### DIVISION OFFICERS

L. McDONALDAssistant SuperintendentSan Antonio
F. W. H. WEHNER Assistant Superintendent El Paso
L. F. TADLOCKTerminal SuperintendentEl Paso
L. C. CODYAssistant Terminal Superintendent
T. J. WOMACKTrainmasterSan Antonio
L. B. WELCH
M. E. TAYLORTraveling EngineerSan Antonio
F. C. HUGHES Traveling Engineer El Paso
G. D. JAMES Traveling Engineer El Paso
J. T. McNALLY Assistant Trainmaster Del Rio
J. D. RAMSEYAssistant TrainmasterSanderson
J. W. GERMANYAssistant TrainmasterValentine
J. W. GERMANYValentine C. C. WILLIAMSChief Train DispatcherSan Antonio
C. C. WILLIAMSChief Train DispatcherSan Antonio
C. C. WILLIAMSChief Train DispatcherSan Antonio H. DICKSONChief Train DispatcherSan Antonio
C. C. WILLIAMSChief Train DispatcherSan Antonio H. DICKSONChief Train DispatcherSan Antonio W. O. STROTHERChief Train DispatcherSan Antonio

Traveling Engineers will exercise duties of Trainmaster.

# SOUTHERN PACIFIC LINES

Texas and New Orleans Railroad Company

# SAN ANTONIO DIVISION TIMETABLE

187

AT 12:01 A.M.
CENTRAL STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION
OF EMPLOYES ONLY

T. M. SPENCE, General Manager

J. J. MOORE,
Assistant General Manager

T. B. OLLIS, Superintendent of Transportation

R. DE WAAL
Superintendent

#### 2

#### INTERLOCKING 6, EL PASO

Main	track movements in either direction with current of
	traffic ——
Main	track movements in either direction against current of
	traffic o ———
m e	
	N. O. Union Depot connection, from any
4.6	direction —— o o ——
S. P.	Co. main track East and West o —— o
	Co. connection to and from Union Depot - o -
	E.—Top arm signal at switch leading to Union Depot gov-
erns 1	route to Union Depot track. The lower arm governs the
route	to either the T. & N. O. or Pacific Lines Freight Yard.)

#### INTERLOCKING 47, EL PASO

Main track movements in either direction with current of
traffic ——
Main track movements in either direction against current of
traffic o ——
North lead, Eastward —— o —— o
North lead, Westward o
South lead, Eastward o o
South lead, Westward o o
To T. & P. main track o o o
Westward to West yard o o o
To East Yard — o o
Eastward to West Yard o —— o
From Alamogordo Subdivision to T. & N. O. yard——
From Alamogordo Subdivision to West Yard o o ———— o
From T. & N. O. yard to Alamogordo Subdivision —— 00—
From west yard to Alamogordo Subdivision — o
S. P. Shop Lead Track Eastward from any
point o o — — o o
S. P. Shop Lead Track Westward from any point o o o o
S. P. Enginehouse Lead Track Eastward o - o
S. P. Enginehouse Lead Track Westward o o o

#### I.-G. N. and S. A. B. & T. CROSSINGS, SAN ANTONIO

#### INTERLOCKING 112, S. A. B. & T. CROSSING, SAN ANTONIO

Westward main track with current of traffic from any pointWestward main track against current of traffic from any
point o \_\_\_\_\_\_

Eastward main track with current of traffic from any
point \_\_\_\_\_\_ o o \_\_\_\_

Eastward main track against current of traffic from any
point \_\_\_\_\_\_ o \_\_\_\_

To Victoria Division from any point o \_\_\_\_\_\_ o

To Kerrville Subdivision from any point \_\_\_\_\_\_ o o

#### INTERLOCKING 109, S. A. B. & T. CROSSING (Kerrville Subdivision) SAN ANTONIO

Main track from any point ——
To S. A. B. & T. —— o o ——
Dueler Spur o ——
Campbell Lumber Company o o ——

#### OLIVE STREET, SAN ANTONIO

Westward main track with current of traffic from any point -	
	Т
Eastward main track with current of traffic from any	
point —— 0 0 —— .	
East Yard from any point — o —	
Enginehouse lead from any point o —— o o	
Industry Yard from any point o o	
	٠.

Note—A buzzer located on corner of enginehouse will be used in lieu of engine whistle for all outbound engine movements from enginehouse, using above code.

Engines moving westward over Hackberry Street on auxiliary

track must approach interlocking switch, located just west of Hackberry Street, expecting to find it lined for either route.

Yard engines moving through Interlocking from vicinity of Burleson Street, will first communicate with signal operator from Burleson Street crossing tower.

T. & N. O. CROSSING, FLATONIA
Main track from any point ——
To south siding from any point — o o —
To north siding from any point o
To Dallas and Austin Divisions from any point — o —
T. & N. O. and G. C. & S. F. CROSSING, EAGLE LAKE
Main track, Glidden Subdivision, eastward from any point -
Main track, Glidden Subdivision, westward from any
point o —— o
Main track, Bellaire Subdivision, from any point o o
Main track, Yoakum Subdivision, from any point o o o
To Glidden Subdivision East Siding, from any

point — o o — o o

To Rice Mill Spur from any point — o o

East end ice track switch and Alamo Lumber Co. Spur switch are electrically locked and cannot be hand operated until released by signal operator.

Telephone located on pole just east of Rice Mill track.

# INTERLOCKING 17, G. C. & S. F. CROSSING, ROSENBERG

Main t	rack, from	n any po	int —	_		
To sid	ing Towe	r 17, from	m any p	oint —	-00-	
						-
Victori	a Division	from a	ny point			
G. C. &	& S. F. f	om any	point -		-00	

#### INTERLOCKING 114, S. L. RY. CROSSING, SUGAR LAND

Main track

During the hours an operator is not on duty, interlocking will
be operated as a cabin-interlocking. The normal position of
signals and derails will be for San Antonio Division main track.

#### **EUREKA**

Main track for movement with the current of traffic, from main track except San Antonio Division main track west-
ward ——
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

#### I.-G. N. CROSSING, STELLA (Cabin Interlocking)

All trains must be governed by signal indication. Normal position of signals for trains on T. & N. O. main track is "proceed." If signal is in stop position member of crew will operate interlocking in accordance with instructions located within cabin interlocking station.

#### INTERLOCKING 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 ——
To Cut Off between Harrisburg and Manchester o o

# INTERLOCKING 81, G. C. & S. F. CROSSING, (Glidden Subdivision)

#### INTERLOCKING 86, H. B. & T. CROSSING

Main track for movement with the current of traffic from a	ny
Eastward main track eastward from any point — 0 0 —	
Westward main track eastward from any point — o —	
Bethlehem Supply Co. Spur from any point — o c	•

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

for movement with	the current of	traffic from	main
nain track eastward	from any other	r	

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 -
Shreveport Line Transfer, from any point o o o o
Freight main track westward, from any point o
Inbound Enginehouse Lead, from any point ———
Outbound Enginehouse Lead, from any point — o o
New Lead from any point o o

#### INTERLOCKING 68, WEST END ENGLEWOOD

Main track movement with the current of traffic, from main track .

Eastward main track eastward, from any other

point -- 0 0 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 West leg of wye, from any point — South Switching lead, from any point o — — Middle Switching lead, from any point 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 o \_\_\_\_\_ \_\_\_ New Wye from any point \_\_\_\_\_ \_\_\_ For ice house track o o \_\_\_\_\_ o o New lead from any point o o o o -

#### AUTOMATIC INTERLOCKING

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

Signals governing route through interlocking limits should clear when train enters approach circuit if interlocking 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 station, 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.

#### G. C. & S. F. CROSSING, WALLIS, PASSENGER STATION Main track

# ABSOLUTE-PERMISSIVE BLOCK SYSTEM (A.P.B.) SAN ANTONIO AND GLIDDEN SUBDIVSIONS Absolute-Permissive Block System Within Yard Limits at Glidden

Between west end yard tracks and east end yard tracks. Absolute signal mile 87.6, west end yard tracks at Glidden Yard, govern eastward movements.

Absolute signal mile 86.7, at east end yard tracks, govern

westward movements.

Overlap extends from signal mile 86.7, eastward to Signal 859. Overlap extends from signal mile 87.6, westward to Signal 888. Switch indicator located at east end crossover switch, west end siding.

Within yard limits at Glidden, when absolute signal within A.P.B. system limits, indicates "stop," movements will be made in accordance with provisions of Rules 509, Paragraph (b), 509

(F), or 509 (J), as the case may be, and 509 (K).

#### SAN ANTONIO SUBDIVISION Absolute-Permissive Block System Limits Between East Yard and Salado Junction.

Absolute signal located east of the east end of double track, East Yard, governs movements from that point to Salado Junc-

Absolute signal located on the San Antonio Subdivision, five hundred fifty feet east of Salado Junction switch, and absolute signal located 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 on

San Antonio Subdivision.

Westward inferior trains of the San Antonio Subdivision, waiting for superior trains from the Victoria Division to enter the Absolute-Permissive Block System Limits at Salado Junction or East Yard, must wait east of Signal 2027.

Trains entering Absolute-Permissive Block System Limits from Victoria Division at Salado Junction, if indicator located at Salado Junction switch indicates block clear, switch may be set. After proper lineup has been made, and after waiting one minute, signal will indicate "Proceed" if block is clear.

Trains entering Absolute-Permissive Block System Limits from Victoria Division at Salado Junction, as per Rule 744, with absolute signal located on the Victoria Division at Salado Junction at STOP and indicator at switch indicating block occupied, must protect themselves against westward trains on the San Antonio Subdivision.

### COMPANY SURGEONS

LOCATION	NAME	TITLE
Houston	Dr. J. R. Gandy	Chief Surgeon
Houston	Dr. Franklin K. Dornak	Assistant Chief Surgeon
Alpine	Dr. J. W. O'Donnell	Local Surgeon
Alpine	Dr. J. E. Wright	Examining Surgeon
Rellaire	Dr. J. F. Heirsten	Local Surgeon
Boerne	Dr. J. A Ehrhart	Local Surgeon
Columbus	Dr. C. I. Shult	Examining Surgeon
Columbus	Dr. S. H. Kirkham	Local Surgeon
Columbus	Dr. James H. Wooten Jr.	Local Surgeon
Comfort	Dr. C. C. Jones	Local Surgeon
Del Rio	Dr. W. R. McWilliams	Division Surgeon
Del Rio	Dr. W. P. Meredith	Local Surgeon
Del Rio	Dr. R. N. Graham	Local Surgeon
Eagle Page	Or Filie F Cotes	Local Surgeon
El Pago	Or E W Phoinholmon	Examining Surgeon
El Paso	Dr. Russell Holt	Evamining Surgeon
El Paso	Dr. F. G. Evans	Evamining Surgeon
El Paso	Dr. B. L. Goodloe	Examining Surgeon
El Paso	Schuster, Schuster and Walker	Division Oculist and Aurior
El Paso	Dr. J. R. Ellis	Examining Surgeon
Fabens	Dr. J. W. McClain	examining Surgeon
Flatonia	Dr. F. W. B. Rockett	Local Surgeon
Fort Hancock	Dr. George M. Dunne	Examining Surgeon
Fulshear	Dr. J. W. Balke (Rosenberg)	Examining Surgeon
Gonzales	Dr. Geo. W. Wilhite	Local Surgeon
Hondo	Dr. W. B. Meyer	Local Surgeon
Houston	Dr. H. C. Feagin	Examining Surgeon
Houston	Dr. I. A. Colletto	Local Surgeon
Houston	Dr. J. L. Patteson	Local Surgeon
Houston	Dr. R. F. Zepeda	Local Surgeon
Houston	Dr. Frank J. Ernst	Local Surgeon
Houston	Dr. L. L. Zarr	Local Surgeon
Houston	Dr. D. M. Gready	Local Surgeon
Houston	Dr. E. A. Moers	Local Surgeon
Houston	Dr. W. F. Cole	Local Surgeon
Houston	Dr. Ray Collins	Local Surgeon
Houston	Dr. E. S. Crocker	Local Surgeon
Kerryille	Dr. P. Knann	Local Surgeon
Kerrville	Dr. Chas C. Jones Tr	Local Surgeon
Luling	Dr. E. P. Waller	Local Surgeon
Luling	Dr. Pruett Watkins	Examining Surgeon
Marfa	Dr. Walter H. Stover	Examining Surgeon
Richmond	Dr. Joe C. Much	Local Surgeon
Rosenberg	Dr. Joe C. Much	Local Surgeon
Rosenberg	Dr. J. W. Weeks	Local Surgeon
Rosenberg	Dr. J. W. Balke	Examining Surgeon
San Antonio	Dr. E. U. Wood	Local Surgeon
San Antonio	Dr. Dudley Teckson	Division Surgeon
San Antonio	Dr A M Rogors	Local Surgeon
San Antonio	Dr. L. F. Novak	Local Surgeon
San Antonio	Dr. E. D. Shipman	Examining Surgeon
San Antonio	Dr. O. H. Judkins	Local Oculist and Apriet
San Antonio	Dr. Marion W. McCurdy	Division Oculist and Aurist
San Antonio	Dr. T. W. Folbre	Local Oculist and Aurist
San Antonio	Dr. Jackson Scull	Examining Surgeon
Sanderson	Dr. John W. Pate	Examining Surgeon
San Antonio	Dr. F. G. Lahourcade	Local Surgeon
San Antonio	Dr. A. F. Clark, Jr	Local Oculist and Aurist
Schulenburg	Dr. L. J. Peters	Local Surgeon
Seguin	Dr. G. Schulze	Examining Surgeon
Seguin	Dr. I. C. Douthett	Examining Surgeon
Seguin	Dr Joseph T Goetz	Local Counst and Aurist
Sierra Blance	Dr. C. McCasland	Local Surgeon
Spofford	Dr. R. L. Futrell	Local Surgeon
	'Lives at Bracketville)	Docar Surgeon
	Dr. E. E. Jenkins	Local Surgeon
Sugar Land		
Sugar Land Uvalde	Dr. G. H. Merritt	Examining Surgeon
Sugar Land Uvalde Uvalde	Dr. G. H. Merritt	Examining Surgeon Examining Surgeon
Sugar Land Uvalde Uvalde Uvalde	Dr. G. H. Merritt	Examining Surgeon Examining Surgeon Examining Surgeon
Sugar Land Uvalde Uvalde Uvalde Van Horn	Dr. G. H. Merritt. Dr. Hershall La Forge. Dr. R. A. Eads. Dr. John P. Wright.	Examining Surgeon Examining Surgeon Examining Surgeon Local Surgeon
Sugar Land Uvalde Uvalde Uvalde Van Horn Weimar	Dr. J. R. Gandy. Dr. J. R. Gandy. Dr. J. W. O'Donnell. Dr. J. E. Wright. Dr. Malone Hill Dr. J. F. Hairston. Dr. L. A. Ehrhart. Dr. C. I. Shult. Dr. S. H. Kirkham. Dr. J. E. Wright. Dr. C. I. Shult. Dr. S. H. Kirkham. Dr. J. E. Wooten Jr. Dr. C. C. Jones. Dr. W. R. McWilliams. Dr. W. P. Meredith. Dr. R. N. Graham. Dr. James R. Hyslop. Dr. Ellis F. Gates. Dr. E. W. Rheinheimer. Dr. Russell Holt. Dr. F. G. Evans. Dr. B. L. Goodloe. Schuster, Schuster and Walker. Dr. J. R. Ellis. Dr. J. W. McClain. Dr. F. W. B. Rockett. Dr. J. W. McClain. Dr. F. W. B. Rockett. Dr. J. W. Mellinte. Dr. J. W. Balke (Rosenberg). Dr. George M. Dunne. Dr. J. W. Balke (Rosenberg). Dr. George W. Wilhite. Dr. W. B. Hayer. Dr. J. A. Collette. Dr. J. L. Patteson. Dr. F. F. Repeda. Dr. F. F. Repeda. Dr. F. F. Repeda. Dr. E. A. Moers. Dr. W. F. Cole. Dr. E. S. Crocker. Dr. W. F. Cole. Dr. Ray Collins. Dr. E. S. Crocker. Dr. W. G. Bryan. Dr. R. Knapp. Dr. Chas C. Jones, Jr. Dr. E. P. Waller. Dr. J. W. Balke Dr. J. W. Salke Dr. J. W. Balke Dr. J. W. Salke Dr. J. W. Balke Dr. J. W. Salke Dr. J. W. Balke Dr. J. W. Salke Dr. J. W. Salke Dr. J. J. W. Salke Dr. J. J. Shipman Dr. O. H. Judkins. Dr. Marion W. McCurdy Dr. J. W. Salke Dr. J. J. Shipman Dr. O. H. Judkins. Dr. M. Judkins	Examining Surgeon Examining Surgeon Examining Surgeon Local Surgeon Local Surgeon

#### General Hospital-

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

#### Emergency Hospital-

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

cars,	mater dard turn	GIID		SECO	ND CL	\SS			FIRST	CLASS		Timetable No. 187
ui sou	el stations, standard interiockings, turn	daiai e	554	244	560	242	246	6	508	2	502	February 27, 1949 CENTRAL STANDARD
of sidin	station interloc	yes all	T & P. Freight	Freight	T. & P. Freight	Freight	Freight	Argonaut	T. & P. Westerner	Sunset Limited	T & P. Eagle	TIME
Length c	location and fuel clocks, i	dalle,	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	STATIONS
1		I						9.05PM	2.00™	11.55	1.30AM	RY EL PASO (Union Depot)
-	YOW	T		4.45PM		8.40M	12.30	9.11	2.05	12.01		TO-R EL PASO (Cotton Ave.)
1	DII	I	7.05PM	4.46	8.50M	8.41	12.31	9.12	2.06	12.02	2.00	
El raso rard		P	7.17	4.58	9.02	8.53	12.43	9.21	2.14	12.11	2.10	ALFALFA 6.1
51		P	7.27	5.07	9.12	9.02	12.52	f 9.30	2.21	12.18	2.17	TO YSLETA
		P	7.29	5.09	9.14	9.04	12.54	9.32	2.23	12.20	2.19	BELEN 7.9
79		P	7.39	5.25	9.24	9.14	1.04	f 9.42	2.32	12.29	2.28	CLINT 7.2
E	66 W	P	7.59	5.45	9.44	9.34	1.24	f 9.51	2.40	12.38	2.36	TO FABENS
77		P	8.08	5.53	9.53	9.43	1.33	f 9.59	2.46	12.45	2.42	TORNILLO
84		P	8.15	6.01	10.00	9.50	1.40	10.05	2.51	12.51	2.47	POLVO 6.3
72		P	8.25	6.11	10.10	10.00	1.54	10.15	2.59	12.59	2.55	ISER
71	W	VP.	8.35	6.21	10.20	10.10	2.04	f10.24	3.08	1.08	3.04	TO FORT HANCOCK
86		P	8.43	6.29	10.28	10.18	2.12	f10.30	3.14	1.14	3.10	McNARY 5.0
71		P	8.51	6.37	10.36	10.26	2.20	10.37	3.20	1.20	3.16	MADDEN 3.5
71		P	9.04	6.49	10.48	10.38	2.32	10.44	3.26	1.28	3.22	
71	0	P	9.15	6.58	10.57	10.47	2.41	f10.51	3.32	1.35	3.28	FINLAY
D.T.	Cars	VP	9.37	7.20	11.18	11.08	3.02	f11.00	3.40	1.42	3.36	TO SMALL }
81		P	9.52	7.35	11.33	11.23	3.17	11.09	3.48	1.49	3.44	
72		P	10.07	7.50	11.48	11.38	3.32	11.17	3.56	1.56	3.52	LASCA 4.3 ETHOLEN
79		P	10.20	8.03	12.01PM	11.51AM	3.45	11.25	4.04	2.03	4.00	ETHOLEN
15	7 (	OP	10.30PM	8.13	12.10PM	12.01PM	3.55	s11.38	4.15PM	2.08	4.10AM	TO-R SIERRA BLANCA
72		P		8.20		12.08	4.02	11.45		2.14		MALLIE 5.3
51		Р.		8.28		12.16	4.10	11.52	100	2.20	11 252	GRAYTON :
72		P		8.35		12.28	4.17	11.58PM		2.25		BOLA
72	2	P		8.42		12.35	4.24	12.04M		2.30	- DEIDE	TORBERT 4.1
71		WP	-	8.48		12.42	4.31	f12.09		2.35		HOT WELLS
69		P		9.02		12.56	4.46	12.21		2.45		COLLADO 4.1
71	1	P		9.09		1.03	4.53	12.26		2.49		FAY 4.6
77	7 1	w <i>p</i>		9.24		1.10	5.26	f12.33		2.54		LOBO
61	L	P		9.42		1.28	5.44	12.48		3.06		CHISPA 7.9
71	ı	P		9.53		1.39	5.55	12.59		3.14		WENDELL 3.9
51		P		10.00		1.45	6.01	1.05		3.18		RUBIO
	KWO 6 Ya			10.10PM		2.00	6.15AM	1.15AM		3.25PM		TO-R VALENTINE
			Afrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Carlo Carlo Late Section
			554	244	560	242	246	6	508	2	502	a transfer of the later of the

EXCEPT: No. 1 is Superior to All Trains Except No. 2. No. 2 is Superior to All Trains.

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes.

Nos. 502, 554 and 560 must obtain a clearance at T. & P. train-order office, El Paso, authorizing movement from Tower 47, Nos. 2, 508 and 6 must obtain a clearance at El Paso (Cotton Avenue).

Schedule time and train orders for westward trains at Fabens apply at the west switch of the east siding.

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.

Double track at Small extends from Mile 753.08 to Mile 754.13. The current of traffic is to the right.

	II	1		o su		·			WESTWA	RD 5
	Timetable No. 187 February 27, 1949		FIRST	CLASS		SEC	OND CL	ASS		rder Office
Mile Post Location	CENTRAL STANDARD	5	507	1	501	243	241	245	Signal O	d Hours of perators at ing Stations
Mile	TIME	Argonaut	T. & P. Westerner	Sunset Limited	T. & P. Eagle	Freight	Freight	Freight	Daily Except	Sundays an
	STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Sundays and Legal Holidays	Legal Holidays Only
829.3	R K EL PASO (Union Depot)	9.10	2.50%	3.10PM	10.30M				Continuous Closed	Continuou
827.7	TO-R EL PASO (Cotton Ave.)	9.01 9.00	2.42	3.03	10.25	9.30	6.05PM	3.25A	Continuous	Continuou
827.5	(Tower 47 S.P.& T.& P. Conn.)	9.00	2.41	3.02	10.24	9.27	6.01	3.20	Continuous	Continuou
822.8	ALFALFA	8.51	2.33	2.53	10.16	9.17	5.51	3.10		
816.7	YSLETA	s 8.41	2.25	2.45	10.09	9.07	5.41	3.00	Continuous	Continuou
815.2	BELEN	8.38	2.23	2.43	10.07	9.04	5.38	2.57		
807.3	CLINT	s 8.26	2.14	2.32	9.59	8.47	5.25	2.46		
800.1	TO FABENS	s 8.15	2.05	2.22	9.51	8.30	5.09	2.36	Continuous	Continuou
794.2	TORNILLO	f 8.03	1.57	2.12	9.44	8.18	4.52	2.13		
789.9	POLVO	7.57	1.51	2.06	9.39	8.09	4.43	2.04		-
783.6	6.3 ————————————————————————————————————	7.48	1.42	1.57	9.31	7.59	4.33	1.54		
776.1	TO FORT HANCOCK	s 7.39	1.33	1.48	9.22	7.49	4.23	1.44	Continuous	Continuou
771.2	McNARY	f 7.29	1.27	1.42	9.16	7.39	4.13	1.34		Continuou
766.2	MADDEN	7.22	1.20	1.35	9.10	7.30	4.05	1.25		
762.7	RAMEY	7.15	1.08	1.28	9.04	7.22	3.57	1.17		
758.6	RAMEY 4.1 FINLAY	f 7.09	1.02	1.19	8.58	7.09	3.50	1.09		-
754.0	TO SMALL		12.55	1.11	8.50	6.50	3.40	12.59	Continuous	Continuou
749.5	TORCER	6.53	12.48	1.04	8.43	6.33	3.19	12.42	-	Continuou
745.5	LASCA	6.45	12.40	12.56	8.35	6.23	3.02	12.32		
741.2	LASCA 4.8 ETHOLEN	6.37	12.32	12.48	8.27	6.13		12.22		
736.9	TO-R SIERRA BLANCA	s 6.30	12.25PM	12.43	8.20PM	6.03	2.52	12.11	Continuous	Continuous
732.3	MALLIE	6.19	12.25**	12.38	8.20		2.43		Continuous	Continuous
727.0	GRAYTON	6.12		12.33		5.53	2.33	12.01AN 11.52PN		
722.7	4.3 ————————————————————————————————————	6.06		12.28		5.45	2.20	11.40		
718.1	TORBERT	5.59		12.23			1.55			
714.0	HOT WELLS	f 5.53		12.18		5.31		11.33		
708.9	COLLADO	5.38	-	12.08		5.24	1.48	11.26		
699.8	4.1 FAY	5.32		12.04PM		5.03	1.25	11.06		
695.2	LOBO	f 5.26		11.59M		4.53	1.17	10.58	-	
684.3	CHISPA				_	4.44	1.10	10.51		
676.4	7.9 WENDELL	5.13		11.48		4.28	12.52	10.36		
672.4	RUBIO					4.17	12.41	10.25		
667.8	TO-R VALENTINE	4.57		11.35	10.00	4.10	12.34	10.18	0	0
0.1.0	(**************************************	Leave	Leave	11.30AM Leave	Learn	4.01AM		10.10PM	Continuous	Continuous
		Daily	Daily	Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		
		5	507	1	501	243	241	245		

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Schedule time and train orders for westward trains at Fabens apply at the west switch of the east siding.

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. Double track at Small extends from Mile 753.08 to Mile 754.13. The current of traffic is to the right.

dard dard turn ones.	SEC	OND CL	ASS		FIRST	CLASS		Timetable No. 187	8
of sidings in cars, on of bulletin, water uel stations, standard interlockings, turn wyes and telephones.	244	330 Santa Fe	242	246	12	2 Sunset	6 Argonaut	February 27, 1949	Distance from Valentine
Length of signification of both and fuel stat clocks, interfables, wyes a	Freight  Leave Daily	Leave Mon., Wed. and Fri.	Freight  Leave Daily	Leave Daily		Leave Daily	Leave Daily	STATIONS	Dista Va
BKWOYP	10·15M		2.25PM	6.25M		3.309	1.304	TO-R VALENTINE	0.
76 Yard 77 P	 10.31		2.43	6.43		3.42	1.43	QUEBEC	7.
66 P	 10.44		2.57	6.57		3.51	1.53	9.7 —	15.
77 P	10.59		3.12	7.12		4.02	2.05	ARAGON 9.6	25.
67 Yd. WP	11.21		3.34	7.35		s 4.16	s 2.27	TO MARFA 6.5	34.
50 P	11.34		3.48	7.49		4.26	2.39	NOPAL 6.6	41
80 P	 11.48PM	7.10PM	4.04	8.05		4.35	f 2.48	PAISANO	48
75 P							2.58	TORONTO	55
		7.30PM						ALPINE JUNCTION	59
77 Yd. WP	12.13M		4.30	8.30		s 4.52	s 3.11	TO ALPINE	60
72 P	 12.28		4.45	8.45		5.02	3.22	7.0 STROBEL 8.9	67
72 P	 12.50		5.12	9.10		5.12	3.33	ALTUDA 6.5	76
72 P	1.02		5.35	9.27		5.21	3.42	ALTUDA 6.5 LENOX 8.8 TO MARATHON	82
75 WOP	1.22		6.05	9.50		5.33	s 3.55	8.4	91
72 P	1.42		6.20	10.05		5.45	4.07	WARWICK	100
76 P	1.57		6.32	10.17		5.55	f 4.18	HAYMOND	107
75 WP	2.09		6.44	10.29		6.06	s 4.30	TO TESNUS	115
51 P	2.22		6.57	10.36		6.12	4.37	MAXON 7.8	119
71 P	2.38		7.13	10.52		6.24	4.49	ROSENFELD 8.2	127
71 WP	2.51		7.26	11.05		6.35	f 5.01	LONGFELLOW 8.1	135
76 P	3.03		7.38	11.17		6.45	5.12	EMERSON	148
BKWOPY 97 Yard	3.25M		7.55№	11.35M		7.00™	5·25 <sup>AM</sup>	TO-R SANDERSON	151
	Arrive Daily	Arrive Mon., Wed. and Fri.	Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily		

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Eastward trains entering Sanderson freight yard will use crossover about opposite stock pens.

See Page 27 for additional flag stops to entrain or detrain revenue passengers.

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.

Tail track switch east end Valentine must be left lined for tail track.

Platforms and buildings on government spurs, Marfa, will not clear man on side of car.

4		FIR	ST CLASS		SECON	D CLASS		Train Ord	ler Office
Mile Post Location	Timetable No. 187 February 27, 1949	5 Argonaut	1 Sunset Limited	241 Freight	245 Freight	329 Santa Fe Mixed	243 Freight	Hours and Signal Ope Interlockin	erators at
P P	STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Sun., Tues. and Thurs.	Arrive Daily	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only
667.8	TO-R VALENTINE	4.35M	11.25M	11.55AM	9.25M		3.304	Continuous	Continuous
660.4	QUEBEC	4.23	11.13	11.41	9.12		3.17		
652.2	RYAN	4.12	11.04	11.30	9.00		3.05		
642.5	9.7 ARAGON	4.00	10.54	11.18	8.45		2.50		
632.8	TO MARFA	s 3.45	s10.41	11.00	8.27		2.27	Continuous	Continuous
626.3	NOPAL	3.28	10.30	10.50	8.17		2.10		
619.7	PAISANO	f 3.19	10.23	10.40	8.07	9.25™	2.00	15.11	
612.3	TORONTO P	2.58							
608.5	TORONTO CONTROL OF TORONTO CONTR				7.30	8.45PM			
607.2	TO ALPINE	s 2.47	s10.00	10.00	7.27		1.25	Continuous	Continuous
600.2	7.0 STROBEL 8.9	2.32	9.47	9.27	7.02		1.02		
591.3		2.21	9.37	9.10	6.50		12.50		
584.8	DENOX LENOX 8.8 TO MARATHON	2.09	9.27	8.53	6.30		12.30		
576.0	TO MARATHON	s 1.55	9.14	8.35	6.05		12.10	Continuous	Continuous
567.6	WARWICK	1.42	9.02	8.10	5.45		11.45PM		
560.4	HAYMOND	f 1.33	8.54	7.55	5.20		11.30		0.00 10.01
551.9	TO TESNUS	f 1.22	8.44	7.35	4.57		11.10	8.00PM - 12.01AM 1.01AM - 5.00AM	8.00PM - 12.01 1.01AM - 5.00A
548.5	MAXON	1.15	8.38	7.15	4.34		10.50		
540.7	ROSENFELD	1.04	8.28	7.00	4.17		10.35		
532.5	LONGFELLOW	f12.50	8.16	6.40	3.55		10.15		
524.4	EMERSON	12.37	8.05	6.20	3.35		9.55		
515.9	TO-R SANDERSON	12.20M	7.50M	5.55₩	3.10P		9.30PM	Continuous	Continuous
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Sun., Tues., and Thurs.	Leave Daily	Off.	
		5	1	241	245	329	243		

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Platforms and buildings on government spurs, Marfa, will not clear man on side of car.

cars, water ndard turn iones.	SECOND	CLASS	E THE ST	FIRST CI	LASS		Timetable No. 187	=
Length of sidings in car, location of bulletin, water and fuel stations, standard clocks, interlockings, turn tables, wyes and telephones.	242 Freight	246 Freight	244 Freight		2 Sunset Limited	6 Argonaut	February 27, 1949	Distance from
Length of location and fuel clocks, in tables, wy	Leave Daily	Leave Daily	Leave Daily		Leave Daily	Leave Daily	STATIONS	Dist
97 Yard WOPYBK	8.20M	12.15PM	3.45M		7.10PM	5.45M	TO-R SANDERSON .	0
71 P	8.35	12.28	3.58		7.22	5.58	FEODORA	8
73 P	8.47	12.39	4.09	1	7.30	6.07	MOFETA 7.1	14
70 WP	9.00	12.52	4.28		7.39	s 6.18	TO DRYDEN	21
36 P	9.13	1.17	4.45	No. 1 hours	7.49	6.28	SHAW 10.4—	80
72 P	9.30	1.35	5.02		8.03	6.43	MALVADO	40
6 WP	9.49	1.53	5.21		8.17	f 6.59	## 10.0 PUMPVILLE	50
6 P	10.15	2.03	5.31		8.25	7.07		50
E 50 W 51 WOP	10.28	2.14	5.42		8.34	s 7.17	TO LANGTRY	64
0 Р	10.39	2.25	5.57		8.44	7.27		70
4 P	10.49	2.35	6.07		8.52	7.36	DORSO 5.7 SHUMLA 3.6 HIGH BRIDGE	7
RES WP	11.02	2.48	6.18		8.58	7.42	HIGH BRIDGE	71
80 P	11.16	3.02	6.33		9.09	7.53	LULL 7.3	8
0 Р	11.28	3.14	6.45		9.18	s 8.04	TO COMSTOCK	93
0 Р	11.43	3.29	7.01		9.30	8.16	FEELY	10
2 P	11.53™	3.39	7.11		9.37	8.24	BULLIS 5.4	10
2 WP	12.04	3.50	7.22		9.46	f 8.34	DEVIL'S RIVER	118
72 P	12.14	4.01	7.33		9.55	8.44	McKEES	118
O Yard VOTPBK	12.30	4.20PM	7.50M		10.10PM	9.00M	TO-R DEL RIO	12
	Arrive Daily	Arrive Daily	Arrive Daily	16.2	Arrive Daily	Arrive Daily		
	242	246	244		2	6		

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

See Page 27 for additional flag stops to entrain or detrain revenue passengers.

Double track at High Bridge extends from Mile 426.97 to Mile 427.99.

Automatic Block Signal 4279 located 300 feet east of east end Pecos River Bridge (mile 428) and automatic block signal 4284 located at west end of Pecos River Bridge are equipped with triangular number plates bearing the letter "P" in addition to signal number and also with a purple light on the signal mast above the number plate to indicate anything dragging, derailed wheels or any other object protruding downward below top of the rails. When the purple light is illuminated in addition to signal displaying stop indication, train will stop and crew must make thorough inspection of entire train before proceeding over Pecos River Bridge. If signal 4279 or 4284 is in stop position and the purple light is not illuminated, trains will proceed as per Rule 509, 509(F) or 509(J), as the case may be.

Class F-1 or heavier types engines must not use west leg of former wye track at Del Rio beyond switch point to the switch connecting these two tracks.

Engines or heavily loaded cars must not be operated or handled east of salt vat on salt spur, Pumpville.

	Timetable No. 187		FIRST CLASS	SEC	OND CLA	ASS		
Location	February 27, 1949	1 Sunset	5	241 Facility	245	243		n Order e Hours
Тоо	STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only
7.0	TO-R SANDERSON	7.40	11.59PM	5.25M	2.35PM	9.000	Continuous	Continuous
3.6	FEODORA 6.3	7.25	11.40	4.58	2.07	8.35		
2.3	MOFETA 7.1	7.17	11.30	4.43	1.52	8.20		
5.2	TO DRYDEN	7.08	f11.17	4.28	1.37	8.05	Continuous	Continuou
3.8	SHAW 	6.57	11.04	4.12	1.17	7.49		
3.4	MALVADO	6.43	10.48	3.50	1.00	7.17		
3.4	PUMPVILLE 6.2	6.28	f10.33	3.28	12.40	7.02		
0.2	05MAN 7.4	6.15	10.15	3.03	12.18	6.45		
3.8	TO LANGTRY	6.05	f10.03	2.48	12.03PM	6.30	Continuous	Continuou
		5.57	9.54	2.36	11.51M	6.20		-
1.1	DORSO 5.7 SHUMLA 3.6 HIGH BRIDGE	5.49	9.46	2.25	11.40	6.10		
7.5	HIGH BRIDGE	5.43	9.39	2.15	11.30	6.01		
0.9	LULL 7.3	5.34	9.30	1.55	11.10	5.44		
3.6	TO COMSTOCK	5.25	s 9.18	1.41	10.56	5.31	Continuous	Continuo
4.2	FEELY 5.6	5.12	8.57	1.20	10.35	5.10		
8.6	BULLIS -5.4	5.04	8.47	1.10	10.25	5.00		
3.2	DEVIL'S RIVER	4.54	8.35	12.55	10.10	4.45		
7.5	McKEES 8.9	4.47	8.27	12.43	9.58	4.33		
8.6	TO-R DEL RIO	4.35	8.15M	12.30	9.45M	4.20PM	Continuous	Continuo
	TO A	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		
	The state of the s	1	5	241	245	243		

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Engines or heavily loaded cars must not be operated or handled east of salt vat on salt spur, Pumpville.

Westward freight trains that are to meet opposing trains at High Bridge and desire to take water at that point must stop before reaching water spout and detach engine from train before spotting engine to take water

10	EAST	WARD		DE	L RI	O SUBD	IVISI	ON		
h of sidings in cars, on of bulletin, water uel stations, standard i, interlockings, turn s, wyes and telephones.	THIRD	CLASS	SEC	OND CL	ASS	FIRST	CLASS		Timetable No. 187	В
letin, is, st kings,		86	246	244	242		2	6	February 27, 1949	froi
terbie a		Local Freight	Freight	Freight	Freight		Sunset Limited	Argonaut	102/11/21/2010	unce
Length of location of and fuel s clocks, in tables, wy		Leave Daily								Distance from
table and the		Except Monday	Leave Daily	Leave Daily	Leave Daily		Leave Daily	Leave Daily	STATIONS	
VBKOTP 0 Yard			4.40PM	8.35	1.00		10.20PM	9.20	TO-R DEL RIO	C
2 P			5.00	8.58	1.20		10.31	9.32	JOHNSTONE 5.9	8
2 P			5.10	9.10	1.30		10.37	9.38	4.7	1
P			5.17	9.17	1.37		10.42	9.43	STANDART 5.6	1
P			5.25	9.25	1.45		10.48	9.49	PINTO 5.2	2
Yard			5.35	9.35	1.54		10.53	9.55	LAS MORAS	2
OWYP		6.55AM	5.48	9.48	2.07		11.00	s10.06	TO-R SPOFFORD	3
P		7.10	6.01	10.01	2.20		11.09	10.16	ANACACHO	4
P		7.17	6.08	10.08	2.27		11.13	10.21	PAVO 	4
P		7.25	6.16	10.16	2.35		11.18	10.26	ODLAW	5
L WP		7.38	6.34	10.24	2.43		11.23	f10.33	TO CLINE 5.9	5
5 P		8.05	6.44	10.33	2.52		11.29	10.41	OBI	в
P		8.17	6.54	10.43	3.09		11.36	10.49	HACIENDA 6.3 TO UVALDE	7
3 WP		8.55	7.13	11.01	3.25		11.43	s11.01	4.6	7
		9.05	7.23	11.15	3.34		11.49	11.09	등	8
		9.15	7.32	11.24	3.43		11.55PM		0.0	8
P WP		9.30	7.41	11.33	3.52		12.02AM	11.27	THE SABINAL SECO	9
WF B P		9.40	7.48	11.40	3.59			s11.35	SABINAL 7.5	9
P		9.55	8.00	11.53AM	4.11		12.15	11.45	5.0	10
WP		10.10	8.10	12.04PM	4.20		12.21	f11.53M	TO D'HANIS  8.5  TO HONDO	11
P	-	10.35	8.31	12.20	4.37		12.36	s12.08PM	4.2 ————————————————————————————————————	12
P	-	10.47	8.40	12.28	4.44		12.41	12.16	5.7	12
P		11.07	8.55	12.43	4.59		12.49	12.26	7.6 NOONAN	13
WP		11.26	9.07	12.55	5.11		12.58	12.36	TO LACOSTE	13
P		11.55M		1.07	5.23			f12.46	7.3 ————————————————————————————————————	15
P		12.15PM 12.35	9.30	1.18	5.35		1.13	12.56	WITHERS	15
* P		12.33	9.42	1.30	5.47		1.22	1.05	I-G. N. AND	10.
I	20.00								S. A. B. & T. CROSSINGS	16
I									1.6 TOWER 112 (S. A. B. & T. Crossing)	16
вкр							1 454	1 200	TO-R SAN ANTONIO (Commerce Street)	16
I							1.45AM	1.30PM	1.3 ——— [2]	17
BOKP		1.15PM	10.15PM	2.00	6·15M				M TO-R EAST YARD	17
(		Arrive Daily Except	Arrive Daily	Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily		
	- 1	Monday -	246	244	242		2	6		
	<u> </u>	(6.20) 21.2	(5.35) 30.7	(5.25) 31.6	(5.15)		(3.25)	(4.10)	Time Over Subdivision	

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes.

See Items 75, Page 22, and 80, Page 23, Special Instructions, regarding train movements between Tower 112 and East Yard.

See Page 27 for additional stops to entrain or detrain revenue passengers.

Engines larger than F-1 class must not be operated on tracks 1, 2 or 3 at Hondo.

	Ti	FI	RST CLASS	SEC	OND CL	ASS	THIRD	MALES YES	CLIL
lon	Timetable No. 187 February 27, 1949	1	5	245	243	241	85	Train Ord Hours and Signal Ope	Hours of
Location	r enrudry 2/, 1343	Sunset Limited	Argonaut	Freight	Freight	Freight	Local Freight	Interlockin	g Stations
	F. STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Except Sunday	Daily Except Sundays and Legal Holidays	Sundays as Legal Holid Only
78.6	TO-R DEL RIO	4.25	7.55PM	9.15	3.45M	11.59PM		Continuous	Continuo
0.2	JOHNSTONE	4.14	7.40	8.58	3.28	11.45			1
34.3	AMANDA	4.08	7.33	8.48	3.18	11.35			1000
9.6	STANDART 5.6	4.03	7.27	8.41	3.11	11.28			
4.0	PINTO 5.2	3.57	7.21	8.33	3.03	11.20			
8.8	LAS MORAS	3.52	7.15	8.23	2.53	11.10			
1.7	TO-R SPOFFORD	3.45	s 7.05	8.13	2.43	11.00	1.45PM	Continuous	Continuo
3.5	ANACACHO	3.36	6.50	8.00	2.30	10.40	1.25		
9.1	PAVO 4.3	3.32	6.45	7.53	2.23	10.33	1.15		
4.8	ODLAW 	3.27	6.40	7.46	2.16	10.26	1.05		-
9.4	TO CLINE	3.22	f 6.34	7.38	2.08	10.18	12.50	7.00 M to 11.30 M 12.30 M to 4.00 PM	Closed
3.5	OBI 6.1	3.16	6.27	7.26	1.56	10.06	12.30		
7.4		3.09	6.19	7.16	1.46	9.56	12.15M		
1.1	TO UVALDE	3.01	s 6.09	7.05	1.35	9.45	11.01W	Continuous	Continuo
6.5	INGE 6.1	2.55	5.56	6.52	1.22	9.32	10.35		
0.4		2.49	f 5.49	6.43	1.13	9.23	10.23	8.00 M to 12.30 PM 1.30 PM to 5.00 PM	Closed
9.5	YUCCA 4.4	2.42	5.40	6.34	1.04	9.14	10.10		
9.5	SABINAL 7.5	2.37	s 5.33	6.27	12.57	9.07	9,40		
2.0	SECO	2.29	5.24	6.15	12.45	8.55	9.15		
7.0	TO D'HANIS	2.23	f 5.15	6.04	12.33	8.44	9.01	9.00M to 1.01PM 2.01PM to 6.00PM	Closed
8.5	TO HONDO	2.13	s 5.03	5.51	12:20	8.31	8.41	Continuous	Continuo
4.3	QUIHI 5.7	2.03	4.51	5.36	11.51M	8.16	8.25		
8.6	DUNLAY 7.6	1.56	f 4.43	5.26	11.41	8.06	8.10		
1.0	NOONAN 6.9	1.47	4.34	5.11	11.26	7.51	7.55		
4.1	TO LACOSTE	1.39	f 4.25	4.56	11.11	7.36	7.40	8.30 AN to 12.01 PM 1.01 PM to 5.30 PM	Closed
8.8	MACDONA 8.0	1.31	4.15	4.46	11.01	7.26	7.25		
8.8	WITHERS	1.22	4.05	4.35	10.50	7.15	7.10		
2.7	IG N. AND S. A. B. & T. CROSSINGS	Do					20.0	Continuous	Continuo
1.1	TOWER 112 (S. A. B. & T. Crossing)	Double Tr						Continuous	Continuo
9.8	(Commerce Street)	Track 1.00	3.45M	de maria de la	la ugle	Tala	hua!	Continuous	Continuo
8.0	OLIVE STREET  0.6  TO-R EAST YARD	TAT BELL	1	College College		Ap. et a	Pro Tre	Continuous	Continuo
7.4	TO-R EAST YARD			4.05AN	10.204	6.45PM	6.30AM	Continuous	Continuo
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Except		
		1	5	245	243	241	Sunday 85		
- 11	Time Over Subdivision		(4.10)	440	(5.25) 31.6	(5.14) 32.7	00	the state of	

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes.

See Items 75, Page 22, and 80, Page 23, Special Instructions, regarding train movements between Tower 112 and East Yard. See Page 27 for additional stops to entrain or detrain revenue passengers.

Engines larger than F-1 class must not be operated on tracks 1, 2 or 3 at Hondo.

		EAST	WARD	S	AN	ANT	ONI	o su	BDIV	ISIC	N
cars,	turn hones.	THIRD	CLASS	SECO	ND CL	ASS	E811	FIRST	CLASS		Timetable No. 187
f sidings in	and fuel stations, standard clocks, interlockings, turn tables, wyes and telephones.		84 Local Freight	248 Freight	242 Freight	250 Freight	2115	8 Alamo	6 Argonaut	2 Sunset Limited	February 27, 1949
Length o	and fuel clocks, i tables, wy		Leave Daily Except Sunday	Leave Daily	Leave Daily	Leave Daily		Leave Daily	Leave Daily	Leave Daily	STATIONS
Antonio	вкр				9 1	985	ere.	11.20PM	2.00™	2.10AM	1.3
ard	I						6000 -0				OLIVE STREET 1.3
San Y	BKOP TWY		7.00AM	6.30PM	3.10PM	6.30AM		11.28	2.08	2.18	TO-R EAST YARD 1.9
-	P					1111	35.5				SALADO JCT. 4.8
72	P		7.15	6.42	3.20	6.42		11.36	2.16	2.26	KIRBY 7.5
47	P		7.25	6.51	3.28	6.52		11.43	2.23	2.33	CONVERSE 12.6
	WP				99.111			s11.48	s 2.31		RANDOLPH FIELD 15.1
72	P		7.50	6.58	3.34	7.00		11.51PM	2.36	2.38	SCHERTZ 16.4
64	P		8.05	7.12	3.44	7.15		s12.09AM	2.47	2.47	MARION 24.4
72	P		8.20	7.20	3.51	7.25		12.20	2.54	2.53	HILDA 29.1
E 7	30 WP		8.45	7.35	4.01	7.40		s12.36	s 3.05	3.03	TO SEGUIN OF O
60	P		8.55	7.42	4.07	7.47		12.42	3.09	3.08	3.3 1LKA 38.6 8.62 KINGSBURY
70	P		9.15	7.53	4.17	7.58		f12.50	3.17	3.16	KINGSBURY 44.8
68	P		9.30	8.02	4.23	8.07		12.57	3.23	3.22	41.8 4.9 SULLIVAN 6.3 49.7
E 5	7 WP		10.15	8.15	4.35	8.22		s 1.10	s 3.36	3.31	
61	P		10.30	8.25	4.45	8.35		1.18	3.44	3.38	TO LULING 56.0  1VY 61.3  HARWOOD 65.3
72	P		10.50	8.32	4.53	8.43		f 1.25	3.50	3.45	HARWOOD 65.3
77	P		11.10	8.41	5.00	8.53		1.32	3.57	3.51	SANDY FORK 70.1
71	WP		11.30	8.58	5.15	9.08		s 1.44	s 4.09	4.01	TO WAELDER 78.1
72	P		11.50AM	9.08	5.25	9.20		1.54	4.18	4.10	JANICE 84.6
N59 S71			12.45PM	9.20	5.35	9.30		s 2.04	s 4.26	4.17	TO-R FLATONIA T. &. N. O. CROSSING 89.3
62	P		12.55		5.45			2.14	4.37	4.25	ENGLE 95.8
75	WP		1.15		5.55			s 2.28	s 4.51	4.34	TO SCHULENBURG 102.2
85	P		1.35		6.07			s 2.38	s 5.01	4.44	WEIMAR 110.4
49	P		1.55		6.17		1	2.48	5.10	4.51	BORDEN 115.7
71 BK(	Yard PTWY		2.15PM		6.30P#		AL I	s 3.00AM	5.20M	4.59M	TO-R GLIDDEN 122.2
1			Arrive Daily Except Sunday	Arrive Daily	Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily	
			84	248	242	250		8	6	2	

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes. Nos. 1 and 2 must not be delayed sawing freight trains.

See Page 27 for additional flag stops to entrain or detrain revenue passengers. No. 8 will stop at Cibolo, on flag.

See Items 75, Page 22, and 89, Page 23, Special Instructions, regarding train movements between Salado Junction, East Yard and San Antonio.

		FIF	RST CLA	ss	SECOND	CLASS	THIRD CL	ASS		
Mile Post Location	Timetable No. 187 February 27, 1949	7	5 Argonaut	1 Sunset Limited	249 Freight	247 Freight	83 Local Freight	Ho Sig	ours and gnal Ope	er Office Hours of rators at Stations
I	STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Except Sunday	Sunday	Except ys and Iolidays	Sundays and Legal Holiday Only
209.3	TO-R SAN ANTONIO (Commerce Street)	6·15AM	3.15PM	12.45M	M			Conti	nuous	Continuous
208.0	OLIVE STREET	Die T	DOT TO		Jale 2			Conti	nuous	Continuous
207.4		6.04	3.03	12.36	6.15AN	3.35 <sup>PM</sup>	1.50PM	Conti	nuous	Continuous
204.5	SALADO JCT.		19.2		01 K					
201.8	KIRBY	5.54	2.53	12.29	6.02	3.20	1.30			
196.7	CONVERSE	s 5.44	2.46	12.23	5.52	3.07	1.15			
194.2	RANDOLPH FIELD	s 5.37	s 2.42		CE E					
192.9	SCHERTZ	s 5.30	2.36	12.18	5.45	3.00	1.00			
184.9	MARION	s 5.10	2.26	12.09	5.31	2.47	12.40			
80.2	HILDA	f 5.00	2.20	12.04	5.23	2.36	12.20			~
74.0	TO SEGUIN	s 4.48	s 2.10	11.50PM	5.11	2.25	12.01PM	Conti	nuous	Continuou
170.7	3.3 ———————————————————————————————————	4.32	1.58	11.45	5.04	2.18	11.35AM			H. H.
164.5	ILKA 6.2 KINGSBURY	s 4.23	1.51	11.38	4.55	2.09	11.20			
159.6	ਰੂ SULLIVAN	4.13	1.43	11.32	4:46	2.00	11.05			1
153.3	TO LULING	s 4.03	s 1.34	11.24	4.37	1.51	10.15	Conti	inuous	Continuou
148.0	5.3 IVY 	3.52	1.23	11.18	4.29	1.43	10.00	1 1 1/4 11		
144.0	HARWOOD	s 3.45	1.18	11.13	4.22	1.36	9.40			
139.2	SANDY FORK	3.30	1.12	11.08	4.13	1.27	9.25			
131.2	TO WAELDER	s 3.18	s 1.01	10.59	4.01	1.12	9.08		011.30AM to6.00PM	Closed
124.7	JANICE	3.05	12.52	10.52	3.38	12.57	8.45			
120.0	TO-R FLATONIA T. & N. O. CROSSING	s 2.55	s <b>12.45</b>	10.47	3.304	12.45 <sup>PM</sup>	8.30	Conti	inuous	Continuou
113.5	ENGLE	f 2.43	12.34	10.39			8.00			
107.1	TO SCHULENBURG	s 2.28	s12.19	10.32			7.45		012.30PM to5.00PM	Closed
98.9	WEIMAR	s 2.18	s12.09PM	10.22			7.28		1	-
93.6	BORDEN	2.08	11.59AM				7.17			
87.1	TO-R GLIDDEN	2.00	11.51AM	10.07PM			7.05M	Conti	Inuous	Continuo
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Except Sunday			
	fact through the re-	7	5	1	249	247	83			

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes. Nos. 1 and 2 must not be delayed sawing freight trains.

See Items 75, Page 22, and 89, Page 23, Special Instruction, regarding train movements between Salado Junction, East Yard and San Antonio.

See Page 27 for additional flag stops to entrain or detrain revenue passengers. No. 7 will stop at Cibolo, on flag.

14		ASTV	VARD		GL	IDDE	IN S	UBD	IVIS	ION
cars, water andard turn	Tones.				FIRST	CLASS	11112111			m. 4-11- N- 107
n of sidings in cars, on of bulletin, water uel stations, standard , interlockings, turn	yes and teleph	6 Argonaut	54 G.C.&S.F. Passenger	302 Passenger	56 G.C.&S.F. Passenger	58 G.C.&S.F. Passenger	2 Sunset Limited	304 Passenger	8 Alamo	Timetable No. 187 February 27, 1949 Orderion Trocation
Length of focation and fuel clocks, in	tables, w	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	STATIONS
71 BI		5.20PM					4.59AM		3.00AM	TO-R GLIDDEN . 87.
PW7	Ps	5.25					5.04		s 3.10	COLUMBUS 84.
82	P	5.30					5.10	V. I	f 3.17	ALLEYTON 81.
72		5.39					5.19		3.26	7.0 RAMSEY 74.
W 97 E 76	WY S	5.48					5.28		s 3.38	TO EAGLE LAKE (T&NO & GC&SF Crossing) 68.
72		5.56					5.37		f 3.49	LISSIE 61.
81		6.02					5.43		3.57	NOTTAWA 56.:
87		6.08					5.50		s 4.10	EAST BERNARD 51.
71		6.14				THE	5.56		f 4.18	TAVENER
72		6.19					6.02		4.25	# 4.4 RANDON 42.4
Xard PX 92 12 W	2	6.27	5.59PM	3.06PM	7.05AM	6.50M	6.10	5.50AM	4.34	I I I I I I I I I I I I I I I I I I I
W W	24 VP s	6.30	6.00	s 3.10	7.06	s 6.55	6.11	s 5.55	s 4.40	
65	P	6.34	6.04	s 3.15	7.10	f 6.59	6.16	5.59	s 4.50	0.0
72	P	6.36	6.06	3.17	7.12	7.01	6.18	6.01	4.53	RICHMOND   32.5
74	Р	6.40	6.09	3.21	7.16	7.05	6.22	6.05	4.58	
159	Р	6.46	6.14	s 3.27	7.21	7.10	6.28	6.11	s 5.05	SUGAR LAND 24
	IP				August 1	HE A				TO TOWER 114 (S. L. R. R. Cross.) 24
90 V	WP	6.53	6.20	f 3.37	7.28	7.17	6.35	6.18	5.18	STAFFORD 19.7
95		6.55		f 3.40	7.30	7.19	6.37	6.20	5.20	MISSOURI CITY 18.4
,	-	7.03	6.29	3.50	7.38	7.27	6.45	6.28	5.30	TO WEST JUNCTION 12.6
E 80	Р		Via		Via	Via				BELLAIRE JUNCTION
T	YP	7.15	Tower 81	4.05	Via Tower 81	Tower 81	7.00	6.41	5.45	
Houston Yard										BOULEVARD JCT.
BI	KP ,	7.30PM		4.20PM			7.15AM	6.55AM	6.00AM	
(-	P		6.29		7.38	7.27				ri (TO WEST JUNCTION 10
70	IP		6.35		7.44	7.34				STELLA (IG. N. CROSSING)
	IP		6.44PM		7.52M					TO-R TOWER 81 (G. C. & S. F. Crossing) 4.6
80 17	YP						10-11			TO-R TOWER 81 (G. C. & S. F. Crossing)  2.9  TO HARRISBURG Tower 30 (GH&HCrossing)  1.6  TOWER 102 (IG. N. Crossing)  5.6  5.6
	I									TOWER 102 (IG. N. Crossing)
	IP									ಸ್ಟ್ TOWER 86 (H. B. & T. Crossing) ) ಸ್ಥಕ್ತ 4.1
BKY	YP									22   TOWER 86 (H. B. & T. Crossing)   10   10   10   10   10   10   10   1
· j										
D. T. 95 Cars Each	Ĕ-									1.1 - (5) NILES ) ? 1.4
	TIP -			•						TOWER 26 (T. & N. O. Crossing)
	IP									2.1 - 300.2
ВКР	PY									TOWER 68 358.4 TO-R ENGLEWOOD 358.6
,		Arrive	Arrive	Arrive	Arrive	Arrive	Arrive	Arrive	Arrive	
	,	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	,
		6	(0.45)	(1.14)	(0.47)	(0.52)	(2.16)	304	8	

EXCEPT: No. 1 is Superior to All Trains Except No. 2. No. 2 is Superior to All Trains.

Schedule time and train orders for westward trains at Eagle Lake apply at the west switch of the east siding.

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes. Nos. 1 and 2 must not be delayed sawing freight trains.

			N SU					VESTV		15
Timetable No. 187			1488	FIRST	CLASS			20000	Train Ord	
February 27, 1949	G.C.&S.F. Passenger	301 Passenger	5 Argonaut	55 G.C.&S.F. Passenger	1 Sunset Limited	57 G.C.&S.F. Passenger	303 Passenger	7	Signal Op Interlockin	erators a
STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only
TO-R GLIDDEN	4-611		11.51AM		10.07PM	ele i a . A		s 2.00M	Continuous	Continuous
COLUMBUS			\$11.46		10.03	20.7		s 1.54	-	
ALLEYTON			11.40		9.58			f 1.46		
7.0			11.32		9.50	01.0		1.38		
TO EAGLE LAKE (T&NO - GC&SF Cross	sing)		s11.24		9.40			s 1.28	Continuous	Continuo
LISSIE			11.14		9.31			f 1.16		
NOTTAWA			11.08		9.26			1.10		
EAST BERNARD			11.03		9.21			f 1.04		
TAVENER			10.58	-	9.16			f12.58	7	
			10.53		9.11			12.52		-
RANDON  6.3  TO-R TOWER 17 (G. C. & S. F. Crossing)	8.56M	9.20		7.55PM		10.28PM	10.40PM	Warner Co. Co.	Continuous	Continuo
		s 9.18	s10.43	7.54				\$12.43	Continuous	Continu
0.4		s 9.09	10.35		8.59	f10.20	10.30	f12.33		1
1.0 FLORA	8.49	9.06	10.33	7.44		10.20	10.30	12.31		
2.5 HARLEM		9.03		7.42	8.57	10.15		12.28		
4.7 SUGAR LAND	8.46		10.30	7.38	8.54		10.25		-	
TO TOWER 114 (S. L. R. R. Crossing)	8.40	s 8.57	10.24	7.31	8.48	10.09	10.19	f12.22	7.30 M to	7.30 AM
STAFFORD		5 0 40	10.10			10.02		10.15	11.30PM	11.30PM
MISSOURI CITY	8.34	f 8.48	10.18	7.25	8.42	10.03	10.13	12.15		
5.8	8.32	f 8.45	10.16	7.23	8.40	10.01	10.11	12.13	6.01PM to	6.01PM
5.1	8.26	8.36	10.09	7.16	8.32	9.53	10.03	12.05AM	10.01 AM	10.01 AM
BELLAIRE JUNCTION	Via Tower 81	WCIL.	-	Via Tower 81		Via Tower 81		- 63		
TO EUREKA	_ =	8.22	9.57		8.20	10000	9.51	11.52PM	Continuous	Continuo
BOULEVARD JCT.	Track				ac.a.	06.8				
TO-R HOUSTON (Passenger Station)		8·10AM	9.45M		8.10PM		9.40PM	11.40PM	Continuous 6.01PM to	6.01PM
TO WEST JUNCTION 3.1 STELLA (IG. N. Crossing)	8.26			7.16		9.53		OL.	10.01 AM	10.01 AM
4.9	8.21			7.11		9.48				
TO-R TOWER 81 (G. C. & S. F. Crossing)	8.134	4		7.03PM		9.40PM			Continuous	Continuo
TO HARRISBURG TOWER 30(GH&HCrossing	a) C			1 1 1 1 1	Self are			68.1	Continuous	Continuo
TOWER 102 (IG. N. Crossing)	C.T.C.								Auto	matic
70 TOWER 86 (H. B. & T. Crossing) 2.5 TO-R ENGLEWOOD	Double			000				OEL	Continuous	Continuo
TO-R ENGLEWOOD	ble			Pel I					Continuous	Continuo
BOULEVARD JCT.	}.T.				21-0	6.5.6				
NILES	10				FEE-B	140.9				
TOWER 26 (T.& N.O. Crossing)	T.O.				FE S	-00:10			Continuous	Continuo
	D.I.				14-9	450.01			Continuous	Continuo
TOWER 68 TO-R ENGLEWOOD	-):					es i of			Continuous	Continue
	Leave	Leave	Leave	Leave	Leave	Leave	Leave	Leave		
	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily		
	53	301	5	55	1	57	303	7		

EXCEPT: No. 1 is Superior to All Trains Except No. 2. No. 2 is Superior to All Trains.

Schedule time and train orders for westward trains at Eagle Lake apply at the west switch of the east siding.

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes. Nos. 1 and 2 must not be delayed sawing freight trains.

16	EASTWARD	GL		EN S	SUBDIVIS	SION	
water water undard turn hones.	THIRD CLASS	SECONI	CLASS	5	FIRST CLASS		-
Length of sidings in cars, location of bulletin, water and fuel stations, standard clocks, interlockings, turn tables, wyes and telephones.	82 Local Freight	242 Freight	352 Freight	372 Freight	310 Motor	Timetable No. 187 February 27, 1949	Distance From Glidden
Length o location and fuel clocks, ii	Leave Daily Except Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily	STATIONS	Dista G
BKOP WTY	6.30M	6.50PM				TO-R GLIDDEN	0.0
82 P	6.40	6.56				COLUMBUS	2.8
82 P	6.50	7.05				ALLEYTON	5.8
72 P	7.05	7.15				7.0 RAMSEY	12.
E 76 WY W 97 IP	8.40	7.25				TO EAGLE LAKE (T&NO - GC&SF Crossing)	18.
72 P	9.00					6.7 LISSIE	25.
81 P	9.15					NOTTAWA	30.5
87 P	9.40					EAST BERNARD	35.
71 P	9.50					TAVENER	40.
72 P	10.10					E RANDON	44.
₽	19:44		5.00PM	11.004		RANDON 6.3 TO-R TOWER 17 (G. C. & S. F. Crossing)	50.8
124 WP	11.25		5.05	11.15		ROSENBERG  8.0	51.
55 P	11.45		5.10	11.24			54.
72 P	11.50		5.13	11.27		FLORA	55.
74 P	11.59AM	PI DE	5.18	11.32		2.5 HARLEM	57.
159 P	12.15PM	100	5.28	11.42		4.7 SUGAR LAND	62.
IP						TO TOWER 114 (S. L. R. R. Crossing)	62.
90 WP	12.35		5.38	11.55		4.8 STAFFORD	67.4
95 P	12.50	pré-	5.40	11.58		1.3 MISSOURI CITY	68.
YP	1.10		6.00	12.12PM		TO WEST JUNCTION	74.
80 P	Via	9.30		Via	9.304	5.1	79.
IYP	Harrisburg	9.40	6.20	Harrisburg	9.38	BELLAIRE JUNCTION	83.
		9:50	6.26		9.36	BOULEVARD JCT.	86.
80 P IYP BKP		2,00	0.20		9.504	2.0 ———— 2.0	88.
YP	1.10			12.12	9.30	zi (TO WEST JUNCTION	74.
0 IP	1.25		_	12.22		STELLA (IG. N. Crossing)	77.
, IP				12.22		TO-R TOWER 81 (G. C. & S. F. Crossing)	82.
80 IYP	1.55	Via Niles	Via Niles	12.45		TO HARRISBURG TOWER 30 (GH&H Crossing)	85.
I			710 71100	12.45		TOWER 102 (IG. N. Crossing)	87.0
IP	2.20			1.00			88.
D. T. Bach Track AAXAB	2.35PM			1.15PM		2.5 TO-R ENGLEWOOD	91.0
5557 5557		9.50	6.26	1.13			86.
D. T. 95 Cars Each Track		9.54	6.29			BOULEVARD JCT.	87.4
YIP		10.00	6.35			TOWER 26 (T. & N. O. Crossing)	89.
IP		10.06	6.41			2.1	91.
ВКР		10.15PM	6.45PM			TO-R ENGLEWOOD	92.
	Arrive Daily Except	Daily Arrive	Arrive Daily	Arrive Daily	Arrive Daily	,	02.
	Sunday 82	242	352	372	310		
-	(8.05)	(3.25)	(1.45)	(2.15)	(0.20)	Time Over Subdivision	

EXCEPT: No. 1 is Superior to All Trains Except No. 2. No. 2 is Superior to All Trains.

Schedule time and train orders for westward trains at Eagle Lake apply at the west switch of the east siding.

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes. Nos. 1 and 2 must not be delayed sawing freight trains.

	II JEIN	DDEN					THIRD	VESTWAI	<b>KD</b> 1.		
	Timetable No. 187	FIRST	CLASS	SEC	OND CLA	ASS	CLASS	Train Or	der Office		
Mile Post Location	February 27, 1949	309 Motor		371 Freight	351 Freight		81 Local Freight	Signal O	Continuous Continuou  Continuous Continuou  Continuous Continuou  Continuous Continuou  Continuous Continuou  Continuous Continuou  T.30AMto11.30PM 7.30AMto11.3		
	stations	Arrive Daily	(fixe	Arrive Daily	Arrive Daily		Arrive Daily Except Sunday	Daily Except Sundays and Legal Holidays	Sundays ar Legal Holid Only		
87.1							1.35%	Continuous	Continuou		
84.3	COLUMBUS						1.35	Convenience			
81.2	ALLEYTON						1.05				
74.2	7.0 RAMSEY				-		12.40				
68.5	TO EAGLE LAKE (T&NO - GC&SF Crossing)						12.40 12.15M	Continuous	Continuo		
61.8	LISSIE						12.15M	Continuous	Continuo		
56.9	NOTTAWA										
51.8	EAST BERNARD						10.40				
47.0							10.40		-		
42.6	2 RANDON										
36.3	0.3 TO-R TOWER 17 (G. C. & S. F. Crossing)			7.50	8.56PM		10.10	Continuous	Castingo		
35.9				7.50	8.52		9.35	Continuous	Continuo		
32.9	3.0 RICHMOND			7.44	8.46		9.30				
31.9	ROSENBERG   3.0			7.34	8.43		9.15				
29.4	HARLEM			7.34	8.39		9.06				
24.7	SUGAR LAND			7.21 7.10	8.31		8.46				
24.5	TO TOWER 114 (S. L. R. R. Crossing)			1119	8.31		8.35	7.00 mt a 11.90 m	- 00 mto11		
19.7	STAFFORD			6.58	8.22		9.15	7.30M (011.50m	7.30M toll.		
18.4	MISSOURI CITY			6.55	8.22		8.15				
12.6	TO WEST JUNCTION			6.45			8.12	- 31 12 O1 W			
4.2	BELLAIRE JUNCTION	5.36M			8.05		8.00	6.01PM to 10.01AM	6.01PM to10.		
5.7		5.27		Via Harrisburg	Via Harrisburg		Via Harrisburg	A			
3.2	BOULEVARD JCT.	3.21					-	Continuous	Continuou		
1.2	TO-R HOUSTON (Passenger Station)	5.15PM						C-stlemans	Cantingo		
12.6	Z (TO WEST JUNCTION	5.15-		6.45	2.05		2.00	Continuous 6.01PM to10.01AM	6 01 put o 10		
9.9	STELLA IG. N. CROSSING			6.45	7.58		7.44 7.34	6.01Phto10.01m	6.01PM to 10.		
4.6	TO-R TOWER 81 (G. C. & S. F. Crossing)			6.30	7.58		7.34	Continuous	Continuou		
7.2	TO HARRISBURG Tower 30 (GHAHCrossing)			6.20	7.40		7.15	Continuous	Continuou		
5.6	TOWER 102 (IG. N. Crossing)			0.20	7.40		7.13	Autor			
4.1	1.5			5 10	7.25		7.00	Continuous	Continuou		
58.0	Zi TOWER 86 (H. B. & T. Crossing) Practice 2.5 TO-R ENGLEWOOD			6.00AM	7.15PM		6.50M	Continuous	Continuou		
3.2	BOULEVARD JCT.		and the	8.00-	7·15P#		6.50-	Colitinuosa	Continue		
1.4	- 1.1 1.1 - E										
60.5	TOWER 26 (T. & N. O. Crossing)					1		Continuous	Continuot		
	70WER 68							Continuous	Continuou		
58.0	TO-R ENGLEWOOD						711	Continuous	Continuou		
		Leave Daily		Leave Daily	Leave Daily		Leave Daily Except Sunday	Communication	Collection		
1	The second second second second	309	mark 1 - 44	371	351	45 76 1	81				

Schedule time and train orders for westward trains at Eagle Lake apply at the west switch of the east siding.

Opposing second and inferior class and extra trains and engines must clear Nos. 1 and 2 not less than 5 minutes. Second and inferior class and extra trains and engines in the same direction must clear Nos. 1 and 2 at the time such trains are due to leave the next station in the rear where time is designated but not less than 5 minutes. Nos. 1 and 2 must not be delayed sawing freight trains.

	8	EASTWARD	I	_LA	RE SUBDIVISION	JN	FIRST	ESTWAR	D
Length of sidings in cars, location of bulletin, water and fuel stations, standard clocks, interlockings, turn tables, wyes and telephones.		242 Freight	310 Motor	Distance From Eagle Lake	Timetable No. 187 February 27, 1949	Mile Post Location	309 Motor	Hours and Signal Or	der Office I Hours of berators at ng Stations
		Leave Daily	Leave Daily	Dista	STATIONS	T	Arrive Daily	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only  Continuou
Eagle Lake	WIP	7.25PM	7.55M	0.0	TO EAGLE LAKE	61.2	7.20™	Continuous	Continuous
Ea	I			0.5	(G. C. & S. F. Crossing)	60.7			
24	Team	7.40	f 8.08	7.6	CHESTERVILLE	53.6	f 7.04		
73	PIY	7.57	s 8.21	16.4	TO G. C. & S. F. CROSSING WALLIS	44.8	s 6.49	Continuous	Continuous
40	w	8.10	s 8.32	22.9	SIMONTON 4.8	38.3	s 6.36		
12		8.20	s 8.40	27.7	FULSHEAR	33.5	s 6.26		
29		8.27	f 8.46	31.1	FLEWELLEN	30.1	f 6.18		0.10
33		8.34	f 8.53	34.8	GASTON 5.7	26.4	f 6.10		1000
18 T	eam W	8.50	f 9.04	40.5	CLODINE 5.7	20.7	f 6.00		
75		9.02	f 9.15	46.2	ALIEF	15.0	f 5.49	il tir.	
71		9.15	f 9.23	50.8	JEANNETTA	10.4	f 5.42		
13		9.25	f 9.28	53.8	BELLAIRE	7.4	f 5.38		R R
Yar	d	9.30PM	9.304	54.9	BELLAIRE JUNCTION	6.3	5.36PM		
		Arrive Daily	Arrive Daily	n - 1			Leave Daily		
		(2.05)	(1.35)				309		

Nos. 309 and 310 will stop on flag at Howellville.

See Glidden Subdivision for train movements between T. & N. O. crossing and passenger and freight stations at Eagle Lake.

	EASTWAR	D	GON	NZAI	LES	SUBDIVISIO	N	W	ESTW	ARD	1111
cars, water idard turn ones.	SECON	CLASS	1	d			271	SEC	OND		
sidings in cars, f bulletin, water tations, standard terlockings, turn is and telephones.		218 Mixed	216 Mixed	Distance From Gonzales	ly a	February 27, 1949	219 Mixed	Train Office	Order Hours		
Length of s location of and fuel sta clocks, inte tables, wyes		Leave Daily Except Sunday	Leave Daily Except Sunday	Distr		STATIONS	MJ	Arrive Daily Except Sunday	Arrive Daily Except Sunday	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only
BOW		4.00PM	12.40PM	0.0	TO-R	GONZALES	12.3	1.55M	5.15PM	7.30 AM to 4.30 PM	Closed
P		4.30PM	1.10PM	12.3	R	HARWOOD	0.0	1.25M	4.45PM		7.1
		Arrive Daily Except Sunday 218	Arrive Daily Except Sunday 216				Yeste	Leave Daily Except Sunday 217	Leave Daily Except Sunday 219		1.001
		(0.30) 25.0	(0.30) 25.0	7		Fime Over Subdivisionverage Speed Per Hour		(0.30) 25.0	(0.30) 25.0		

Eastward Trains are Superior to Trains of the Same Class in the Opposite Direction. (See Rule S-72) EXCEPT: No. 217 is Superior to No. 218.

Schedules at Harwood will be assumed by crews assigned to or ordered for the train.

The crew assigned to or ordered for the train may assume the schedule of No. 216 or No. 218 at Gonzales and leave Gonzales without a clearance.

Engines must not move over track scales, Gonzales Cotton Oil & Manufacturing Co. at Gonzales.

FSTWA	RD	19

	EASTW	ARD		KERRVILLE SUB	DIVIS	ION	w	ESTWAR
	water undard turn hones.	SECOND CLASS	я			SECOND	Train Or	ler Office
Length of sidings in cars, location of bulletin, water and fuel stations, standard clocks, interlockings, turn tables, wyes and telephones.		212 Local Freight	Distance From Kerrville	Timetable No. 187 February 27, 1949		211 Local Freight	Hours and Hours of Signal Operators at InterlockingStations	
	Length o location and fuel clocks, i tables, w	Leave Daily Except Sunday	Dist	STATIONS	Mile Post Location	Arrive Daily Except Sunday	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only
	ard TW	11.30AM	0.0	TO-R KERRVILLE	308.5	10.59M	7.00M to 4.00PM	Closed
			3.2	LEGION 6.7	305.3			
2	7	11.55AM	9.9	CENTER POINT	298.6	10.22		
1	5	12.229	18.6	TO COMFORT	289.9	9.52	8.00 M to 5.00 PM	Closed
1	5 W	12.44	26.1	WARING 12.9	282.4	9.23		
2	2	1.20	39.0	TO BOERNE	269.5	8.46	8.00 M to 5.00 PM	Closed
3	4 Yard Y	1.40	49.4	CAMP STANLEY	259.1	8.16		
1	7	1.42	50.3	LEON SPRINGS	258.2	8.14		
2	0 W	1.46	52.0	VIVA 2.6	256.5	8.10		
Y	ard Y	2.05	54.6	BECKMANN 6.6	253.9	8.00		
2	9	2.25	61.2	ROBARDS 8.7	247.8	7.45		
	[		69.9	I,-G. N. CROSSING	238.6			44.04
ard	1		70.3	TOWER 109 (S. A. B. & T. Crossing)	238.2		Continuous	Continuous
io Y	1	2.55	71.4	zi (TOWER 112 (S.A.B.&T.Cross.)	211.1	7.15	Continuous	Continuous
Antonio Yard	ВКР		73.2	TO-R SAN ANTONIO (Commerce Street)	209.3		Continuous	Continuous
San	I		74.5	OLIVE STREET	208.0		Continuous	Continuous
	BKW0 TYP	3.10PM	75.1	TO-R EAST YARD	207.4	7.00AM	Continuous	Continuous
		Arrive Daily Except Sunday 212				Leave Daily Except Sunday 211		

...Time Over Subdivision...... Average Speed Per Hour..... Eastward Trains are Superior to Trains of the Same Class in the Opposite Direction. (See Rule S-72.) Except: No. 211 is Superior to No. 212.

EASTWA	ARD		EAGLE PASS SUE	BDIVIS	ION	W	ESTWAR
in cars, etin, water s, standard ings, turn telephones.	SECOND	В			SECOND CLASS		
f sidings of bulleti stations, nterlockin	228 Mixed	Distance From Eagle Pass	Timetable No. 187 February 27, 1949	Mile Post Location	227 Mixed	Train Order Office Hours	
Length o location and fuel clocks, i	Leave Daily	Dist	STATIONS	A	Arrive Daily	Daily Except Sundays and Legal Holidays	Sundays and Legal Holidays Only
SS (			END EAGLE PASS SUBDIV.	34.7			
Xard BOY WP 20	10.45PM	0.0	TO-R EAGLE PASS	33.2	5.00AM	8.00AN to 5.00PM	Closed
20	f10.55	5.7	OLMOS	27.5	f 4.32		
20	f11.20	13.5	PALOMA	19.7	f 4.16		
39	f11.38PM	21.2	DARLING 12.0	12.0	f 4.00		
Yard OWYP	12.15AM	33.2	TO-R SPOFFORD	0.0	3:304	Continuous	Continuous
	Arrive Daily				Leave Daily		
	228				227		

Eastward Trains are Superior to Trains of the Same Class in the Opposite Direction. (See Rule S-72.)

The crew assigned to or ordered for the train may assume the schedule of No. 228 at Eagle Pass and leave Eagle Pass without a clearance.

Train and engine movements over Main and Quarry Streets, Eagle Pass, must be protected by flagman.

Class F-1 and heavier engines must not be used on Quemado spur, Eagle Pass Subdivision.

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.

### SPECIAL INSTRUCTIONS

#### GENERAL.

- 1. A train may arrive at a station in advance of its schedule arriving time.
- 2. When trains, or engines with or without cars, meet or pass in vicinity of highway crossings at grade they must proceed WITH CAUTION, and, if necessary to avoid accident, STOP.
- 3. Employes are forbidden to ride on pilots of road engines, are forbidden to ride on foot boards of yard engines in direction of movement, and are forbidden to take position, either seated or standing, on handrails of yard or road engines.
- 4. Roadmasters, B. & B. and signal supervisors, signal foremen, linemen, traveling track-car repairmen, water-service repairmen, operators of roadway machines, and any employes who operate track cars, must use watches as prescribed by Rule 2, and must be provided with current time-table while operating track cars and roadway machines.
- 5. 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, time table bulletin, special instructions, or the movement made under flag protection.
- 6. Absolute-Permissive Block System limits will be indicated by the abbreviations A. P. B. used in conjunction with brackets at left station column.
- Otherwise than as provided by Rule 17, when an engine is standing or running, headlight, or white light if no headlight, must be displayed by night to the front and rear, except when coupled to a car, light next to car may be extinguished.

#### LOCAL ALL SUBDIVISIONS

- 17. When it is apparent that orders are to be received from Hi-Speed-Er delivery forks without stopping, Paragraph five of Transportation Rule 221 will not apply.
- 18. Trains handling loaded System Enterprise ballast cars, series T. & N. O. 41500-41749 and S. P. 10280-10579 in ballast service, are restricted to maximum speed of thirty-five (35) miles
- 19. Cars, gross weight in excess of limits shown, and engines heavier than class indicated, must not be handled between the

points named.		Class En	gine
Between	Cars	Freight	Passenger
El Paso and San Antonio San Antonio and Houston	240,000	F-5, GS-1	P-13-14, GS-1
(via Glidden Subdivision)	240,000	F-5, GS-1	P-13-14, GS-1
Eagle Lake and Houston (via Bellaire Subdivision)	240,000	F-5, GS-1	P-13-14
Spofford and Eagle Pass	240,000	F-1	P-13-14
San Antonio and Boerne	240,000	MK-5	MK-5
Boerne and Kerrville	210,000	C-24, C-9	C-24, C-9
Harwood and Gonzales	210,000	T-28	T-28
20. Limits of sidings at	stations	named are a	s follows:
Valentine -No. 1 track.			
Sanderson -Cross-over ont	nosite sto	ck pens to e	ast end of ex-

- Sanderson
- tension of No. 1 track.
- East switch to cross-over switch. Pumpville
- West end No. 1 track to cross-over opposite the Del Rio freight station.
- West switch to cross-over switch opposite tool Spofford. house.
- East switch to west switch. Hondo
- Luling -East siding-west switch to east switch.
- Harwood East switch to cross-over switch.
- -East end of No. 1 track to the first cross-over west Glidden of the depot.
- West switch to cross-over switch. Alief Jeannetta —East switch to cross-over switch.
- 22. Water and oil cranes serving locomotives on main track have been equipped with switch locks and these cranes when not in use must be locked in normal (clear) position.
- 23. Extra precaution must be used when operating Class MK-5, F-1, F-5 and GS-1, GS-2 or MT engines on other than
- main tracks and sidings. 24. Santa Fe trains, having two or more engines in service coupled at head end of train, when displaying green signals will display such signals on each engine. Santa Fe markers display red and yellow signals when night signals are required, and the yellow lights have the same significance as do green lights under T. & N. O. rules.

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, except freight trains when handled by diesel engine must be inspected at least once on each subdivision, not exceeding 100 miles between stops for inspection.

Trainmen are not relieved of making inspections as prescribed by Rules 827 and 828 when stop is made for any other purpose. Provisions of Rule 830 must be closely observed.

- 26. Spring Switches are located as follows:
- -East end double track, normal position for Belen westward track. Equipped with facing point
- lock. Madden -East end of siding, normal position for main track.
- -East end of siding, normal position for main Ramey track.
- Small -East end of double track, normal position for westward trains.
- -West end of double track, normal position for Small. eastward trains
- -East end of siding, normal position for main Torcer track.
- Lasca -East end of siding, normal position for main track.
- Sierra Blanca --West end of siding, normal position for main track. Equipped with facing point lock.
  -West end of siding, normal position for main
- Marfa track.
- -East end of siding, normal position for main Marfa track.
- -East end of siding, normal position for main Marathon track.
- Haymond -East end of siding, normal position for main -East end of siding, normal position for main Longfellow
- track. Sanderson -Main-track switch, extreme west end of yard,
- normal position for main track. Sanderson -Derail in No. 1 track, west of east cross-over,
- normally to derail eastward movements. Shaw -East end of siding, normal position for main
- track. -West end of siding, normal position for main Shaw
- -West end of west siding, normal position for Langtry main track.
- East end of siding, normal position for main Shumla track.
- -West end of double track; normal position for High Bridge eastward trains. Equipped with facing point lock.
- -East end of double track; normal position for High Bridge westward trains.
- -West end of siding, normal position for main Lull track.
- -East end of siding, normal position for main Lull track.
- -West end double track, normal position for Withers eastward track. Equipped with facing point lock.
- -Switch connecting west lead track with west-San Antonio ward main track at Victoria Street, normal position for westward main track.
- East Yard -Switch connecting yard lead with eastward main track, east end of yard, normal position for the lead.
- Waelder -West end siding, normal position for main track. -Switch connecting westward track of double West Junction track to single track, normal position for single
- track. Bellaire Jct. -East switch of crossover, normal position for main 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 Route.
- -Switch connecting westward main track of the Freight Route with westward main track from Boulevard Jct .the direction of passenger station; normal position for through movements from direction of the passenger station.

F1 Paso

Niles -East end double track; normal position for westward track.

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.

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

(Note:-Spring switches east end of yard, East Yard, and at Victoria Street, San Antonio, have no block signal protection.)

When spring switches are located within the limits of Centralized Traffic Control or Absolute-Permissive Block Systems and an absolute signal governing facing point movement over such switches indicates "STOP", in addition to complying with the rules and special instructions applying thereto, a careful inspection must be made of the switches and it must be known that the route is safe for the passage of trains before proceeding.

A spring switch is so located at the east end double track, Niles.

The following automatic blocks signals are equipped with triangular number plates, bearing the letter P., in addition to signal number.

Signals Location 1316-Waelder -Spring switch, west end of siding. 2188-Withers -Spring switch, end of double track. 3889-Between Mc-Kees and Devils -Falling-rock detector. River

3896-Between Mc-Kees and Devils

-Falling-rock detector. River

-Between Mc-3909-Kees and Devils -Falling-rock detector. River

3916-Between Mc-Kees and Devils

-Falling-rock detector. River

4203-Lull -Spring switch, east end of siding. -Spring switch, west end of siding. 4212-Lull

4269-High Bridge -Spring switch, east end double track.

4279-High Bridge -Dragging equipment detector.

4280-High Bridge -Spring switch, west end double track.

4284-High Bridge -Dragging equipment detector. 4305—Shumla -Spring switch, east end of siding.

4434—Langtry -Spring switch, west end of west siding.

4463—Between Langtry and Osman -Falling-rock detector.

4486-Between Lang-

try and Osman -Falling-rock detector. 4765-Shaw

-Spring switch, east end of siding. 4772-Shaw -Spring switch, west end of siding.

5168—Sanderson -Spring switch, west end of yard. 5321—Longfellow -Spring switch, east end of siding. 5601—Haymond -Spring switch, east end of siding.

5757-Marathon -Spring switch, east end of siding. 5986-Between Altuda

and Strobel -High-water detector, Bridge 597.80.

-Between Altuda and Strobel -High-water detector, Bridge 597.80.

6325-Marfa -Spring switch, east end of siding.

6334-Marfa -Spring switch, west end of siding.

7382-Sierra Blanca -Spring switch, west end of siding. 7451—Lasca -Spring switch, east end of siding.

7491—Torcer -Spring switch, east end of siding. 7531—Small -Spring switch, east end double track.

7542—Small -Spring switch, west end double track.

7623—Ramey -Spring switch, east end of siding. 7657-Madden -Spring switch, east end of siding. -Spring switch, end of double track.

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, time-table bulletin and circular books are located as follows:

-S. P. Enginehouse; T. & P. yard office.

Valentine -Enginehouse. Sanderson Enginehouse. Del Rio Enginehouse.

San Antonio - Enginehouse; Yardmaster's office, under Viaduct. Glidden Enginehouse.

Houston

 Enginehouse; Yardmaster's office, Hardy Street.
 Union Station (for G. C. & S. F.)
 Enginehouse; Train-order office; Yardmaster's Hearne office.

Yoakum Enginehouse; Train-order office.
 Enginehouse; Dispatcher's office. Victoria

30. In addition to location shown on schedule page of timetable, standard clocks are located as follows:

S. P. Enginehouse; T. & P. yard office.

Del Rio -Enginehouse. San Antonio —Enginehouse. Houston —Enginehouse. Houston

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

Glidden-Columbus-Talton-Alleyton-Laban Eagle Pass—Quemado Jct. Houston—North Jct.

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.

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.

#### Glidden Subdivision:

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

#### Kerrville Subdivision:

Bridge 267.19, Cibolo Creek, between Camp Stanley and Boerne. Bridge 280.10, Joshua Creek. Bridge 285.54, Guadalupe River, east of Comfort.

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

34. The following equipment must not be operated by own power or towed through water in excess of height above top of rail as indicated below. When operated by own power or towed through water above top of rail, speed of three miles per hour must not be exceeded.

Maximum height of water above top of rail

4 inches 4 inches Streamlined passenger equipment .... ... 6 inches

Steam engines and conventional passenger equipment ...

When Diesel-Electric engines or gas-electric motor cars are operated by own power, controller should be in series posi-

- 35. F-4, F-5 and GS-1 Type Engines, must not be double-headed or coupled together in pairs for operation between Houston and El Paso. When towed or used in trains, engines must be separated by at least two cars.
- 36. Company material such as rip rap, ballast, ties, stringers or any other restricted loads referred to in Item 173, Special Instructions, Timetable No. 187, must not be handled on section of CB, IV, LA or BSM Connectons, without special instructions from the Chief Dispatcher.
- 37. System (SP) gondolas in series 44110-44359 assigned exclusively to log loading service, should be loaded to not exceed maximum height of fifteen (15) feet above top of rail.
- 39. The following automatic block signals designated by disc bearing the letter "G" on signal mast below arm or light, are located as follows: When these signals indicate "STOP" trains will be governed by Rule 509 and 509 (d).

Governing
-East end of siding-Westward trains
-West end of station-Eastward trains
-West end of siding-Eastward trains
-East end of siding-Westward trains
-West end of station-Eastward trains
-West end of siding-Eastward trains
-West end of siding-Eastward trains
-West end of siding-Eastward trains
-West end of siding-Eastward trains

#### **EL PASO SUBDIVISION**

- 50. Employes of the T. & N. O. R. R. Company are governed by rules and regulations of the El Paso Union Depot Company within the limits of that Company.
- 51. Item 3, Special Instructions, General, herein, and Southern Pacific Safety Rule 2040, Rules for the Guidance of Employes in Train, Engine and Yard Service, are amended to apply in El Paso Terminal as follows:

Only one man at a time is permitted to ride on pilot or leading footboard of any steam locomotive in direction of movement. When so riding, stand at outer end of footboard. When getting off, step CLEAR of track, never in front of locomotive. Yardmen are prohibited from riding on leading footboard of diesel yard locomotives, must ride on side steps or platform.

- 52. Automatic block signals (dwarf three indication light type) in service on double track opposite El Paso Union Depot between T. & N. O. mile post 829 and 3340 feet west; each track is signaled for movements in both directions.
- 53. Main tracks between Interlocking 47 and Interlocking 6, El Paso, are used jointly by trains of the San Antonio Division and the Deming and Alamogordo Subdivisions of the Rio Grande Division. Trains between these points run with caution. Secondclass and inferior trains, and engines, may run ahead of firstclass 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 Interlocking 6 will not set the route or clear signals for an eastward movement against the current of traffic from Interlocking 6 to Campbell Street except on instructions of the yardmaster, who must know the movement is protected. Trains may run extra, moving with the current of traffic, between Interlocking 47 and Interlocking 6 without train-order authority, but must obtain a clearance before commencement of trip if an operator is on duty.
- 54. The north track of the double track between Interlocking 47 and El Paso (Union Depot) is designated as Track No. 1, and the south track as Track No. 2.

- 55. Westward trains approaching Interlocking 47 must move from Piedras Street to limits of Interlocking 47 with caution, expecting to find main track occupied by yard engines.
- 56. Westward trains entering Pacific Lines yard, El Paso, will head through crossover east of Interlocking 47, and between sunset and sunrise will receive proceed signal with green light before entering receiving track.
- 57. First-class trains may register at El Paso (Cotton Avenue) by register ticket, Form 2642.
  - 58. Ysleta is a train-order office for eastward trains only.
- 59. 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.
- 60. Freight trains, in cutting crossing just east of station building at Fabens, must leave the cuts clear of the walkways.
- Loading platform and roof of shed the entire length of the platform on south track, cotton compress at Fabens, will not clear a man on north side of a car or engine.
- 61. T&P Railway Texas Type Engines (Numbers 600 to 669, inclusive) must not be double-headed or coupled together in pairs for operation between Sierra Blanca and El Paso. When towed or used in train, these engines must be separated by at least two cars.
- 62. Trains may register at Sierra Blanca by register ticket, Form 2642, and obtain train-order check, Form V, of superior trains due that have arrived or left.
- 63. 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.)
- 64. Oil and water columns between main track and track No. 1. Valentine yard, do not afford standard clearance. Employes must exercise extreme care in riding or getting on or off cars and engines in this vicinity.
- 65. Tail track switch east end Valentine must be left lined for tail track.

#### **DEL RIO SUBDIVISION**

- 70. Class F-1 or heavier type engines must not use west leg of former wye track at Del Rio beyond switch point to the switch connecting these two tracks.
- 71. Spofford is a register station only for trains that originate or terminate there.
- 73. If switch indicator located at east switch to Union Stock Yard track, San Antonio, indicates route clear, switch may be set; after line up has been made, signal will indicate proceed if route is clear. Derail operates in connection with this switch.
- 74. Westward trains on the Del Rio Subdivision, checking a regular train 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.
- 75. Main tracks between Interlocking 112, San Antonio (Commerce Street) and East Yard are used jointly by trains of the San Antonio Division and the Victoria Division. Trains between these points will run with caution. 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 protection of flagman.
- 76. San Antonio (Commerce Street) is a register station only for trains that originate or terminate there.

- 77. San Antonio (Commerce Street) and East Yard are train-order offices only for trains that originate there.
- 79. Tail track switch east end of East Yard must be left lined for tail track.
- 80. Main track between East Yard and Salado Junction is used jointly by trains of the San Antonio Division and the Victoria Division.
- 81. The following tracks must not be used by type F-1 or heavier engines:

LaCoste —Gin Spur.

D'Hanis -D'Hanis Brick & Tile Co. Spur (Beyond

stock pens).

Sabinal -North Spur-Stock Pen Spur.

Cline -Uvalde Rock Asphalt Co. Track-Cline

to Mines.

Odlaw —Spur.

Johnstone -Laughlin Air Field Tracks.

Del Rio -Moore Spur Track.

#### SAN ANTONIO SUBDIVISION

- 85. 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.
- 86. San Antonio (Commerce Street) and East Yard are train-order offices only for trains that originate there.
- 87. San Antonio (Commerce Street) is a register station only for trains that originate or terminate there.
- 88. First-class trains may register at East Yard by register ticket, Form 2642.
- 89. Main track between East Yard and Salado Junction is used jointly by trains of the San Antonio Division and the Victoria Division.
- 90. Class MK-5 and heavier engines must not be operated on the following tracks:

Luling-Magnolia spur tracks east and west of Luling or on gin spur.

Storage Tracks at Sullivan.

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

Nolte Mill tracks.

Seguin Brick and Tile Co. tracks near Hilda.

Government Tracks, Randolph Field, beyond the second switch.

- 91. Cars must not be left on south siding at Flatonia.
- 92. Engines must not be operated over scales in Oil Mill track. Flatonia.
- 93. 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 V, of superior trains due that have arrived or left.
- 94. Trains and engines using Dallas and Austin Division Tracks at Flatonia will be governed by current Timetable and Special Instructions of that Division.
- 95. 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 V, 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.

#### GLIDDEN SUBDIVISION

100. 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 V, 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.

- 101. Loading devices Texas Construction Company gravel pits, Alleyton, Talton, Laban and Parker Brothers new pit and in Parker Brothers and Horton Gravel pit tracks at Columbus in Glidden Yard limits do not clear man on top or side of coal car.
- 102. 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.
- 103. Trains may register at Interlocking 17 and Interlocking 81 by register ticket, Form 2642, and obtain train-order check, Form V, of superior trains due that have arrived or left.
- 104. Interlocking 17 and Interlocking 81 are register stations only for trains that originate or terminate there.
- 105. The main track between Interlocking 17 and east switch of the siding at Rosenberg, is used jointly by trains of the Victoria and San Antonio Divisions and the G. C. & S. F.
- 106. Overlap posts are located—Stafford (to the left of main track), governing eastward trains. Richmond—(To the left of main track) governing westward trains. Eagle Lake, west siding—(to the left of main track) governing eastward trains.
- 107. 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.
- 108. Main tracks between Bellaire Junction and Eureka are used jointly by trains of the Glidden and Bellaire Subdivisions.
- 109. 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.
- 110. On double track between Bellaire Junction and Boulevard Junction, and between Boulevard Junction and Houston (Passenger Station); between Interlocking 26 and Englewood, and between Englewood and Interlocking 86, trains and engines will operate in compliance with Rules Governing the Movement of Trains in the Same Direction by Block Signals (See Rule D-251), except that second class and inferior trains and engines will not occupy the main track when it is known that a first-class train will be delayed thereby. Trains may run extra, moving with the current of traffic, without train order authority. Movement against the current of traffic may be made only under protection of flagman.
  - 111. Eureka is a train-order office for westward trains only.
- 112. Trains operating between Eureka and Englewood will move via Freight Route between Boulevard Junction and Interlocking 26 unless otherwise directed.
- 113. Engines heavier than F-1 class must not be operated over White Oak Bayou bridge on Freight Route, west end of Hardy Street yard and track leading from track No. 1 to track No. 3, west end of Englewood yard, Houston.

- 114. Main tracks between Interlocking 26 and Englewood are used jointly by trains of the San Antonio, Dallas and Austin Divisions and Houston Division.
- 115. On double track, a westward train checking a regular train on register at Englewood or Houston Passenger Station; identifying a train on opposite track, or receiving a train-order check, Form V, of a regular train at Eureka or West Junction, is not required to check against the same train before passing from double track to single track at Bellaire Junction or West Junction.
- 116. Main tracks between Eureka and Houston Passenger Station and between Boulevard Junction and Interlocking 26, via Niles, are used jointly by trains of the San Antonio Division and Dallas and Austin Divisions.
- 117. Trains and engines approaching or leaving passenger yard, Houston, proceed 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; PROCED 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 oo — o

- 118. 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.
- 119. Harrisburg, Tower 30 (G. H. & H. crossing) is a train order office for westward trains only.
- 120. At Harrisburg, schedule time and train orders apply at Tower 30. Eastward trains stopped by signal No. 72 east end of Harrisburg siding must communicate with signal operator before passing signal indicating stop. If advised by operator no opposing train in block, proceed as authorized by Rule 509. Telephone located at signal 72.
- 121. Trains moving to or from Glidden Subdivision at Harrisburg will be governed by train-order signal located near Interlocking 30. The train-order signal located near Houston Division main track near switch leading to Glidden Subdivision governs trains moving exclusively on Houston Division.
- 122. Drawbridge not shown in time-table between Interlocking 102 and Interlocking 86, mile post location 5.2: Buffalo Bayou (Interlocked)
- 123. Main tracks between Englewood and Harrisburg are used jointly by trains of the San Antonio Division and Houston Division.
- 124. On double track, a westward train via Englewood checking a regular train on register at Houston Passenger Station or Englewood or receiving at Englewood train-order check, Form V, of a regular train at 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 Tower 86.
- 125. F-1 and MK-5 class engines must not head through curved side of Puzzle Switches located on Middle Buster Lead Tracks Middle 10 to 16, inclusive, Englewood Yard.
- 126. Circuits controlling automatic crossing gates at Bellaire Boulevard and Richmnod Road between Bellaire Junction and West Junction are arranged to lower the gates across the road when a train or engine enters the circuit at a distance of about 2,000 feet before reaching the crossing. This point is marked by a sign reading FIRST GATE CONTROL.

The gates will then remain lowered across the road for one minute and thirty seconds unless the train or engine passes the second control circuit marked by a sign reading SECOND GATE CONTROL.

In the event a train or engine stops between the first and second gate control signs or uses more than one minute and thirty seconds between these signs, the gates will automatically raise. If a stop is made or speed is reduced to where more than one minute and thirty seconds time is used between these signs, trains must not exceed a speed of 6 MPH between second gate control sign and roadway.

127. Westward trains and yard engines with more than 40 cars approaching Tower 86 will stop clear of Kress Street unless route is clear, in order to avoid blocking this crossing. Member of crew may communicate with towerman, Tower 86, by telephone located in box approximately 30 feet west of Kress Street on south side of track.

#### BELLAIRE SUBDIVISION

- 130. 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.
- 131. On double track, a westward train checking a regular train on register at Englewood or Houston Passenger Station; identifying a train on opposite track, or receiving a train-order check, Form V, of a regular train at Eureka or West Junction, is not required to check against the same train before passing from double track to single track at Bellaire Junction or West Junction.
- 132. 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.
- 133. Class MK-5 or heavier engines must not use lumber track at Wallis beyond stock pen chute.
- 134. See Bellaire Subdivision, page 18, for movement of Nos. 309 and 310 to and from Passenger Station at Eagle Lake. Transfer and east siding must be kept clear. Trains will move with caution within Eagle Lake yard limits expecting to find main track occupied.
- 135. Trains 309 and 310 may register at Eagle Lake by Register Ticket Form 2642. Engines larger than a C-9 class must not use west leg of wye track at Eagle Lake.

#### KERRVILLE SUBDIVISION

- 140. See Item 75, Special Instructions, Page 22, regarding train movements between Tower 112, San Antonio and East Yard.
- 141. Westward trains of the Kerrville Subdivision, checking a regular train on register at East Yard or San Antonio (Commerce treet), or identifying a train on opposite track between East Yard and Interlocking 112, will not be required to check against the same train before passing from double to single track.
- 142. Within yard limits at Beckmann and Camp Stanley trains must move with caution, expecting to find main track occupied without protection of flagman.
- 143. Loading devices McDononugh Brothers, Quarry loading tracks at Beckmann will not clear man on top or side of coal car.
- 144. Engine must not be operated beyond straight track on old Schreiner Wool spur at Kerrville city track.
- 145. The crew assigned to or ordered for the train may assume the schedule of No. 212 at Kerrville and leave Kerrville without a clearance.

#### TIME INSPECTORS

Sidney F. Ball, General Time Insp	ectorChicago, Ill.
C. E. Ross	El Paso
Art Kassel	El Paso
Charles G. Riggins	Sanderson
Wood Jewelry Company	
Carl Gildemeister	
O. B. Humble	
Houston Watch Company	Houston
W. E. Connor	

# SPECIAL INSTRUCTIONS

#### SPEED

- 157. Application of brakes while trains are on Pecos Bridge (428) should be avoided except in emergency. Flagman must ride on platform of rear car and signal when train has passed over bridge, keeping a close lookout for fire.
- 158. Trains and engines must not exceed twelve (12) miles per hour on Uvalde Rock Asphalt Company Spur between Cline and interchange tracks.
- 159. Round, yellow speed boards, with black figures, unless otherwise further restricted, indicate the maximum speed for streamlined trains handled by Diesel-Electric passenger engines.
- (a) Speed prescribed by train order, or time table bulletin, for passenger trains must not be exceeded by streamlined trains.
- (b) Train consisting of streamlined equipment when handled by other than Diesel-Electric passenger engines, or when handling conventional equipment, must not exceed speed prescribed for other steam passenger trains, or class of engine used.
- 160. Engines using Cadet Spur, San Antonio Yard, must not exceed twenty (20) miles per hour over any portion of this spur including the run-around track and two warehouse tracks. Derails located east end run-around track and in east end of the two warehouse tracks.
- 161. Trains and engines run 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.

During hours named below, must not exceed six (6) miles per hour over the following street crossings, if necessary, send a flagman ahead before proceeding:

#### San Antonio:

Sherman, Burleson, Lamar, Burnet ............12:01 A.M. to 6:00 A.M.

#### San Antonio (Kerrville Subdivision):

- 162. Unless otherwise further restricted, trains handling cars loaded with sand and/or gravel will not exceed thirty (30) miles per hour between Glidden and Houston.
- 163. Trains and engines entering or leaving or operating through passenger station yard at Houston must run with caution, not exceeding eight (8) miles per hour between San Jacinto Street Crossing at Tower 108, east of the station yard and Houston Avenue Underpass, west of the station yard.
- 164. Trains and engines must not exceed speed of ten (10) miles per hour over HB&T crossing, Tower 26, on westward main track.
- 165. Passenger trains handling box cars, with steel wheels only, must not exceed speed of 50 miles per hour between El Paso and Houston. Box cars equipped with steel wheels, snubbers and AB brake equipment or the ride control trucks and AB brakes must not exceed speed of sixty (60) miles per hour between El Paso and San Antonio and fifty-five (55) miles per hour between San Antonio and Houston.
- 166. Unless otherwise further restricted, trains handling loaded System Tank Cars 12,000 gallons capacity, or over, must not exceed speed of thirty-five (35) miles per hour.
- 167. Trains handling transformers, on open top cars, twin or other multiple loads of steel, poles or piling, must not exceed thirty (30) miles, per hour.
- 168. Engines not equipped with trailer trucks, when used in passenger service, must not exceed 55 miles per hour.
- 169. When not otherwise restricted, maximum speed of GS-1 and F-5 class engines is thirty (30) miles per hour over the Bellaire Subdivision.

170. G. C. & S. F. 3440 and 3450 class engines in passenger service between Tower 81 and Tower 17 must not exceed 35 MPH between Tower 81 and West Junction.

171. Speed of 15 miles per hour must not be exceeded by trains or engines over diamond-shaped crossing at Interlocking 26, which is the crossing of the westward main track toward Houston Passenger Station and the eastward main track from Hardy Street yard.

172. Unless otherwise further restricted:

Trains handling logs loaded on flat or logging cars restricted to a maximum of 25 miles per hour.

(a) Trains handling cars loaded with asphalt, crushed rock, or company ballast must not exceed maximum speed indicated, Item 150 for "Freight and mixed Trains."

(b) Trains handling open-top cars loaded with lumber projecting above ends or sides of car must not exceed speed of thirty (30) miles per hour unless lumber is banded with metal bands, when, may observe speed shown Item 150, for "Freight and Mixed Trains."

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

Loaded tank cars of more than 10,000 gallon capacity;

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 car inspector, after careful inspection, certifies load in good condition for fast speed;

Machines on own wheels such as cranes, derricks, ditchers, or any other car restricted by rule or special instructions; Cars with arch bar type trucks.

174. The speed indicated must not be exceeded at any point, by engines listed below, in any service, or when handled in tow.

30 miles per hour 481, 867 to 894. 35 miles per hour 803, 804, 807, 810, 811, 813, 819, 820, 826, 829, 831, 832, 838, 845, 848, 895, 896.

40 miles per hour 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 800, 801, 802, 805, 806, 808, 809, 812, 814, 815, 816, 817, 818, 821, 822, 823, 824, 825, 827, 828, 830, 833, 834, 835, 836, 837, 839, 840, 841, 842, 843, 844, 846, 847, 849, 850.

#### SPEED TABLE

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

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

# CENTRALIZED TRAFFIC CONTROL

(C. T. C.)
VALENTINE SUBDIVISION

#### Centralized Traffic Control System Limits between Alpine and Paisano.

Absolute signal located just west of train-order office, Alpine Depot, governing westward movements.

Absolute signal located sixty feet west of the west switch

of the siding at Paisano governing eastward movements.

Trains or engines entering the main track at the west end of the siding or house track, Alpine and at P. & S. F. transfer tracks, must secure permission from the signal operator at Alpine before fouling the main track and then be governed by position of switch indicator located at the west switch of siding, Alpine, and cross-over 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 derail to permit a main track movement at the crusher track Toronto, must secure permission from the signal operator at Alpine before re-entering the main track, and then be governed by the 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.

Signal Operator at Alpine will not line a switch and clear the signals 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 at the west end of the T. & N. O. transfer track.

Switch where Santa Fe track connects into west transfer track, Alpine Junction, is protected by C. T. C. signals.

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 signal 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 the 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 over power-operated switches.

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

#### **GLIDDEN SUBDIVISION**

#### Centralized Traffic Control Limits between Interlocking 26 and Niles (Freight Route)

Absolute signal located at West interlocking limits, Interlocking 26, just west of Maury Street, governs westward movements:

Absolute signal located at fouling point on eastward track, and

Absolute signal located at fouling point on westward track at Niles, govern eastward movements.

Yard engines may enter main track from diverging tracks where switch indicators are located when the indicator indicates "block clear". To enter main track when the indicator indicates "Block occupied", or to enter main track where no indicator is located, permission must first be obtained from the Signal Operator at Maury Street, and movements must be made in compliance with Rule

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

SA Yard cross-over west of Hardy Street.

At Signal near old Signal Shop.

Old freight house lead.

At first signal west of North Main Street underpass. West end shop lead.

Signal at Houston Avenue.

Niles

Trains must not exceed 15 miles per hour between Interlocking 26 and Niles and must proceed with caution.

#### Centralized Traffic Control Limits between Interlocking 86 and Interlocking 30, Harrisburg.

Absolute signal located on signal bridge west of Interlocking 86, MP-4.5.

Absolute signal located at MP-7, east of Glidden Subdivision switch, Harrisburg.

Trains and/or engines may enter main track from diverging tracks within C. T. C. System between Interlocking 30, Harrisburg and Interlocking 86 when switch indicators indicate "Block

Signal operator is located at Tower 30.

#### LEGAL HOLIDAYS

New Year's Day......January 1st. Washington's Birthday...February 22nd. Decoration Day...... May 30th. Independence Day ...... July 4th. Labor Day......First Monday in September. Thanksgiving Day.....Fourth Thursday in November Christmas...... December 25th.

# ADDITIONAL FLAG STOPS TO ENTRAIN OR DETRAIN REVENUE PASSENGERS

Train	At Stations	Entrain Passengers to or beyond	Detrain Passengers from or beyond
1	Marathon	El Paso and points west where scheduled to stop	San Antonio and points east where scheduled to stop
2	Marathon	San Antonio and points east where scheduled to stop	El Paso or points be yond where schedule to stop
5	Between Rosenberg and El Paso		Houston or beyond
	Between Houston & San Antonio	West of San Antonio	
	Sugar Land	San Antonio	
	Between San Antonio & El Paso	Any Station	Any Station
6	Between El Paso & San Antonio	Any Station	Any Station
	Between San Antonio & Houston	Houston or scheduled stops beyond	Beyond San Antoni
	Sugar Land		San Antonio
7	Missouri City	West of Rosenberg	Houston
8	Missouri City	Houston	Stations West
308	Sugar Land	West of Rosenberg	
	Any Station	West of Victoria	
304	Any Station		West of Rosenberg

# SPECIAL INSTRUCTIONS

#### REMOTE INTERLOCKING

#### **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 Interlocking 6. Interlocking Signals and Interlocking Rules will govern movements over these switches.

The top light on interlocking home signal governing westward movements at El Paso Street, El Paso, governs through cross-over and into El Paso Union Depot Yard. The lower light governs continuous movements on westward track.

The crossover used by eastward movements from the westward track (T&NO Track No. 1) to the eastward track (T&NO Track No. 2) is equipped with a hand operated switch machine located opposite east switch of cross-over. The two cross-over switches are pipe-connected and the one lever operates both switches simultaneously. This switch machine is electrically locked from Tower 6, and trainmen or yardmen desiring to use the crossover must communicate with signal operator at Tower 6 by telephone located in box on signal mast just east of El Paso Street. When the switch has been unlocked by the signal operator, and the indicator located at the ground stand indicates "clear," the crossover switches may be operated by hand. After the crossover has been used, the switches must be restored to normal position, and the signal operator at Tower 6 must be so advised by telephone.

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 Interlocking 6 by telephone located in box on westward signal mast at El Paso Street in concrete booth near east end of El Paso Union Depot Yard, and in Union Depot Yardmasters' booth on station platform. Instructions for operating the switch by hand, when authorized to do so by signal operator Interlocking 6, are attached to telephone.

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 booth on El Paso Union Depot platform, when train is ready to leave.

#### INTERLOCKING 47-EL PASO

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

Both switches of the crossover leading from T. & N. O. westward main track to T. & N. O. eastward main track just east of lead to El Paso S. P. freight yard east of Interlocking 47 are electrically operated from Interlocking 47. Interlocking rules will govern movements over this crossover.

A hand throw derail is located on south lead track at fouling point with eastward main track, and a switch indicator is located at the derail. When indicator indicates block occupied derail must not be thrown. After movement has been made from South lead track to eastward main track derail must be replaced in derailing position.

When signals are not clear or the switch is not set for the route required, member of the crew will communicate with the signal operator by telephone located in box on signal case north side of westward main track west end of crossover. Instructions for operating switch by hand when so authorized by signal operator are located in telephone box.

#### SIERRA BLANCA

T. & P. freight switch located 1893 feet east of the west switch of siding, and T. & P. passenger switch located 3632 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.

Movements to and from T. & P. tracks through electricallyoperated switches must not exceed twenty-five miles per hour.

The east switch of siding Sierra Blanca will be operated from train order office at Sierra Blanca. Normal position will be for the main track and interlocking signals, and interlocking rules will govern movements over this switch. Inferior westward trains approaching east switch of siding and finding the switch set for main track movements and the governing signal clear are authorized to proceed with caution on the main track to the next signal governing in direction of movement.

When signals are not clear or the switch is not set for the route required, member of the crew will communicate with the signal operator by telephone located in box on pole near switch. Instructions for operating switch by hand when so authorized by signal operator, are located in telephone box.

Cars or engines must not be left standing on electricallyoperated 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 in telephone box.

When making 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.

#### 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 westward 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.

#### **FLATONIA**

West switches north and south sidings at Flatonia are electrically operated from Interlocking 3. These switches can be cranked by hand by a member of train crew when authorized by signal operator by telephone. Instructions for cranking the switches are located on the cover of the box in which the crank is housed, located on side of instrument case.

Interlocking signals and interlocking rules will govern move-

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.

Inferior eastward trains approaching this switch 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.

### SPECIAL INSTRUCTIONS

#### REMOTE INTERLOCKING

EAGLE LAKE

West switch of east siding Eagle Lake is electrically operated from interlocking 115. This switch cannot be hand cranked by a

Interlocking signals and interlocking rules will govern move-

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.

Inferior eastward trains approaching this switch 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.

#### ROSENBERG

West switch of siding Tower 17 is electrically operated from Interlocking 17. This switch cannot be hand cranked by a member of train crew.

Inferior eastward trains approaching this switch 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 switch of siding Rosenberg is electrically operated from Interlocking 17. This switch can be cranked by hand by a member of train crew when authorized by signal operator by telephone. Instructions for cranking the switch are located inside door of telephone box on west side of instrument house.

Interlocking signals and interlocking rules will govern movements over these switches.

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.

Inferior westward trains approaching this switch and find-ing 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.

#### WEST JUNCTION

The switch connecting the single main track with the eastward main track of double track is electrically operated from Interlocking 13, Eureka; the normal position is for single track Interlocking signals and interlocking rules will movement. 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 Interlocking 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 signal operator at Interlocking 13 by telephone, for instructions.

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

When no operator on duty 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, except No. 1, 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 V 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.

#### BELLAIRE JUNCTION

Junction switch and west crossover switch, Bellaire Junction, are operated from Interlocking 13, Eureka. East switch of crossover is a spring switch; normal position for main track

Interlocking signals and interlocking rules will govern movements over these switches.

Trains on the eastward main track desiring to move through the crossover to the westward main track or to the Bellaire Subdivision must stop in advance of dwarf signal located just east of spring switch and observe position of switch indicator. If switch indicator shows block clear, spring switch should be set for crossover, and if signal indicates proceed, route may be used. If signal indicates stop, call signal operator at Eureka on tele-phone and request that route be cleared.

Switch connecting SA&AP industrial lead with eastward main track, Bellaire Junction, is equipped with electric switch lock. Before entering or leaving this track, trains should stop in advance of the dwarf light type signals governing route and a member of the crew secure permission from the operator at Interlocking 13, Eureka, by telephone.

When operator releases lock, indicator in lock box will show

clear. Trainmen should then set switch for the diverging route and remove derail at fouling point from rail. Dwarf signals should then change indication to show proceed.

After restoring switch to normal position, turn lock crank to right and close and lock door of box. Replace derail on rail at fouling point.

Telephone for communication with operator at Eureka is located on west side of instrument house.

#### **BOULEVARD JUNCTION**

Both switches of the crossover just east of Heights Boulevard

are operated from Interlocking 13, Eureka.

Semi-automatic dwarf light signal, located to the north of Chaney Yard, 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 signal operator at Interlocking 13, Eureka, and the west switch of the lead must be set for the lead by a member of the crew before semi-automatic dwarf light signal will indicate proceed. Trains or engines must not enter main track from lead, Chaney Yard, unless so authorized by telephone by signal operator at Interlocking 13, Eureka, when telephone communication is possible.

Location of local telephones connected with Interlocking 13:

Mechanism case at signal bridge. Mechanism case east of Harvard Street.

Crossing watchman's booth, Heights Boulevard.

#### STATIONS AND TRACKS NOT OTHERWISE SHOWN IN TIME TARIF

	STATIONS AND TRACKS NOT OTHERWISE SHOWN IN TIME TABLE								
Station	Subdivision	Mile Post Location	Car Capacity and Direction Opening If Spur	Station	Subdivision	Mile Post Location	Car Capacity and Direction Opening If - Spur		
Buford	El Paso	812.7	14E	Arroz	Bellaire	51.0	13		
Acala	The second secon	780.1	10E		Bellaire	22.8	9E		
Gypsum		756.4	13E		Bellaire	6.43 14.5	12W 20E		
Thurston		483.5	11E	Holico		12.7	45E		
The Sotol Company		375.1	24W	Pierce Junction	Glidden	0.3	18		
Cibolo		190.2	23	Medio		2.6	25		
Seguin Brick & Tile		179.3	117W	Spanish Pass		5.8 274.9	8 7		
Nolte	Charles and the Property of the State of the	178.2	171E	Shavano		250.7	2E		
Talton		82.0	20E	Botts		7.0	2E 3E		
Laban	Glidden	79.6	75E	Kokernot	Gonzales	5.8	17		
Jayray	Glidden	76.6	55	Quemado Junction	Eagle Pass	26.3	40E		
Mohat	Glidden	71.6	13E						

30 F	ATINGS OF EN	GINES IN	FRE	IGHT	SER	VICE-	-IN U	NITS	OF 1	000 1	POUN	IDS	(Ms)
Nominal	CLASS	ENGINE NUMBERS	El Paso to Sierra Blanca	Sierra Blanca to Valentine	Valentine to Etholen	Etholen to El Paso	Valentine to Lull	Lull to Del Rio	Paisano to Valentine	Del Rio to Paisano	Del Rio and Sabinal	Sabinal and La Coste	La Coste and San Antonio
	62-15 Gear Ratio F63 29½/32 306/B61SF. GS73 27/30 262/B58SF. F63 27½/32 278SF. MK63 26/28 210S C57 22/30 190S	906 - 921 700 - 710 955 - 999 738 - 794	9920 4800 4150 3650 3000 2200	15000 7200 6225 5475 4500 3300	12240 5850 5200 4400 3650 2690	15000 7605 6760 5720 4745 3495	11060 5300 4500 4000 3300 2450	15000 7950 6750 6000 4950 3675	15000 6000 4785 4595 3815 2815	9460 4800 4150 3675 3050 2250	15000 7625 6500 6000 4685 4000	11120 6100 5200 4800 3750 3200	15000 9150 7800 7200 5125 4800
P-9-13 P-6 P-5	P73 25/30 189-B63SF P77 25/28 178-B59SF P77 22/28 148-B58SF	610 - 621	2370 2130 1650	3555 3195 2475	2900 2600 2020	3770 3380 2625	2600 2350 1810	3900 3525 2713	3000 2685 2090	2400 2150 1670	3625 3250 2500	2900 2600 2000	4350 3900 3000
M-6 M-9 M-10 M-11	M63 21/28 142S	516 - 517 550 - 556 500 - 514 560 - 563	1740 1830 1830 1830	2610 2745 2745 2745 2745	2125 2195 2195 2195 2195	2760 3855 3855 3855	1930 2020 2020 2020 2020	2895 3030 3030 3030	2225 2325 2325 2325 2325	1780 1860 1860 1860	2675 2750 2750 2750	2140 2200 2200 2200 2200	3210 3300 3300 3300
M-21	M63 22/28 185SF	520 - 529	2150	3225	2600	3380	2400	3600	2730	2200	3625	2900	4350
C-20 C-21 C-23 C-24 C-25	C50 19/26 124S	870 877 - 884 885 - 894									2410 2560 2625 2800 3560	1930 2050 2100 2240 2850	2895 3075 3150 3360 4275
E-23 T-28	E73 20/24 93S T69 22/28 163S	262 - 272 388 - 399									1625 2960	1300 2370	1950 3555

					= = =							
Name to a	CLASS	ENGINE NUMBERS	San An- tonio to Seguin and Weimar	Glidden to Kingsbury and Seguin	Kingsbury to San Antonio	Glidden to Ramsey	Ramsey to Houston and Houston	San Antonio to Kerrville and Kerrville to	Camp Stanley to San	Eagle Pass to Spofford	Spofford to Eagle Pass	Harwood and Gonzales
Nominal	Designation		Glidden	to Weimar	Antonio		to Glidden	Camp Stanley	Antonio			
F-5 GS-1 F-1 MK-5 C-8-9	F63 29½/32 306/B61SF GS73 27/30 262/B58SF F63 27½/32 278SF MK63 26/28 210S C57 22/30 190S	700 - 710 955 - 999 738 - 794	6000 5875	5600 4800 4700 3700 3050	7000 6000 5875 4625 3810	17000 15000 14000 10000 8500	17000 15000 15000 12000 9000	3100 2800	4000 3500	7350 5090 4240	8750 6060 5060	
P-9-13 P-6 P-5 M-4 M-6	P73 25/30 189-B63SF	600 - 609 412 - 459	2975 2310 2225	2700 2380 1850 1780 1980	3375 2975 2310 2225 2475	8000 7000 5000 4500 5500	8500 7500 5500 5000 6000	2500 2100 1800 1500 1900	3200 2800 2500 2100 2200	4100 3680 2850 2740 3090	4900 4380 3400 3280 3650	1470 1400 1590
M-9 M-10 M-11 M-21 C-20	M63 21/28 150S	500 - 514 560 - 563	2550	2040 2040 2040 2800 1750	2550 2550 2550 3500 2185	5500 6000 5500 8000 4500	6000 6500 6000 8500 5000	2000 2000 2000 2000 2400 1450	2400 2400 2400 3200 2000	3230 3230 3230 4000 2720	3840 3840 3840 4750 3230	1640 1640 1640 1640 1400
C-21 C-23 C-24 C-25	C50 20/24 140S C50 20/26 144S C50 20/26 152S C56 22/28 170S	870 877 - 884 885 - 894 895 - 896	2585	1880 1940 2070 2700	2350 2425 2585 3375	5000 5500 6000 7000	5500 6000 6500 7500	1600 1750 1900 2400	2200 2500 2700 3200	2920 3010 3160 3670	3480 3580 3760 4480	1510 1550 1640 1900
E-23 E-40 T-28	E73 20/24 93S E62 18/24 73S T69 22/28 163S	262 - 272 220 - 221 388 - 399		1310 2160	1635 2700	3000 2500 6000	3500 3000 6500	1000 975 2000	1200 1200 2300	1900 3340	2300 4000	1030 930 1700

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 "	$4\frac{1}{4} \times 8$	103.010 "			
80,000 "	5 x 9	136,000 "			
100,000 "	5½x10	169,000 "			
140,000 "	6 x11	210,000 "			
200,000 "	6½x12	251,000 "			

Except: Hart convertible type ballast cars, load limit must not exceed 90,000 pounds.

# Location Where Speed Board Restrictions Apply to More Than One Curve, Structure or Extended Section of Track. FOR EASTWARD TRAINS FOR WESTWARD TRAINS

Decation of Speed Board   Restriction Mile   Rest	FULL	FOR EASTWARD TRAINS		FOR WEST WHILE THEREIN				
241.90	Speed Board	Restriction	Restriction	Speed Board	Restriction	Restriction		
241.90	200.04	000.11	000.00	007 (5	220.20	220.11		
246.80         246.05         244.31         243.56         244.31         246.05           251.67         250.92         249.70         248.95         249.70         250.92           271.57         270.82         268.40         267.65         268.40         270.82           308.96         308.21         307.17         306.38         307.17         308.21           357.63         356.88         356.05         355.30         356.02         366.51           396.72         396.12         394.49         396.12         394.49         396.12           397.70         396.95         396.35         395.60         396.35         396.12           397.70         396.95         396.35         395.60         396.35         396.95           402.36         401.51         401.12         400.29         401.04         401.51           413.49         412.74         410.83         410.83         412.74           414.299         412.24         412.99         413.51           412.99         412.24         412.99         413.51           417.30         416.55         415.98         415.23         415.98         416.55           421.10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
251.67								
271.57								
308.96 308.21 307.17 306.38 307.17 308.21 357.63 355.88 356.05 356.88 356.05 356.88 356.05 356.88 356.05 366.51 365.82 366.51 365.82 366.51 396.87 396.12 394.49 393.74 394.49 396.12 397.70 396.95 396.35 395.60 396.35 395.60 396.35 396.95 402.36 401.51 401.12 400.29 401.04 401.51 413.49 412.74 410.83 410.08 410.83 412.74 412.99 413.51 412.99 413.51 412.99 413.51 415.89 415.14 413.71 412.96 413.71 415.14 417.30 416.55 415.98 415.23 415.98 416.55 420.35 42								
357.63 356.88 356.05 355.30 356.05 356.88 367.26 366.51 365.82 365.07 365.82 366.51 365.82 394.49 393.74 394.49 396.12 397.70 396.95 396.35 395.60 396.35 396.95 402.36 401.51 401.12 400.29 401.04 401.51 413.49 412.74 410.83 410.08 410.83 412.74 414.26 413.51 412.99 413.51 412.99 413.51 415.89 415.14 413.71 412.96 413.71 415.89 415.14 417.30 416.55 415.98 415.23 415.98 416.55 421.10 420.35 416.55 415.98 415.23 415.98 416.55 421.10 420.35 416.55 415.98 420.53 421.28 420.35 428.13 427.38 421.28 420.53 421.28 427.38 431.35 430.60 428.90 428.40 428.90 430.60 439.77 439.02 432.88 432.13 432.88 432.13 432.88 439.02 441.99 441.24 448.97 448.22 447.08 446.33 447.08 448.22 447.08 446.33 447.08 448.22 447.08 446.33 447.08 448.22 447.08 468.99 468.24 467.52 466.77 467.52 468.24 472.35 471.60 469.78 469.03 469.78 471.60 475.27 474.10 473.26 474.01 475.27 477.18 476.13 475.51 474.76 475.51 476.13 475.51 476.13 475.51 474.76 475.51 476.13 481.43 480.68 479.92 479.17 479.92 480.68 483.04 482.29 481.64 480.89 481.64 482.29 481.64 480.89 481.64 482.29 481.64 480.89 481.64 482.29 481.64 480.89 522.63 521.88 518.90 518.15 518.90 521.88 545.36 544.61 542.71 541.96 542.71 544.61 545.32 545.88 545.32 545.36 545.89 599.53 599.01 598.26 599.01 599.53 600.28 599.53 599.01 598.26 599.01 599.53 600.28 599.53 599.01 598.26 699.01 599.53 600.28 602.63 601.49 600.74 601.49 602.63 605.52 604.77 604.23 603.48 604.23 604.77 604.23 603.48 604.23 604.77 604.23 600.74 601.49 602.63 601.89 600.28 699.53 599.01 598.26 699.01 599.53 603.38 602.63 601.49 600.74 601.49 602.63 605.52 604.77 604.23 603.48 604.23 604.77 604.23 603.48 604.23 604.77 604.23 600.48 604.77 604.23 600.28 599.53 599.01 598.26 599.01 599.53 600.28 599.53 599.01 598.26 599.01 599.53 600.28 599.53 599.01 598.26 699.01 599.53 600.28 600.28 600.28 600.60 608.46 607.71 608.46 609.60 618.63 617.88 616.54 617.88 616.54 617.88 616.54 617.88 616.54 617.88 616.54 617.88 616.54 617.89 610.54 617.88 616.54 617.89 610.54 617.89 610.54 617.89 610.54 617.89 610.54 617.89 610.54 617.89 610.54 61								
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367.26         366.51         365.82         365.07         365.82         366.51           396.87         396.12         394.49         393.74         394.49         396.35           397.70         396.95         396.35         395.60         396.35         396.95           402.36         401.51         401.12         400.29         401.04         401.51           413.49         412.74         410.83         410.08         410.83         412.99         413.51           412.99         413.51         412.99         412.24         412.99         413.51           415.89         415.14         413.71         412.96         413.71         415.14           417.30         416.55         415.98         415.23         415.98         416.55           421.10         420.35         421.28         420.53         421.28         420.35           431.35         430.60         428.90         428.40         428.90         430.60           439.77         439.02         432.88         432.13         432.88         439.02           448.97         448.22         447.08         446.33         447.08         448.22           459.88         459.13	357.63	356.88	356.05	355.30	356.05			
396.87 396.12 394.49 393.74 394.49 396.12 397.70 396.95 39		366.51	365.82	365.07	365.82	366.51		
397,70		396.12	394.49	393.74	394.49			
402.36 401.51 413.49 412.74 410.83 410.08 410.08 410.83 410.84 420.33 421.28 427.38 427.38 421.29 421.28 420.53 421.29 421.28 420.53 421.28 420.53 421.28 42				395.60	396.35	396.95		
413.49 412.74 414.26 413.51 412.99 412.24 412.94 412.99 413.71 415.18 415.18 415.14 417.30 416.55 415.98 415.13 416.55 415.98 415.23 415.98 416.55 420.35 421.10 420.35 416.55 421.28 420.53 421.28 420.53 421.28 420.53 421.28 427.38 431.35 430.60 428.90 428.40 428.90 430.60 439.77 439.02 432.88 432.13 432.88 439.02 441.99 441.24 448.97 448.22 447.08 446.33 447.08 448.22 445.88 459.13 468.99 468.24 467.52 466.77 467.52 468.24 472.35 471.60 469.78 476.02 475.27 477.18 476.13 475.51 476.13 481.43 480.68 479.92 479.17 479.92 480.68 483.04 482.29 480.68 481.64 480.89 481.64 482.29 480.68 483.04 482.29 480.68 481.64 480.89 506.55 506.45 502.81 502.06 502.81 502.63 547.45 546.63 545.36 544.61 542.71 551.02 559.87 559.07 558.32 559.07 559.87 559.07 558.32 559.07 558.32 559.07 558.35 589.08 600.28 599.53 599.01 599.53 600.28 599.53 599.01 599.53 600.28 500.57 758.32 758.30 778.32 763.08 776.23 774.24 773.49 771.64 770.89 771.64 773.49 771.64 773.49 771.64 773.49						401.51		
414.26 413.51 412.99 412.24 412.99 413.51 415.89 415.14 413.71 412.96 413.71 415.14 413.71 415.98 415.98 415.98 415.98 415.98 415.98 416.55 420.35 421.10 420.35 416.55 415.80 416.55 420.35 428.13 427.38 421.28 420.53 421.28 427.38 421.38 420.53 421.28 427.38 421.28 420.53 421.28 427.38 431.35 430.60 428.90 428.40 428.90 430.60 439.77 439.02 432.88 432.13 432.88 439.02 441.99 441.24 439.42 438.67 439.42 441.08 446.33 447.08 448.27 448.97 448.22 447.08 446.33 447.08 448.22 459.88 459.13 457.84 457.09 457.84 459.13 468.99 468.24 467.52 466.77 467.52 468.24 472.35 471.60 469.78 469.03 469.78 471.60 476.02 475.27 474.01 473.26 474.01 475.27 477.18 476.13 475.51 474.76 475.51 476.13 481.43 480.68 479.92 479.17 479.92 480.68 483.04 482.29 481.64 480.89 481.64 482.29 506.55 506.45 502.81 502.06 502.81 502.67 502.81 502.66 502.81 502.66 502.81 502.68 502.81 502.66 502.81 502.66 502.81 502.68 502.81 502.66 502.81 502.68 502.81 502.66 502.81 502.68 502.81 502.66 502.81 502.68 502.81 502.66 502.81 502.66 502.81 502.68 502.81 502.66 502.81 502.66 502.81 502.66 502.81 502.66 502.81 502.66 502.81 502.66 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.66 502.81 502.81 502.81 502.66 502.81 502.81 502.81 502.66 502.81 502.81 502.81 502.66 502.81 502.81 502.81 502.66 502.81 502.81 502.81 502.66 502.81 502.81 502.81 502.81 502.81 502.81 50				410.08		412.74		
415.89         415.14         413.71         412.96         413.71         415.14           417.30         416.55         415.88         415.23         415.98         416.55           421.10         420.35         416.55         415.80         416.55         420.35           428.13         427.38         421.28         420.53         421.28         427.38           431.35         430.60         428.90         428.40         428.90         430.60           439.77         439.02         432.88         432.13         432.88         439.02           441.99         441.24         439.42         438.67         439.42         441.24           448.97         448.22         447.08         446.33         447.08         448.34           459.88         459.13         457.84         457.09         467.52         468.24           472.35         471.60         469.78         469.03         469.78         471.60           476.02         475.27         474.01         473.26         474.01         475.27           477.18         476.13         470.24         480.89         481.64         480.29           481.43         480.68         479.92								
417.30								
421.10         420.35         416.55         415.80         416.55         420.35         420.33         421.28         420.53         421.28         427.38         421.28         427.38         421.28         427.38         421.28         427.38         421.28         427.38         421.28         427.38         430.60         428.90         430.40         428.40         428.90         430.42         441.24         439.42         438.67         439.42         441.24         441.99         441.24         439.42         438.67         439.42         441.24         441.24         439.42         448.67         439.42         441.24         441.24         449.42         448.67         439.42         441.24         441.24         445.91         446.73         447.08         446.33         447.08         448.22         447.08         445.33         447.08         445.33         447.08         448.22         459.13         468.79         466.77         467.52         468.78         471.60         469.78         460.73         469.78         471.60         475.27         474.01         473.26         474.01         475.27         477.18         476.13         475.51         474.76         475.51         476.13         481.64         482.29         481.64<				415.23				
428.13         427.38         421.28         420.53         421.28         427.38           431.35         430.60         428.90         428.40         428.90         430.60           439.77         439.02         432.88         432.13         432.88         439.02           441.99         441.24         439.42         438.67         439.42         441.24           448.97         448.22         447.08         446.33         447.08         448.22           459.88         459.13         457.84         457.09         457.84         459.13           468.99         468.24         467.52         466.77         467.52         468.24           472.35         471.60         469.78         469.03         469.78         471.60           476.02         475.27         474.01         473.26         474.01         475.27           477.18         476.13         475.51         476.13         475.51         476.13         475.51         476.13           481.43         480.68         479.92         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.65         502.81								
431.35								
439.77         439.02         432.88         432.13         432.88         439.02           441.99         441.24         439.42         438.67         439.42         441.24           448.97         448.22         447.08         446.33         447.08         448.22           459.88         459.13         457.84         457.09         457.84         459.13           468.99         468.24         467.52         466.77         467.52         468.24           472.35         471.60         469.78         469.03         469.78         471.60           476.02         475.27         474.01         473.26         474.01         475.21           477.18         476.13         475.51         474.76         475.51         476.13           481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.38         545.32         544.57								
441.99								
448.97         448.22         447.08         446.33         447.08         448.22           459.88         459.13         457.84         457.09         457.84         459.13           468.99         468.24         467.52         466.77         467.52         468.24           472.35         471.60         469.78         469.03         469.78         471.60           476.02         475.27         474.01         473.26         474.01         475.27           477.18         476.13         475.51         474.76         475.51         476.13           481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49								
459.88         459.13         457.84         457.09         457.84         459.13           468.99         468.24         467.52         466.77         467.52         468.24           472.35         471.60         469.78         469.03         469.78         471.60           476.02         475.27         474.01         473.26         474.01         475.27           477.18         476.13         475.51         474.76         475.51         476.13           481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.02         549.79         549.04								
468.99         468.24         467.52         466.77         467.52         468.24           472.35         471.60         469.78         469.03         469.78         471.60           476.02         475.27         474.01         473.26         474.01         475.27           477.18         476.13         475.51         474.76         475.51         476.13           481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         547.45         546.49         547.45           551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32								
472.35         471.60         469.78         469.03         469.78         471.60           476.02         475.27         474.01         473.26         474.01         475.27           477.18         476.13         475.51         474.76         475.51         476.13           481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           545.36         544.61         542.71         541.96         542.71         544.61           545.32         544.57         545.32         545.88         545.32         544.57         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02         560.62         559.87         559.07         558.32         559.07         559.87         575.71         588.33         589.08 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
476.02         475.27         474.01         473.26         474.01         475.27           477.18         476.13         475.51         474.76         475.51         476.13           481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50								
477.18         476.13         475.51         474.76         475.51         476.13           481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01	472.35	471.60	469.78		469.78			
481.43         480.68         479.92         479.17         479.92         480.68           483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         547.45         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         599.53         599.01         599.53           603.38         602.63         601.49	476.02	475.27	474.01	473.26	474.01			
483.04         482.29         481.64         480.89         481.64         482.29           506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         575.25         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23	477.18	476.13	475.51	474.76	475.51			
506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46	481.43	480.68	479.92	479.17	479.92	480.68		
506.55         506.45         502.81         502.06         502.81         506.45           522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46	483.04	482.29	481.64	480.89	481.64	482.29		
522.63         521.88         518.90         518.15         518.90         521.88           545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54			502.81	502,06		506.45		
545.36         544.61         542.71         541.96         542.71         544.61           546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         547.45         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         599.53         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33				518.15				
546.63         545.88         545.32         544.57         545.32         545.88           548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66								
548.20         547.45         546.49         545.74         546.49         547.45           551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.05         753.20         748.52						545.88		
551.77         551.02         549.79         549.04         549.79         551.02           560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.05         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47								
560.62         559.87         559.07         558.32         559.07         559.87           576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.72         756.47         757.32           763.08         762.33         760.57								
576.46         575.71         575.25         574.50         575.25         575.71           589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.72         756.47         757.32           763.08         762.33         760.57         769.23         760.57         762.33           764.57         773.49         771.64								
589.83         589.08         588.50         587.75         588.50         589.08           600.28         599.53         599.01         598.26         599.01         599.53           603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.82         760.57         756.47         757.32           763.08         762.33         760.57         759.82         760.57         762.23           765.57         764.82         763.01         762.26         763.01         764.82           774.24         773.49								
600.28 599.53 599.01 598.26 599.01 599.53 603.38 602.63 601.49 600.74 601.49 602.63 605.52 604.77 604.23 603.48 604.23 604.77 610.35 609.60 608.46 607.71 608.46 609.60 618.63 617.88 616.54 615.79 616.54 617.88 620.82 620.07 618.33 617.58 618.33 620.07 748.92 748.17 743.66 742.91 743.66 748.17 753.95 753.20 748.52 747.77 748.52 752.94 758.07 757.32 756.47 755.72 756.47 757.32 763.08 762.33 760.57 759.82 760.57 762.33 765.57 764.82 763.01 762.26 763.01 764.82 774.24 773.49 771.64 770.89 771.64 773.49								
603.38         602.63         601.49         600.74         601.49         602.63           605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.72         756.47         757.32           763.08         762.33         760.57         759.82         760.57         762.33           765.57         764.82         763.01         762.26         763.01         764.82           774.24         773.49         771.64         770.89         771.64         773.49								
605.52         604.77         604.23         603.48         604.23         604.77           610.35         609.60         608.46         607.71         608.46         609.60           618.63         617.88         616.54         615.79         616.54         617.88           620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.72         756.47         757.32           763.08         762.33         760.57         759.82         760.57         762.33           765.57         764.82         763.01         762.26         763.01         764.82           774.24         773.49         771.64         770.89         771.64         773.49								
610.35 609.60 608.46 607.71 608.46 609.60 618.63 617.88 616.54 615.79 616.54 617.88 620.82 620.07 618.33 617.58 618.33 620.07 748.92 748.17 743.66 742.91 743.66 748.17 753.95 753.20 748.52 747.77 748.52 752.94 758.07 757.32 756.47 755.72 756.47 757.32 763.08 762.33 760.57 759.82 760.57 762.33 765.57 764.82 763.01 762.26 763.01 764.82 774.24 773.49 771.64 770.89 771.64 773.49								
618.63 617.88 616.54 615.79 616.54 617.88 620.82 620.07 618.33 617.58 618.33 620.07 748.92 748.17 743.66 742.91 743.66 748.17 753.95 753.20 748.52 747.77 748.52 752.94 758.07 757.32 756.47 755.72 756.47 757.32 763.08 762.33 760.57 759.82 760.57 762.33 765.57 764.82 763.01 762.26 763.01 764.82 774.24 773.49 771.64 770.89 771.64 773.49								
620.82         620.07         618.33         617.58         618.33         620.07           748.92         748.17         743.66         742.91         743.66         748.17           753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.72         756.47         757.32           763.08         762.33         760.57         759.82         760.57         762.23           765.57         764.82         763.01         762.26         763.01         764.82           774.24         773.49         771.64         770.89         771.64         773.49								
748.92         748.17         743.66         742.91         743.66         748.17           753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.72         756.47         757.32           763.08         762.33         760.57         759.82         760.57         762.33           765.57         764.82         763.01         762.26         763.01         764.82           774.24         773.49         771.64         770.89         771.64         773.49								
753.95         753.20         748.52         747.77         748.52         752.94           758.07         757.32         756.47         755.72         756.47         757.32           763.08         762.33         760.57         759.82         760.57         762.33           765.57         764.82         763.01         762.26         763.01         764.82           774.24         773.49         771.64         770.89         771.64         773.49								
758.07 757.32 756.47 755.72 756.47 757.32 763.08 762.33 760.57 759.82 760.57 762.33 765.57 764.82 763.01 762.26 763.01 764.82 774.24 773.49 771.64 770.89 771.64 773.49								
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765.57 764.82 763.01 762.26 763.01 764.82 774.24 773.49 771.64 770.89 771.64 773.49								
774.24 773.49 771.64 770.89 771.64 773.49								
	765.57	764.82	763.01		763.01			
	774.24	773.49	771.64	770.89	771.64			
785.83 785.08 784.66 783.97 784.66 785.08	785.83	785.08	784.66	783.97	784.66	785.08		
824.48 823.73 823.18 822.53 823.18 823.73	824.48	823.73	823.18	822.53	823.18	823.73		

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

Speed board location (Mile)		Distance from beginning of restriction (mile)				
EASTWARD	TRAINS	WESTWARD	TRAINS			
206.82	0.58	428.40	0.50			
301.47	0.50	620.09	0.56			
458.88	0.25	766.54	0.54			
477.18	1.05	783.97	0.69			
498.22	0.59	822.53	0.65			
506.55	0.10					
532.93	0.99					

