SAFETY FIRST



COMPANY SURGEONS

P. L. Salkeld, M.D., Chief Surgeon.....Quanah, Texas Local Surgeons:

R. R. McDaniel, M.D. (CS)	Quanah
John M. Taylor, M.D. (CS)	Quanah
W. A. Brooks, M.D. (CS)	Quanah
F. C. Harmon, M.D.	Paducah
J. G. Stanley, M.D.	Matador
Geo. V. Smith, M.D.	Floydada
GCC. V. Dillion, Liz.	

CS—Consulting Surgeon
All Surgeons except Consulting Surgeons
are Examining Surgeons.

PERSONAL INJURIES

If practicable, injured persons should be placed under the care of the nearest Local Surgeon. In case of death from accident, leave body in charge of a public officer or a company agent. When an accident occurs to a trespasser he should be turned over to the county authorities. When a person is fatally injured the body must not be removed from the county in which the accident occurred, except on proper authority.

LIST OF TIME INSPECTORS

L. S. Bauman, Pres. American Railroad Time Service Co., General Time Inspector	St. Louis, Mo.
Haltom's Jewelers, 614 Main St	Fort Worth, Texas
E. F. Stevenson	Quanah, Texas
M. L. Solomon	Floydada, Texas

SAFETY FIRST



QUANAH, ACME & PACIFIC RAILWAY COMPANY

RED RIVER TO FLOYDADA

TIME TABLE No. 54

EFFECTIVE

SUNDAY, SEPTEMBER 29, 1957 AT 12:01 A. M.

Central Standard Time

Superseding Previous Time Tables

FOR EMPLOYES ONLY

QUIN BAKER.
President & Gen. Mgr.
Quanah, Texas



STOP Damage to Freight BY COUPLING CARS NOT OVER 4 MPH

WE	STWARD		BETW	EEN RED RIVER ANI	D QU	<u>ANAH</u>		EASTWA	RD
third class	second class	DISTANCE FROM ST. LOUIS	CATING CATING OFFICE	STATIONS	STATION	SIDING	Fuel, Water, Turntable, Wye, Std. Clack Bulletin	second class	third class
Local		S Is	800	STATIONS	ωź	**0	교들		Local
Leave Mon., Wed., Fri.	Leave Daily	MILES						Arrîve Daily	Arrive Tues., Thur Sat.
АМ	PM	716.2		RED RIVER	716			AM	АМ
10 45	10 40	717.1		CARNES	717	43		11 41	5 20
				F. W. & D. CROSSING	INTERLO	OCKINE			
11 20 AM	11 59 PM	724.2	DN	QUANAH	724	Yard	RGYT CBO	11 30 AM	5 00 AM
Arrive Mon., Wed., Fri.	Arrive Daily						The state of the s	Leave Daily	Leave Tue Thurs., Sa
$\overline{451}$	437							32	450
	 -	are superio	r to We	stward trains of the same	class.	1			
		· · · · · · · · · · · · · · · · · · ·			A	-			
WE	STWARD		BETWE	EN QUANAH AND	FIOTI	DADA		EASTWA	RD
THIRD CLASS	SECOND CLASS	NCE AH	C E C E	. ••	S.E.	7117	A STATE STAT	SECOND CLASS	THIRD
51 Local	437	DISTANCE FROM QUANAH	COMMIC	STATIONS	STATION	SIDING	Fuel, Wares Turntable, Wy Std. Clock Bulletin	32	52 Local
Leave Mon., Wed., Frl.	Leave Daily	MILES		, V				Arrive Daily	Artive Tues., Thur., Sa
AM II 30	AM 1 00	0.0	DN	QUANAH		Yard	RGYT CBO	10 30	8 45
<u> </u>			·	F. W. & D. CROSSING	INTERL	OCKING			
11 50	l 12	6.5	D	AÇME AÇME	7	Yard		9 23	8 15
				F. W. & D. CROSSING	INTERL	OCKING			
PM		10.8		VEHEA LAND	11	[
12 10	1 30	16.8	Р	6.0 NAZARE	17	36		9 09	8 01
12 16	I 36	20.6	1	a.s SOMMER	21	30		9 04	7 56
12 31	151	27.0	Р	6.4 BAKER	27	33		8 54	7 44
12 37	1 56	30.7	Р	SWEARINGEN	31	36		8 49	7 39
12 47	2 06	37.2		JACOBS	38	37		8 4 1	7 30
I 25	2 16	43.8	D	PADUCAH	44	Yard		8 32	7 20
1 40	2 33	54.0	P	NARCISSO	54	54		8 17	6 57
I 55	2 55	64.4	Р	SUMMIT	65	50		8 03	6 42
2 07	3 05	70.0		RUSSELLVILLE	70	30		7 55	631
2 30	3 25	80.4	D	ROARING SPRINGS	81	Yard		7 41	6 17
2 50	3 46	88.4		MAC BAIN	89	34		7 30	6 05
3 02	3 56	96.2		7.8 DOUGHERTY	97	Yard	 	7 20	5 54
3 12	4 06	103.0		BOOTHE SPUR	103	21		7 1 1	5 42
3 35	5 00	 -		7.9	 	VJ	 	7 00	5 30

Eastward trains are superior to Westward trains of the same class, except No. 437 is superior to No. 32

Ш

Yard

BCY

FLOYDADA

AM

Leave Daily AM Leave Tues., Thurs., Sat.

52

3 35 PM Arrive Mon., Wed., Fri.

 $\bf 51$

5 00 AM

Arrive Daily

487

110.9

25

SPECIAL INSTRUCTIONS

1. REGISTER STATIONS, CLEARANCES AN TRAIN ORDER SIGNALS.	D	
No light on train order signal Acme, Paduch Springs.	and	Roaring
2. USE OF TRACKS OF FOREIGN LINES. Q. A. & P. trains operating between Red Rive will be governed by S. LS. F. time table.		
Time shown between Red River and Quanah is i	or info	ormation
3. MAXIMUM SPEED	Miles I Psgr.	er Hour Freight
Between Red River and Quanah		45
Quanah and Acme		35
Acme and Floydada		45
4. SPEED RESTRICTIONS	Miles I	er Hour
Troop Trains handling mixed freight and passenger equipment, when any part of passenger equipment being handled behind freight equipment	Pagr.	Freight
Quanah:	80	20
Through interlocking Main Street Crossing:	~ 20	20
6:00 A.M. to 9:00 P.M. all trains and engines will protect crossing from ground position before occupying crossing.		
9:00 P.M. to 6:00 A.M. all trains and engines stop before making move over crossing.		
Acme: Curves each side FW&D crossing	20	20
Through interlocking	20	20
Curves between MP 22-21 and MP 23-18	30	30
5. OTHER SPEED RESTRICTIONS.		MPH
Circus Trains—On Tangents On Curves		30 25
Trains Handling:		
Scale Test (4 Wheel) cars, Hoists, Pile Drivers, Air Dump Cars, Locomotive Cranes or Spreader-Ditchers, moving on own wheels		30
Revenue equipment of this type will be handled on written instructions from Chief Dispatcher		
Bulldozers, Cranes, Tractor Ditchers and Scrapers, Dumptors, Speed Swing, Track cleaners, Motor Graders, Wheel Tractors with attachments, Rail Layer		

or Shovels, loaded on cars, at inter- mediate Stations from point of loading	
to Quanah where car inspector on duty. Rail loader moving on own wheels with	30
boom up, or rail layers mounted on	
cars with boom up	25
Derrick (Wreckers)	25
Triple Loads on Curves except where further restricted	35

6. SWITCH LIGHTS.

No switch lights between Red River and Floydada.

- 7. Blank.
- 8. Blank.

9. INTERLOCKINGS — AUTOMATIC. (Rule 663)

FW&D Crossing Quanah FW&D Crossing Acme

Trains finding home signal displaying stop indication will contact FW&D dispatcher by telephone before operating release.

- 10. Blank.
- 11. LOCATION OF YARD LIMITS.

Quanah Paducah
Acme Roaring Springs
Floydada

- 12. Blank.
- 13. Blank.

14. INSTRUCTIONS RELATING TO DIESEL OPERATION.

Diesel engines must not be handled without air being coupled and brakes on diesel fully released.

To prevent damage to traction motor gear, before coupling into train with diesel engines composed of two or more units, stop must be made between 5 and 20 feet of coupling.

If necessary to shove train or cars forward with five-unit engine in which the second unit is a road switcher, the second and third units behind the road switcher unit must be isolated while such shove is being made.

HANDLING ENGINES IN TRAINS.

Diesel engines 1 to 8 inclusive will be handled only in short trains, not over 40 cars and placed 5 cars ahead of caboose. Other diesel engines of one or more units will be handled next to engine of through trains and behind short loads and short empties on trains picking up or setting out en route, but not more than 35 cars from head end, except diesel yard or road switcher units shall not be coupled directly behind engine handling train and each unit shall be separated by one or more cars.

14. INSTRUCTIONS RELATING TO DIESEL OPERATION. (Continued).

Diesel engines must not be handled unless air brakes in operation. When diesel engines are set out, they must be coupled to car or cars on which sufficient hand brakes must be set to hold them; if no cars available, hand brakes on diesels must be set. Do not set hand brakes on diesel engines when towed in train. Diesel engines, in service or in tow, except when switching, shall not be coupled to cars containing pipe, poles, piling or other loads liable to shift.

MAKE UP OF ENGINES.

Road switcher diesel units, except AT&N units, will be used when handling tonnage in road service in following combinations only:

2 or 3 RD-SW units

- *4 RD-SW units (not more than 4 units)
- *1 Road-3 RD-SW units
- 1 Road-2 RD-SW units
- *1 Road-2 RD-SW units-1 Road
- 1 Road-1 RD-SW unit-1 Road
- *1 Road-1 RD-SW-1 Road-1 RD-SW-1 Road
- 1 Road-1 RD-SW unit-2 Road
- 1 Road—1 RD-SW unit—3 Road
- 1 Road-2 RD-SW units-2 Road
- **1 Road—3 RD-SW units—1 Road
 - 2 Road-1 RD-SW unit
- 2 Road-1 RD-SW unit-1 Road
- 2 Road-1 RD-SW unit-2 Road
- 2 Road-2 RD-SW units-1 Road
- 3 Road-1 RD-SW unit-1 Road
- *When making back up movement or taking slack, isolate lead unit.
- **When making back up movement or taking slack, isolate 2 lead units.

NOTE: Term "Road" refers to F9B, F37 (A&B), F39A, F7 (A&B), FP-7-A, and Alco freight A&B units.

Term "RD-SW" refers to GP7 and Alco road switchers (550-554) only.

A RD-SW unit must not be used as the lead unit of an engine containing road units.

An engine containing or composed of RD-SW units must not be doubleheaded with another engine composed of or containing such units.

An engine containing or composed of RD-SW units shall be the lead engine when doubleheaded with an engine composed of road units.

When an engine is composed of Alco road switcher and GP7 units, Alco road switcher unit or units shall be, when possible, placed in lead. When impossible to place Alco unit or units in lead, the engine control knob on the Alco units must be placed in No. 4 position and tonnage rating of such Alco units will be reduced to 35 percent of established rating.

An engine composed of one, two or three AT&N units (Nos. 101-111, inclusive) shall be the lead engine when doubleheaded with an engine composed of road units, and shall not be doubleheaded with an engine composed of or containing RD-SW units.

15. GENERAL INSTRUCTIONS.

Rule 17(b) amended:

Oscillating white headlight, on engines equipped, must be displayed by day and by night, except it must be extinguished when standard white headlight is dimmed or extinguished.

When operating Sperry rail detector car, air brake test and running test of brakes must be made when commencing each trip.

Automatic public crossing signals equipped with automatic cut out feature at following crossings. (Rule 103 (a)):

Acme Highway 287

These signals are provided with timing off circuits. When cars or engine occupy either approach operating circuit 45 seconds or more, the signals will stop operating. A switch key circuit controller is located on each signal, properly marked, and by operation of switch key in these circuit controllers will, if either approach circuit occupied, start signals operating again. Crossing must be protected from ground position if signals not operating.

Paducah Highway 62 & 83 MP 42 — 26.

The automatic crossing signals equipped with automatic cut out feature. When train or engine movement has been delayed approaching crossing, any further movement must be made at restricted speed and crossing protected from ground position unless crossing signals are operating. Train or engine moving on track other than main track must move prepared to protect crossing from ground position unless crossing signals are operating.

All train and engine movements over the following highway crossings will protect crossing from ground position before occupying it.

Floydada Highway 70

TABLE OF SPEEDS.

Miles 1 Mile in		Miles	1 Mi	le in	Miles	1 Mi	le in	
per 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	Min. 10 7 6 5 4 8 8 8 8 8 8 2 2 2 2 2 2 2 2 2	30 45 31 20 9 51 43 36 30 24 18 18	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56 52 49 45 42 40 37 34 33 30 27 25 23 21 20 16	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	1 1 1 1 1 1 1 1 0 0 0 0	10 97 65 4 3 2 1 59 58 57 56 55 4/2 54/2 53
29 30	2 2	4	49 50	1 1	13 12	69 70	0	52 51½

BRIDGE CLASS OF DERRICKS.

Number	Weight Lbs.	Cap'y Tons	Br. Class	Number	Weight Lbs.	Cap'y Tons	Br. Class
*99021	385,600	250	E-62.9	99029	\	160	<u> </u>
*99022	385,600	250	E-62.9	99030	196,000	100	E-48.3
99023	164,700	60	E-40.9	99031	189,300	100	E-46.7
99024	273.300	160	E-61.2	99032	197,100	100	E-48.2
*99025	388.000	250	E-63.3	99033	191,500	100	E-47.1
99027	142,900	50	E-35.3	99034	200,000	100	E-49.2
99028	168,500	60	E-41.6			1	Ī

^{*}Diesel Electric.

E. F. STEVENSON, Chief Dispatcher, Quanah, Texas GUY TRAYLOR, Trainmaster, Quanah, Texas C. J. McCREADY, Supt. of Shops, Quanah, Texas

16. CLASSIFICATION OF ENGINES.

DIESEL UNIT NUMBER	DESIGNATION	CLASS OF SERVICE	TONNAGE CLASS	STEAM GENERATOR	MAX. SPEED IN SERVICE OR IN TOW UNLESS OTHERWISE PROVIDED (MPH)	BRIDGE CLASS	TONS LIGHT WEIGHT
1—3		sw	11	No	30	16	42
48		sw	13	No	35	16	42
A.T.&N. 11		sw	13	No	20	19.1	44
60—61		sw	26	No	45	36	94
A.T.&N. 101—111		RD-SW	34	No	60	39.5	114
200—237		sw	34	No	45	39	115
238241		sw	34	No	45	38	110
250—265	NW-2	sw	34	No	45	40.3	119
270—281		sw	34	No	45	39.5	115
282—285		sw	34	No	45	40.3	118
290294		sw	34	No	45	38	111
300—304	SW-7	sw	34	No	45	40.3	119
305314	SW-9	sw	84	No	45	40.3	119
500—514	GP-7	RD-SW	42	Yes	65	39.5	115
515—549	GP-7	RD-SW	42	No	65	39.5	115
550—554		RD-SW	42	No	65	39.5	113
555—556	GP-7	RD-SW	42	No	65	39.5	115
557—572	GP-7	RD-SW	42	Yes	65	39.5	115
573—597	GP-7	RD-SW	42	No	65	39.5	115
598—618	GP-7	RD-SW	42	Yes	65	39.5	115
619—632	GP-7	RD-SW	42	No	65	39.5	115
2000—2005	EA-7	PASS.	21	Yes	85	41.9	149
2006-2022	E8-A	PASS.	27	Yes	85	48.7	151
5000—5004 5006 5008—5017	F37-A	FRT.	42	No	65	36 .8	109
5005 & 5007	F39-A	FRT.	50	No	65	38.4	114
50185039	F7-A	FRT.	42	No	65	36.8	110
5040—5051	FP-7-A	FRT. PASS.	42	Yes	65	42.4	114
5 1 00—5116	F37-B	FRT.	42	No	65	36.8	109
5117	F37-B	FRT. PASS.	42	No	65	36.8	109
5118—5125	F7-B	FRT.	42	No	65	36.8	110
5126—5139	F7-B	FRT. PASS.	42	No	65	36.8	109
5140—5144	F 9-B	FRT. PASS.	50	No	65	38.0	112
52005231	A.L.Go. A	FRT.	42	No	65	38.3	109
5300—5315	A.L.Co. B	FRT.	42	No	65	38.3	105

(Above tonnage class is rating for one diesel unit, when more than one unit used combined rating of all units will apply).

