

JOINT TEXAS DIVISION HOSPITAL DEPARTMENT

SURGEONS

DR. T. L. HANSEN, Chief Surgeon, La Salle St. Station
 DR. J. M. L. JENSEN, Asst. Chief Surgeon, La Salle St. Sta. Chicago
 DR. D. M. BUSH
 DR. C. M. ROSSER, Consulting Surgeon
 DR. CURTICE ROSSER, Consulting Surgeon
 DR. J. O. McREYNOLDS, Oculist & Aurist Dallas, Texas
 DR. W. C. DURINGER, General Surgeon & Examiner
 DR. J. H. BROWN, Asst.
 DR. WEBB WALKER, Oculist, Aurist & Examiner
 DR. GATLIN MITCHELL, Asst. Fort Worth
 DR. M. E. HASTINGS, Local Surgeon
 DR. J. B. JENKINS, Local Surgeon Waxahachie
 DR. FRED L. STORY, P. O. Ennis, Texas Bardwell
 DR. W. T. SHELL, SR., Local Surgeon
 DR. W. T. SHELL, JR., Local Surgeon Corsicana
 DR. H. M. WESTOVER, Local Surgeon Streetman
 DR. W. P. HARRISON, Local Surgeon Teague

B-RIRR HOSPITAL DEPARTMENT

SURGEONS

DR. A. PHILO HOWARD, Chief Surgeon
 Houston Clinic Building
 DR. M. B. STOKES, Asst. to Chief Surgeon
 DR. P. R. CRUSE, Chief Medical Consultant
 DR. G. C. FARRISH, Eye, Ear, Nose & Throat Houston
 DR. W. P. HARRISON, Division Surgeon Teague
 DR. C. B. CARTER, Local Surgeon Dallas
 DR. HODGES McKNIGHT, Local Surgeon
 DR. JOHN J. O'REILLY, Local Surgeon
 DR. R. J. WHITE, Local Surgeon Fort Worth
 DR. W. A. CLARK, Local Surgeon
 DR. W. B. THORNING, Local Surgeon
 DR. A. W. L. TACKABERRY, Local Surgeon
 DR. J. THOS. JONES, Local Surgeon
 DR. N. A. KILGORE, Local Surgeon
 DR. ANDERS P. OVERGAARD, Local Surgeon
 DR. HOMER E. PRINCE, Local Surgeon Houston
 DR. O. T. CHRISTOFFER, Local Surgeon
 DR. M. M. BROWN, Local Surgeon Mexia
 DR. JOE ROGERS, Local Surgeon Normangee
 DR. J. E. BURNEY, Local Surgeon North Zulch
 DR. G. C. SANDERS, Local Surgeon Richards
 DR. F. A. YOUNG, Local Surgeon, P. O. Montgomery Dobbin
 DR. G. R. McPHAIL, Local Surgeon Tomball
 DR. W. W. STEPHEN, Local Surgeon Galveston

OFFICIAL HOSPITALS:

Name	Place	Telephone
St. Joseph's Hospital	Fort Worth, Tex., 1607 So. Main	4-1204
St. Joseph's Infirmary	Houston, Texas, 1910 Crawford	F-5151

EMERGENCY HOSPITAL:

Gaston Hospital	Dallas, Texas, 3505 Gaston	8-5145
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GENERAL CLAIM AGENTS:

C. MEKOTA, CRIP, Chicago, Ill.
 PORTMAN, BRI, Fort Worth, Texas

CLAIM AGENTS:

D. W. McHUGH, CRIP, Fort Worth, Texas
 R. W. WEBB, BRI, Houston, Texas

C. L. BAKKE,
 General Superintendent,
 CRIP El Reno

J. D. FARRINGTON
 Chief Operating Officer CRIP
 President B-RIRR

A. G. WHITTINGTON,
 Superintendent, Joint Texas
 Division

Vice Pres. & General
 Superintendent BRI
 Houston

Chicago, Rock Island & Pacific Railway

Fort Worth & Denver City Railway

JOINT TEXAS DIVISION

(CRIP Operating)

AND

Burlington-Rock Island Railroad Company



TIME TABLE No. 4

Effective 12:01 A.M.

NEW CENTRAL STANDARD TIME

Sunday, July 12, 1942

Destroy All Time Tables of Previous Date

This Time Table is for the exclusive use and
 Guidance of Employees.

CRIP — JOINT TEXAS DIVISION — BETWEEN TEAGUE AND DALLAS — FWDC

SOUTHWARD					Signs	Other Tracks	Capacity Siding	Mile Post	SUBDIVISION 1		Distance From Fort Worth	Station Numbers	NORTHWARD							
FREIGHT		FIRST CLASS												FIRST CLASS		FREIGHT				
75	93	3	1	17					STATIONS					4	2	18	76	98		
		Sam Houston Zephyr	Motor Passenger	Texas Rocket					TIME TABLE No. 4					Sam Houston Zephyr	Motor Passenger	Texas Rocket				
					JULY 12, 1942															
Daily	Daily	Daily	Daily	Daily					LEAVE											
P.M. 6.00	A.M. 5.15	P.M. 4.00		A.M. 8.00					Ft. Worth Passenger Station				P.M. 1.55		P.M. 8.50					
6.30	5.45						Yard		.. FWDC Yard Ft. Worth		0.0	§ 439				A.M. 10.00				
							Yard		F... CRIP Yard Ft. Worth		2.3	§ 441				8.30				
		5.00	P.M. 1.20	8.00					UT.....DALLAS.....		35.5		P.M. 1.05	P.M. 6.40	P.M. 8.00					
8.00	6.00						Yard		CJ.....CADIZ ST. JCT.....		36.1	§ 474				6.30				
9.15	7.20	5.37	2.10	9.37				MKT JCT.....		65.8		12.28	4.50	8.23	6.10				
9.25	7.50	5.39	2.13	9.39	FWY Yd R	385	Yard	A270.86	WK...WAXAHACHIE..TO		66.4	§ 503	12.26	4.45	8.21	5.08				
								A270.37TNO CROSSING..UX		66.9									
		5.45	2.22	9.45		7		A264.77REAGOR SPRINGS.....		72.5	§ 509	12.18	4.28	8.14					
		5.51	2.31	9.51		38	60	A258.69	BM.....BARDWELL..TO		78.7	§ 515	12.14	4.19	8.08					
		5.56	2.38	9.56	W	22	51	A253.44ONION CREEK.....		83.9	§ 520	12.09	4.06	8.03					
		6.01	2.47	10.01		27	60	A248.37EMHOUSE.....		89.1	§ 526	12.04	3.59	7.58					
		6.10	3.00	10.10	W	235	Yard	A239.89CORSIANA.....		97.5	§ 534	11.56	3.45	7.50					
								A239.69	C...SLSW CROSSING..TO		97.7									
		6.18	3.12	10.18		20	60	A231.52NAVARRO.....		105.9	§ 542	11.47	3.32	7.42					
		6.25	3.22	10.25	W	53	92	A222.42	RN...STREETMAN..TO		115.0	§ 551	11.39	3.22	7.35					
		6.32	3.34	10.32		18	61	A214.65KIRVIN.....		122.8	§ 559	11.32	3.07	7.29					
		6.37	3.44	10.37		9		A207.70SIMSBORO.....		129.3	§ 566	11.26	2.56	7.24					
11.30 P.M.	11.30 A.M.	6.41 P.M.	3.50 P.M.	10.41 A.M.	RFWY T Yd	675	Yard	204.26	DX.....TEAGUE.....TO		133.1	§ 570	11.22 A.M.	2.50 P.M.	7.20 P.M.	3.15 A.M.				
									LEAVE				Daily	Daily	Daily	Daily				
3.30	5.30	1.41	2.30	1.41					SCHEDULE TIME				1.44	2.50	1.40	3.15				
27.7	17.6	58.0	39.0	58.0					Average Speed Per Hour				56.3	34.4	58.6	29.8				

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD EXCEPT No. 3 and No. 17 ARE SUPERIOR TO No. 2.

Second Class, extra trains and engines must clear the time of Nos. 3, 4, 17 and 18 not less than 10 minutes.

Nos. 93, 98, 75 and 76 HAVE NO TIME TABLE AUTHORITY.

Time shown at Fort Worth, Dallas and Cadiz Street Jct. is for INFORMATION ONLY.

Time Table Rule 14a in effect.

BURLINGTON-ROCK ISLAND RAILROAD COMPANY
TEAGUE DIVISION—BETWEEN TEAGUE, HOUSTON AND GALVESTON

SOUTHWARD					Signs	Other Tracks	Capacity Siding	Mile Post	SUBDIVISION 2		Distance from Teague	Station Numbers	NORTHWARD				
FREIGHT		FIRST CLASS							STATIONS				FIRST CLASS			FREIGHT	
93	75	3	1	17					TIME TABLE No. 4				4	2	18	98	76
		Sam Houston Zephyr	Motor Passenger	Texas Rocket									Sam Houston Zephyr	Motor Passenger	Texas Rocket		
Daily	Daily	Daily	Daily	Daily					LEAVE								
P.M.	A.M.	P.M.	P.M.	A.M.	FRT WY Yd	675	Yard	204.26	DX.....TEAGUE.....TO	0.0	208	A.M.	P.M.	P.M.	A.M.	A.M.	
1.01	12.01	6.42	8.55	10.42					DX.....TEAGUE.....TO	0.0	208	11.21	2.45	7.19	9.30	2.45	
		6.48	4.04	10.47		12	63	198.15FREESTONE.....	6.2	201	11.13	2.34	7.11			
		6.52	4.12	10.51	W	20	63	193.31DONIE.....	11.0	196	11.09	2.26	7.08			
		7.00	4.26	11.02		21	70	184.60	NW.....NEWBY.....TO	18.7	188	11.02	2.10	7.00			
		7.07	4.40	11.11		12	70	176.56CONCORD.....	27.7	180	10.55	1.55	6.49			
		7.14	4.52	11.18		10	60	168.44FLYNN.....	35.9	172	10.47	1.40	6.42			
		7.21	5.08	11.24		65	60	159.55	NG.....NORMANGEE.....TO	44.8	163	10.39	1.25	6.35			
		7.28	5.20	11.29			30	151.79	NZ.....NORTH ZULCH.....TO	52.6	155	10.34	1.10	6.30			
					W	6	51	149.73ZULCH.....	54.6	153						
		7.35	5.35	11.37		6	52	141.33IOLA.....	63.0	145	10.26	12.55	6.22			
		7.39	5.44	11.41		4	69	136.11GRIMES.....	68.4	139	10.22	12.45	6.18			
		7.44	5.54	11.47	W	22	52	130.49SINGLETON.....	73.9	134	10.16	12.37	6.14			
								130.49I-GN CROSSING.....UX	73.9							
		7.50	6.08	11.52		25	68	125.27SHIRO.....	79.1	128	10.11	12.26	6.08			
		7.55	6.22	11.57		25	51	119.03	CH.....RICHARDS.....TO	85.3	122	10.06	12.16	6.03			
		8.01	6.31	12.03	W	13	64	111.76DACUS.....	92.5	115	10.00	12.03	5.58			
		8.06	6.42	12.09		36	64	105.85DOBBIN.....	98.5	109	9.54	11.44	5.53			
								105.75	BN.....GCSF CROSSING.....TO	98.6							
		8.14	6.55	12.17		13	52	97.17KAREN.....	107.3	100	9.46	11.31	5.45			
		8.19	7.03	12.22		13	69	91.68VENTURA.....	112.7	95	9.41	11.24	5.40			
		8.25	7.15	12.28	FWY	200	110	84.76	CK.....TOMBALL.....TO	119.6	88	9.35	11.17	5.35			
		8.30	7.24	12.32		10	75	78.31LOUETTA.....	126.1	81	9.30	11.09	5.30			
		8.35	7.33	12.37	W	5	78	71.39NORTH HOUSTON.....	133.0	75	9.25	11.01	5.25			
		8.40	7.43	12.42		18	77	64.95ROSSLYN.....	139.6	68	9.20	10.53	5.20			
6.40	5.26	8.47	7.54	12.49	RY Yd			57.28	NX.....BELT JCT.....TO	146.9	61	9.13	10.45	5.13	8.50	10.20	
								Houston Union Station.....	152.0	56	9.00	10.30	5.00			
7.40	6.45							New South Yd. Houston.....	158.4	49	A.M.	A.M.	P.M.	5.00	9.50	
	8.50							0.0	GALVESTON FRT. YARD.	206.61	0				A.M.	7.50	
								LEAVE.....			Daily	Daily	Daily	Daily	Daily	
	8.29	2.18	4.15	2.23				SCHEDULE TIME.....			2.21	4.15	2.19	6.30	7.15	
23.8	24.4	66.1	35.8	63.7				Average Speed Per Hour.....			64.6	35.7	65.6	24.4	28.6	

**TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD,
EXCEPT No. 3 and No. 17 ARE SUPERIOR TO No. 2.**

Second Class, extra trains and engines must clear the time of Nos. 3, 4, 17 and 18 not less than 10 minutes.

Nos. 93, 98, 75 and 76 HAVE NO TIME TABLE AUTHORITY.

Time shown at Galveston, Houston and New South Yard is for INFORMATION ONLY.

Time Table Rule 14a in effect.

BURLINGTON-ROCK ISLAND RAILROAD COMPANY

MEXIA BRANCH

SOUTHWARD			Signs	Other Tracks	Capacity Siding	Mile Post	SUBDIVISION 2A		Distance from Teague	Station Numbers	NORTHWARD			
							STATIONS				TIME TABLE No. 4			
							July 12, 1942							
			YYd	150	Yard	217.92	M.....	MEXIA.....	TO	13.6	221			
						216.57	-----	TNO CROSSING (Interlocked)	-----	12.1				
				8		211.23	-----	LIMESTONE	-----	6.9	214			
			FWYT RYd	675	Yard	204.26	DX.....	TEAGUE.....	TO	0.0	208			

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD

Time Table Rule 14 in effect.

SPEED RESTRICTIONS

Maximum speed shown below must not be exceeded. Other speed restrictions must be fully complied with. **ENGINEMEN MUST USE GOOD JUDGMENT AND HANDLE THEIR TRAINS AT A SPEED THAT WILL INSURE ABSOLUTE SAFETY.**

Within the limits of municipalities, enginemen will operate their trains at a reasonable rate of speed, considering the conditions existing and to be expected, and with due regard to the safety of their trains and of the public generally.

Steam trains operating on Rocket train schedules will not exceed speed authorized for other passenger trains.

LOCATION	Passenger Trains		Freight Trains	
	Tangent	Curve	Tangent	Curve
ALL SUBDIVISIONS				
Consolidated and Mikado engines handling passenger trains	Author	ized Fre	ight Tra	in speed
Passenger trains handling freight equipment	Author	ized Fre	ight Tra	in speed
Gas-electric motor cars without trailers, or Diesel engines without cars, approaching home signal and between home signal limits	10	10	10	10
Through Switch Leads of Turnouts		10		10
Trains hauling dead engines, side rods up			25	15
Trains hauling dead engines, side rods down			15	15
Switch engines without engine trucks			18	18
Engines running forward without cars	Author	ized Fre	ight Tra	in speed
Engines with drivers blocked up . .	30	30	30	30
Limit of Locomotive or Car speeds in operation or when handled dead-in-train:				
260 HP Diesel-Electric Switchers, D-B-C-W	25	25	25	25
360 HP Diesel-Electric Switchers, D-B-C-W	25	25	25	25
600 HP Diesel-Electric Switchers, in 500 Series	35	35	35	35
900 HP Diesel-Electric Switchers, in 700 Series	35	35	35	35
275 HP Gas-Electric Motor Cars Nos. 9050-9051 with Freight Gears	35	35	35	35
Motor cars towed or handled in train	60	60	50	45
Trains hauling steam derricks, pile drivers, clam shells, steam shovels, coal hoists, ditcher spreaders and any similar machines, when moving on their own car or trucks:				
With boom supported			25	20
With boom removed or not supported			15	15
SUBDIVISION 1 (Except as shown below)	70	60	50	45
Waxahachie between Yard Limit signs	Restrict	ted Sp	eed	
MP A239.69 StLSW Crossing (between Home Signal Limits) . .	20	20	20	20

LOCATION	Passenger Trains		Freight Trains	
	Tangent	Curve	Tangent	Curve
SUBDIVISION 2 (Except as shown below)	70	60	50	45
MP 130.49 I-GN Crossing	Time T	able R	ule No.	11a
MP 105.75 GCSF Crossing between Home Signal Limits	20	20	20	20
SUBDIVISION 2a	20	20

SPECIAL INSTRUCTIONS COVERING THE MAXIMUM SPEEDS OF ZEPHYR AND ROCKET TRAINS.

Distinctive roadway signs have been adopted to indicate maximum speeds of Zephyr and Rocket trains.

A triangle type sign with reflex letter "Z" thereon indicates zone territory where maximum speed is indicated by the numerals thereon, and will govern until the next sign is reached.

Where speed restrictions are required on curves within a zone, a banjo type sign with reflex letter "C" and numerals thereon will indicate maximum speed permissible for that particular curve, after which zone speed may be resumed.

The triangle and banjo type signs will be located approximately 4000 feet from point of curve, or point where zone speed changes.

Approaching train order signal in stop indication will sound four short blasts of the whistle and must not exceed 60 MPH passing stations at which train orders or clearances are to be received.

On Zephyr and Rocket trains at points enroute where engine or train crews are changed, a train brake test must be made as follows:

The incoming engineer will apply the brakes with at least 50 lbs. brake cylinder pressure. The outgoing trainman will note that the brakes are applied on the rear car and signal the engineer with four (4) blasts of the communicating signal and the outgoing engineer will release the brakes; the trainman will then note that the brakes release on the rear car and signal this fact to the engineer with one blast of the signal whistle.

A running test must be made, with power shut off, after a speed of 15 MPH has been attained. After the trainman has noted that the brakes apply and release he will signal the engineer with one blast of the signal whistle.

OTHER RESTRICTIONS FOR ROCKET AND ZEPHYR TRAINS AS FOLLOWS:

SUBDIVISION 1 Waxahachie, between Yard Limit signs	Restricted Speed
MP A239.69 StLSW Crossing between Home Signal Limits	20 MPH

SUBDIVISION 2 MP 130.49 I-GN Crossing	Time Table Rule No. 11a
MP 105.75 GCSF Crossing between Home Signal Limits	20 MPH

When using any turnout, crossover, drawbridge, railroad crossing, or moving through towns or cities must not exceed speed designated for other passenger trains unless otherwise specified.

Headlight on Rocket and Zephyr trains must be burning dimly during daylight hours.

Mars Signal Lights on Rocket and Zephyr engines must be used at all times between the hours of sunset and sunrise, and during daylight hours on days that are dark, or during sleet, snow, fog or rain, such as would impair the vision of motorists and hinder them from observing approaching trains.

SPEED RESTRICTIONS—Concluded

Passenger trains consisting of Rocket or Zephyr equipment hauled by steam locomotives of P-31, P-32, P-33, P-40 or M-50 series, or FW&DC steam locomotives of F-3-a, F-3a1, F-3a2 series, or CB&Q S-3, and passenger trains consisting of standard equipment hauled by Diesel passenger locomotives may operate at speed of 10 MPH less than speed authorized for Rocket and Zephyr trains, except will not be required to operate at a lower speed than authorized for steam passenger trains.

Such passenger trains will observe same speed restrictions shown in time table applicable to Rocket and Zephyr trains.

Diesel passenger engines operating light without cars must not exceed maximum speed of 55 MPH and where rule specifies a lower speed for steam passenger trains on curves, will be governed by such lower speed.

The following equipment must not be towed or operated under own power through water in excess of the maximum height of water above rail shown below. When towed or operated under own power through water of lesser depth than that shown below, a speed of 3 MPH must not be exceeded.

Maximum Height of Water Above Rail

Rocket & Zephyr Diesel power units and Diesel switchers	4½ Inches
Rocket & Zephyr train cars only	7 Inches
Gas-Electric motor cars	3 Inches
Conventional passenger cars	12 Inches

When operating under own power, controller should be in Series position.

SPECIAL INSTRUCTIONS

1. A train must not leave Waxahachie or Teague without clearance.
2. Restricted use of register books as follows:
Belt Junction Freight trains only.
3. All trains register by form 1339 at Waxahachie.
4. Freight trains register by form 1339 at Belt Junction.
5. Bulletin Boards and General Order Books are located at:
Ft. Worth TP Passenger Station.
Ft. Worth FWDC Yard Office and Round House.
Ft. Worth CRIP Yard Office and Roundhouse.
Dallas Union Terminal Station.
Teague Passenger Station and Yard Office.
Houston HBT Union Station.
Houston HBT South Yard and Roundhouse.
Galveston Yard Office.
Galveston Freight Depot.
- 5a. Conductors and Enginemen are not required to consult Bulletin Boards and General Order Books at intermediate stations on a subdivision.
- 5b. Conductors and Enginemen running over more than one division must consult Bulletin Board and General Order Book at the initial station on each division, except where they have consulted the Bulletin Board and General Order Book of such division at the initial station of run.
6. Standard clocks are located at:
Waxahachie
Teague
Houston Union Station
New South Yard
Galveston
8. "g" Conditional stops for revenue passengers only.
Nos. 3, 4, 17, and 18 will stop on flag at Corsicana and Waxahachie to receive or discharge revenue passengers from and to Houston and beyond, or Dallas and beyond, and to receive and discharge passengers moving locally between Teague, Corsicana, and Waxahachie.
11. Railroad crossings at grade are protected by interlocking signals, Except as follows:

SUB-Div.	MP	Crossing	Remarks	Operated by
1	A270.37	TNO	All trains come to a stop before crossing.	
2	130.49	I-GN	All trains come to a stop before crossing except as provided for in Time Table Rule No. 11a.	

- 11a. The Agent at Singleton will flag Missouri Pacific, Madisonville Branch, crossing for Trains 1 & 2, 3 & 4, and 17 & 18. These trains will approach this crossing at restricted speed, and if not properly flagged will stop. If properly flagged will not exceed a speed of 20 MPH over this crossing.
14. Following rule in effect on subdivisions where so specified in footnotes of Time Table.
Freight trains and mixed trains will be notified of following extras by the Train Dispatcher, who will issue train orders to all concerned as follows:
"C. & E. after (time) protect against Extra"
Preceding trains receiving this order will, after the specified time while occupying the main track at stations, protect according to Rule 99.
In the absence of this order, freight trains and mixed trains may occupy the main track between STATION SIGNS protecting against schedule trains only, and following extra trains must approach all stations prepared to stop at the STATION SIGN, and thereafter proceed as the way is seen or known to be clear.
- 14a. Following rule in effect on subdivisions where so specified in footnotes of schedule pages of time table.
When train order is received, eastward-northward (or westward-southward) extra trains (or eastward-northward or westward-southward extra trains) except extra . . . wait at (a station in rear) until the train addressed is relieved from protecting its rear against such following extra trains or extra train until the time named in the order.
15. Between M-K-T Junction (Waxahachie) and end of Double Track (Dallas), trains will be governed by rules, regulations and Time Table of M-K-T.
- 15a. Between end of Double Track and Dallas, trains will be governed by rules, regulations and Time Table of Dallas Union Terminal Company.
- 15b. Between Belt Junction, Houston Union Station, and New South Yard, Houston, trains will be governed by rules, regulations and Time Table of HBT Ry.
- 15c. Between New South Yard and Galveston, trains will be governed by rules, regulations and Time Table of GCSF Ry.
26. Diagram showing location of signs, their indications, is posted on General Order Boards.
28. Minimum clearance of bridges, tunnels, etc., height 18 feet; width 11 feet.
- 28a. All employees are hereby notified that it is dangerous to stand erect upon cars, especially cars of extraordinary height, while passing over, through or under the following named bridges or viaducts:

Sub-Div.	MP	Kind of Structure	Height above Top of Rail	Width Height Shown
1	A240.57	TNO Overhead Bridge	21 ft.	11 ft.
1	A251.36	Overhead Highway Bridge	21 ft. 4 in.	11 ft.
1	A270.85	TE Viaduct Overhead	21 ft. 6 in.	11 ft.
1	A271.05	Overhead Highway Bridge	22 ft. 4 in.	11 ft.
2	88.30	I-GN Overhead Bridge	20 ft. 8 in.	11 ft.
2	131.00	Overhead Highway Bridge	21 ft. 9 in.	11 ft.
2	175.00	Overhead " "	20 ft. 3 in.	11 ft.
2	183.38	I-GN Overhead Bridge	19 ft. 10 in.	11 ft.
2	183.42	Overhead Highway Bridge	22 ft.	11 ft.
2A	218.04	Overhead " "	22 ft. 6 in.	11 ft.

SPECIAL INSTRUCTIONS—Concluded

31. Industrial or spur tracks between stations are located at:

Sub-Div.	MP	Name	Station No.	Car Capacity
1	A-234	* Woolley Spur	S-540	4
2	68.37	† Fortune	71	12
2	68.56	† Carbon Spur	73	16
2	69.46	† Hudson	74	15
2	82.53	* Humble Oil Spur	86	17
2	95.00	†* Mostyn	97	8
2	132.97	† Polk	136	6
2	133.26	† Puzzolan	137	10
2	155.30	* George	159	3
2	175.01	*‡ Cullinan	177	6
2	183.34	† Koch	186	15
2A	214.25	† Holden	217	21

†—Spur connected at south end.

*—Spur connected at north end.

‡—Flag stop for trains 1 and 2.

32. Lights on train order signals will not be displayed when train order offices are closed.

32a. At interlocking stations where Train Order signal is operated by Signalman, Train Order signal will not be displayed in proceed indication for a train or engine until the route is set and Interlocking Signals cleared to permit its movement, when no train orders are held for delivery.

TRAIN DISPATCHERS

34. When heavy rains are reported train dispatchers will give train and enginemen notification of same by train order in following form:

"Heavy rains between and All trains run carefully watching for places likely to be affected."

TRAINMEN AND ENGINEMEN

34a. All trains must run carefully during and after heavy storms, particularly when the track is liable to be affected. When fogs, storms or other conditions obscure track or signals, speed of train must be reduced to permit strict observance of signals and INSURE ABSOLUTE SAFETY REGARDLESS OF TIME.

TABLE OF TRAIN SPEEDS

Seconds per Mile	Miles per Hour	Seconds per Mile	Miles per Hour	Seconds per Mile	Miles per Hour	Seconds per Mile	Miles per Hour
33	110.0	66	54.5	85	42.4	140	25.7
34	106.0	67	53.7	86	41.9	145	24.8
36	100.0	68	52.9	87	41.4	150	24.0
38	94.7	69	52.1	88	40.9	155	23.2
40	90.0	70	51.4	89	40.4	160	22.5
42	85.7	71	50.7	90	40.0	170	21.2
45	80.0	72	50.0	91	39.6	180	20.0
48	75.0	73	49.3	92	39.1	190	18.9
50	72.0	74	48.6	93	38.7	200	18.0
52	69.2	75	48.0	94	38.2	210	17.1
54	66.6	76	47.4	95	37.9	220	16.4
56	64.2	77	46.7	100	36.0	230	15.6
58	62.0	78	46.1	105	34.3	240	15.0
60	60.0	79	45.6	110	32.7	250	14.4
61	59.0	80	45.0	115	31.3	260	13.8
62	58.0	81	44.4	120	30.0	270	13.3
64	57.1	82	43.9	125	28.8	280	12.8
64	56.2	83	43.4	130	27.7	290	12.4
65	55.3	84	42.9	135	26.7		

The following letters in "station" and "signs" columns indicate

- F—Fuel station.
- P—Train dispatchers telephone.
- R—Train register station.
- T—Turn table.
- W—Water station.
- Y—Wye.
- UX—Railroad crossing not protected by interlocking.
- TO—Train order station.
- Yd—Station where Yard Limit signs are maintained.

TRAIN ORDER OFFICES

Office Hours
Week Days

*Sundays and Holidays

From To

SUBDIVISION 1

Waxahachie	Continuous		
Bardwell	}	9:00 a.m.	12:01 p.m.
		1:00 p.m.	6:00 p.m.
		*1:30 p.m.	5:30 p.m.
StLSW Crossing-Corsicana	Continuous		
Streetman	}	9:00 a.m.	12:01 p.m.
		1:00 p.m.	6:00 p.m.
		*2:30 p.m.	4:30 p.m.
Teague	Continuous		

SUBDIVISION 2

Teague	Continuous		
Newby	}	10:15 a.m.	12:15 p.m.
		1:15 p.m.	7:15 p.m.
		* same	
Normangee	}	9:00 a.m.	12:01 p.m.
		1:00 p.m.	6:00 p.m.
		* same	
North Zulch	}	9:00 p.m.	6:00 a.m.
		* same	
Richards	}	9:00 a.m.	1:00 p.m.
		4:00 p.m.	8:00 p.m.
		* same	
GCSF Crossing-Dobbin	Continuous		
Tomball	}	8:30 a.m.	4:30 p.m.
		5:00 p.m.	1:00 a.m.
		* same	
Belt Junction	Continuous		

G. T. DAVIS, Trainmaster, Teague, Texas

G. W. CUYLER, Master Mechanic, Fort Worth, Texas

W. M. UPSHAW, Chief Dispatcher, Teague, Texas

Train Dispatchers

J. M. LONG J. L. STOVER L. R. BOYD

Relief Dispatcher

C. C. GEROW

Teague, Texas