SOUTHERN PACIFIC LINES

TEXAS AND NEW ORLEANS RAILROAD COMPANY

TIME TABLE

FOR THE

SAN ANTONIO DIVISION

To Take Effect Sunday, December 6, 1942, at 12:01 A. M.

CENTRAL STANDARD TIME

For the government and information of employes only.

A. D. MIMS, Vice President and General Manager B. S. HOLLIMON,

Assistant Ceneral Managere

T. B. OLLIS,

Acting Superintendent of Transportation

Victoria Division from any point - o -

G. C. & S. F. from any point - o o

NTERLOCKING	WHISTLE	CODES
-------------	---------	-------

TOWER No. 114, S. L. Ry. CROSSING, SUGAR LAND
Main track ——
During the hours an operator is not on duty, plant will be operated as cabin-interlocker. The normal position of signals and derails will be for Sa Antonio Division main track.
TOWER No. 13, EUREKA
Main track for movement with the current of traffic, from main track except San Antonio Division main track westward ——
San Antonio Division main track westward o
Eastward main track eastward, from any other point — o o —
Westward main track westward, from any other point o o
Eastward main track westward, from any point o
Westward main track eastward, from any point — o —
To Wye track, from any point o o —— o
TOWER No. 134, IG. N. CROSSING, STELLA
(Cabin Interlocker)
All trains must be governed by signal indication. Normal position of signal

for trains on T. & N. O. main track is "proceed." If signal is in stop position member of crew will operate plant in accordance with instructions located within

TOWER No. 30, T. & N. O. and G. H. & H. CROSSINGS, HARRISBURG To Houston Division main track, from any point -Glidden Subdivision main track, from any point o -To saw mill, from any point ______ o o _____ o

To Cut Off between Harrisburg and Manchester o _____ o

Eastward trains must approach Harrisburg WITH CAUTION and stop
clear of east switch to siding unless home interlocking signal indicates proceed.

TOWER No. 81, G. C. & S. F. CROSSING, (Glidden Subdivision)

Glidden Subdivision main track eastward or westward -Transfer from any point o

BETWEEN TOWER 86 AND HARRISBURG

Signal 45 on signal bridge west of Tower 86 governs movements from that point to Harrisburg.

Signal 70 at Harrisburg governs movements from that point to signal bridge west of Tower 86.

Yard engines may operate between Tower 86 and Harrisburg in accordance with rules governing yard movements and in accordance with positive block signal indications, but must not occupy main track when it is known a first-class train will thereby be delayed.

TOWER 86, H. B. & T. CROSSING Main track for movement with the current of traffic from any point -Eastward main track eastward from any point — o o — Westward main track eastward from any point — o Bethlehem Supply Co. Spur from any point -

TOWER 26, I-G-N, H. B. & T. and T. & N. O. CROSSINGS BETWEEN SEMMES JUNCTION, ENGLEWOOD, and NORTH YARD

Main track for movement with the current of traffic, from main track Eastward main track eastward from any other point - o o -Westward main track westward from any other point o -Eastward main track westward, from any point o _____ o o
Westward main track eastward from any point ____ o Cooperative Mill track, from any point o ______ Shreveport Line Transfer, from any point o o ______ o o Shreveport Line connection, from any point o o ------Old Head, from any point o

H. B. & T. interchange, from any point o Icing Plant, from any point ______ o ____ Freight main track westward, from any point o — Inbound Enginehouse Lead from any point -

Main track for movement with the current of traffic, from main track -Eastward main track eastward from any other point --- o o -Westward main track westward, from any other point o --- o Eastward main track westward from any point o _____ o o
Westward main track eastward from any point _____ o West leg of wye, from any point -Polk Avenue lead, from any point -Creosote No. 1, from any point o -Creosote No. 1, from any point o _____ o o ____ South Switching lead, from any point o -----Middle Switching lead, from any point o --- o --North Switching lead, from any point - o -Freight Main West from any point o o ----Freight Main East from any point — Old Wye from any point o Old Wye from any point o o

New Wye from any point — o

26 lead from any point — o

For ice house track o o — o o

New lead from any point o o o o -

AUTOMATIC INTERLOCKING PLANT

I.-G. N. Crossing, MP 5.6 east of Harrisburg Normal position of governing signals is STOP.

Signals governing route through plant should clear when train enters approach circuit if intersecting route is not occupied. When train enters approach circuit and signals do not clear, send member of crew to crossing to ascertain conditions. If a train on intersecting route is observed standing on approach circuit or moving away from interlocking plant, member of crew will unlock box marked "T. & N. O. RELEASE", turn knob on the release to the right as far as it will go, then permit it to run down, after which signal should assume PRO-CEED position.

If a train on intersecting route is observed approaching crossing, release must not be operated until such train has passed the crossing or has stopped.

If member of crew at crossing cannot see a train on intersecting route and home signal fails to assume PROCEED position, he should immediately operate release as described above and, if home signal then fails to clear, train must be governed by Paragraph (c), Rule 663.

INTERLOCKING PLANT No. 51, G. C. & S. F. CROSSING, WALLIS, PASSENGER STATION

Main track -

COMPANY SURGEONS

Location	Name	Title
Houston	Dr. Judson L. Taylor	Chief Surgeon
Houston	Dr. J. R. Gandy Dr. J. E. Wright Dr. Malone Hill	Assistant Chief Surgeon
Alpine	Dr. J. E. Wright	Local Surgeon Local Surgeon
Alpine	Dr. Malone Hill	Local Surgeon
Boerne		Local Surgeon
Cibolo	Dr. John E. Rabel	Local Surgeon
Columbus		Local Surgeon
Comfort	Dr. C. C. Jones.	Local Surgeon Division Surgeon
Del Rio	Dr. H. B. R088	Division Surgeon
Del Rio	Dr. Toeanh I Sandare	Examining Surgeon
Del Rio	Dr. Joseph I. Sanders. Dr. W. R. McWilliams. Dr. W. P. Meredith. Dr. R. M. Scott.	Examining Surgeon Examining Surgeon
Del Rio	Dr. W. P. Meredith	Local Surgeon Local Oculist and Aurist Local Surgeon
Del Rio	Dr. R. M. Scott	Local Oculist andAurist
Eagle Lake		Local Surgeon
Eagle Pass	Dr. Ellis F. Gates	Examining Surgeon Division Surgeon Examining Surgeon Examining Surgeon
El Paso	Dr. J. L. Green	Division Surgeon
El Paso	Dr. E. W. Rheinheimer	Examining Surgeon
El Paso		Examining Surgeon
El Paso	Dr. C. N. Giere	Local Surgeon
El Paso	Dr. E. H. Irvin	Division Oculist and Aurist
Fabens	Dr. C. N. Giere	Local Surgeon Local Surgeon
Filatonia	Dr. E. H. Strauss	Examining Surgeon
Gonzales	Dr. Geo. Holmes	Local Surgeon
Hondo	Dr. Geo. Holmes	Local Surgeon
Hondo	Dr. H. J. Meyer Dr. W. H. Smith Dr. H. C. Feagin	Local Surgeon
Houston	Dr. H. C. Feagin	Local Surgeon
Houston	Dr. W. J. Snow	Local Oculist and Aurist
Houston	Dr. E. M. Arnold	Local Oculist and Aurist
Houston	Dr. D. M. Gready	Local Surgeon
Houston	Dr. E. A. Moers	Local Surgeon Local Surgeon
Houston	Dr. H. C. Feagin Dr. W. J. Snow Dr. E. M. Arnold Dr. D. M. Gready Dr. E. A. Moers Dr. W. K. Green Dr. W. K. Green	Local Surgeon
Houston	Dr. Ray Collins	Local Surgeon
Houston	Dr. E. K. Chunn.	Local Surgeon
Houston	Dr. J. L. Patteson	Local Surgeon Local Surgeon Local Surgeon Local Surgeon
Houston	Dr. G. E. Konrer	Local Surgeon
La Crango	Dr. J. D. Roolagha	Local Surgeon
Luling	Dr. M. W. Pitte	Local Surgeon
Marfa	Dr L A Lavanture	Examining Surgeon
Marfa	Dr. Wm. D. Petit	Examining Surgeon Local Surgeon Local Surgeon
Rosenberg	Dr. J. W. Weeks	Local Surgeon
Rosenberg	Dr. J. W. Balke	Examining Surgeon
Sabinal	Dr. E. U. Wood	Local Surgeon
San Antonio	Dr. C. E. Scull	Division Surgeon
San Antonio	Dr. E. W. Coyle	Examining Surgeon
San Antonio	Dr. R. E. Bowen	Local Surgeon Local Surgeon
San Antonio	Dr. Dudley Jackson	Local Surgeon
San Antonio	Dr. John Joseph de Leon	Local Surgeon
San Antonio	Dr. E. D. Shipman	Examining Surgeon Division Oculist and Aurist
San Antonio	Dr. M. W. McCurdy	Local Oculist and Aurist
San Antonio	Dr. Thos W Folly	Local Oculist and Aurist
Sandargon	Dr. R. E. Loster	Examining Surgeon
Schulenburg	Dr. L. J. Peters	Local Surgeon
Schulenburg	Dr G. Schulze	Local Surgeon
Seguin	Dr. R. E. Bowen Dr. Dudley Jackson Dr. John Joseph de Leon Dr. E. D. Shipman Dr. M. W. McCurdy Dr. O. H. Judkins Dr. Thos. W. Folbre Dr. R. E. Lester Dr. L. J. Peters Dr. G. Schulze Dr. N. A Poth Dr. C. W. Raetzsch Dr. Geo. M. Dunne Dr. A. P. Utterback (Brackettville) Dr. C. A. Slaughter Dr. G. H. Merritt Dr. John P. Wright	Local Surgeon Local Surgeon Local Surgeon
Seguin	Dr. C. W. Raetzsch	Local Surgeon
Sierra Blanca	Dr. Geo. M. Dunne	Examining Surgeon
Spofford	Dr. A. P. Utterback (Brackettville)	Local Surgeon
Sugar Land	Dr. C. A. Slaughter	Local Surgeon
Uvalde	Dr. G. H. Merritt	Local Surgeon
Van Horn	Dr. John P. Wright Dr. W. T. Brown Dr. A. H. Potthast	Local Surgeon Local Surgeon
Wallis	Dr. W. T. Brown	Local Surgeon
weimar	Dr. A. H. Potthast	Docar Surgeon

General Hospital-

Southern Pacific Hospital, Thomas Street, between James and Paschal,

Emergency Hospital-

Hotel Dieu, El Paso. Medical & Surgical Clinic, Del Rio. Santa Rosa Infirmary, San Antonio.

			EA	STWA	RD			SIV	orei	EL F	PASO SUBDIVI	SION			WESTWARD RST CLASS SECOND CLASS					3
cars, water ndard lants,		SECOND	CLASS	1		DALE THEFT	RST CL	ASS		8	TIME TABLE N. 170			FIRST	CLASS		SEC	COND CLASS	Train O	order Office
of sidings in cars, n of builetin, water distantions, standard interlocking plants, bles, wyes and tele-	566 T. & P. Freight	244 Freight	564 T. & P. Freight	242 Freight	246 Freight	6 Argonaut	512 T. & P. Sunshine Special	506 T. & P. Texas Range	2 Sunset Limited	stance Froi	December 6, 1942 CENTRAL STANDARD TIME	Mile Post Location	511 T. & P. Sunshine Special	5 Argonaut	507 T. & P. Texas Ranger	1 Sunset Limited	245 Freight	241 Freight	Signal O Interlock	nd Hours of Operators at king Stations
Length location and fuel clocks, if turn tab phones.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	DI	STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Sundays and Legal Holidays	d Legal Holidays Only
BKP I					1	10.30M	10.20	12.30	11.20	0.0	TOWER 6	829.3	8.30	10.40	7.00PM	8.10%	1000	let se	Continuous	Continuous
YWOTPBK Yard		4.10PM		9.10A	1.10AM	10.36	10.26	12.36	11.26	1.6	TO-R EL PASO 1.6 (Union Depot) (Cotton Ave)	827.7	8.22	10.32	6.52	8.02	5.35M	9.20%	Continuous	1. 1. 1. 10
I	6·15P		10.01W		1					1.8	((Tower 47 S. P. and T. & P.Conn.)	827.5						00-	Continuous	Continuous
Yard P	6.27	4.25	10.13	9.25	1.25	10.46	10.36	12.47	11.37	6.5	ALFALFA	822.8	8.09	10.19	6.40	7.48	5.18	9.00		
51 P	6.39	4.37	10.25	9.37	1.37	f10.55	10.43	f12.57	11.46	12.6	TO YSLETA	816.7	7.59	•10.09	1 6.30	7.38	5.08	8.48	Continuous	Continuous
P	6.42	4.40	10.28	9.40	1.40	10.57	10.45	12.59	11.48	14.1	BELEN 7.9	815.2	7.56	10.06	6.27	7.35	5.05	8.45		HE S
79 P	6.55	4.53	10.41	9.53	1.53	f11.07	10.55	f 1.14	11.58W	22.0	CLINT 7.2	807.8	7.44	9.53	1 6.14	7.22	4.52	8.32		
E66 PW W111	7.12	5.05	10.53	10.05	2.05	f11.17	11.03	s 1.25	12.07₩	29.2	TO FABENS	800.1	7.33	9.43	\$ 6.04	7.12	4.41	8.21	Continuous	Continuous
77 P	7.25	5.15	11.03	10.15	2.15	f11.24	11.10	1.34	12.14	85.0	TORNILLO	794.3	7.25	1 9.35	5.53	7.04	4.32	8.10		
84 P	7.35	5.24	11.11	10.23	2.23	11.30	11.16	1.41	12.20	89.6	POLVO 6.2	789.7	7.19	9.29	5.46	6.58	4.24	8.01		T man I
72 P	7.53	5.37	11.22	10.34	2.34	11.39	11.25	1.50	12.29	45.8	ISER 7.4	783.5	7.10	9.20	5.37	6.49	4.13	7.53		
71 PW	8.08	5.48	11.34	10.46	2.46	f11.49	11.35	s 2.03	12.39	53.2	TO FORT HANCOCK	776.1	7.00	9.10	• 5.26	6.39	4.01	7.40	Continuous	Continuous
86 P	8.16	5.56	11.42	10.54	2.55	f11.55PM	11.41	2.10	12.45	57.9	McNARY 5.2	771.4	6.52	1 9.02	5.17	6.31	3.52	7.30		
71 P	8.25	6.05	11.51M	11.03	3.04	12.02	11.48	2.17	12.52	63.1	MADDEN 3.6	766.2	6.45	8.55	5.10	6.24	3.43	7.21	1	Parcel - 4
71 P	8.35	6.18	12.01PM	11.13	3.14	12.12	11.54	2.24	12.58	66.7	RAMEY 4.0	762.6	6.39	8.49	5.03	6.18	3.34	7.12		10 11
71 P	8.45	6.30	12.11	11.23	3.24	f12.20	12.014	2.32	1.05	70.7	FINLAY 52	758.6	6.31	1 8.41	4.55	6.10	3.24	7.02		
105 PW	9.05	6.51	12.30	11.43	3.45	f12.30	12.09	2.41	1.13	75.9	TO SMALL	753.4	6.23	1 8.33	4.46	6.02	3.10	6.51	Continuous	Continuous
81 P	9.17	7.03	12.42	11.56M	3.56	12.39	12.17	2.50	1.22	79.6	TOROER 4.2	749.7	6.15	8.25	4.37	5.54	3.00	6.41		
72 P	9.30	7.17	12.55	12.08PM	4.09	12.48	12.26	3.00	1.30	83.8	LASOA 4.2	745.5	6.07	8.17	4.28	5.46	2.50	6.31		
79 P	9.43	7.30	1.08	12.20	4.22	12.57	12.34	3.10	1.39	88.0	ETHOLEN 4.4	741.8	5.59	8.09	4.19	5.38	2.40	6.21		
157 PO	9.55M	7.38	1.20PM	12.30	4.30	s 1·10	12.40	8 3.20PM	f 1.46	92.4	TO-R SIERRA BLANCA	736.9	5.50M	8.01	4.10PM	1 5.30	2.30	6.11	Continuous	Continuous
72 P		7.46		12.38	4.38	1.16			1.53	97.1	MALLIE 5.2	782.2		7.51		5.21	2.19	5.59		
51 P		7.55		12.47	4.47	1.22			1.59	102.8	GRAYTON 4.4	727.0	-	7.45		5.15	2.11	5.51	_	-
72 P		8.03		12.57	4.55	1.28			2.04	106.7	BOLA 4.6	722.6	1000	7.39		5.09	2.03	5.43	_	
72 P		8.11		1.07	5.03	1.34	97		2.10	111.8	TORBERT 4.3	718.0		7.33		5.03	1.55	5.35		
71 PW		8.19		1.14	5.11	1 1.39			2.15	115.6	TO HOT WELLS	718.7		1 7.27		4.57	1.39	5.27	6.00PM 3.00AM	6.00PM 3.00AM
51 P		8.28		1.23	5.19	1.45			2.21	120.6	DALBERG 5.0	708.7		7.20		4.50	1.29	5.15		
69 P		8.37		1.32	5.28	1.52			2.28	125.6	OOLLADO 3.8	703.7		7.12		4.42	1.21	5.07		
71 P		8.45		1.40	5.36	1.57			2.33	129.4	FAY 4.4	699.9		7.05		4.35	1.13	4.59		
77 PW		9.00		1.55	5.51	f 2.09	1		2.45	133.8	LOBO .	695.5		1 6.58		4.28	1.05	4.51		
50 P		9.12		2.07	6.05	2.19			2.55	139.5	DANUBE 5.6	689.8		6.50		4.20	12.55	4.41		
61 P		9.22	10000	2.17	6.18	2.27		_	3.03	145.1	CHISPA 7.9	684.2		6.42		4.12	12.45	4.31		
71 P		9.34		2.29	6,32	2.37	1		3.13	153.0	WENDELL 3.9	676.8		6.32	-7215	4.02	12.32	4.19	-	
51 P		9.41		2.36	6.45	2.42			3.18	156.9	RUBIO 4.6	672.4		6.26	Celler -	3.56	12.24	4.11		- 3
Yard.		9.50M		2.459	6.55AM	2.50M		-	3.25P	161.5	TO-R VALENTINE	667.8		6.20		3.50%	12.15AM	4.01PM	Continuous	Continuous
-	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		
	566	244	564	242	246	`6	512	506	2				511	5	507	1	245	241		
	(3.40) 24.7	(5.40) 28.3	(3.19) 27.3	(5.35) 28.7	(5.45) 27.8	(4.20) 37.3	(2.20)	(2.50) 32.6	(4.05) 39.6	- 1	Time Over Subdivision		(2.40) 34.7	(4.20) 37.3	(2. 5 0) 32.6	(4.20) 37.3	(5.20)	(5.19) 30.0		

Eastward Trains are Superior to Trains of the Same Class in the Opposite Direction. (See Rule S-72) Except No. 1 is Superior to No. 506, and No. 5 is Superior to No. 512.

Nos. 564 and 566 must obtain a clearance at T. & P. train-order office, El Paso, authorizing movement from Tower 47. Nos. 2, 506, 6 and 512 must obtain a clearance at El Paso (Cotton Avenue). Schedule time and train orders for trains to or from T. & P. Ry. at Sierra Blanca will apply at T. & P. passenger connection switch, which is the first remote-control switch west of depot. See Item 42, Special Instructions, Page 12, regarding train movements between Tower 47 and Tower 6.

See Page 15 for additional flag stops to entrain or detrain revenue passengers.

4		E	ASTW	ARD		101	/ALE	NTINE SUBDIVISION	N		W	ESTWARD			
KARE		SECONE	CLASS		FIRST CLASS		я		433	1	FIRST CLASS	SECO	ND CLASS	m	
ution of bulletin, water tion of bulletin, water fuel stations, standard its, interlocking plants, nts lables, wyes and tele-	244 Freight	330 Sante Fe Mixed	242 Freight	246 Freight	2 Sunset Limited	6 Argonaut	Distance Fron Valentine	TIME TABLE No. 176 December 6, 1942	Mile Post Location	5 Argonaut	1 Sunset Limited	241 329 Freight Mixed	245 Freight	Train Or Hours an Signal Op Interlock	perators ing Statio
location of and fuel st clocks, int turn table phones.	Leave Daily	Leave Mon., Wed. and Fri.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Dist	SŢĄTIONS	2	Arrive Daily	Arrive Daily	Arrive Daily Arrive Tues.,Thu	r. Arrive Daily	Daily Ex. Sundays and Legal Holidays	Sundays a Legal Holiday Only
BKWOYP Yard	9.45		4.20PM	7.25M	3.35%	3.00	0.0	(TO-R VALENTINE	667.8	6.10W	3.35%	2.10	1.204	Continuous	Continuo
77 P	10.05	mos.	4.40	7.45	3.47	3.13	7.5	QUEBEC	660.8	5.55	3.20	1.55	1.05		
66 P	10.20		4.55	8.00	3.57	3.24	15.5	BYAN	652.8	5.44	3.10	1.40	12.50		
77 P	10.45	Tou.n.	5.15	8.20	4.09	3.36	25.4	ARAGON	642.4	5.28	2.54	1.20	12.30		
67 PW	11.10	Sec. 1	5.35	8.45	• 4.26	4.01	85.0	TO MARFA	682.8	• 5.13	2.39	12.58	12.074	Continuous	Continuo
50 P	11.25	Fage 1	5.50	9.00	4.38	4.13	41.5	NOPAL	626.8	4.58	2.24	12.46	11.52™		
80 P	11.40%	7.10	6.05	9.18	4.48	1 4.23	48.8	PAISANO	619.5	1 4.48	2.14	12.35 9.25	11.40		
75 P		100	C. Park	1-1-1		4.32	55.8	E TORONTO	612.5	4.32					
		7.50%					59.8	ALPINE JUNOTION	608.5			8.45	PM		
77 Yard WP	12·10M		6.35	9.43	\$ 5.08	4.53	60.6	TO ALPINE	607.2	• 4.18	1.46	11.554	11.05	Continuous	Continuo
72 P	12.22		6.47	9.55	5.19	5.05	67.6	STROBEL	600.2	3.59	1.31	11.32	10.50		
72 P	12.34	100	6.59	10.07	5.31	5.18	76.8	ALTUDA	591.5	3.46	1.18	11-15	10.35		
72 P	12.46	i ita	7.10	10.18	5.40	5.28	88.2	E LENOX	584.6	3.33	1.04	10.59	10.20		
75 POW	1.01	100	7.25	10,37	• 5.55	5.43	91.8	TO MARATHON	576.0	• 3.17	•12.48	10.37	10.00	Continuous	Continuo
72 P	1.16		7.40	10.52	6.07	5.58	100.2	WARWICK	567.6	3.01	12.33	10.22	9.43		
76 P	1.30	· example	7.55	11.05	6.18	6.10	107.4	HAYMOND	560.4	1 2.49	12-22	10.08	9.28		
75 PW	1.45		8.10	11.18	6.30	6.23	115.9	TO TESNUS	551.9	1 2.35	12.08	9.53	9.12	6.00PM to 8.00AM	6.00PM 1 3.00AM
51 P	1.53		8.20	11.26	6.37	6.31	119.5	MAXON	548.8	2.26	12-017	9.41	8.57		
71 P	2.11		8.40	11.47M	6.49	6.45	126.9	ROSENFELD	540.9	2.11	11.474	9.26	8.40		
71 PW	2.26		8.55	12.02№	7.00	6.57	185.6	LONGFELLOW	582.2	f 1.55	11.32	9.09	8.10		
76 P	2.41		9.10	12.16	7.11	7.09	148.4	EMERSON	524.4	1.39	11.18	8-52	7.50		
Yard BKWOPY	3.004		9.30%	12·40P	7.25%	7·25M	151.9	TO-R SANDERSON	615.9	1.204	11.004	8.304	7.25	Continuous	Continuo
	Arrive Daily 244	Arrive Mon., Wed. and Fri. 330	Arrive Daily 242	Arrive Daily 246	Arrive Daily 2	Arrive Dally				Leave Daily 5	Leave Daily	Leave Tues. This and Sat 241 329			
	(5.15) 28.6	(0.40)	(5.10) 29.4	(5.15) 28.6	(8.50)	(4.25) 36.4		Time Over Subdivision	"	(4.50) 31.4	(4.35) 33.2	(5.40) (0.40) 26.4 16.5	(5.55) 25.6		1

Eastward trains entering Sanderson freight yard will use crossover about opposite stock pens, but if necessary for eastward trains to enter yard at the extreme west end, spring switch must be thrown by hand.

See Page 15 for additional flag stops to entrain or detrain revenue passengers.

-	A STATE OF A STATE OF	740	EASTWA	RD		SA	NDERSON SUBDIVI	ISION			WESTWA	ARD		5
water water andard plants, d tele-	SE/	COND CL	LASS	FIRST CLASS	o reng	B	TIME TABLE No. 176			FIRST CLASS		SECOND CLASS	Tes	in Order
of sidings in of bulletin, w is factions, stan interlocking pil bies, wyes and	242 Freight	246 Freight	244 Freight	2 Sunset Limited	6 Argonaut	istance Fron	December 6, 1942	Mile Post	1 Sunset Limited	5 Argonaut	241 Freight	245 Freight	Office	ce Hours
Length o location and fuel and fuel clocks, in turn tabil phones.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Disc	STATIONS	F	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Daily Except Sundays and Legal Holidays	und Legal
WOPYBK Yard	8.25PM	12.55PM	3.354	7.40%	7.40M	0.0	TO-R SANDERSON	511.9	10.45	AM 1.05AM	7.40	4.55PM	Continuous	as Continuous
71 P	8.45	1.10	3.50	7.52	7.53	8.4	FEODORA	508.5	10.28	12.48	7.12	4.28		ARES
73 P	9.00	1.25	4.05	8.03	8.05	14.7	MOFETA	497.2	10.17	12.36	6.57	4.13		
49 WP	9.15	1.40	4.20	8.14	s 8·16	21.8	TO DRYDEN	490.1	10.05	f12.24	6.42	3.59	Continuous	zs Continuous
49 P	9.25	1.50	4.30	8.23	8.26	28.4	THURSTON	483.5	9.54	12.13	6.27	3.44		A FEET
69 P	9.35	2.00	4.40	8.31	8.35	34.1	WATKINS	477.8	9.44	12.03M	6.13	3.30		Lage P
50 P	9.46	2.11	4.51	8.40	8.46	40.7	MALVADO	471.2	9.34	11.53M	6.00	3.17		
85 P	9.55	2.20	5.00	8.47	f 8.54	45.5	LOZIER	466.4			5.48	3.05	TOTAL DESIGNATION	
66 WP	10-20	2.45	5.25	9.02	1 9.12	58.3	PUMPVILLE	458.6	9.12	111.32	5.25	2.45	108.7	
76 P	10.37	3.02	5.42	9.15	9.26	61.4	OSMAN	450.5	8.57	11.15	4.53	2.15	108 V	ATTEM
E50 W51 POW	11.01	3.16	5.56	9.25	9.36	68.6	TO LANGTRY	448.8			4.35	2.00	Continuous	Continuous
50 P	11.20	3.29		9.36	9.48	74.8	DORSO	487.1	8.35		4.22	1.47		A
84 P	11.35	3.41	6.21	9.45	9.58	80.7	SHUMLA	481.2			4.10	1.35	hate L	A THE STATE OF
WP	11.55PM	4.00	6.40	9.56	10.10	84.8	HIGH BRIDGE	} 427.6			3.55	1.20		
53 P	12.11AM			10.03	10-18	88.0	VIADUOT	423.9			3.40	1.05	listre -	A IRABI
51 P	12.21	4.26	7.05	10.10	10.26	92.8	A.S RONA	419.1			3.29	12.54	Let a	
54 P	12.32	4.36	7.15	10.20	■10-38	98.2	TO COMSTOCK	413.7			3.17	12.42	Continuous	s Continuous
52 P	12.43	4.46	100762		10.48	103.1	OABRA	408.8			3.04	12.29	0.00	Aleman
48 P	12.53	4.56	7.48	10.38	10.57	107.8	FEELY	404.1			2.52	12.17	LANGE CONTRACT	
72 P	1.03	5.06	7.58	10.46	11.06	118.1	BULLIS	898.8			2.40	12·05P	a par	
72 WP	1.15	5.16	1000	10.56	(11.16	118.6	DEVIL'S RIVER	898.8			2.20	11.45AM	l ecor	3.7
51 P	1.30	5.31	8.25	11.06	11.26	124.6	McKES	887.8			2.05	11.26	MOON EXTENSION	
WOTPYBK Yard	1.504	5.50PM	8.40M	11·25M	11.45W	183.3	TO-R DEL RIO	878.6	6.50AN		1.50	M 11.00AM	Continuous	Continuous
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				Leave Daily	Leave Daily	Leave Dally	Leave Daily		
	242	246	244	2	6		A STATE OF THE STA	A DEV	1	5	241	245	26.81	
	(5.25) 24.6	(4.55) 27.1	(5.05) 26.2	(3.45)	(4 05) 32.6		Time Over Subdivision		(3.55) 34.0	(4.10) 31.9	(5.50) 22.9	(5.55) 22.5		

At Langtry, time and train orders for westward trains apply at west switch of east siding, and for eastward trains at east switch of west siding.

Class F-1, GS-1 and F-5 engines must not go beyond 90 pound rail in old coal track Shumla.

See Page 15 for additional flag stops to entrain or detrain revenue passengers.

Main tracks at High Bridge will be designated as double track and double track rules will apply. Current of traffic to the left. The limits of double track extend from MP 427.15 to MP 428.10, and car capacity of each track between fouling point is 91 cars. Spring switches located at each end of double track, normal position for movement with the current of traffic. Trains may trail through these switches when normally set.

6				EASTV	VARD	39			VIIIO	DEL	RIO SUBDIVI	ISION	1			WESTWAR	RD		
water ndard lants,	THIRD C	LASS	SEC	OND CL	ASS	FII	RST CLA	SS		g			FI	RST CLASS	SEC	OND CLASS	THIRD CLASS	Train Or	der Office
Length of sidings in location of balletin, wand fuel stations, stan clocks, interlocking platur tables, wyse and phones.		86 Local Freight	246 Freight	244 Freight	242 Freight		E	2 Sunset Limited	6 Argonaut	stance fror Del Rio	December 6, 1942	Mile Post Location	1 Sunset Limited	5 Argonaut	245 Freight	241 Freight	85 Local Freight	Honrs an	d Hours of perator at ngStations
length location and fue clocks, turn ta turn ta	E	Leave Daily x. Monday	Leave Daily	Leave Daily	Leave Daily		fusions, Telesia	Leave Daily	Leave Daily	Dis	STATIONS	, a	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday	Daily Ex. Sun. and Legal Holidays	Bundays and Legal Holi- days Only
VBKYOTP Yard			6.20PM	9.30	2.304		Hed-de	11.40PM	12.05№	0.0	TO-R DEL RIO	378.6	6.354	8.40	10.30W	1.30AN		Continuous	Continuor
72 P			6.40	9.50	2.50		Total Co	11.52	12-18	8.4	JOHNSTONE	870.2	6.19	8.23	10-13	1.05	13.1		+ 1
72 P		100	6.50	10.03	3.00		Lacus)	11.59PM	12.25	14.8	AMANDA	864.3	6.12	8.15	10.03	12.53			
11 P			7.00	10.13	3.10		1 1000	12.05M	12.31	18.9	STANDART	859.7	6.05	8.08	9.53	12.43			174
72 P			7.10	10.23	3.20	Marie Provide	Series	12.12	12.38	24.6	PINTO	354.0	5.57	8.00	9.42	12.31	Auto Care		
72 WP			7.20	10.33	3.30		NEW EN	12.19	12.45	29.8	LAS MORAS	348.8	5.50	7.53	9.32	12.19AM	DE WENT		
POW Yard 7		6.55M	7.44	10.53	3.47		Bragger For	12.31	s12.57	86.9	TO-R SPOFFORD	841.7	• 5.40	. 7.44	9.20	11.58PM	12.45PM	Continuous	Continuo
78 P		7.10	8.01	11.06	3.59		Les-12	12.42	1.08	44.9	ANAOAOHO	888.7	5.24	7.25	9.07	11.45	12.28		13. 1
72 P		7.20	8.11	11.16	4.07		I ge Ti	12.47	1.14	49.2	PAVO	829.4	5.18	7.19	8.59	11.36	12.18		157 3
2 P		7.30	8.21	11.26	4.15		Benn	12.53	1.20	58.8	ODLAW	824.8	5.12	7.13	8.51	11.27	12.08		
71 WP		7.45	8.31	11.36	4.23		100.110	12.59	1.28	59.1	OLINE	819.5	5.04	f 7.06	8.42	11.17	11.57AM		100000
5 P		8.00	8.42	11.46	4.33		1.00.01	1.06	1.37	65.0	OBI	818.6	4.57	6.58	8.32	11.07	11.46		14
1 P		8.22	8.53	11.56M	4.48		E STOR	1.14	1.45	70.6	HACIENDA	807.5	4.48	6.49	8.22	10.55	11.20		
W Yard		8.50	9.10	12.16M	5.05		65.00	s 1.29	s 2.01	77.5	TO UVALDE	801.1	• 4.36	s 6.38	8.10	10.43	11.01	Continuous	Continuo
P		9.02	9.20	12.26	5.18		Tarini	1.36	2.09	82.2	NGE	296.4	4.21	6.23	7.54	10.28	10.35		The
2 P		9.15	9.32	12.36	5.30			1.44	f 2.19	88.2	TO KNIPPA	290.4	4.13	1 6.15	7.45	10.19	10.23	8.00AM to 11.80AM 12.80PM to 5.00PM	Closed
l P	I Company	9.30	9.45	12.46	5.45		-00.0	1.52	2.27	94.7	9 YUOOA	283.9	4.05	6.06	7.35	10.09	10.10		135
2 PW		9.40	10.01	12.54	5.53		TRAD	1.58	• 2.34	99.1	SABINAL	279.5	• 3.55	s 5.56	7.27	10.01	9.40		39
8 P		9.55	10.14	1.06	6.05		1000	2.08	2.45	108.6	7.5 SECO	272.0	3.46	5.47	7.15	9.48	9.15		1.8
3 P	-	0.10	10.25	1.16	6.15		1000	2.15	s 2.55	111.6	TO D'HANIS	267.0	3.37	s 5.37	7.03	9.33	9.01	9.00AM to 1.01PM 2.01PM to 6.01PM	Closed
5 PW	0 7	10.38	10.45	1.31	6.30			1 2.27	• 3.10	120.1	TO HONDO	258.5	• 3.25	s 5.25	6.50	9.20	8.41	Continuous	Continuo
2 P		1.00	10.53	1.38	6.37			2.33	3.17	124.8	QUIHI	254.3	3.10	5.10	6.37	9.07	8.25	The state of	14
2 P		1.20	11.08	1.53	6.58		W-1-1	2.43	f 3.28	129.9	DUNLAY	248.7	3.03	f 5.03	6.25	8.56	8.10		
8 P		1.40	11.20	2.13	7.10			2.52	3.38	187.7	7.8 NOONAN	240.9	2.52	4.52	6.12	8.42	7.55		-
2 PW			11.30	2.30	7.20				1 3.49	144.5	TO LACOSTE	284.1			5.59	8.29	7.40	8.00AN to 11.80AN 12.80PM to 5.00PM	8.00ANtol
P			11.40	2.42	7.30		-	3.10	3.59	152.0	7.5 MACDONA	226.6	2.30	4.30	5.47	8.17	7.30	12.3012 00 0.5012	12.80%10
P			11.52M		7.42			3.20	4.10	159.8	WITHERS	218.8	2.20	4.20	5.35	8.05	7.10		
	-	2.33	11.52.	2.34	1.42			3.20	4.10	161.8	DUNCAN FIELD	216.8	2.20	4.20	3.33	0.00	1120		
ı					10000		107.20			165.9	TOWER 105	212.7						Continuous	Continuo
						(11)	A den	-37 - 1	eller vier		Orossings) 1.6 TOWER 112				ad at			Continuous	
1										167.5	(8. A. B. & T. Orossing)	211.1	-					Continuous	Continue
rd BKP								3.45M	4.35M	169.8	TO-R SAN ANTONIO (Commerce Street)	209.8	2.004	4.00%				Continuous	Continuo
1				WATER TO		and other end	the state		DESCRIPTION OF REAL PROPERTY.	170.6	m TOWER 121 (Olive St.)	208.0	C. S. C. C.	ON BYARK AND	150 D HELL !			Continuous	Continue
KPTWY ard	4 1	1·15P4	12.304	3.30PM	8-204					171.2	TO-R EAST YARD	207.4			5.00	7.30PI	6.30M	Continuous	Continuo
		Arrive Daily Monday	Arrive Daily	Arrive Daily	Arrive Daffy	as about alduck		Arrive Daily	Arrive Daily		to a law on the	elders In	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sunday		
		86	246	244	242	and the second	og læstnos	2	6		The state of	-	1	5	245	241	85		
	•	(6.20) 21.2	(6.10) 27.8	(6.00) 28.5	(5.50) 29.4			(4.05) 41.5	(4.30) 37.6		Time Over SubdivisionAverage Speed per Hour		(4.35) 36.9	(4.40) 36.4	(5.30) 31.1	(6.00) 28-2	(6·15) 21.5		

See Item 64, Special Instructions, page 12, regarding train movements between Tower 112 and East Yard. Trains will move with caution within Spofford Yard Limits, expecting to find main track occupied. See Page 15 for additional stops to entrain or detrain revenue passengers. Engines larger than F-1 class must not be operated on new tracks 1, 2 or 3 at Hondo.

			EAST	WARI	0			SA	N A	NTONIO SUB	DIVIS	SION				WESTW	ARD		7
cars, water ndard lants, I tele-	THIRD CLAS	ss	SECO	ND CL	ASS	FIRST	CLASS			TIME TABLE No. 176			FIRST	CLASS	SEC	OND CLASS	THIRD CLASS	anie?	A Latella
Length of sidings in cars, location of bulletin, water and fuel stations, standard clocks, interlocking plants, phones.	84 Loca Freig	1	250 Freight	248 Freight	242 Freight	8 Alamo	6 Argonaut	2 Sunset Limited	Distance From San Antonio	December 6, 1942	Mile Post Location	7	5 Argonaut	1 Sunset Limited	249 Freight	247 Freight	83 Local Freight	Train Ord Hours and Signal Op- Interlockin	er Office Hours of erator at gStations
Length locatic and fu clocks turn t	Leave II	aily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	DIS	STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only
Yard BKP						11.00%	5·15 ^{PM}	4.15M	0.0	TO-R SAN ANTONIO (Commerce Street)	209.3	6.30M	3.25™	1.304				Continuous	Continuous
I BKYOWPT		+							1.3	TOWER 121 (Olive St.)	208.0							Continuous	Continuous
Yard	7.0	OW	7.15PM	6.45P	2.15PM	11.08	5.23	4.23	1.9	TO-R EAST YARD	207.4	6.15	3.13	1.18	8.50A	6·15P	2.00%	Continuous	Continuous
72 P	7.1	-	7.20	C 57	2.27	11 17	5 21	4 21	4.8	SALADO JOT.	204.5	6.00	3.06	1 11	8.37	6.02	1.30		
47 P	7.1		7.30	6.57	2.27	11.17	5.31	4.31	12.6	- 5.1 OONVERSE	196.7	6.00 • 5.51	2.59	1.11	8.27	5.52	1.15		
WP	7.2	15	7.40	7.06	2.36	111.25	• 5.42	4.41	15.1	RANDOLPH FIELD	194.2	• 5.43	s 2.55	1.00	0.21	5.52	1.15		
72 P	7.4	10	7.50	7.13	2.51	11.33	5.45	4.43	16.4	SOHERTZ	192.9	s 5.35	2.51	12.58	8.20	5.45	1.00		1000
64 P	8.0		8.05	7.27	3.10	111.43	5.55	4.52	24.8	7.9 MARION	185.0	• 5.10	2.41	12.48	8.05	5.25	12.40		
46 P	8.2		8.15	7.35	3.20	11.50PM	6.02	4.58	29.1	HILDA	180.2	f 4.58	2.34	12.42	7.57	5.15	12.20		
E71 W30 WP	8.4	_	8.30	7.50	3.35	*12.03A	6.16	5.07	85.8	TO SEGUIN	174.0	s 4.41	2.25	12.34	7.45	5.02	12.01PM	Continuous	Continuous
60 P	8.5	55	8.38	7.57	3.42	12.08	6.21	5.12	88.6	ILKA	170.7	4.25	2.18	12-29	7.36	4.52	11.35M		
70 P	9.1	5	8.50	8.08	3.53	112.21	6.29	5.19	44.8	KINGSBURY	164.5	4.16	2.10	12.21	7.26	4.41	11.20		
68 P	9.3	30	9.00	8.17	4.02	12.28	6.35	5.25	49.7	SULLIVAN 6.3	159.6	4.04	2.02	12.13	7.16	4.28	11.05		1 2
E35 PWY W103 Yard	10.1	5	9.12	8.30	4.15	*12.40	6.45	5.32	56.0	TO LULING	153.8	s 3.54	1.54	12.05AV	7.04	4.15	10.15	Continuous	Continuous
61 P	10.3	30	9.25	8.40	4.25	12.48	6.52	5.39	61.8	IVY 4.0	148.0	3.39	1.45	11.57M	6.54	3.57	10.00		9 19
72 P	10.5	0	9.33	8.47	4.32	f12.56	6.59	5.44	65.8	HARWOOD 4.8	144.0	s 3.33	1.39	11.52	6.47	3.50	9.40		1 10
77 P	11.1	0	9.43	8.56	4.42	1.07	7.06	5.50	70.1	SANDY FORK	189.2	3.23	1.32	11.46	6.37	3.40	9.20	2.22.00.00	19.1
71 PW	11.3	10	9.59	9.13	4.58	s 1·25	• 7.18	6.03	78.1	TO WAELDER	131.2	s 3·12	1.22	11.36	6.25	3.25	9.00	9.00AM to 11.30AM 12.30PM to 6.00PM	Closed
72 P	11.5	OM 1	0.10	9.23	5.10	1.35	7.26	6.12	84.7	JANICE 4.6	124.6	3.00	1.12	11.28	6.12	3.10	8.45		1 1
N64 IPY 871 Yard	12.2	OPM 1	0.20	9.35M	5.20	• 1.50	• 7.37	6.20	89.8	TO-R FLATONIA Tower 3 (T.& N.O. Cross.)	120.0	• 2.50	s 1.05	11.21	5.55AM	3.00%	8.30	Continuous	Continuous
62 P	12.5		-		5.31	2.00	7.45	6.29	95.7	ENGLE	113.6	1 2.36	12.53	11.12			8.00		
49 PW	1.1				5.43	s 2.20	s 7·58	6.38	102.2	TO SCHULENBURG	107.1	s 2.20	12.37	10.57			7.45	8.00AM to 11.50AM 12.50PM to 5.00PM	Closed
42 P	1.4	5			5.58	1 2.30	8.09	6.48	110.4	WEIMAR	98.9	2.10	•12-27	10.47			7.25		
49 P	2.1	0	W		6.08	1 2.45	8.18	6.56	115.7	BORDEN	93.6	2.02	12.19	10.40			7.17		
Yard BKYPTOW	2.3	OPM			6.20PM	# 3.00AM	8.27M	7.05AN	122.2	TO-B GLIDDEN	87.1	1.50	12·10PM	10.32PM			7.054	Continuous	Continuous
	Arriv Daily Ex. Sun	e day	Arrive Daily	Arrive Daily	Arrive Dally	Arrive Daily	Arrive Daily	Arrive Daily		614		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sunday		43.1
	84		250	248	242	8	6	2		TS.C.		7	5	1 1	249	247	83		
	(7.30 18.5))	(3.05) 28.9	(2.50)	(4.05) 28.9	(4.00) 28.8	(3.12) 38.2	(2.50) 41.8		Time Over Subdivision Average Speed per Hour		(4.40) 26.2	(3.15) 37.6	(2.58) 41.1	(2.55) 29.9	(3.15) 26.8	(6.55) 17.4		

Trains move with caution within Luling yard limits, and Flatonia yard limits, expecting to find main track occupied.

See Items 64 and 65, Special Instructions, Page 12, regarding train movements between Salado Junction, East Yard and San Antonio.

See Page 15 for additional flag stops to entrain or detrain revenue passengers. Nos. 7 and 8 will stop at Cibolo, on flag.

8		EASTWARD					LIDDEN	SUB	ועו	5101	4							
, water landard plants of tele	THIRD CL	ASS	SECOND C	LASS	APALIS.	YESS			LINES I	FII	RST CLA	SS	21174	Tellet			Ħ	TIME TABLE No. 176
tempton of buildin, water and flocation of buildin, water and fuel stations, standard clocks, interfocking plants, turn tablies, wyes and telephones.		82 Local Freight		242 reight	352 Freight	372 Freight			6 Argonaut	56 G. C. & S. F. Passenger	302 Motor	310 Motor	2 Sunset Limited	304 Passenger	58 G. C. & S. F. Passenger	8 Alamo	stance Fre	December 6, 1942
location location and fuel clocks, in turn tab		Leave Daily Ex. Sunday		Leave Daily	Leave Daily	Leave Daily Ex. Saturday		4.	Leave Daily	Leave Daily	Leave Daily,	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Dist	STATIONS
Yard		7.15AM		7.45P					8.27	II ON			7.05M			3.00	0.0	(TO-R GLIDDEN
Yard P		7.25						Total .	8.33				7.09			• 3.10	2.8	2.8 ————————————————————————————————————
32 Yard P		7.35		8.10					8.39				7.14			1 3.20	5.9	ALLEYTON
72 P		7.55		B-30					8.49				7.24			3.30	12.9	7.0 —
6 W Yard		8.40		8.50P					8.59	-			7.32			* 3.45	18.6	EAGLE LAKE
IP									- 11							11 100	18.8	Tower 0.2 115 T. & N. O. CROSS.
I					THE				-21		K.					7 15	19.1	G. O. & S. F. OROSS.
77 P		9.00							9.09				7.42			1 3.57	25.8	LISSIE
81 P		9.15							9.15				7.48		1	4.06	80.2	NOTTAWA
87 P		9.40							9.21				7.54			4.20	85.8	TO EAST BERNARD
71 P		9.50							9.27				8.00			1 4.30	40.1	TAVENER
72 P		10.10							9.34				8.06			4.38	44.5	RANDON
E 124 W 92 Yard KPWYI		10.45 11.00			7.50	12.45%	11.47		9.45	4.40PM	· 3.10M	Total !	8.18	6.26M	6.21A	• 4.55	51.2	TOWER 17 (G. C. & S. F. Cross.
65 P		11.45	Mark House		7.55	12.52			9.50	t 4.45	■ 3.15		8.22	6.31	1 6.25	\$ 5.05	54.2	RICHMOND
72 P		11.50	BY-BY BUTTON		7.58	12.57		7	9.52	4.47	3.17		8.25	6.34	6.27	5.08	55.2	FLORA
74 P		11.59M	100		8.03	1.02			9.56	4.51	3.21		8.30	6.39	6.31	5.13	57.7	HARLEM
159 P		12.15PM	the The A		8.12	1.12	BUTTER THE		10.02	4.57	• 3.27	100	8.36	6.45	6.36	5.19	62.4	SUGAR LAND
IP						100-11-1					Tel. 1					1130	62.6	TO TOWER 114 (S.L.R.R. Cross.)
90 PW		12.35	Tada et a la		8.22	1.25	ELE - Lati		10.09	5.03	1 3.37		8.42	6.53	6.42	5.32	67.4	STAFFORD
95 P	d	12.50	The distriction		8.25	1.30	00.0 0.769		10.12	5.05	1 3.40	BY.B.	8.44	6.55	6.44	5.35	68.7	MISSOURI CITY
PY		1.10			8.37	1.42			10.20	5.13	3.50		8.52	7.04	6.52	5.44	74.5	WEST JUNOTION
P		Via	1	1.35№	Via	Via				Via		9.43			Via		79.6	BELLAIRE JUNCTION
IPY		Harrisburg	1	1.50	Harrisburg	Via Harrisburg			10.32	Tower 81	4.05	9.51	9.02	7.17	Tower 81	6.00	83.8	TO EUREKA (Tower 18)
			1	1.59№												NO.	86.8	BOULEVARD JOT.
BKP									10.45P		4.20M	10.05	9.15M	7.30M		6.15M	88.8	TO-R HOUSTON (Passenger Station)
PY		1.10			8.37	1.42				5.13					6.52		74.5	west junction
70 IP		1.25		Via ireka	8.51	1.52				5.18					6.57		77.6	STELLA Tower 134 (IG. N. Crossing)
IP			THE PERSON							5.27M			- 0		7.11AN	300	82.5	TO-R TOWER 81 (G. C. & S. F. Crossing)
0 IPY		1.55	KI TOP		9.25	2.15	Ber 1					- 12	The same	- ABA		1 60	85.4	TO HARRISBURG Tower 80 (G. H. & H. Cressing)
ard I																1 1000	87.0	TOWER 102 (IG. N. Crossing)
ard IP		2.20			9.40	2.30		1	100							1 1000	88.5	n TOWER 86 (H. B. & T. Crossing) }
BKYP Yard		2.35PM			10.00%	2.45M											91.2	TO-R ENGLEWOOD
			11	1.59PM												1 10 0	86.3	BOULEVARD JOT.
			12	2.03W													87.4	NILES)
rd YIP	4		12	2.15		o de la construction de la const				111127		12.14.13.25				1	89.5	(Tower 26 (T. & N. O. Cross.)
rd IP					4												91.6	# TOWER 68
ardBKP			1	.00W	1	1										1 / 1	91.9	TO-R ENGLEWOOD
		Arrive Daily Ex. Sunday	A	arrive Daily	Arrive Daily	Arrive Daily Ex. Saturday			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		
		82	2	42	352	372			6	56	302	310	2	304	58	8		

-

Market Company of the			THANK			000	- (וחוחנ	DEIN	SUBDI	VISIO	V		WESTWARD		
TIME TABLE No. 176			100	econt		FII	RST CLA	ss ·			Carata	d ner	SECOND CLASS	THIRD CLASS	Train O	rder Office
December 6, 1942	Mile Post Location	301 Motor	55 G. C. & S. F. Passenger	5 Argenaut	309 Motor	1 Sunset Limited	57 G. C. & S. F Passenger	303 Passenger	7 Alamo			371 Freight	351 Freight	81 Local Freight	Hours an	nd Hours of perators at ing Stations
STATIONS	4	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			Arrive Daily Ex. Saturday	Arrive Daily	Arrive Daily Ex. Sunday	Daily Except Sundays and Legal Helidays	Sundays a Legal Holic Only
TO-R GLIDDEN	87.1			12·10PM		10.32PM			• 1.50A	140				1.15%	Continuous	Continu
COLUMBUS 8.1	84.8		741.10	s12.05PM		10.27			1.42					1.08		
ALLEYTON 7.0	81.2		17.19	11.59AM		10.21			1 1.35					1.00		
RAMSEY 5.7	74.2			11.50		10.13			1.26					12.45		
Tower 0.2	68.5			s11.42		10.06			• 1.18			-		12.30		
115 T. & N. O. CROSS.	68.8											-	and the state of the state of	(A) (A) (B) (B) (B)	Continuous	Continu
G. C. & S. F. CROSS.	68.0		C TOTAL										- 125		STATE OF	
LISSIE 4.9	61.8			11.30	-	9.57			1 1.03				Editor Visual	12.10	00.8	
NOTTAWA 5.1	56.9			11.24		9.51			12.56			-	TIPL VILLE	11.554	- Incertific	QL T
TO EAST BERNARD	51.8			11.17		9.45			112.49				A 50 1 225	11.40	7.30AM to 11.30AM 12.30PM to 4.30PM	Olose
TAVENER	47.0		4	11.10		9.39			112.42			1	- 1 42 - 1 7 5	11.25	Co.p. The	
RANDON 6.7	42.6		t That	11.04	ixeld #-	9.34			12.35				Lead Hear	11.15	ac en lug	
TOWER 17 (G. C. & S. F. Cross.) TO-R ROSENBERG	35.9	■ 8.45M	8 9.50M	s10.56		9.24	s 9.31M	•10·37™	12.23			9.00M	12.014	11.00	Continuous Continuous	Continue
RICHMOND	32.9	· 8.36	1 9.44	10.47	510	9.19	f 9.24	10.30	112.10		1000	8.55	11.50%	10.00		
FLORA	31.9	8.33	9.42	10.45	DOM:	9.17	9.22	10.28	12.07			8.52	11.45	9.55		
HARLEM	29.4	8.30	9.38	10.41		9.13	9.18	10.25	12.02	1000-6-1		8.47	11.40	9.50	5145	1 19
SUGAR LAND	24.7	8.22	9.32	10.36	TANK F	9.07	9.12	10.20	(11.55PM	akung I		8.36	11.30	9.40	2 310	8 11
TO TOWER 114 (S.L.R.R. Cross.)	24.5	THE L			REST				melta sul	1000					7.30 AMto11.30 PM	7.30 All to 1
STAFFORD	19.7	1 8.16	9.26	10.29	a lact j-	9.00	9.06	10.14	11.45			8.25	11.16	9.26	VIS III	
MISSOURI CITY	18.4	f 8.13	9.24	10.27	1921	8.58	9.04	10.12	11.42			8.21	11.12	9.17	at the problem and	of base
WEST JUNOTION	12.6	8.05	9.16	10.19		8.50	8.56	10.04	11.34		4116.6	8.09	11.01	9.05	of Library I.	
BELLAIRE JUNCTION	4.2	100	Via		5.36PM		Via					Via	Via	Via	the representation	Ema, muit
TO EUREKA (Tower 13)	5.7	7.53	Tower 81	10.07	5.28	8.37	Tower 81	9.52	11.22		HAME	Harrisburg	Via Harrisburg	Via Harrisburg	Continuous	Continue
BOULEVARD JOT.	3.2	MILL A				1					112				and Burker Pro-	
TO-R HOUSTON (Passenger Station)	1.2	7.40M		9.55AM	5.15PM	8.25PM		9.40%	11.10PM		11.8				Continuous	Continue
WEST JUNCTION	12.6		9.16				8.56	1 201				8.09	11.01	9.05	RALE OF STREET	
3.1 STELLA Tower 134 (IG. N. Crossing)	9.9		9.11			ai-	8.51	7 Just						8.55	- 315 - 80	
4.9 TOWER 81 (G. O. & S. F. Orossing)	4.6		9.034				8.439						Annual or a		Continuous	Continue
TO HARRISBURG Tower 30 (G. H. & H. Orossing)	7.2					Logic P			1 4 1	STORY WALL		7.40	10-30	8.36	Continuous	Continu
TOWER 102 (IG. N. Crossing)	5.6														Auto	matic
TOWER 86 (H. B. & T. Crossing)	4.1					Day Line	- Pages		A 14-16			7.25	10-15	8.25	Continuous	Continu
TO-R ENGLEWOOD	358.1												10.00PM	8.154	Continuous	Continu
BOULEVARD JOT.	3.2							THE RES							and Jac	
NILES (F)	1.4		1 - 1 - 1													
Tower 26 (T. & N.O. Cross.)	360.5		1			Marian Const	35				- 2 191		74		Continuous	Continu
TOWER 68	358.4	The state of			,				- 7				(and a second		Continuous	Continu
TO-R ENGLEWOOD	358.1				~	100							1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	and the state of the state of the state of the	Continuous	Continu
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leare Daily	Leave Daily	Leave Daily	Leave Daily			Leave Daily Ex. Saturday	Leave Daily	Leave Daily Ex. Sunday		DE CAL
		301	55	5	309	1	57	303	7			371	351	81	9 123 125	1000

10	EASTV	VARD		BELLAIRE SUBDIVIS	SION W	ESTWARD	EAST	TWARD	KERR	VILLE SUBDIVISION	WEST	WARD		EASTWARD	EAGLE PASS SUBDI	VISION	WESTW	VARD
water ndard ants, tele-	SECOND					FIRST	water mdard plants,	SECOND	a o	TIME TABLE No. 176		SECOND	in cars, in, water standard ig plants, and tele-	SECOND CLASS	TIME TABLE No. 176	Ser It	SECOND	CLASS
sidings in fulletin, tations, statems, statems, statems, statems, statems, statems, statems, statems, wyes and	242 Freight	310 Motor	ince From	December 6, 1942	6	309 Motor	f sidings in of bulletin, stations, sta iteriocking p	212 Local Freight	Distance Fro Kerrville	December 6, 1942	Mile Post Location	211 Local Freight	of sidings in of bulletin stations, st nterlocking	228 Mixed	December 6, 1942	Mile Post Location	227 Mixed	
Length of location of and fuel s clocks, int turn table	Leave Daily	Leave Daily	Distance Eagle	STATIONS		Arrive Daily	Length o location and fuel clocks, in turn table obones.	Leave Daily Ex. Sunday	Dis	STATIONS		Arrive Daily Ex. Sunday	Length location and fuel clocks, i turn tah	Leave Daily	STATIONS		Arrive Daily	
Yard WIP	8.50M	8·15M	0.0	TO Tower (G. O. & S. F. Oros (T. & N. O. Oros EAGLE LAKE	ssing)	1.2 7.10		12.30PM	0.0	TO-R KERRVILLE 3.2 LEGION	808.5 805.8	11.594	Yard Yard BOYWP	11.45	END EAGLE PASS SUBDIV.	34.7 33.2	7·15M	
1			0.5	115 G. C. & S. F. Oro	ossing)	0.7	27	12.55	9.9	CENTER POINT	298.6	11.22	20	111.55		27.5	1 6.47	
Z4 Team	9.15	1 8.28	7.6	CHESTERVILLE 8.8		8.6 1 6.55	15	1.22	18.6	TO COMFORT	289.9	10.52	20	112.20	PALOMA 7.7	19.7	1 6.31	
73 IY	9.40	8.41	16.4	TO Tower 51 (G. O. & S. F. Cros WALLIS		4.8 6.40	25	1.33	22.3	FREDERICKSBURG JOT.	286.2	10.40	39	112.38	5.8		1 6.15	TE.
40 W		8.52	22.9	SIMONTON		8.8 • 6.28	15 W	1.44	26.1	WARING 3.4	282.4	10.23	43	112.53	7.0	6.2		05
12		9.00	27.7	FULSHEAR	8	3.5 6.20	18	1.55	29.5	WELFARE 9.5	279.0	10.13	Yard OWYP		TO-R SPOFFORD	0.0		
29	10.16	1 9.06	81.1	FLEWELLEN	8	0.1 (6.14	22	2.20	89.0	TO BOERNE 6.4	269.5	9.46		Arrive Daily 228			Daily 227	
33	10.25	1 9.12	84.8	3.7 GASTON 5.7	2	6.4 1 6.08			45.4	VAN RAUB	263.1				Time Over Subdivision		- 1	
18 Team W	10.45	1 9.21	40.5	OLODINE 5.7	2	0.7 1 5.59	34 Y	2.50	49.4	CAMP STANLEY JUNCTION 0.9 LEON SPRINGS	259.1	9.16	Fastwar		Time Over Subdivision Average Speed per Hour berior to Trains of the Sa		(1.30) 23.0 in the Or	pposite
75	11.00	1 9.30	46.2	ALIEF 4.6	1	5.0 1 5.49	20 W	2.52	50.3	1.7 VIVA	256.5	9.14	Direction	n. (See Rule S-7				
71	11.15	1 9.37	50.8	JEANNETTA 3.0		0.4 1 5.42	Yard Y	2.56 3.10	54.6	BECKMANN	253.9	9.00	No. 228	at Eagle Pass an	d leave Eagle Pass without	t a cleara	ince.	iale of
13	11.25	1 9.41	53.8	BELLAIRE 1.1		7.4 1 5.38	29	3.10	61.2	6.6	247.3	8.45	STATIO	NS AND TRACK	S NOT OTHERWISE SH	IOWN II	N TIME T	TABLE
	11.35P	9.434	54.9	BELLAIRE JUNCTION		6.8 5.36		3.23	69.9	IG.N. OROSSING	238.6	0.13					Car Cap	pacity
	Arrive Daily	Arrive Daily				Leave Daily	I		70.8	TOWER 109 (S.A.B. & T. Crossing)	238.2		Distance from	Miles	STATION M. I	P. Locatio	n Opening	if Spur
	242	310				309	I	3.55	71.4	(TOWER112(S.A.B.&T.Crossing	211.1	8.15	El Paso.		uford	812.7 780.1	14-E 31-E	
See crossing	Glidden S and passer ns will mo	ubdivision,	Pages 8	Time Over SubdivisionAverage Speed per Hou as of the Same Class in the (Nos. 309 and 310 will stop and 9, for train movement tions at Eagle Lake. thin Eagle Lake yard limits	Opposite I op on flag its betwee	n T. & N. O.	ВКЖОТУР	4 · 1 OPE Arrive Daily Ex. Sunday	74.5	TOWER 121 (Olive St.) One To-R EAST YARD	208.0	8.00AM Leave Daily Ex. Sunday	Del Rio. San Ant San Ant San Ant Glidden Glidden Eagle Li Eagle Li	onio	Mid Kansas Oil Tracks Cibolo Seguin Brick & Tile Co Volte Calton Arroz Curlock Oil Co	375.1 190.2 179.3 178.2 82.0 79.6 51.0 22.9	Two, 15 es 23 117-V 171-E 20-E 75-E 13 5-E	W E E
EAST	WARD	G	ONZAL	ES SUBDIVISION	W	ESTWARD		212				211	Eagle La Houston	ake 43.7 H	Howellville	17.5 12.7	8-E 45-E	E
ater dard mrts,	SECON	CLASS	a	TIME TABLE No. 176	SE	COND CLASS		(8.40) 20.5		Average Speed per Hour		(3.59) 18.7	Houston Houston	14.5 H	otus Pierce Junction	0.3	20-E 18	
bulletin, w tions, stan rlocking pl	218 Mixed	216 Mixed	stance Fron Gonzales			17 219 xed Mixed				or to Trains of the Same Clas Except: No. 211 is Superior to		Opposite	Houston Houston Kerrville Kerrville	9.0 S	Medio	2.6 5.8 274.9 253.1	28 8 7 14	
Length of location of and fuel staclocks, inte	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Dista	STATIONS		Daily unday Arrive Daily Ex. Sunday	to find i	main track	occupied	amp Stanley Junction and Be without flag protection. structions, Page 12, regarding			Kerrville Gonzales Gonzales Gonzales	57.8 S 5.3 F 6.5 F	havano	250.7 7.0 5.8 3.4	2-E 3-E 17 4-E	Ξ
BOW	Y 6.15PM	12.55P	0.0	TO-R GONZALES 12	2.8 2	10M 7.30M	hetween	Tower 112	, San Ant	onio and East Yard.			La Gran Eagle Pa	ge 5.3 J	oiner	19.4 30.5	9-V 32-E	W
I	6.45PM		12.3	R HARWOOD (409 7.00	-	Order Office	e Hours an	d Daily Except Sundays	Sundays a	nd Legal	Eagle P	ass 6.9 C	uemado Junction	26.3	40-E	
	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday			Leave	Daily Leave Daily unday Ex. Sunday	Hours In Kerrville,	Order Office of Signal nterlocking	Stations	Daily Except Sundays and Legal Holidays	Holiday	s Only						
	218	216				17 219	Boerne Tower 10 Tower 11	0 (SAB&T C	rossing)	8.00 AM to 5.00 PM 8.00 AM to 5.00 PM 8.00 AM to 5.00 PM Continuous Continuous	Clos Clos Contir Contir	luous	Sidney	F. Ball. General 7	TIME INSPECTORS		Chicag	go, III.
Rule S-	(2.) Except edules at H crew assign	arwood wi	to Train is Superi Il be assu ordered f	Time Over Subdivision	Opposite I or ordered	for the train.	San Anto Tower 12 East Yar Spofford. Eagle Pa Glidden	onio (Comme 1 (Olive St.	erce St.)	Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Contin Contin Contin Contin Clor Contin	nuous nuous nuous nuous sed	C. E. F. Art Ka Max B S. E. Carl G O. B. Wm. L	Ross			El Sand San An San An Rose	Paso Paso derson el Rio ntonio ntonio enberg
The	and leave	Gonzales	without	a clearance.										m Match Compat				
Gonzale:	and leave	Gonzales Hours and Interlocking	Hours of	Daily Except Sundays		s and Legal lays Only	1							n Watch Compar	ny		Ho	ouston

GENERAL

1. Trains displaying signals for a following section must sound one long and two short blasts of engine whistle when passing both engine and caboose of freight trains, which must be acknowledged by two short blasts of whistle and proceed signal from a member of train crew.

2. A train may arrive at a station in advance of its schedule arriving time.

3. When trains, or engines with or without cars, meet in vicinity of high-way crossings at grade they must proceed WITH CAUTION, and, if necessary to avoid accident. STOP.

4. Employes are forbidden to ride front foot board of yard engines in direction of movement, or on pilot of road engines.

5. Trains and engines must stop before crossing a railway at grade unless protected by an interlocking plant.

6. Rule 10 (H), revised: A metal signal painted solid green on front and back will be used to mark limit of restriction in lieu of the green metal signal with white border as prescribed in second paragraph of Rule 10 (H).

7. Roadmasters, B. & B. and signal supervisors, signal foremen, linemen, traveling motor-car repairmen, water-service repairmen, operators of roadway machines and any employes who operate motor cars, must use watches as prescribed by Rule 2, and must be provided with current time-table while operating

motor cars and roadway machines.

8. On a passenger train when approaching a station where engines are to be changed or train is to be switched, trainman will open steam valve on rear of train one mile or more in advance and sound Communicating Signal 16 (m). Before opening the valve, trainman must look forward on each side of train to observe whether employes or other pedestrians are walking along the track, who might be scalded by the discharge of steam, and consideration must be given to selecting a location for this operation where there is the least possibility of danger to employes or pedestrians, or damage to property. Steam must not be blown from train line approaching or passing over street or highway crossings.

9. At stations, except at Langtry, where there are two or more sidings, eastward trains must take the most westerly siding, and westward trains the most easterly siding, for trains having authority to hold the main track, unless otherwise directed by train order, or the movement made under flag protection.

10. Engines must not be operated over the live rail of any track scale.

LOCAL ALL SUBDIVISIONS

19. Cars, gross weight in excess of limits shown, and engines heavier than class indicated, must not be handled between the points named:

		Class	Engine
Between	Cars	Freight	Passenger
El Paso and San Antonio	210,000	GS-1, F-5	P-13-14, GS-1
San Antonio and Houston	1 11 11 11 11 11		
(via Glidden Subdivision)	210,000	F-1	P-13-14
Eagle Lake and Houston		to to began	
(via Bellaire Subdivision)	210,000	F-1	P-13-14
Spofford and Paloma	210,000	F-1	P-13-14
Paloma and Eagle Pass	210,000	MK-5	P-13-14
San Antonio and Camp Stanley Jct.	210,000	MK-5	MK-5
Camp Stanley Jct. and Kerrville	210,000	C-24	C-24
Harwood and Gonzales	210,000	T-28	T-28
20. Limits of sidings at stations na	med are as	follows:	

-West switch to cross-over switch near tool house. Spofford

Hondo -East switch to west switch.

-East Siding-West switch to cross-over west of Freight Luling Station.

Harwood -East switch to cross-over switch.

Rosenberg -East siding-East switch to west switch. Time and train orders for eastward trains apply at east switch to cross-

-West switch to cross-over switch.

Jeannetta -East switch to cross-over switch.

23. Extra precaution must be used when operating Class MK-5, F-1, F-5 or GS-1 engines on other than main tracks and sidings.

24. Santa Fe trains display markers with red and yellow lights. The yellow lights bear the same significance as do the green lights under T. & N. O.

25. Freight trains must be inspected at each water stop. When conditions are favorable and, in the judgment of the conductor and engineer, it is safe to do so, and when additional stops can thereby be avoided, freight trains may run between water stops without stopping for inspection, provided the distance shall not be greater than indicated below: Manifest Trains—

60 miles, except may run between El Paso and Small; Fort Hancock and Lobo; Valentine and Alpine; Alpine and Sanderson; Sanderson and High Bridge; Del Rio and Uvalde; Uvalde and East Yard; East Yard and Waelder; Luling and

25. Continued-

Other Freight Trains-50 miles, except may run between El Paso and Small; Valentine and Alpine; Alpine and Tesnus; Sanderson and Pumpville; East Yard and Luling; Luling and Glidden; Glidden and Posserbase

den and Rosenberg.

Trainmen are not relieved of making inspection as prescribed by Rule 827 when stops are made at a lesser distance.

Freight trains must be thoroughly inspected at High Bridge before crossing.

26. Spring Switches are located as follows: -East end double track, normal position for westward track. Madden -East end of siding, normal position for main track. -East end of siding, normal position for main track. Ramey Small -East end of siding, normal position for main track. -East end of siding, normal position for main track. Torcer Lasca -East end of siding, normal position for main track. Marfa -West end of siding, normal position for main track.

Sanderson -Main-track switch, extreme west end of yard, normal position for main track. Sanderson -Derail in No. 1 track, west of east crossover, normally to derail

eastward movements. High Bridge -West end of double track; normal position for eastward trains.

High Bridge -East end of double track; normal position for westward trains. Withers -West end double track, normal position for eastward track. -Switch connecting west lead track with westward main track San Antonio at Victoria Street, normal position for westward main track.

—Switch connecting yard lead with eastward main track, east end of yard, normal position for the lead. East Yard

-West end siding, normal position for main track. Waelder

-East end of east siding, normal position for main track. Rosenberg -Switch connecting westward track of double track to single West Junction track, normal position for single track.

Boulevard Jct. -Switch connecting eastward main track of the Freight Route with westward main track from the direction of passenger station; normal position for eastward movement to Freight

Boulevard Jct. -Switch connecting westward main track of the Freight Route with westward main track from the direction of passenger station; normal position for through movements from direction of the passenger station.

-East end double track; normal position for westward track. They are designated by two targets, one hexagon shape, painted white,

bearing the letters "SS"; the other a standard red target. Trains and engines may trail through spring switches when normally set, but when a stop is made before the entire engine or cars have passed over the points, a reverse movement must not be made until switch has been set by hand. After trailing through a spring switch, a reverse movement must not be made until it is known that both points have moved to proper position as prescribed by Rule 104 (C). Running switches must not be made over spring switches and blow-off cocks, sanders, or injectors must not be operated and boosters must not

be started, while engines are standing on or passing over such switches. Speed of 15 miles per hour must not be exceeded over spring switches east end of yard, East Yard, and at Victoria Street, San Antonio.

Where reduction of speed over other spring switches is required, it will be indicated by slow boards, or by other speed restrictions within the same limits.

27. The following signals, equipped with triangular number plates, have included in their control limits, either spring switches, special devices, or both. When indicating STOP, in addition to complying with the provisions of Rule 509, careful inspection must be made of the track, switches and structures as indicated below, and it must be known that the route is safe for passage of trains before proceeding:

Signals

9-Freight Route between Boulevard Junction and Tower 26--Rosenberg-1316-Waelder-2188-Withers-

3889-Between McKees and Devils River-

3896-Between McKees and Devils River-3909-Between McKees and Devils River-

3916-Between McKees and Devils River-

4271-High Bridge-4282-High Bridge-4469—Between Langtry and Osman— 4488-Between Langtry and Osman-5168-Sanderson-

5980-Between Altuda and Strobel-5975-Between Altuda and StrobelLocation

Spring switch, east end of double

Spring switch, east end of east siding. Spring switch, west end of siding.
Spring switch, end of double track. Falling-rock detector, also fusible wire on Bridges 390.77, 390.83 and 300 08

Falling-rock detector. Falling-rock detector, also fusible wire on Bridge 390.98.

Falling-rock detector, also fusible wire on Bridges 390.77, 390.83 and 390.98.

Spring switch, east end double track. Spring switch, west end double track. Falling-rock detector. Falling-rock detector.

Spring switch, west end of yard. High-water detector, Bridge 597.80. High-water detector, Bridge 597.80.

6334—Marfa— Spring switch, west end of siding. 7451—Lasca— 7491—Torcer— Spring switch, east end of siding. 7531-Small-7623-Ramey-Spring switch, east end of siding. Spring switch, end of double track. 7657-Madden-8151-Belen-

(Note: Spring switches east end of yard, East Yard, and at Victoria Street, San Antonio, not protected by signals.)

28. TAKE SIDING INDICATORS are located on Signals 6065 and 6074, east and west ends of siding at Alpine. (See Rules 705 to 709, inclusive).

29. In addition to location shown on schedule page of time-table, bulletin and circular books are located as follows: -S. P. enginehouse; T. & P. yard office. El Paso Valentine -Enginehouse. Sanderson -Enginehouse. -Enginehouse. Del Rio San Antonio-Enginehouse; Yardmaster's office, Olive Street. Glidden -Enginehouse. Enginehouse; Yardmaster's office, Hardy Street; Houston Union Station (for G. C. & S. F.). -Enginehouse: Train-order office; Yardmaster's office, Hearne Yoakum -Enginehouse; Train-order office. -Enginehouse; Dispatcher's office. Victoria

30. In addition to location shown on schedule page of time-table, standard clocks are located as follows: -S. P. Enginehouse; T. & P. yard office.

El Paso -Enginehouse. San Antonio-Enginehouse. Houston -Enginehouse.

31. Yards located at the following stations are designated by yard-limit boards:

San Antonio - Withers - Salado Jct. El Paso - Alfalfa Valentine Luling Alpine - Alpine Jct. Flatonia Glidden - Columbus - Talton - Alleyton Sanderson - Laban Del Rio Eagle Lake Spofford Rosenberg

Eagle Pass - Quemado Jct. Houston - North Jct. Uvalde Harrisburg

32. To prevent cars rolling out of yard, hand brakes must be set on freight trains, or cut of cars, before engine is detached as follows: El Paso freight yard-At least five cars on east end of train when train, or part of train, is left west of Octavia Street. Valentine—At least five cars on west end of train. Alpine Junction (P. & S. F. or T. & N. O. transfer tracks)—At least ten cars on east end to prevent rolling into P. & S. F. yard. Sanderson—At least twelve cars on east end of train. Del Rio-A sufficient number on west end of train.

East Yard-At least eight cars on east end of train. Glidden-At least eight cars on east end of train. 33. A trainman is required to ride rear platform of passenger and freight

trains and to watch closely for fire while train is passing over the following bridges:

Del Rio Subdivision:

Bridge 307.79, Nueces River, west of Hacienda. San Antonio Subdivision: Bridge 204.64, Salado Creek, east of East Yard. Bridge 193.10, Cibolo River, Schertz.

Bridge 178.43, Guadalupe River, east of Hilda. Bridge 156.48, San Marcos River, west of Luling.

Bridge 84.06, Colorado River, Columbus. Bridge 32.42, Brazos River, Richmond.

Kerrville Subdivision:

Bridge 267.19, Cibolo Creek, between Van Raub and Boerne. Bridge 280.10, Joshua Creek.

Bridge 285.54, Guadalupe River, east of Fredericksburg Junction.

Bellaire Subdivision:

Bridge 49.70, East Bernard River. Bridge 40.87, Brazos River. Bridge 38.70, Crump Creek.

(See Pages 2, 13, 14 and 15 for additional instructions, information and speed restrictions applicable to all subdivisions.)

EL PASO, VALENTINE AND SANDERSON SUBDIVISIONS

- 41. Employes of the T. & N. O. R.R. Company will be governed by rules and regulations of the El Paso Union Depot Company within the limits of that company.
- 42. Main tracks between Tower 47 and Tower 6, El Paso, will be used jointly by trains of the San Antonio Division and the Deming and Alamogordo Subdivisions of the Rio Grande Division. Trains between these points will run with caution, expecting to find the main track occupied. Second-class and inferior trains, and engines, may run ahead of first-class trains, but must not occupy the main track when it is known a first-class train will thereby be delayed, and movement against the current of traffic may be made only under flag protection. Signal operator at Tower 6 will not set the route or clear signals for an eastward movement to move against the current of traffic from Tower 6 to El Paso Street crossover except on instructions of the yardmaster, who must know the movement is protected. Trains may run extra, moving with the current of traffic, between Tower 47 and Tower 6 without train-order authority, but must obtain a clearance before commencement of trip if an operator is on duty.
- 43. The north track of the double track between Tower 47 and El Paso (Union Depot) will be known as Track No. 1, and the south track as Track No. 2.
- 44. Westward trains approaching Tower 47 must move from Piedras Street to Tower 47 interlocking limits with caution, expecting to find main track occupied by yard engines.
- 45. Westward trains entering Pacific Lines yard, El Paso, will head through crossover east of Tower 47, and between sunset and sunrise will receive proceed signal with green light before entering receiving track.
- 46. Eastward trains checking a regular train on register at El Paso, or identifying a train on opposite track between El Paso (Union Depot) and Belen, will not be required to check against the same train before passing from double to single track.
- 47. First-class trains may register at El Paso (Cotton Avenue) by register ticket, Form 2642.
 - 48. Ysleta is a train-order office for eastward trains only.
- 49. The normal position of Distant Signal 8147 governing westward trains at Belen is CAUTION.
- 50. Freight trains, in cutting crossing just east of station building at Fabens, must leave an opening between white lines each side of crossing.

Loading platform and roof of shed the entire length of the platform on south track, cotten compress at Fabens, will not clear a man on north side of a car or Engine.

- 51. Trains may register at Sierra Blanca by register ticket, Form 2642, and obtain train-order check, Form R, of superior trains due that have arrived or left.
- 52. Conductors and engineers of T. & P. westward trains may register watch comparison at Sierra Blanca by delivering Form 1525-A to the operator. (See Rule 3.)
- 53. Spur track switch from enginehouse lead at Valentine must be left lined for the spur.
- 54. Oil and water columns between main track and track No. 1, Valentine and Sanderson yards, do not afford standard clearance. Employes must exercise extreme care in riding or getting on or off cars and engines in this vicinity.
- 56. Class F-1 or heavier type engines must not use west leg of wye or oil track at Del Rio beyond switch point of the switch connecting these two tracks.
- 57. Engines heavier than MK-5 and P-9 class; i.e., F-1, F-5 and GS-1 type, must not be double headed or coupled together in pairs for operation between Sanderson and Del Rio. When towed or used in trains, engines heavier than MK-5 and P-9 type must be separated by at least two cars.

DEL RIO AND SAN ANTONIO SUBDIVISIONS

- 61. Class F-1 or heavier engines must not use west leg of wye or oil track at Del Rio beyond the switch point of switch connecting these two tracks.
- 62. Spofford is a register station only for trains that originate or terminate there.
- 64. Main tracks between Tower 112, San Antonio (Commerce Street) and East Yard will be used jointly by trains of the San Antonio Division and the Victoria Division. Trains between these points will run with caution, expecting to find the main track occupied. Second-class and inferior trains, and engines, may run ahead of first-class trains, but must not occupy the main track when it is known a first-class train will thereby be delayed, and movements against the current of traffic may be made only under flag protection.
- 65. Main track between East Yard and Salado Junction will be used jointly by trains of the San Antonio Division and the Victoria Division. Movements between these points will be governed by Positive Block Signal indications.
- 66. Westward trains of the Del Rio Subdivision, checking a regular train on register at East Yard or San Antonio (Commerce Street), or identifying a first-class train on opposite track between San Antonio (Commerce Street) and Withers, or identifying other trains on opposite track between East Yard and

Withers, will not be required to check against the same train before passing from double to single track.

- 67. Eastward trains of the San Antonio Subdivision, checking a regular train on register at San Antonio (Commerce Street) or East Yard, or identifying a train on opposite track between these points and the end of double track at East Yard, will not be required to check against the same train before passing from double to single track.
- 68. San Antonio (Commerce Street) and East Yard are train-order offices only for trains that originate there.
- 69. San Antonio (Commerce Street) is a register station only for trains that originate or terminate there.
 - 70. First-class trains may register at East Yard by register ticket, Form 2642.
- 71. Flatonia is a register station only for trains that originate or terminate there. Trains may register at Flatonia by register ticket, Form 2642, and obtain a train-order check, Form R, of superior trains due that have arrived or left.
- 72. First-class trains, and extra trains holding running orders through Glidden, may register at Glidden by register ticket, Form 2642, and obtain train-order check, Form R, of superior trains due that have arrived or left, and may leave Glidden without a clearance if train-order signal is changed to indicate PROCEED in accordance with Rule 221.

Trains of the San Antonio and Glidden Subdivisions, with the same conductor and engineer operating through Glidden, may be issued train orders on one subdivision that affect their movements on the other, or both, subdivisions.

- 73. Engines larger than the C-8-9 class must not be operated beyond the first switch on Government track inside the fence at Randolph Field.
- 74. Storage track at Sullivan must not be used by engines heavier than Class C-8 or C-9.
- 75. Class MK-5 and heavier engines must not be operated on the following tracks:
 - Seguin Brick and Tile Co. tracks near Hilda. Nolte Mill tracks.

Seguin-Tracks 1, 3, 4 and oil-sump track.

- Luling-Gin spur; Magnolia spur beyond the right-of-way fence.
- 76. Engines must not exceed four miles per hour on compress track, Luling.
 77. Class MK-5 and F-1 engines may use track No. 2 at Seguin but must not exceed eight miles per hour.
 - 78. Tail track switch east end of East Yard must be left lined for tail track.

GLIDDEN AND BELLAIRE SUBDIVISIONS

- 79. G. C. & S. F. 3450 class engines in passenger service between Tower 81 and Rosenberg must not exceed 35 MPH between Tower 81 and West Junction.
- 80. No. 2 will stop at Rosenberg to discharge passengers destined Palacios from points west of San Antonio.
- 81. First-class trains, and extra trains holding running orders through Glidden, may register at Glidden by register ticket, Form 2642, and obtain train-order check, Form R, of superior trains due that have arrived or left, and may leave Glidden without a clearance if train-order signal is changed to indicate PROCEED in accordance with Rule 221.

Trains of the San Antonio and Glidden Subdivisions, with the same conductor and engineer operating through Glidden, may be issued train orders on one subdivision that affect their movements on the other, or both, subdivisions.

- 82. Engines weighing in excess of 155,000 pounds on drivers must not use rice mill warehouse track at Eagle Lake, this being the track nearest to the G. C. & S. F. main track. Engines must not use the crossover between the rice mill elevator track and warehouse track at Eagle Lake.
- 83. See BELLAIRE SUBDIVISION, Page 10, for movements of Nos. 309 and 310, to and from passenger station at Eagle Lake. Transfer and siding must be kept clear. Trains will move with caution within Eagle Lake yard limits expecting to find main track occupied.
- 84. Rosenberg and Tower 81 are register stations only for trains that originate or terminate there.
- 85. Trains may register at Tower 81 by register ticket, Form 2642, and obtain trtain-order check, Form R, of superior train due that have arrived or left.
- 86. Trains originating at Houston Passenger Station, enroute to Bellaire Subdivision at Bellaire Junction, must obtain a clearance at Houston Passenger Station, authorizing movement from Bellaire Junction.
- 87. Trains moving to or from Glidden Subdivision at Harrisburg will be governed by train-order signal located near Tower 30. The train-order signal located near Houston Division main track near switch leading to Glidden Subdivision governs trains moving exclusively on Houston Division.
- 88. Main tracks between Bellaire Junction and Eureka will be used jointly by trains of the Glidden and Bellaire Subdivisions. Main tracks between Eureka and Houston Passenger Station and between Boulevard Junction and Tower 26 via Niles will be used jointly by trains of the San Antonio Division and Dallas and Austin Divisions, and between Tower 26 and Englewood by trains of the

San Antonio Division, Dallas and Austin Divisions, and Houston Division and between Englewood and Harrisburg by trains of the San Antonio Division and Houston Division. Trains between these points will run with caution, expecting the main track to be occupied. Second-class and inferior trains, and engines, may run ahead of first-class trains, but must not occupy the main track when it is known a first-class train will thereby be delayed, and movements against current of traffic may be made only under flag protection. Between Bellaire Junction and Houston Passenger Station; between Boulevard Junction and Englewood via Niles, and between Englewood and Harrisburg, trains may run extra moving with the current of traffic, on double track, without train order authority.

- 89. The main track between Tower 17 and cross-over switch of the east siding, Rosenberg, will be used jointly by trains of the Victoria and San Antonio Divisions and the G. C. & S. F. Movements between these points must be made with caution expecting to find main track occupied. Second-class and inferior trains, and engines, must not occupy the main track when it is known that a first-class train will thereby be delayed.
- 90. Westward trains between Englewood, Houston Passenger Station, Bellaire Junction or West Junction, checking a regular train on register at Englewood or Houston Passenger Station or receiving a train order check, Form R, of a regular train at Eureka or Harrisburg, or identifying a train on opposite track, will not be required to check against the same train before passing from double to single track at Bellaire Junction or West Junction.
- 91. Trains to or from the Bellaire Subdivision at Bellaire Junction, authorized to use a schedule, or run as a section of a schedule, on the Bellaire Subdivision, may assume the corresponding schedule, or corresponding section of schedule, on the Glidden Subdivision between Bellaire Junction and Houston Passenger Station and between Bellaire Junction and Englewood, displaying green signals when required.
- 92. Trains operating between Eureka and Englewood will move via Freight Route between Boulevard Junction and Tower 26 unless otherwise directed.
- 93. Overlap posts are located—Stafford (to the left of main track), governing eastward trains. Richmond—(to the left of main track) governing westward trains.
- 94. Trains and engines must approach passenger yard, Houston, with caution and be governed by signals from switch tender as follows: PROCEED signal with green flag by day and green light by night before entering passenger yard; PROCEED signal with yellow flag by day and yellow light by night before leaving passenger yard. The following whistle code will be sounded at Houston Avenue Underpass for guidance of switch tender in handling switches at entrance to passenger station yard:

San Antonio Division trains — o Victoria Division trains o o — o

- 95. Engines heavier than F-1 class must not be operated over White Oak Bayou bridge on Freight Route, west end of Hardy Street yard, Houston.
- 96. Speed of 15 miles per hour must not be exceeded by trains or engines over diamond-shaped crossing at Tower 26, which is the crossing of the westward main track toward Houston Passenger Station and the eastward main track from Hardy Street yard.
- 97. When using Holico Spur stop must be made before making any movements over highway and member of crew must protect crossing with red flag by day and red lantern by night to give warning to highway traffic of approaching movement.
- 98. F-1 and MK-5 class engines must not head through curve side of puzzle switches Englewood yard except those on west lead, back lead and new lead at west end of yard.
- 99. Drawbridge not shown in time-table between Tower 102 and Tower 86, mile post location 5.2:

 Buffalo Bayou (Interlocked)
 - 100. See Page 15 for additional flag stops to entrain or detrain passengers.
 - 101. Eureka is a train-order office for westward trains only.

EAGLE PASS, KERRVILLE AND GONZALES SUBDIVISIONS

- 103. Westward trains of the Kerrville Subdivision, checking a regular train on register at East Yard or San Antonio (Commerce Street), or identifying a train on opposite track between East Yard and Tower 112, will not be required to check against the same train before passing from double to single track.
- 104. Engines must not move over track scales, Gonzales Cotton Oil & Manufacturing Co. at Gonzales.
- 106. Train and engine movements over Main and Quarry Streets, Eagle Pass, must be protected by flagman.

Train and engine movements on the Quemado Spur, Eagle Pass Subdivision, must be made with caution; maximum speed for forward movement 20 miles per hour, and for backup movement 15 miles per hour.

Class MK-5 or heavier engines must not use short leg of wye at Eagle Pass.

SPECIAL INSTRUCTIONS

										SPE	ED				1						-144	THOSE PITTART CREEKING
150. Unless otherwise further restricted, the following is maximum speed for trains between the points named:	I	senger Iandled enger			Gas Electri Motor	c	Handle with	enger Ted by Two V	Engines Wheel	Trai handl restric	nifest Frins whe	of the		Freight and Mix Trains	ed	chines drag li scale machin	nes, pile test ca hes of	shovels e driver ars an simila	service, or when	rate limits cities and named trains a gines must not	of the towns and en- exceed	Yard engines in service, running forward or backward with or without cars, and road engines in service, running backward, with or without
	M	les per	hour	Mi	les per	hour	Mil	les per	hour	Mi	les per	hour	Mi	les per l	hour	Mi	les per	hour	handled in tow.	STATIONS	Miles Per	cars, or when showing cars shead of engine 20 miles per hour.
BETWEEN	Straight Track	Unprotected	Protected Curves	Straight Track	Unprotected	Protected Curves	Straight Track	Unprotected	Protected Curves	Straight Track	Unprotected	Protected Curves	Straight Track	Unprotected	Protected Curves	Straight Track	Unprotected	Protected	30 miles per hour 307 to 386 481 867 to 894 35 miles per hour	El Paso	25 15 15	Yard engines, not equip- ped with engine trucks, in tow in charge of messenger, and under sufficient steam to lubri- cate, moving forward or back- ward, rods in place or removed 20 miles per hour.
El Paso and Houston	60	60	RN	60	60	RN	45	45	SPEED	45	45	RN	40	40	RN	25	25	25	803, 804, 807, 810, 811, 813, 819, 820, 826, 829, 831, 832, 838, 845, 848, 895. 896.	San Antonio Seguin	. 18 . 18 . 6	Road engines in tow in charge of messenger, and un- der sufficient steam to lubri-
Eagle Lake and Bellaire Jct	45	45	VE	55	50	GOVERN	-40	40	SPE			GOVERN	30	30	VERN	25	18	18	896.		6	cate: Moving forward or backward.
West Junction and Harrisburg	35	35	9	38	38	99	35	35	BOA				25	25	9	20	15	15	40 miles per hour	Schulenburg Weimar	10	rods in place Freight train speed.
Eagle Pass and Spofford	40	40	RDS	45	45	RDS	30	30	TRA W B			ARDS	30	30	RDS	25	18	18	800, 801, 802, 805, 806, 808, 809, 812,	Facto I also	10	Moving forward or backward, main or side rods, or both,
Kerrville and Van Raub Van Raub and San Antonio	30 35	30 35	BOA	33 38	₽33 38	BOARD	25 30	25 30	HT			BO	25 30	25 25	BOA	20 20	15 15	15 . 15	814, 815, 816, 817, 818, 821, 822, 823, 824, 825, 827, 828	Rosenberg Richmond	6 6 15	removed
Gonzales and Harwood	30	30	SLOW	33	33	SLOW	25	25	FREIG	- 0.8		SLOW	25	25	SLOW	20	15	15	830, 833, 834, 835, 836, 837, 839, 840, 841, 842, 843, 844, 846, 847, 849, 850.	Houston	. 18	ward, light, unless otherwise directed Freight train speed.

153. Trains must not exceed 15 miles per hour through crossovers, junctions and other diverging switches; 25 miles per hour over drawbridges; and 45 miles per hour over railroad crossings at grade not otherwise further restricted.

154. Trains and engines must proceed with caution between Dakota and Wyoming streets and between Crockett and East Houston Streets, San Antonio, looking out for cross-over movements to and from passenger yard, and during the hours named below, must not exceed six (6) miles per hour over the following street crossings and, if necessary, send a flagman ahead before proceeding:

San Antonio:

Sherman, Burleson, Lamar, Burnet, Montana,

Wyoming, Dakota _________ 12:01 A.M. to 6:00 A.M. Pine, Hackberry, Dawson, Houston, Crockett, Center, East Commerce, South Presa, South St. Mary's, South Flores and South Brazos Streets have crossing gates operated at all hours.

San Antonio (Kerrville Subdivision):

West Laurel and Probandt Street. All Hours
Luling: All Streets All Hours
Gonzales: St. Joseph Street. All Hours

156. GS-1 class engines, when used in passenger service, must not exceed 55 miles per hour on straight track and unprotected curves.

Engines not equipped with trailer trucks, when used in passenger service,

must not exceed 55 miles per hour.

157. Trains must stop before crossing High Bridge (428.13) Sanderson Subdivision, and must not exceed a speed of 12 miles per hour until entire train is over bridge. Application of brakes while train is on bridge should be avoided except in emergency. In picking up, setting out and switching at High Bridge, engines or cars must not be stopped on bridge. Flagman must ride on platform of rear car and signal when train has passed over bridge, keeping a close lookout for fire.

159. Passenger trains leaving or entering El Paso Union Depot must not exceed six (6) miles per hour between lead track out of Union Depot and

crossover just west of Tower 6.

160. Movements of all trains on and through the various crossovers and in interlocking limits of Tower 47 must be made with caution not exceeding 10 miles per hour.

161. Speed shown under "Manifest Freight Trains," Item 150, may be observed when not handling:

Loaded tank cars, except tank cars of 10,000 gallons capacity or less when not containing gasoline, naphtha, or other highly inflammable commodities;
Any open-top car loaded with transformers, rail, poles or piling, twin or

other multiple loads;

Any other open-top cars where lading projects above ends or sides of car, unless car foreman or lead inspector, after careful inspection, certifies load in good condition for fast speed;

Machines on own wheels such as cranes, derricks, ditching machines, or any other car restricted by rule or special instructions;

Cars with arch bar type trucks.

162. LOCATIONS WHERE SLOW BOARD RESTRICTIONS APPLY TO MORE THAN ONE CURVE, STRUCTURE OR EXTENDED SECTION OF TRACK.

FOR WESTWARD TRAINS

FOR EASTWARD TRAINS

MP	Restriction M P	Restriction M P	Slow Board M P	Beginning of Restriction M P	End of Restriction M P
81.95	81.20	74.20	73.45	74.20	81.20
251.67	250.92	249.70	248.95	249.70	250.92
396.87	396.12	394.49	248.95 393.74	394.49	396.12
397.70	396.95	396.35	395.60	396.35	396.95
401.87	401.12	401.04	400.29	401.04	401.12
411.11	410.36	410.03	409.28	410.03	410.36
411.91	411.16	410.39	409.64	410.39	411.16
414.07	413.16	411.16	410.41	411.16	413,16
414.43	413.68	413.16	412.41	413.16	413.68
416.95	416.20	413.68	412.93	413.68	416.20
417.47	416.72	416.20	415.45	416.20	416.72
421.27	420.52	416.72	415.97	416.72	420.52
428.83	428.08	421.45	420.70	421.45	428.08
431.51	430.76	429.07	428.57	429.07	430.76
436.31	435.56	435.32	434.57	435.32	435.56
437.24	436.43	435.87	435.12	435.87	436.43
439.34	438.59	437.00	436.25	437.00	438.59
440.32	439.57	438.73	437.98	438.73	439.57
442.50	441.75	440.26	439.51	440.26	441.75
449.48	448.73	447.60	446.85	447.60	448.73
456.71	455.96	454.21	453.46	454.21	455.96
458.12	457.37	456.11	455.36	456.11	457.37
461.00	460.25	459.92	459.17	459.92	460.25
461.96	461.21	460.50	459.75	460.50	461.21
463.37	462.62	461.75	461.00	461.75	462.62
464.58	463.83	463.58	462.83	463.58	463.83
466.33	465.58	464.54	463.79	464.54	465.58
470.06	469.31	468.01	467.26	468.01	469.31
473.82	473.07	472.35	471.60	472.35	473.07
477.18	476.43	474.61	473.86	474.61	476.43
481.46	480.71	480.34	479.59	480.34	480.71
486.27	485.51	484.75	484.00	484.75	485.51
487.87	487.12	486.47	485.72	486.47	487.12
500.87	500.12	498.54	497.79	498.54	500.12
511.49	511.39	507.75	507.00	507.75	511.39
522.63	521.88	518.90	518.15	518.90	521.88
544.05	543.30	542.71	541.96	542.71	543.30
545.36	544.61 545.88	543.98	543.23	543.98	544.61
546.63 548.20	547.45	545.32	544.57	545.32	545.88
551.77	551.02	546.49	545.74	546.49	547.45
560.62	559.87	549.79	549.04	549.79	551.02
576.46		559.07	558.32	559.07	559.87
589.83	575.71 589.08	575.25 588.50	574.50 587.75	575.25	575.71
600.28	599.53			588.50	589.08
603.38	602.63	599.01 601.49	598.26 600.74	599.01	599.53
605.52	604.77	601.49		601.49	602.63
610.35	609.60	608.46	603.48 607.71	604.23	604.77
618.63	617.88	617.14		608.46	609.60
620.82	620.07	618.33	616.39 617.58	617.14	617.88
748.92	748.17	743.66	742.91	618.33	620.07
753.69	759 04	748.52	747.77	743.66 748.52	748.17
758.07	752.94 757.32	756.47	755.72	748.52 756.47	752.94
763.08	762.33	760.57	759.82	760.57	757.32
765.57	764.82	763.01	762.26	763.01	762.33
785.83	785.08	784.66	783.97		764.82
824.48	823.73	823.18	822.53	784.66 823.18	785.08 823.73

163. Location of slow boards not located at the distance prescribed by Rule 10 (J):

Slow board location Distance from beginning (Mile Post) of restriction (mile)

(Mile Post)	or restriction (
EASTW	ARD TRAINS:
206.82	0.58
301.17	0.50
418.83	0.67
437.24	0.81
503.16	0.59
511.49	0.10
532.93	0.99
WESTWA	ARD TRAINS:
428.57	0.50
620.09	0.56
766.54	0.54
783.97	0.69
822.53	0.65
and the second second	

1 164. Between El Paso and Houston, T. & P. I-1 class engines, numbers 600 to 669, inclusive, equipped with valve-pilot and nickel-steel rods, and T. & N. O. MK-5 class engines and F-1 class engines, recounterbalanced, except engines 958, 972, 980, 981, 987, 991, 994 and 997, when handling passenger trains, may make 55 miles per hour on straight track and 50 miles per hour on unprotected curves where speed is not otherwise further restricted, and will be governed by restrictions applying to freight trains on protected curves.

SPEED TABLE

This table is for information in determining speed per mile and is in no way affects rules or special instructions governing speed of trains.

Miles	1 Mi	1 Mile in		1 Mi	le in	Miles	1 Mile in		
per Hour	Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	
6	10	0	30	2	0	49	1	13	
8	7	30	31	1	56	50	1	13 12 10	
10	6	0	31 32	1	56 52	51	1	10	
12	5	0	33	1	49	52	1	9	
12 15	4	0	34	1	45	53	1	7	
16	3	45	33 34 35	1	49 45 42	54	1	6	
16 17	3	31	36	1	40	55	1	5	
18	3	45 31 20 9 0	36 37	1	40 37 34 33 30 27 25 23 21 20	50 51 52 53 54 55 56 57 58 59 60	1	4	
19	3	9	38 39	1	34	57	1	3	
20	3	0	39	1	33	58	1	2	
21	2	51	40	1	30	59	1	1	
22	2	43	41	1	27	60	1	0	
23	2	36	42	1	25	65	0	55	
24	2	51 43 36 30	43	1	23	70	0	51	
25	2	24	41 42 43 44 45	1	21	65 70 75	0	48	
26	2	18	45	1	20	80	0	45	
27	2	13	46	1	18	85	0	42	
18 19 20 21 22 23 24 25 26 27 28 29	2	8	47	1	16	90	0	55 51 48 45 42 40 38	
29	2	4	48	1	15	95	0	38	
			151	1 9 8		100	0	36	

CENTRALIZED TRAFFIC CONTROL SYSTEM

(C. T. C. S.)

VALENTINE SUBDIVISION

GOVERNING THE MOVEMENT OF TRAINS BETWEEN ALPINE AND PAISANO.

Centralized Traffic Control Signals have semaphore arms painted the same as Interlocking Signals and their indications are the same as those displayed by Interlocking Signals.

The following special instructions will govern operation of trains through central-

CENTRALIZED TRAFFIC CONTROL SYSTEM LIMITS

Between Signal 6073, main track at Alpine, and Signal 6200, main track at west switch of siding at Paisano.

OPERATION - CENTRALIZED TRAFFIC CONTROL SYSTEM

Trains and engines will operate within centralized traffic control system limits in accordance with Centralized Traffic Control Signal indications, which supersede the superiority of trains, and should run to a signal indicating STOP but not pass it without first securing permission by telephone from the operator at Alpine, and then be governed by the provisions of Rules 663 and 509, and before passing it, must see that the switch is properly lined and not exceed twelve miles per hour until entire train has cleared the switch.

The lower arm of a three-arm signal governs movements into sidings at Toronto and Paisano and to P. & S. F. Railway at Alpine Junction; the lower arm of the two-arm signal at junction switch at Paisano governs movements to P. & S. F. Railway; dwarf signals govern movements out of sidings; one-arm signal 6085 at Alpine Junction governs movements from P. & S. F. Railway, All other signals govern main-track movements.

6196 at Junction switch, Palsano, governs movements from P. & S. F. Raliway. All other signals govern main-track movements.

Westward P. & S. F. trains must approach west switch T. & N. O. transfer, Alpine Junction, with caution, looking out for T. & N. O. engines using transfer track.

Signals 6201 and 6203 at west end of siding Palsano govern movements over, but not beyond, the switch.

At Palsano:—The yellow arm on Signal 6200 governing eastward trains at west end of siding, when in restrictive position, will indicate Home Signal 6198 at junction switch, or Home Signal 6194 at east end of siding, or both, are in STOP position.

The yellow arm on Signal 6193 governing westward trains at east end of siding when in restrictive position, will indicate Home Signal 6197 at junction switch, or Home Signal 6201 at west end of siding, or both, are in STOP position.

At Toronto:—Distant Signal 6132, 2983 feet west of west switch of siding, governing eastward trains, when in restrictive position, will indicate Home Signal 6128 at west end of siding, or Home Signal 6120 at east end of siding, or both, are in STOP position.

Within Centralized Traffic Control System limits trains may run extra without running orders.

Within Centralized Traffic Control System limits trains may run extra without running orders.

Operator at Alpine will not line the switch and clear the signal for trains from the P. & S. F. Railway to enter main track at Paisano or at Alpine Junction without first securing permission from the train dispatcher.

Trains from and to the P. & S. F. Railway at Alpine Junction will enter and leave the main track at the switch located at signals 6085 and 6084.

The siding switches at Toronto and Paisano, the main track switch at Alpine Junction and the junction switch at Paisano, are power operated by the operator at Alpine. If necessary to operate a power switch by hand, a crank is located in a box on one end of the instrument case at the switch and printed instructions are located in telephone box on other end of instrument case. The crank must be replaced in box and box locked after having been used.

Sand must not be used over movable parts of power-operated switches.

Trains must not blow out boilers when passing over power-operated switches, or when passing signals.

when passing signals.

Trains or engines desiring to do switching or other work on the main track within Centralized Traffic Control System limits will secure permission by telephone from the operator at Alpine. The length of time the block may be occupied will be indicated by the operator, and at the expiration of this time the block must be vacated or an extension

the operator, and at the expiration of this time the block must be vacated or an extension of time secured.

Trains or engines entering the main track at the west end of siding or house track Alpine and at P. & S. F. transfer tracks must secure permission from the operator at Alpine before fouling the main track and then be governed by position of switch indicator located at west switch of siding, Alpine, and crossover switch at P. & S. F. transfer tracks, west of Alpine, before lining the switch of either track.

Trains or engines, after having cleared the main track and lined the switch and derall to permit a main track movement at the crusher track Troonto, must secure permission from the operator at Alpine before re-entering the main track, and then be governed by position of switch indicator before lining the switch and derail.

Indicators between Toronto and Paisano are for information of maintenance of way forces, and not for train operation.

Intermediate home signals 6078, 6079, 6097 and 6102 between Alpine and Toronto and 6141, 6146, 6159, 6164, 6171 and 6176 between Toronto and Paisano are automatic block signals, and trains stopped by such signals will be governed by Rule 509.

GLIDDEN SUBDIVISION

Train and engine movements on single track of the Freight Route between Tower 26 and Niles will be in accordance with Centralized Traffic Control signal indications, which supersede the superiority of trains. Such signals are of the light type, bearing number plate. Trains, after stopping, may pass a signal indicating "stop" only in compliance with Rule 663.

Trains may operate between Tower 26 and Niles without train-order authority, but such trains originating at Englewood must obtain a clearance at that station.

Signal No. 1, located at the west interlocking limits of Tower 26, just west of Maury Street, governs westward movements; Signal No. 16, located at the fouling point on eastward track, and Signal No. 14, located at the fouling point on westward track, at Niles, govern eastward movements entering Centralized Traffic Control System limits. Other Centralized Traffic Control signals to govern westward and eastward movements are located as follows:

Signal No. 3, westward)

Signal No. 3, westward) Signal No. 4, eastward)

near Old Signal Shop -

Signal No. 5, westward) Signal No. 6, eastward)

near North Main Street underpass

Signal No. 9, westward) Signal No. 10, eastward)

at Houston Avenue

Telephones for communication with the signal operator at Maury Street and with the assistant yardmaster at Hardy Street, are located as follows:

SA Yard Crossover west of Hardy Street
Signal No. 4
Old Freight House Lead
Signal No. 56
West end Shop Lead
Signal No. 10
Niles
Westward trains departing from Hardy Street Yard, Houston, and moving on to the freight route between Tower 26 and Niles, through either No. T or No. 2 shop lead at the west end of the Hardy Street Yard, must obtain permission from the signal operator at Maury Street and switch indicator must indicate "block clear," before fouling the main track. This permission can be obtained over any of the telephones, the locations of which are shown above.

Trains must not exceed 15 miles per hour between Tower 26 and Niles and must

or which are shown above.

Trains must not exceed 15 miles per hour between Tower 26 and Niles and must proceed with caution, expecting to find governing signals indicating "stop."

REMOTE SWITCH CONTROL

EL PASO UNION DEPOT

The switches just east of El Paso Union Depot yard governing movements into and out of El Paso Union Depot tracks and cross-over movements from westward and eastward main tracks, Nos. 1 and 2, are electrically operated from Tower 6. Interlocking Signals and Interlocking Rules will govern movements over these switches.

The top, or longer arm, on interlocking home signal governing westward movements at El Paso Street governs through crossover and into El Paso Union Depot yard; the lower, or shorter arm, governs continuous movements on west-

When the signals are not cleared or the switch is not set for the route required, train or enginemen will communicate with the signal operator at Tower 6 by telephone located in box on westward signal mast at El Paso Street, on signal mast near east lead El Paso Union Depot or on iron fence El Paso Union Depot. Instructions for operating the switch by hand, when so authorized by the signal operator, are located in telephone boxes.

When necessary for a yard engine to use a route that has been lined for an approaching passenger train, the signal operator must immediately be so advised by telephone, in order that he may restore the route and clear signals for the passenger train.

The engine foreman in charge of switching of passenger equipment at east end of El Paso Union Depot yard will advise signal operator by telephone when he is ready to start switching over El Paso Union Depot connection, and signal operator will set this switch and clear signal, leaving same in that position until engine foreman advises switching has been completed.

Conductors of eastward passenger trains will advise signal operator by telephone, located in box on El Paso Union Depot fence, when train is ready to

TOWER 47-EL PASO

The switch just east of east interlocker limits, Tower 47, governing movements to and from the lead to El Paso S. P. freight yards is electrically operated from Tower 47. Interlocking signals and interlocking rules will govern movement

SIERRA BLANCA

T. & P. freight switch located 1893 feet east of the west switch of siding, and T. & P. passenger switch located 3623 feet east of T. & P. freight switch at Sierra Blanca are electrically operated from train-order office. Interlocking Signals and Interlocking Rules will govern movements over these switches. Movements from T. & P. tracks to main track will be governed by light-type signals located a short distance east of the switches.

When the signals are not cleared or the switch is not set for the route required, train or enginemen will communicate with the operator by telephone located in box on post near the switch. Instructions for operating the switch by hand, when so authorized by the operator, are located in telephone box.

Movements to and from T. & P. tracks through electrically-operated switches must not exceed fifteen miles per hour.

Cars or engines must not be left standing on electrically-operated switches, or between the home signals located east and west thereof, thereby preventing the operator from operating the switches.

SANDERSON

The switch at east end of Sanderson yard is electrically operated from the train-order office. Interlocking Signals and Interlocking Rules will govern movements over this switch.

When the signals are not cleared or the switch is not set for the route required, train or enginemen will communicate with the operator by telephone located in box on iron post on north side of track just east of the switch; one long ring for operator; two long rings for maintainer. Instructions for operating the switch by hand, when so authorized by the operator, are located

When making a movement into or out of yard over No. 1 extension switch, the switch will automatically return to normal position for main-track movement and the derail located west of the switch will automatically be set to derail an eastward movement from track No. 1 as soon as the train or engine for which the route was lined has cleared the home signals located just east and

west of the switch and derail, and trains moving westward into yard must not make a reverse movement until the signal has been cleared or the operator has authorized the movement.

FLATONIA, EAGLE LAKE AND ROSENBERG

The west switches of north and south sidings at Flatonia are electrically operated from Tower 3.

The west switch of siding at Eagle Lake is electrically operated from Tower 115.

The west switch of west siding at Rosenberg is electrically operated from Tower 17.

Interlocking signals and interlocking rules will govern movements over

When the signal is not cleared or the switch is not set for the route required, train or enginemen will communicate with the signal operator by telephone, but inferior eastward trains approaching any of these switches and finding the switch set for main-track movement, and the governing signal clear, are authorized to proceed with caution on the main track to the next signal governing in direction of movement.

EAST YARD

The switch at east end of double track, East Yard, is electrically operated from the train-order office at East Yard; the normal position is for the west-ward track. Interlocking Signals and Interlocking Rules will govern movements over this switch.

When the signal is not cleared, or the switch is not set for the route required, trainmen or enginemen will communicate with the operator at East Yard by telephone, one of which is located in a box on the east side of instrument case opposite power switch, and the other on Signal 2070. When authorized by the operator, switch may be manipulated by hand, instructions for which are located in the telephone box on instrument case.

WEST JUNCTION

The switch connecting the single main track with the eastward main track of double track is electrically operated from Tower 13, Eureka; the normal position is for single track movement. Interlocking signals and interlocking rules will govern movements over this switch.

When signal is not cleared or the switch is not set for the route required, trainmen or enginemen will communicate with the operator at Tower 13 by telephone which is located in the box on west end of instrument case opposite power switch. When authorized by the operator, switch may be manipulated by hand, instructions for which are located in telephone box.

Westward trains moving with the current of traffic from double to single track shall be governed by Signal 95 and trail through spring switch, and when the signal is not cleared to authorize movement through the switch, trainmen or enginemen will communicate with the operator at Tower 13 by telephone, for

Movements to or from double track through electrically-operated switch, or spring switch, with governing signal indicating proceed are restricted to maximum speed of fifteen miles per hour.

Westward trains, not receiving a check against, or identifying superior trains at or before arriving West Junction, shall communicate with train dispatcher by telephone at West Junction for check of such train; except, westward second-class or inferior trains from either route, arriving at West Junction when a westward superior train from the other route is due, and unable to identify the superior train may, when the governing signal is clear, proceed to the next open train-order office to obtain Form R check of such train, but must carefully look out for the superior train following, and if seen approaching, the inferior train must arrange for the superior train to promptly pass.

BOULEVARD JUNCTION

Both switches of the crossover just east of Heights Boulevard are electrically operated from Tower 13, Eureka.

Dwarf light Signal X-35-SA, located to the north of Chaney Yard lead track west of Harvard Street, governs westward movements entering the interlocking limits from any of the Chaney Yard tracks; normal position is stop. The route must be set against conflicting movements by the operator at Tower 13, Eureka, and the west switch of the lead must be set for the lead by a member of the crew before Signal X-35-SA will indicate proceed. Trains or engines must not enter main track from lead, Chaney Yard, unless so authorized by telephone by signal operator at Tower 13, Eureka, when telephone communication is possible.

Location of local telephones connected with Tower 13:

Mechanism case at signal bridge. Mechanism case east of Harvard Street. Crossing watchman's booth, Heights Boulevard.

Before moving over an electrically-operated switch with the signal indicating "stop," it must be known the switch is properly set, and a speed of twelve miles per hour must not be exceeded until the entire train has passed over the switch.

SPECIAL INSTRUCTIONS

POSITIVE BLOCK

Positive block signals have semaphore arms painted the same as inter-locking signals, and their indications are the same as those displayed by inter-

Trains and engines will operate within positive block signal limits in accordance with positive block signal indications, which supersede the superiority of trains, but second-class and inferior trains, and engines, will not occupy a positive block or overlap in connection therewith, when it is known a first-class train will thereby be delayed.

To enter a positive block when the signal indicates STOP, the movement

must be made in accordance with the provisions of paragraph (d) or paragraph (e), Rule 509, but before applying paragraph (e), trainmen, and enginemen must assure themselves, either by means of vision or telephonic communica-tion, that the block is not occupied by an opposing train.

Automatic block signals located within positive block limits will be respected

in accordance with automatic block system rules.

POSITIVE BLOCK LIMITS

BETWEEN EAST YARD AND SALADO JUNCTION:

Signal 2066 at east end of double track, East Yard, governs movements

from that point to Salado Junction.

Signal 2043 on San Antonio Subdivision, 550 feet east of Salado Junction switch, and Signal 1361 on the Victoria Division at Salado Junction, govern movements Salado Junction to end of double track, East Yard.

Overlap extends east of Salado Junction to Signal 2027.

Westward inferior trains of the San Antonio Subdivision, waiting for superior trains from the Victoria Division to enter the positive block at Salado Junction, or East Yard, must wait east of Signal 2027.

Trains entering positive block from Victoria Division at Salado Junction, as per paragraph (d) or (e), Rule 509, with Signal 1361 at STOP and indicator at switch indicating block occupied, must protect themselves against westward trains on San Antonio Subdivision

ADDITIONAL FLAG STOPS TO ENTRAIN OR DETRAIN REVENUE PASSENGERS

Train	At Stations	Entrain Passengers to or Beyond	Detrain Passengers from or Beyond			
1	Between Houston and El Paso	West of El Paso	Points East and North of New Orleans			
	Sugar Land		Schedule stops east of Houston and from trains connecting at Houston			
	Randolph Field	El Paso	East of Houston			
2	Between El Paso and Houston	Atlanta, Birmingham, Memphis, Florida	West of El Paso			
	Randolph Field	East of Houston	El Paso			
	Sugar Land	Schedule stops east of Houston and schedule stops for trains con- necting at Houston				
5	Between Houston and El Paso	ALEMAN IN	Connecting Lines at New Orleans			
	Between Houston and San Antonio Between Rosenberg and San Antonio	West of San Antonio	East of Houston From trains connect- ing at Houston			
	Sugar Land	San Antonio	The state of the s			
	East Bernard	San Antonio				
	Harwood	San Antonio	Houston			
	Between San Antonio and El Paso	Any Station	Any Station			
6	Between El Paso and San Antonio	Any Station	Any Station			
	Between San Antonio and Houston	Schedule stops east of Houston and schedule stops for trains con- necting at Houston	West of San Antonio			
H	Harwood	Houston	San Antonio			
	Sugar Land		San Antonio			
7	Missouri City	West of Rosenberg	Houston			
8	Missouri City	Houston	Stations West			
303	Sugar Land	West of Rosenberg				
304	Any Station	West of Victoria				
901	Any Station		West of Rosenberg			

00

RATINGS OF ENGINES IN FREIGHT SERVICE-IN UNITS OF 1000 POUNDS (Ms) 15

	CLASS	ENGINE		Valentine	Valentine	Del Rio	Del Rio	San Antonio	Glidden	Eagle Pass		San Antonio and	Gonzale
Nominal	Designation	NUMBERS	Valentine	El Paso	Del Rio	Valentine	San Antonio	and Glidden	Houston	Spofford	Eagle Pass	Kerrville	Harwoo
F-5	F63 291/32 306/B61SF	906-921	4800	5850	5300	4800	6100	5600	16500	9300	11000		
GS-1	GS73 27/30 262/B58SF	700-707	4150	5200	4500	4150	5200	4800	14000	7900	9400		
F-1	F63 271/32 278SF	953-999	3650	4400	4000	3675	4800	4400	13000	7350	8750		
	MK63 26/28 210S		3000	3650	3300	3050	3750	3500	9000	5090	6060		
C-8-9	C57 22/30 190S	800-850	2200	2690	2450	2250	3200	3050	7500	4240	5060	2360	2130
P-13	P73 25/30 189-B63SF	631-633	2370	2900	2600	2400	2900	2700	7000	4100	4900		
P-9	P73 25/30 183-B63SF		2370	2900	2600	2400	2900	2700	7000	4100	4900		
P-6	P77 25/28 178/B59SF			2600	2350	2150	2600	2380	6500	3680	4380		
P-5	P77 22/28 148-B58SF	600-609					2000	1850	4150	2850	3400	1490	1470
M-10	M63 21/28 152S	500-514					2200	2040	5700	3230	3840	1660	1640
	M63 21/28 142S	515-517					2140	1980	5420	3090	3650	1610	1590
C-24	C-50 20/26 152S	885-894					2240	2070	5670	3160	3760	1690	1640
C-23	C-50 20/26 144S	877-884					2100	1940	5320	3010	3580	1610	1550
C-22	C-50 20/26 141S	874					2100	1940	5320	3010	3580	1610	1550
C-21	C-50 20/24 140S	870					2050	1880	5160	2920	3480	1570	1510
C-20	C-50 19/26 124S	867-869					1930	1750	4800	2720	3230	1450	1400
M-19	M-56 19/26 133	497-498					1900	1730	4750	2690	3200	1440	1400
M-17	M-56 19/26 118	495					1800	1640	4500	2560	3040	1360	1330
	M-63 20/28 128S	410-432, 434-459					1950	1780	4850	2740	3280	1470	1400
	T-69 22/28 163S	388-399					2370	2160	5900	3340	4000	1780	1700
T-38	T-62 19/24 93	376						1320	3600	2040	2440	1080	1044
T-27	T-63 20/26 112	377-386					1710	1560	4250	2400	2880	1280	1210
T-25	T-63 19/26 100	364					1540	1400	3840	2170	2600	1140	1080
	T-56 19/26 100	353-358, 361					1540	1400	3840	2170	2600	1140	1080
	A-73 20/28-125 B-52-SF	273-277						1610	4390			1320	1260
A-1	A-77 20/28-125 B-53-SF	278						1520	4170			1250	1200
E-22	E-69 19/24-79S	244-248		T ASSESS		To M.		V. 19 7 1	Table.	ATT.			
	E-69 19/24-76S							1180	3240			975	930
E-23	E-73 20/24 93S	261-265]					-					2/10	
E-23	E-73 20/24 90S	266-272 }						1310	3580			1080	1030
	E-62 17/24-645	205-207-208										870	830
	E-62 18/24-73S											975	930

The following table will govern in maximum loading "total weight car and contents" for cars of the size of journals shown regardless of nominal capacity of car.

Nominal	Journal	Total Weight
Capacity		Car and Contents
40,000 lbs.	33/4× 7	66,000 lbs.
60,000 "	4½x 8	103.010 "
80,000 "	5 x 9	136.000 "
100,000 "	51/4×10	169,000 "
140,000 "	6 x11	210,000 "
Except; Hart	convertible type	ballast cars, load

Numbers	Class
700-707	GS-1
- 650-652	P-14
631-633	P-13
622-630	P- 9
610-621	Р- 6
600-609	P- 5
388-399	T-28
273-278	A- 1
261-272	E-23

AL HOLIDAYS:
January 1st.
yFebruary 22nd.
May 30th.
July 4th.
First Monday in September.
Last Thursday in November.
December 25th.

- J. D. Kinsler, Superintendent, San Antonio
- W. R. Mann, Assistant Superintendent, San Antonio
- L. B. Welch, Trainmaster, San Antonio
- F. W. H. Wehner, Trainmaster, Del Rio

Marvin Bell, Trainmaster, El Paso

- J. J. Moore, Superintendent, Houston Division, Houston
- J. G. McCullar Traveling Engineer, El Paso
- J. H. Acosta, Traveling Engineer, San Antonio
- C. C. Williams, H. Dickson, W. O. Strother,
- Chief Train Dispatchers, San Antonio

- J. F. McDonald, Terminal Superintendent, El Paso
- L. C. Cody, Assistant Terminal Superintendent, El Paso
- H. T. Etheridge, W. R. Riggs, Chief Train Dispatchers, El Paso
- C. C. Bourgeois, Chief Train Dispatcher, Houston
- D. R. Prince, Terminal Trainmaster, Del Rio

Traveling Engineers will exercise duties of Trainmaster when on line.

