIMITS

SPECIAL INSTRUCTIONS

CRIPTION	DESCR	rance:	Impaired Side Clea DESCRIPTION	Rule P.	MP
Bridge	-1.1	5.5	Bridge Bridge		12.9
Bridge	•••••••	260.2	Bridge		8.5
		260.2			8.5

RULE 10-J. Location of speed signs not located at distance prescribed:

Speed Sign Location (MP)	Distance from Beginning of Restriction (Mile)	Speed Sign Location (MP)	Distance from Beginning of Restriction (Mile)
EA	STWARD	WES	TWARD
260.1	0.0	260.7	0.0

^{**}Recorder at Ennis

MILLER YARD LIMITS

RULE 93. Location of yard limits:

	CEE >5: Education of fart limits:	
260.2	Miller (Ennis Line)	257.1
	Miller (Athens Branch)	313.9

RULE 98. Railroad crossings at grade not interlocked:

East Dallas: ATSF crossing on industrial lead track of SP and main track and switching lead of ATSF. Protected by gate and lights, normal position is for ATSF. When movement is completed over crossing, gate must immediately be restored to normal position.

RULE 306. Block signals with "P" plates:

Eastward	Protection	Westward
Spring Switch east end sidi	ng, Miller	P-2581

RULE 538. Spring switch not equipped with facing point lock located as follows:

Location		Normal Position
Miller	East end siding	Main Track

RULE 606. MP Jct: Tower 119, M.P. Crossing Dallas: Tower 19, ATSF Crossing

Two-unit light type interlocking signal, located on signal bridge 610 feet west of Forest Ave., governing eastward movements from Union Depot is SP diverging route.

Between Tower 19 and Tower 10

ATSF and SP tracks, Dallas, between SP connection, Tower 19, and SP connection, Tower 10, are signalled for movements in either direction. Movements will be governed by signal indication. Signals and power-operated switches are controlled from Tower 19

Trains and engines must not exceed restricted speed on these tracks and protection against other trains and engines is not required.

Movements through turnouts, crossovers, and curves must not exceed 10 MPH.

Train or engine stopped by stop signal and cause is not apparent, member of crew will communicate with control station. If authorized to proceed, member of crew must examine all switches and derails to next governing signal.

Except as provided above, the Operating Rules and Regulations of each Company, for its respective employes, will govern.

Tower 10, ATSF Crossing on yard track east of Dallas Yard: Signals controlled by operator, Tower 19.

RULE 705. Indicators located as follows:

Illum. Letter	On Signal	Approaching	Authorizes & Requires Movement as Follows
M	.2581	Miller	. Proceed on main track to
			absolute signal west end
			drill track.
S	. 2581	Miller	Enter siding.

RULE 760. M.P. Jct and West End Drill Track, Miller

CTC in effect on main track and siding between MP 4.8 (M.P. Jct) and MP 260.0 (west end drill track), Miller and on both routes at Belt Jct to east end double track.

Signals controlled by operator, Belt Jct, acting upon authority of train dispatcher, except eastward absolute signal M.P. Jct and Junction switch and signals at Briggs are handled by operator, M.P. Jct who must obtain authority for each movement from operator, Belt Jct, before signals are cleared.

Eastward trains approaching Miller finding governing absolute signal displaying indication permitting train to proceed on main track are authorized to proceed on main track to fouling point east end siding.

MILLER YARD LIMITS

Restrictions that may be imposed by automatic block signals must be complied with.

Switch to Industry track MP 4.2 near Briggs, is hand operated. To enter main track, permission must first be obtained from operator, then if block indicator indicates "block clear" switch may be lined. When switch is lined, absolute signal at fouling point should display proceed.

Upon request from crew member holding work limits and clock time limits, operator at Belt Jct may operate power switch to I.V.O. spur, power switch at east end double track and first power switch east of east end double track, for switching moves at this location, after an understanding as to movements has been reached.

RULE 812. Movements over Union Terminal Co. trackage between Forest Ave. and Terminal Jct will be made in accordance with the Rules and Regulations of the Transportation Department of the Southern Pacific Transportation Co.

Interlocking limits extend between Forest Ave. and Terminal

Switches and signals at Tower 19 are controlled by Operator Tower 19.

Switches and signals between Tower 19 and Dallas Union Sta. are controlled by operator U.T. South Tower (Tower 2).

Switches and signals between Dallas Union Sta. and Terminal Jct are controlled by operator U.T. North Tower (Tower 1).

When a Single Unit Signal displays a Lunar aspect within these interlockings comply with SP Rule 289.

MAXIMUM SPEEDS ON U.T.CO. TRACKAGE

BETWEEN A	LL TRAINS
Forest Ave. and Eastward absolute Signal Tower 19	10
Eastward absolute Signal Tower 19 and Terminal Jc	t 20
Curve at Terminal	10
On other than main tracks	10

MISCELLANEOUS

Train and engine movements and employes working within Miller Yard Limits will be under the supervision of the San Antonio Division Officers and will be governed by Southern Pacific Rules and Regulations of the Transportation Department.

SPEED ON OTHER THAN MAIN TRACKS:

M.P. Jct through connection between	
SP and M.P. main tracks	20
All other tracks, Miller Yard Limits	10

CERTAIN-TEED MANUFACTURING CO.

Hand brakes should be set on two south cars when shoving North Side, Inside, and South Side tracks. When cutting bridge on North Side tracks, there will be two hand brakes set on cars just north of bridge.

Flashing Red light on side of building North Side track, when flashing indicates bridge is down. Before switching North Side light must be extinguished by Certain-Teed employee. When light is extinguished it indicates bridge is clear.

HOOKER CHEMICAL CO.

Red and white employees working signs will be placed on their track outside of fence. This industry cannot be switched unless sign removed by industry employee. If sign is in place and no one available to remove sign Miller Yardmaster should call Hooker Chemical to have sign removed.

SPECIAL INSTRUCTIONS

RULE 1 and 3. Standard Time may be obtained from Houston telephone extension 6098, 6069 or 6083.

RULE S-72. Eastward trains are superior to trains of the same class in the opposite direction.

RULES 505. Where automatic protection is provided for movements from an adjacent track to main track, "Key-Releases", with time-release feature, may be installed on signal case near fouling point to clear signal in one track when control circuit of other track is occupied.

If governing signal displays stop indication and no train approaching, member of crew may insert switch key in slot below governing signal number on signal case and turn SLOWLY one complete turn to right, remove key and wait until time-release of 3 minutes has functioned, after which signal should display proceed indication if block is clear.

RULE 825. At terminals where instructions require application of hand brakes on freight trains, outgoing crews must not release hand brakes until road engine is coupled and brake system charged and blue signal removed.

RULE 827. Where high and/or wide load, dragging and/or derailed equipment detectors are installed as listed under subdivisions, revolving red beacon will be mounted on hot box detector house on post or relay case adjacent to detector and will be normally dark. When detector is activated, the revolving red light will be displayed. Train must be stopped and a walking inspection made of entire train.

When a revolving red beacon light is observed prior to engine passing detector location, train may proceed without stopping for inspection. Report must be made to train dispatcher promptly.

HOT BOX DETECTORS

Each hot box detector has a white light continuously illuminated on track side of detector instrument house. When a hot bearing is detected, the white light will start flashing. When flashing light is observed, train must be stopped promptly and inspection made to locate hot bearing(s).

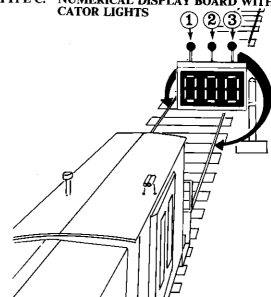
The absence of a white light continuously illuminated on the track side of detector instrument house is an indication detector may be inoperative. Under such circumstances, train must be stopped and all bearings inspected except under the following conditions:

- a. If employees other than members of crew make a rolling inspection (train speed not to exceed 20 MPH) on both sides.
- b. If the monitor display board on a Type C detector displays "000" after train has passed scanner location.
- c. If personnel at location of recorder of a Type D detector advises it is safe to proceed to terminal.

The absence of a white light must be promptly reported to train dispatcher. To avoid unnecessary delay to trains passing an inoperative hot box detector, train dispatcher may authorize such trains to make the required walking inspection or rolling inspection at another location provided it is no more than 10 miles in advance of or beyond detector site.

ALL SUBDIVISIONS

TYPE C: NUMERICAL DISPLAY BOARD WITH INDI-



The diagram depicts a Type C hot box detector's monitor display board and indicator lights as it would be viewed looking back after rear of train has passed detector site. The indicator lights indentified O33 are normally dark, but when a hot bearing is detected, lights O (right side of train) or 3 (left side of train) will immediately display a flashing white light to identify the side of train on which the hot bearing was detected.

When an additional hot bearing is detected, the center indicator light @ will also commence flashing. To assist in locating hot bearing, the detector will count the number of axles from the first hot bearing detected to the rear of train. Two seconds after train has passed the detector, the numerical board will illuminate and display the accumulated axle count for 90 seconds.

The following are the various displays possible as would be viewed looking back from rear of train and the corresponding required train inspection:

DISPLAY

REQUIRED INSPECTION



No inspection required.



Inspection for one hot bearing on the 234th axle from rear of train on side indicated. If hot bearing is not located, all bearings of car indicated as well as five cars ahead and behind must be inspected on BOTH SIDES.



Inspect for two or more hot bearings from rear of train to and including the 095th axle on indicated side. If two or more hot bearings are not located, inspect all bearings from rear of train to and including five cars ahead of indicated axle on BOTH SIDES.



Inspect for two or more hot bearings from rear of train to and including the 153rd axle on BOTH SIDES. If hot bearing is not found on indicated axle, inspect all bearings on car indicated as well as five cars ahead on BOTH SIDES.



Inspect for two hot bearings on each side of the 126th axle from rear of train. If hot bearings are not located on indicated axle, all bearings of car indicated as well as five cars ahead and behind must be inspected on BOTH SIDES.

TYPE D. REMOTE READOUT AT TERMINAL

When white light is flashing on instrument house, train must be stopped promptly and crew member must contact personnel at location of recorder to determine location of hot bearing to be inspected. If hot bearing is not located, all bearings of car indicated as well as five cars ahead and behind must be inspected on both sides.

Personnel at recorder may authorize train to proceed to terminal without making inspection.

CHECKING FOR JOURNALS SUSPECTED OF OVERHEATING

Crew members must have in their possession a tempilstik, if available, when making ANY walking inspection of train.

Passenger cars with bearings located behind the wheels (Amfleet equipment) will not permit the use of tempilstik. Hot bearing on these cars will be indicated by strong odor (stink) from built-in heat indicator.

When a roller bearing car experiences two hot box detector actuations and overheated journal cannot be found, car must be set out. Connecting crew, if any, must be notified by incoming crew of any roller bearing car experiencing a hot box actuation and car was not set out.

CONTINUOUS WELDED RAIL (CWR) TRAINS

A box car, or high-side gondola car must be positioned on each end of CWR train as a buffer car during all movement except preparatory to and during unloading or loading.

When making walking inspection of a CWR train carrying a full or partial load, the following items must be inspected:

- a. Check for undesired movement of rail. The tops of rails are painted adjacent to the tie-down rack on the tie-down car which is located near center of train. Paint marks on each tier of rail must be in line; otherwise, this is an indication of an undesired movement of rail.
- b. Check each rail end to make certain it overhangs the last supporting roller by at least 12 feet and is no closer than 12 feet from the next empty roller. Rails are marked 12 feet from each end.

When any of these conditions are not as required, train must not be moved until train dispatcher has been contacted and further instructions are received.

HAZARDOUS MATERIALS

RULE 827-A. Unless specifically authorized by superintendent, "K" trains (excluding locomotives) must not exceed 8,000 feet, except, between Eagle Pass and Spofford and between Spofford and Glidden, must not exceed 10,000 feet.

RULE 874. Enginemen must specifically look for defects on Shock Absorber on Locomotives equipped with HTC Trucks.

What To Do in Case Defect is Noted:

- 1. Reduce train speed to not over 50 MPH.
- 2. Notify train dispatcher of defective condition.
- 3. Enter defect on Form CS 2326 for correction.

AIR BRAKE RULES

RULE 9. The following series of cars are equipped with empty-load brake system which has semi-automatic change-over feature:

icatuic.		
SSW 75700-75799	SP 354000-354749	SP 491000-491059
SSW 78500-78599	SP 463500-464899	SP 492000-492039
SP 333500-334605	SP 467500-467549	SP 500604
SP 337500-337599	SP 480000-480193	SP 590000-590099

The following series of cars are equipped with empty-load brake system, which has automatic change-over feature:

SP 323000-323239	SP 345750-355299	SP 481000-481149
SP 329310-329359	SP 463337	SP 590100-590131
SP 329620-329629	SP 463486	SP 595500-595624

SP 337600-337699 SP 464900-467049

SP 345000-345699

ALL SUBDIVISIONS

RULE 14. Unless otherwise restricted maximum tonnage to be handled behind engines with helpers entrained:

TERRITORY	*Road Engine	Helper Engine
All main tracks	10,000	

Not including portion of tonnage being shoved by helper engine.

RULE 24. Will apply at East Yard.

RULE 24-G. Will apply at Valentine, Sanderson, Del Rio, Glidden, Hearne, Austin, Yoakum and Ennis.

RULE 33. Unless otherwise restricted, trains may operate at maximum speed permitted by "TOPS" ID symbol provided.

- Tons per axle of operative dynamic brake does not exceed 350 tons; and
- Total cars in train, tons per operative brake and the number of mechanical refrigerator cars (TOPS CODE; "RML or RM") meet the requirements of the following table.

	80 + to 85	85 + to 90	90 + to 95	95 + to 100
Total Length of Train in Cars	# of Mech Reefer Cars Required			
40 or less	None	None	None	None
41-45	None	None	None	3
46-50	None	None	4	8
51-55	None	5	10	16
56-60	7	14	26	32
61-65	14	28	35	43
66-70	30	38	45	53
71-75	39	48	55	63
76-80	48	56	64	72
81-85	58	66	74	82
86-90	67	76	85	
91-95	77	86		
96-100	87			

Trains that do not qualify under the above table may operate at speed specified in following table not exceeding maximum speed allowed by "TOPS" ID symbol provided:

- Tons per axle of operative dynamic brake does not exceed 500 tons; and
- 2. Total cars in train, and tons per operative brake meet the requirements of the following table:

(This table is only to be used to compute allowed speeds above 45 MPH.)

Number Of	TONS PER OPERATIVE BRAKE					
Cars In Train	80 + to 85	85 + to 90	90 + to 95	95 + to 100		
1 to 40	speed sign	speed sign	speed sign	speed sign		
	speed	speed	speed	speed		
41 to 45	speed sign	speed sign	speed sign	speed sign		
	speed	speed	speed	-5 MPH		
46 to 50	speed sign	speed sign	speed sign	speed sign		
	speed	speed	-5 MPH	-10 MPH		
51 to 55	speed sign	speed sign	speed sign	speed sign		
	speed	-5 MPH	-10 MPH	-15 MPH		
56 to 60	speed sign	speed sign	speed sign	speed sign		
	-5 MPH	-10 MPH	-15 MPH	-20 MPH		
61 to 65	speed sign -10 MPH	speed sign -15 MPH	speed sign -20 MPH			
66 to 70	speed sign -15 MPH	speed sign -20 MPH				
71 to 75	speed sign -20 MPH		<u>.</u>			

RULE 49. Not more than 10 locomotives operative or inoperative, may be entrained on head end of any train.

MISCELLANEOUS

1. SPEED RESTRICTIONS FOR TRAINS

- a. Trains identified with multiple TOPS train identification symbols (example BSMFF/BSMFY 24) are authorized to operate at the highest maximum authorized speed permitted for any symbol within the train identity. Speed restrictions on empties, car containing hazardous materials, and restricted cars are still applicable in determining maximum authorized speed.
- b. When moving against current of traffic, or when movement is not protected by block signals, speed of passenger trains and light engines must not exceed 59 MPH and speed of freight trains must not exceed 49 MPH, nor may speed exceed that applying to normal operation.

2. SPEED RESTRICTIONS FOR LOCOMOTIVES:

LOCOMOTIVE NUMBER	MAX- IMUM SPEED	CLASSIFICA- TION	DYN BRK	STARTING TRACTIVE EFFORT	WGT
SP-SSW					
1000-1002	70	AS600	SF	102,000	408
@1010-1013	65	ES400	- 01	65.250	261
@1100,	65	ES408		51,750	207
@1105-1127	65	ES408	ST	1 58.250	233
@1191-1199 @1300-1337 1500-1542	65 65	ES409 ES410		59,250 61,750 82,500	237
1500-1542	70	ES615	ST	82 500	247 330
@1600-1613	70	G\$400	ĔF	70,000	280
@2250-2316	65	ES412		62,250	249
@2450-2759	65	ES415	OT:	65,250	261
2961-2970	70 70	ES418 ES620	ST	63,250 97,500	253 390
2971-2976	sŏ	ES620		104,000	416
3100-3101	70	GS425	SF	67,000 95,500	268
3102-3109	70	ES625		95,500	390
3186-3196	70 70	EP418 EP430	ST EF	65,000 70,000	260 280
3200-3209	/ 7ŏ	EP636	ĒŤ	102,500	410
3301-3886	70	EF418	ST	102,500 63,250	253
4050-4153	70	EF420	ST	65,250	261
4160	70	EF420 EF420	ET	65,750	263
4200-4249	70 70	EF420 EF618	ET ST	66,500 90,000	266 360
4800-4844	70	EF420	ĔF	69,250	277
5002-5017	70	EF423	ST	66,000	264
5100-5114	70	GF423	EF	66,500 104,250	266
5300-5325	70 70	EF623 EF425	ET ET	66,500	417 266
6901-6921	70	EF625	ĒŤ	97,500	390
7030-7033	70	SF428	SF	70,000	280
©7200-7201	70	EF435	EF	69,500	278
©7230-7231	70 70	EF435 EF630	EF EF	69,500 102,750	278 411
7400-7599	70	EF632	EF	98,500	394
7600-7607	70	EF430	ET	67,560 69,500	278
7608-7677	70	EF430	EF	69,500	278
7770-7883	70 70	GF430 GF630	EF EF	70,000 104,850	280 419
7930-7936	70	GF630	ĒŤ	104,750	419
@7940-7967	70	EF430	EF	69,500	278
#8230-8299	70	EF630	EF	97,750	191
#08300-8341	70 70	EF630 EF630	EF EF	102,500 102,500	410 410
#8489-8573	źŏ	EF630	ĒF	102,500	410
8585-8599	70	GF633	EF	102,500 104,750 104,750 104,750	419
8600-8687	70	GF633	ET	104,750	419
8688-8796	70 70	GF633 EF636	EF ET	104,730	419 414
#9157-9404	70	EF636	ĔF	102,750	411
#9500-9504	70	EF642	ET	103,250	413
AMTRAK:	20	ED4004		62.500	25.
200-360	70 70	EP430A EP430A		63,500 64,750	254 259
700-724	7ŏ	GP630A		96,500	386
ATSF:					
@2700-2784	70	EF423		65,750	263
@2800-2961	70	EF425		66,500	266
@3000-3074	70	EF420		66,250	265
@3200-3284	70 70	EF420 EF423		66,500 66,250 66,250 65,750	265 263
@3300-3460	70	EF425		66,500	266
3500-3560	70	EF420		65,750	263
3600-3705	70 70	EF423 EF435		66,000	264 265
4000-4019	70	EF435 EF623		79,500 98,000	392
4000-4019	7ŏ	EF624		95,750	383
@4600-4679	70	EF626		96,750	387
@4600-4679 5000-5019 #5020-5194	70	EF630		98,000	392 390
#5200-5213	70 70	EF630 EF636		97,500 97,000	388
5300-5489	70	EF636		98,000	392
5490-5499	70	EF636		98,000	392

ALL SUBDIVISIONS

LOCOMOTIVE NUMBER	MAX- (MUM SPEED	CLASSIFICA- TION	DYN BRK	STARTING TRACTIVE EFFORT	WGT 000
5500-5624	70	EF636		98,000	392
5625-5714	50 70	EF636 EF636-A		98,000 98,750	392 395
5940-5948	70	EF636-A		103,000	412
5950-5989	70 70	EF636-A		98,750	395
5990-5998	70	EF636-A GF423		103,000 65,750	412 263
6350-6404	70	GF423		66,000	264
7484-7499	70 70	GF436 GF623		69,250 98,750	277 · 395
@7900-7909	70	GF628		99,000	396
8000-8152	70 70	GF630 GF633		103,000 98,000	412 392
8700-8799	70	GF636		98,000	392
BN:					1
@602-761	70	EF415		62,750	251
@766-853	70 70	EF418 EF414		62,500 60,750	250 243
1400-1499	70	EF418		64,250	257
@1524-1673	70 70	EF415 EF418		63,500 64,750	254 259
@1990-1997	70	EF418		62,000	248
2001-2071	70 70	EF420 EF420		65,250 66,750	261 267
2200-2254	70	EF423		65,250	261
2255-2369	65 70	GP38-2 EF425		55,000 65,500	267 262
2550-2566 2567-2574	65	GP35		51,200	260
2567-2574	65 65	GP35 GP35		51,200 51,200	261 262
3000-3039	70	EF430		68,750	275
3040-3064	65 65	GP40-2 GP50-2		54,050 62,000	262 275
5000-5199	70	GF630		103,250	413
5200-5208	70 65	GF623 GF425		92,500 66,800	370 267
5300-5394	70	GF630		104,000	416
5400-5429	70	GF425		104,000 67,750	271
5450-5465	70 70	GF428 GF430		68,750 68,750	275 275
5485-5492	70	B30-7		57,000	275
5500-5599	70 70	GF630 GF625		104,250 98,000	417 392
5650-5677	70	GF628		98,000	392
5700-5765	70 70	GF633 U30-B		102,750 57,000	411 268
5800-5944	70	GF630		104,000	416
@6000-6059	70 70	EF615 EF618		86,000 86,500	344 346
@6240-6255	70	EF624		86,500	346
6300-6324	70 50	EF630 EF630		95,500 96,500	382 386
#6394-6399	70	EF630		96,500 92,750 98,500	371
6400-6567	70 70	EF636 EF636		98,500 99,000	394 396
6600-6645	70	EF636		96,750	387
6650-6696	65 50	SD45 EF630		80,300 104,250	381 417
6800-6807	70	EF630		104,250 104,250	417
6808-7053	50 70	EF630 EF630		104,250	417 419
7800-7831	50	EF630		104,750 104,250	417
7832-7899	70 70	EF630 EF630		104,250	417 415
8000-8099	70	EF630		103,750 103,750	415
8100-8181	65	EF630		103,750	415
9900-9925	70	EP624		56,000	224
C& NW: 707-712	70	EF418		62,500	253
802-823	70	EF423	ľ	66,100	264
824-866	70 70	EF425 EF630		66,500 102,750	266 411
901-920	70	EF636		103,500	414
921-929	70 70	EF630 GF630		102,750	411
930-936	70 70	EF636		104,750 103,500	419 414
1725-1777	70	EF418		62,500	253
4501-4536	70 70	EF418 EF618		62,500 90,000	253 360
6801-6935	50	EF630		102,750	411
MoPAC:					1
2009-2334	70	EF420		65,750	263
2600-2616 #3090-3321	70 70	EF420 EF630		65,750 98,000	263 392
3500-3529	70	EF435		83,400	278
4500-4684 #6000-6073	70 70	GF423 EF630		67,500 98,000	266 392
SOU:				,	
210-214	70	EF425		63,250	253
215-223	70	EF625		94,000	376
2525-2643	70 70	EF423 EF425		62,750 64,500	251 258
2716-2822	70 70	EF430 EF420		63,250	253 249
2823-2886	70	E1*420	<u> </u>	62,250	247

3000-3099	LOCOMOTIVE NUMBER	MAX- IMUM SPEED	CLASSIFICA- TION	DYN BRK	STARTING TRACTIVE EFFORT	WGT 000
3100-3169 70 EF636 98,750 395 3170-3200 70 EF630 94,750 375 3201-3287 50 EF630 93,750 375 3201-3287 70 EF630 93,750 375 3288-3328 70 EF630 93,750 375 3800-3804 70 GF633 99,250 397 3805-3814 70 GF633 99,250 397 3815-3818 70 GF436 70,000 280 3900-3969 70 GF423 64,500 259 3970-4023 70 GF423 65,250 261 4600-4605 70 EF426 63,750 255 5000-3256 70 EF420 69,250 277 7000-7092 70 EF435 64,250 257 SILSE: 100-124 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 730-774 65 EF430 66,800 267 3808-331 65 GF425 66,800 267 808-331 65 GF425 66,800 267 808-331 65 GF425 66,800 267 809-384 665 GF430 68,800 275 809-987 50 EF630 97,500 381 950-987 50 EF630 97,500 381 950-987 70 GF423 2100-2112 70 EF423 2250-2399 70 EF423 2250-2399 70 EF423 2822-2823 70 GF423 2822-2823 70 GF423 2822-2823 70 GF423 2822-2823 70 GF423 2830-2889 70 GF423 2830-2899 70 EF630 97,500 390 466-6239 70 GF423 2830-2899 70 GF630 6504-6537 70 GF633 6504-6578 70 GF633 6504-6578 70 GF633 6594-6599 70 GF636 664-6299 70 GF636 6654-6666 50 GF636 6654-6666 50 GF636 6654-6589 70 GF633 6595-6599 70 GF633 65	3000-3099	70	EE625	-	05 500	202
3170-3200						
3201-3287	3170-3200					
3288-3328. 70	3201-3287	50		l 1		
3805-3814 70 GF633 99.250 397 3815-3818 70 GF436 70,000 280 3900-3969 70 GF423 64,500 259 3970-4023 70 GF423 65,250 261 4660-4605 70 EF426 63,750 255 5000-5236 70 EF420 69,250 277 7000-7092 70 EF435 64,250 257 SL-SF: 100-124 65 EF420 66,800 267 633-699 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 808-831 65 GF425 66,800 267 832-862 65 GF426 66,800 267 832-862 65 GF430 67,000 268 863-870 65 EF430 67,000 268 863-870 65 EF630 67,000 268 863-870 65 EF630 97,500 381 950-957 50 EF630 97,500 390 CR: 1967-2023 70 GF423 2100-2112 70 EF423 2250-2685 70 GF425 2250-2685 70 GF425 2250-2685 70 GF425 2250-2788 70 GF423 2830-2899 70 GF433 3000-3385 70 EF630 6540-6539 70 GF630 653-6539 70 GF623 66340-6578 70 GF623 66340-6578 70 GF623 66340-6578 70 GF623 66340-6578 70 GF630 66340-6578 70 GF633	3288-3328	70	EF630			
3815-3818 70 GF423 64,500 289 3907-3969 70 GF423 64,500 259 3970-4023 70 GF423 64,500 259 3970-4023 70 GF423 65,250 261 4600-4605 70 EF426 63,750 257 5000-5256 70 EF425 63,750 257 5000-7092 70 EF435 64,250 277 7000-7092 70 EF435 64,250 257 SL-SF: 100-124 65 EF415 64,500 258 400-478 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF425 65,500 262 750-774 65 EF430 66,800 267 808-831 65 GF425 66,800 267 808-831 65 GF425 66,800 267 808-831 65 GF426 66,800 267 808-831 65 GF426 66,800 267 809-948 65 EF430 66,800 267 809-948 65 EF430 67,000 268 863-870 65 GF430 68,800 275 900-948 65 EF630 95,300 381 950-957 50 EF630 95,300 381 967-2023 70 GF423 2100-2112 70 EF420 2168-2249 70 EF420 2250-2299 70 EF425 2700-2788 70 GF423 2820-2889 70 GF423 2820-2889 70 GF423 2830-2899 70 GF423 2830-2899 70 EF430 600-6051 70 EF630 600-6051 70 EF630 600-6051 70 EF630 600-6051 70 EF630 6530-6519 70 GF625 600-6519 70 GF625 600-6519 70 GF628 6531-6539 70 GF630 6540-6578-6599 70 GF630 6550-6519 70 GF630 6550-6519 70 GF630 6540-6578 70 GF628 6531-6539 70 GF630 6654-6666 50 EF636 6700-6718 70 GF628 6531-6559 70 EF630 6654-6666 50 EF636 6700-6718 70 GF623 6652-6959 70 EF640 MKKT: 170-230 70 EF420 65,250 261					98,500	394
3900-3969 70 GF423 64,500 259 3970-4023 70 GF423 65,250 261 4600-4605 70 EF426 63,750 255 5000-5256 70 EF420 69,250 277 7000-7092 70 EF433 64,250 257 SL-SF: 100-124 65 EF420 66,800 267 633-699 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 808-831 65 GF425 66,800 267 832-862 65 GF430 66,800 267 832-862 65 GF430 67,000 268 861-870 65 GF430 67,000 268 863-870 65 GF430 67,000 268 863-870 87,000 27,	3805-3814					
3970-4023 70 GF423 65,250 261 460-4605 70 EF426 63,750 255 5000-5256 70 EF420 69,250 277 7000-7092 70 EF435 64,250 257 SU-SF: 100-124 65 EF415 64,500 258 400-478 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF425 65,500 262 750-774 65 EF430 66,800 267 808-831 65 GF425 66,800 267 832-862 65 GF425 66,800 267 832-862 65 GF430 67,000 268 861-870 65 EF430 66,800 267 809-848 65 EF636 95,300 381 950-957 50 EF630 97,500 390 CR: 1967-2023 70 GF423 2100-2112 70 EF420 2168-2249 70 EF423 2250-2685 70 GF425 2300-2685 70 GF425 2300-2889 70 GF430 3620-3885 70 EF430 3600-3385 70 EF630 46380 3620-3692 70 EF630 3600-6051 70 EF630 3600-6051 70 EF630 5630-6634 70 GF623 6530-6534 70 GF623 6530-6530-6530 6530-6530-6530-6530-6530-6530-6530-6530-	3815-3818					
\$\frac{4600.4605}{5000.5256}\$ \$\frac{70}{5000.5256}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{700-7092}\$ \$\frac{70}{815435}\$ \$\frac{64.250}{64.250}\$ \$\frac{255}{64.250}\$ \$\frac{255}{64.250}\$ \$\frac{255}{257}\$ \$\frac{150}{815-81}\$ \$\frac{100}{64.200}\$ \$\frac{258}{64.200}\$ \$\frac{256}{64.200}\$ \$\frac{256}{64.200}\$ \$\frac{256}{66.800}\$ \$\frac{267}{267}\$ \$\frac{64.500}{66.800}\$ \$\frac{267}{66.800}\$ \$\frac{267}	3900-3909				64,500	
\$000-5256 70 EF420 69,250 277 7000-7092 70 EF435 64,250 257 \$100-124 65 EF415 64,500 258 \$400-478 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 700-732 65 EF420 66,800 267 808-831 65 GF425 66,800 267 808-831 65 GF425 66,800 267 808-831 65 GF425 66,800 267 809-831 65 GF420 66,800 267 809-848 65 EF430 67,000 268 861-870 65 GF430 68,800 275 900-948 65 EF636 95,300 381 950-957 50 EF630 97,500 390 CR: 1967-2023 70 GF423 2100-2112 70 EF420 2158-2249 70 EF420 2250-2685 70 GF425 2200-2685 70 GF425 2200-2685 70 GF423 2830-2899 70 GF423 2830-2899 70 GF430 3600-3385 70 EF630 600-6051 70 EF625 606-6239 70 EF630 6040-6357 70 GF628 633-634 70 GF628 633-639 70 GF630 6500-651 70 GF628 653-6534 70 GF628 653-6534 70 GF628 653-6534 70 GF628 653-6534 70 GF628 653-6539 70 GF630 6500-6519 70 EF630 6500-6519 70 GF623 600-6924 70 GF630 6500-6718 70 GF623 600-6924 70 EF636 654-6566 50 EF636 600-6924 70 EF636 6540-6578 70 GF623 600-6924 70 EF636 6654-6666 50 EF636 6700-6718 70 GF623 690-6924 70 EF618 6925-6959 70 EF618 6925-6959 70 EF620 694-67559 70 EF618 6925-6959 70 EF620 694-67559 70 EF618 6925-6959 70 EF623 690-6924 70 EF623 690-6924 70 EF623 690-6924 70 EF623 690-6924 70 EF636 6654-6666 50 EF636 6700-6718 70 EF623 690-6924 70 EF618 6925-6959 70 EF620 690-6924 70 EF620 690-6925 70 EF620 690-6924 70 EF620 690-6925 6500 666,500 666,500 666,500 666,500 666,500 666,500 666,500					63,230	
Tou-102	5000-5256					
SL-SF: 100-124	7000-7092					
100-124		'`	22.400		04,200	231
400-478		65	EF415		64 500	250
633-699 65						
700-732	633-699					
808-831 65 GF425 66,800 267 832-862 65 GF430 67,000 268 861-870 65 GF430 68,800 275 900-948 65 EF630 95,300 381 950-957 50 EF630 97,500 390 CR: 1967-2023 70 GF423 2100-2112 70 EF420 2168-2249 70 EF423 2250-2685 70 GF425 2700-2788 70 GF423 2822-2823 70 GF423 2822-2823 70 GF430 3800-3385 70 EF430 3600-3385 70 EF430 3600-6051 70 EF630 6606-6239 70 EF630 6606-6239 70 EF630 6500-6510 70 EF630 6500-6511 70 EF630 6500-6519 70 GF628 6531-6539 70 GF628 6531-6539 70 GF628 6531-6539 70 GF630 6500-6519 70 GF630 6540-6578 70 GF630 6540-6579 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6579 70 GF630 6540-6578 70 GF630 6540-6579 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6550-6530 70 GF630						
832-862						
863-870						
900-948	062.070					
950-957. 50 EF630 97,500 390 CR: 1967-2023 70 GF423 2100-2112 70 EF420 2168-2249 70 EF423 2250-2399 70 EF425 2300-2685 70 GF423 2822-2823 70 GF423 2832-2889 70 GF428 2830-2889 70 GF430 2890-2970 70 GF430 3600-3385 70 EF425 6006-6051 70 EF625 6066-6239 70 EF625 6066-6239 70 EF625 6066-6239 70 GF630 6540-6519 70 GF628 6535-6549 70 GF628 6535-6534 70 GF628 6535-6539 70 GF630 6540-6578 70 GF630 6587-6599 70 GF630 6687-6583 70 GF630 6687-6583 70 GF630 6687-6599 70 GF630 6688-6664 50 EF636 6700-6718 70 EF618 692-5-6959 70 EF618 796-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 330-332 70 EF420 65,250 261						
CR: 1967-2023 70 GF423 2100-2112 70 EF420 2168-2249 70 EF425 2250-2685 70 GF425 2500-2685 70 GF423 2822-2823 70 GF423 2822-2823 70 GF423 2830-2889 70 GF430 3600-3385 70 EF430 3600-3385 70 EF430 3600-6051 70 EF630 6240-6337 70 EF630 640-6337 70 GF630 6500-6519 70 GF630 6530-6534 70 GF630 6530-6534 70 GF630 6530-6534 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6579 70 GF630 6540-6579 70 GF630 6587-6583 70 GF630 6587-6599 70 GF630 6587-6599 70 GF630 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF630 6700-6718 70 GF632 6900-6924 70 EF630 6700-6718 70 GF630 6700-6718 70 EF640 6700-7483 70 EF640 6700-6718 70 EF640	950-957					
2100-2112 70 EF420 2158-2249 70 EF423 2250-2399 70 EF425 2500-2685 70 GF425 2700-2788 70 GF423 2822-2823 70 GF428 2830-2889 70 GF430 2890-2970 70 GF430 3000-3385 70 EF425 6006-6051 70 EF625 606-6239 70 EF625 606-6239 70 EF630 6240-6357 70 EF630 6500-6519 70 GF630 6500-6519 70 GF628 6530-6534 70 GF628 6531-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6583 70 GF630 6587-6599 70 GF630 6587-6599 70 GF630 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 3300-321 70 EF420 65,250 261		50	2.030		97,500	390
2100-2112 70 EF420 2158-2249 70 EF423 2250-2399 70 EF425 2500-2685 70 GF425 2700-2788 70 GF423 2822-2823 70 GF428 2830-2889 70 GF430 2890-2970 70 GF430 3000-3385 70 EF425 6006-6051 70 EF625 606-6239 70 EF625 606-6239 70 EF630 6240-6357 70 EF630 6500-6519 70 GF630 6500-6519 70 GF628 6530-6534 70 GF628 6531-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6583 70 GF630 6587-6599 70 GF630 6587-6599 70 GF630 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 3300-321 70 EF420 65,250 261	1967-2023	70	GE423			
2168-2249 70 EF423 2250-2399 70 GF425 2500-2685 70 GF425 2700-2788 70 GF423 2822-2823 70 GF428 2830-2889 70 GF430 2880-2970 70 GF430 3600-3385 70 EF430 3620-3692 70 EF630 6240-6357 70 EF630 640-6357 70 EF630 6500-6519 70 EF630 6500-6519 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6580 70 GF630 6587-6599 70 GF630 6684-6666 50 EF636 6700-6718 70 GF636 6700-6718 70 GF636 6700-6718 70 GF630 6700-7483 70 EF618 6925-6959 70 EF618 6925-6959 70 EF618 6925-6959 70 EF620 6700-7483 70 EF618 6926-8281 70 EF420 69500-522 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKKT: 170-230 70 EF420 65,250 261 3300-321 70 EF420 65,250 261 3300-321 70 EF420 66,500 266	2100-2112					1
2250-2399 70 EF425 2500-2685 70 GF423 2700-2788 70 GF428 2822-2823 70 GF428 2830-2889 70 GF430 2890-2970 70 GF430 3000-3385 70 EF430 3620-3692 70 EF630 6006-6051 70 EF630 6240-6357 70 EF630 6240-6357 70 GF628 6338-6499 70 GF628 6530-6519 70 GF630 6500-6519 70 GF630 6530-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6599 70 GF630 6688-654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF618 705-68281 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 3300-321 70 EF420 65,250 261	2168-2249					1
2700-2788 70 GF423 2822-2823 70 GF428 2830-2889 70 GF430 2890-2970 70 GF430 3000-3385 70 EF430 3620-3692 70 EF625 6006-60219 70 EF636 6240-6357 70 EF630 #6338-6499 70 EF630 6500-6519 70 GF630 6500-6519 70 GF630 6530-6534 70 GF630 6540-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6579-6583 70 GF630 6587-6583 70 GF630 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 GF623 6900-6924 70 EF630 6700-6718 70 GF623 6700-6718 70 GF630 6700-7483 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKKT: 170-230 70 EF420 69,500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266	2250-2399					1
2822-2823 70 GF428 2830-2889 70 GF430 2890-2970 70 GF430 3000-3385 70 EF430 3620-3692 70 EF625 606-6239 70 EF636 6240-6357 70 EF630 6500-6519 70 EF630 6500-6519 70 GF628 6530-6534 70 GF628 6530-6534 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6583 70 GF630 6587-6599 70 GF630 6654-6666 50 EF636 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF618 6925-6959 70 EF618 705-68281 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 3300-321 70 EF420 65,250 261	2500-2685	70	GF425			1
2830-2889 70 GF430 2890-2970 70 GF433 3000-3385 70 EF430 3620-3692 70 EF425 6006-6039 70 EF636 6240-6357 70 EF630 46338-6499 70 EF630 6500-6519 70 GF630 6500-6519 70 GF630 6500-6519 70 GF630 6530-6534 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6579-6583 70 GF630 6587-6583 70 GF630 6654-6666 50 EF636 6700-6718 70 GF636 6700-6718 70 GF630	2700-2788					
2890-2970 70 GF433 3000-3385 70 EF430 3300-3385 70 EF430 3620-3692 70 EF425 6006-6051 70 EF625 6066-6239 70 EF636 6240-6357 70 EF630 #6358-6499 70 EF630 6500-6519 70 GF625 6520-6534 70 GF628 6535-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6599 70 GF636 6654-6666 50 EF636 6654-6666 50 EF636 660-6700-6718 70 EF618 6925-6959 70 EF618 6925-6959 70 EF618 705-68281 70 EF618 705-68281 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 3300-321 70 EF420 65,250 261						
3000-3385 70 EF430 3620-3692 70 EF425 6000-6051 70 EF625 6066-6239 70 EF630 6240-6357 70 EF630 #6358-6499 70 EF630 6500-6519 70 GF625 6520-6534 70 GF628 6531-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6579-6583 70 GF630 6654-6666 50 EF636 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF618 705-68281 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 69,500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266				(
3620-3692 70 EF425 6000-6051 70 EF625 6066-6239 70 EF636 6240-6357 70 EF630 6340-6357 70 EF630 6500-6519 70 GF635 6520-6534 70 GF630 6530-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6599 70 GF636 6587-6599 70 GF636 650-6666 50 EF636 6700-6718 70 EF618 6925-6959 70 EF618 705-68281 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 3300-321 70 EF420 65,250 261	2000 2205					
6000-6051 70 EF625 6066-6239 70 EF636 6240-6357 70 EF630 #6338-6499 70 EF630 #6500-6519 70 GF625 6520-6534 70 GF628 6531-6539 70 GF630 6540-6578 70 GF630 6587-6583 70 GF630 6587-6583 70 GF630 6654-6666 50 EF636 6604-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF628 7056-8281 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 69,500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266						
6066-6239 70 EF630 6240-6357 70 EF630 #6358-6499 70 EF630 6500-6519 70 GF625 6520-6534 70 GF630 6540-6578 70 GF630 6540-6578 70 GF633 6579-6583 70 GF630 6587-6589 70 GF630 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF620 6900-6924 70 EF620 7000-7483 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKKT: 170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266						
6240-6357 70 EF630 #6338-6499 70 GF625 6500-6519 70 GF628 6530-6534 70 GF628 6531-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6599 70 GF630 6654-6666 50 EF636 6700-6718 70 EF618 6925-6959 70 EF618 705-6833 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266	6066-6239					
6500-6519 70 GF625 6520-6534 70 GF628 6531-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6583 70 GF630 6587-6599 70 GF636 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266	6240-6357	70	EF630			
6520-6534 70 GF628 6531-6539 70 GF630 6540-6578 70 GF630 6540-6578 70 GF630 6587-6583 70 GF630 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF618 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 69.500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266	#6358-6499		EF630			
653-6539 70 GF630 6540-6578 70 GF633 6579-6583 70 GF630 6587-6599 70 GF636 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 65,250 261 330-352 70 EF423 66,500 278				- 1		
6540-6578 70 GF633 6579-6583 70 GF630 6887-6599 70 GF636 6654-6666 50 EF636 6700-6718 70 EF623 6900-6924 70 EF618 6925-6959 70 EF620 7000-7483 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF420 MKT: 170-230 70 EF420 69,500 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266				- 1		
6579-6583 70 GF630 6587-6599 70 GF636 6654-6666 50 EF636 6700-6718 70 GF623 690-6924 70 EF618 6925-6959 70 EF620 7000-7483 70 EF418 7496-7359 70 EF420 MKT: 170-230 70 EF420 69,200 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266						
6587-6599 70 GF636 6654-6666 50 EF636 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF620 7000-7483 70 EF418 7496-7559 70 EF418 7456-8281 70 EF420 MKT: 170-230 70 EF420 69,500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266	6579-6583					
6654-6666 50 EFG36 6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF620 7000-7483 70 EF418 7496-7559 70 EF418 7496-7559 70 EF420 MKT: 170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 330-352 70 EF423 66,500 266	6587-6599					
6700-6718 70 GF623 6900-6924 70 EF618 6925-6959 70 EF620 7000-7483 70 EF418 7496-7359 70 EF420 MKT: 170-230 70 EF420 69,500 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266				J		
6900-6924 70 EF618 6925-6959 70 EF620 7000-7483 70 EF418 7496-7559 70 EF418 7656-8281 70 EF420 MKT: 170-230 70 EF420 65,250 261 330-321 70 EF420 65,250 261 330-352 70 EF423 66,500 278	6700-6718			- 1		
7000-7483 70 EF418 7496-7559 70 EF418 7556-8281 70 EF420 870 EF420	6900-6924			- 1		
7496-7559 70 EF418 7656-8281 70 EF420 MKT: 170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266	6925-6959					
7656-8281 70 EF420 MKT: 170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266	7000-7483			- 1		
MKT: 170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266	7454 9291				*	
170-230 70 EF430 69,500 278 300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266	i	/0	EF420	J		
300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266	MKT:			- 1		
300-321 70 EF420 65,250 261 350-352 70 EF423 66,500 266					69,500	278
350-352 70 EF423 66,500 266					65,250	
		/0	EF630		98,250	393

- # Equipped with HTC trucks and truck snubbers.
 - RCE Master.
 - RCE Remote.
 - 1 Mother. 1 Mate.
 - @ Locomotives not equipped with alignment control couplers.

A locomotive that is NOT listed in these tables must NEVER be operated in a train unless it is specifically authorized by a train dispatcher. Authorization must include the speed and weight of the locomotive as well as its starting tractive effort if it is to be operative in the train.

Unless otherwise notified in writing or verified by a Mechanical Department employee, a locomotive that does not appear in these tables must be considered as a locomotive that is NOT equipped with alignment control couplers.

ALL SUBDIVISIONS

3. SPEED RESTRICTIONS WITH CERTAIN EQUIPMENT	MAIN TRACKS OTHER THAN BRANCHES	MAIN TRACKS ON BRANCHES
Scale test cars		
WO-2, SPMW 5868, SSW 99203		
(must be handled next to caboose)	30	30
Relief outfits with steam derrick	45*	25*
Locomotive Crane-Piledrivers		
SPMW 4027, 4028, 4029, 4088, 4091, 5437,		•
5479, 5595, 5852, 5870, 5874, 5899, 6601, 6602,		
6603, 6604, 8000, 8002, 8003, 8004, SSWMW		
96404 and 96405:		
With boom in place, either end forward ⊕	25*	15*
With boom disconnected,		
heavy end forward	40	25
boom end forward	20*	15*
With boom disconnected and removable		
counterweight properly positioned, either end	:	
forward	40	25
Steam pile driver SPMW 4053	35	25*
Jordan Spreaders:		
Moving backward	25	20
Moving forward	35	35

 $^{^\}bullet\text{On}$ curves where authorized speed is more than 15 MPH speed must be reduced to 5 MPH less than speed permitted.

SPMW 5479, 5499 and 5497 are restricted to 45 MPH.

Locomotive Crane Pile Drivers SPMW 4088, 5479, 5852, 5899, SSWMW 96404 and SSWMW 96405 are to be handled in trains as locomotive cranes except they must always move with boom disconnected.

Unless specifically authorized, all relief outfit cranes, locomotives cranes and pile drivers must not operate over lines having maximum load limits of less than 263,000 lbs. and must observe all restrictions applying to cars weighing over 210,000 lbs.

MAXIMUM SPEED PERMITTED WITH RELIEF CRANES

:	Main Track		
SPMW	7140	El Paso	45
SPMW	5846	Sanderson	45
SPMW	5848	Lafavette	35
SSWMW	96006	Pine Bluff	45
SPMW	7113	Houston	35

On curves where speed is 45 MPH or less speed must be reduced to 5 MPH less than shown on speed signs.

Relief outfits, with boom forward, are restricted to 20 MPH.

4. OTHER SPEED RESTRICTIONS	MPH
Trains handling hazardous material listed in Rule 827-A Engines operated from other than lead locomotive in direction	55
of movement	20
Trains handling empty bulkhead flat cars	45
car kind code "GP")	45
car kind code "GP") Trains handling pipe loaded on 89 ft. flat cars Trains handling empty PC598500-598999 and CR598500-	55
798999	45
Loaded Continuous Welded Rail (CWR) Trains Trains handling empties, except cabooses	45* 55

^{*}Loaded CWR trains must be handled separately from other trains.

When moving in train with boom in place, operator must be on board.

5. PLACEMENT OF RESTRICTED CARS IN TRAIN WITH OR WITHOUT HELPER

- (a) Cars measuring less than 42 feet in length must not be coupled to a car longer than 73 feet in length. This restriction will not apply:
 - 1. To the rear 20 cars of train.
 - 2. On the Ennis Subdivision west of Corsicana.

Empty tank cars measuring less than 35 feet in length must be entrained in rear 20 cars of train.

This restriction will not apply on the Ennis Subdivision west of Corsicana.

(b) When the tonnage of any train including local or road switcher exceed 4,000 tons, the weight of each of the first five cars behind engine must weigh 50 tons or more.

This restriction will not apply:

- 1. When there are less than 20 loaded cars in train.
- 2. When there are not 5 loaded cars in train weighing 50 tons or more.
- 3. On the Ennis Subdivision west of Corsicana.
- (c) Trains having over 9,000 tons must not have any car weighing less than 60 tons in the head 2/5 of total train tonnage excluding road and helper engines.
- (d) It is the responsibility of yardmasters and conductors to take into consideration the overall distribution of tonnage when making up or changing consist of train. The following are requirements governing train makeup.
 - 1. Trains consisting of predominantly empty cars will have any block of loaded cars entrained near the head end.
 - Train makeup requirements will prevail when they conflict with outstanding blocking instructions unless authorized by Division Officer or Chief Dispatcher.
 - 3. Train mass profile graph should be used to monitor train makeup when available.
 - When in doubt as to proper distribution of train tonnage, yardmaster or conductor will contact Division Officer or Chief Dispatcher for instruction.
- (e) Cabooses are not to be moved other than at rear of train, unless specifically authorized, except when handling a few cars in local or road switcher service

6. DOUBLE STACK ARTICULATED CARS (ID5, ID3):

- (a) They are to be positioned on headend of train when loaded.
- (b) They are to be considered the equivalent of three (3) cars when:
 - 1. Determining tons per operative brake;
 - 2. Train tonnage requires the first five cars behind engine to weigh 50 tons or more;
 - 3. Considering maximum load limit.
- (c) Series SP 513302 to SP 513343 are to be considered the equivalent of five cars and SP 513301 the equivalent of three cars when determining proper position in train of placarded cars containing hazardous materials.
- 7. Maximum tonnage of a train must not exceed 11,000 tons, except for unit trains. Maximum length of a train must not exceed 12,000 feet excluding locomotives.

ALL SUBDIVISIONS

8. LOAD LIMIT (Car and Contents):

Other than Branches	315,000 pounds
Exception:	
Sherman-Richardson	263,000 pounds
Branches	263,000 pounds
Exception:	
Eagle Pass Branch	263,000 pounds
Gonzales Branch	251,000 pounds
Giddings Branch	270,000 pounds
Llano Branch (MP 90.5 to Llano)	210,000 pounds
Marble Falls Branch	251,000 pounds
Cameron Branch	251,000 pounds
Fort Worth Branch(1)	263,000 pounds
Athens Branch	251,000 pounds

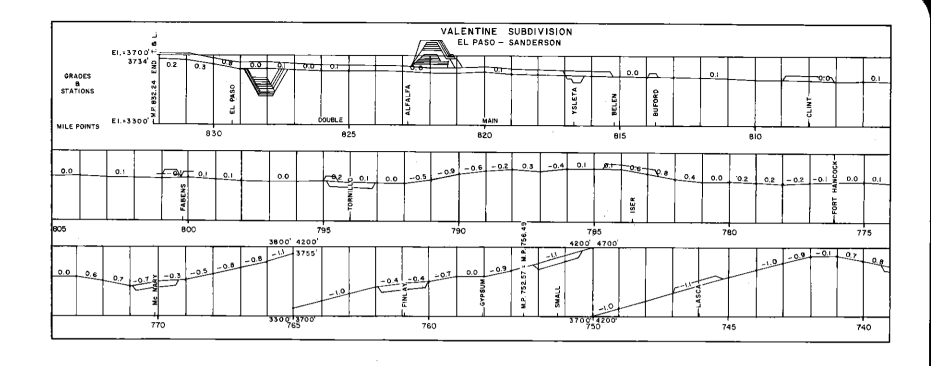
(1) When tank cars with gross loads of more than 263,000 lbs. are handled between Garrett and Fort Worth, separate with normal load or empty and speed of train must not exceed ten (10) MPH over bridges 7.66, 9.50, 28.94 and 34.38.

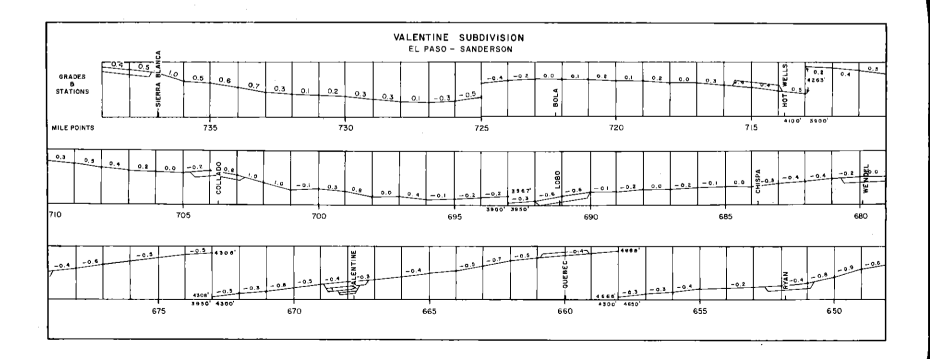
Unless authorized by Superintendent, heavier loads will not be handled.

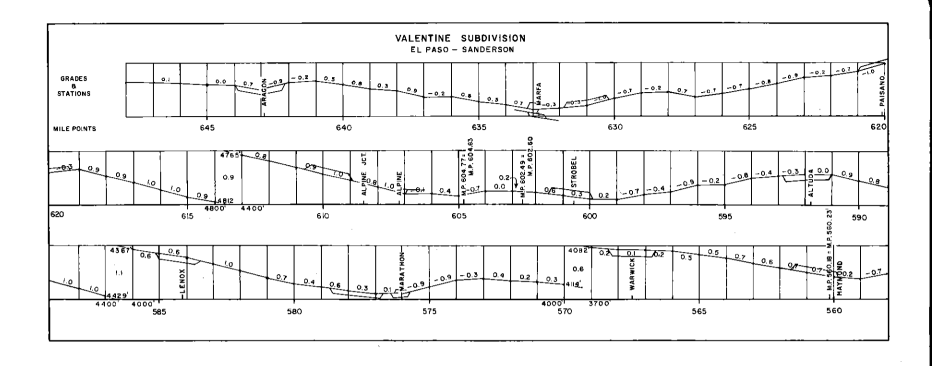
Where maximum load limit shown is 263,000 pounds or more, gross loads of 395,000 pounds may be handled on 6 (six) axle cars when load limit of car is not exceeded.

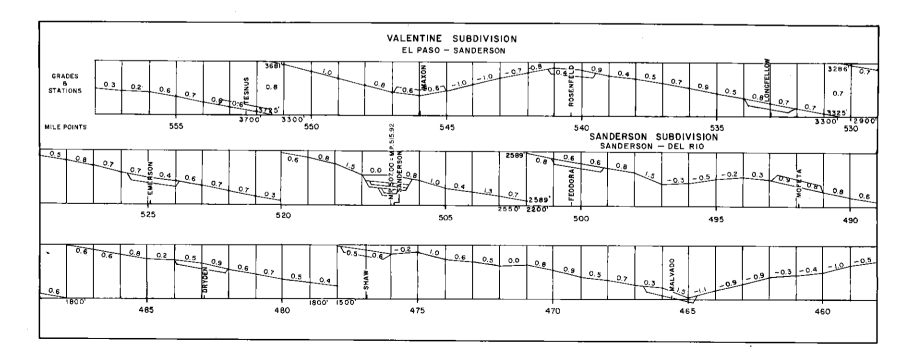
Where maximum load limit is 263,000 pounds or more, gross loads of 526,000 pounds may be handled on 8 (eight) axle cars, with a maximum of 3 (three) cars coupled together, when load limit of cars is not exceeded.

9. Passenger trains are restricted to movements on main tracks, sidings and designated receiving tracks at Passenger Depots only. Movement on any other tracks must be authorized by the Chief Train Dispatcher.









55

GRADES A STATIONS

MILE POINTS

SANDERSON SUBDIVISION SANDERSON - DEL RIO

445

435

430

440

0.4 -0.3

450

0.0 - 0.2

1691

- 0.3 <u>-0.2</u>

455

