SUBDIVISIONS

| DALLAS— | |
|--------------------------------|----------|
| Ray to Dallas Junction 176.0 | Miles |
| FORT WORTH— | |
| Denison to Waco 184.6 | " |
| HENRIETTA— | |
| Whitesboro to North Yard 105.9 | " |
| DENTON— | |
| Denton to Deny | " |
| SHERMAN— | Spirit . |
| Sherman Jct. to Sherman | " |
| WESTERN— | |
| North Yard to Forgan | " |
| LOCKHART— | |
| Smithville to Ajax 51.5 | " |
| ROTAN— | |
| Bellmead to Rotan | " |
| BELTON— | |
| Smith to Belton 6.7 | " |
| TEXAS— | |
| Bellmead to Houston 241.0 | " |
| SAN ANTONIO— | |
| Granger to San Antonio | " |
| Total | Miles |
| | |

SAFETY Is of FIRST IMPORTANCE in the DISCHARGE OF DUTY

ASSISTANT SUPERINTENDENTS

| B. R. Bishop | Denison, Tex. |
|---------------|---------------------|
| W. L. Nigh | Smithville, Tex. |
| C. W. Robbins | Wichita Falls, Tex. |

ASSISTANT TRAINMASTERS

R. A. Bass T. G. Todd
L. M. Seifert O. C. Putsche
C. D. Carson

CHIEF DISPATCHERS

| R. O. Johnson, Chief Dispatcher | Denison, | Tex. |
|--|----------|------|
| G. Harvey, Assistant Chief Dispatcher | Denison, | Tex. |
| H. C. Pagel, Night Chief Dispatcher | Denison, | Tex. |
| J. E. Dwyer, Jr., Night Chief Dispatcher | Denison. | Tex. |

DISPATCHERS

| SILENS |
|--------------|
| W. M. O'Dell |
| C. Clark |
| L. A. Volcik |
| R. R. Holden |
| F. C. Davis |
| |

M-K-T LINES

SOUTHERN DIVISION

TIME TABLE No. 32

Effective At 12:01 A. M.

Sunday, April 26, 1959

FOR EMPLOYEES ONLY

CHARLES T. WILLIAMS,
Vice President & General Manager
Dallas, Texas

R. B. GEORGE, Superintendent Denison, Texas

C. A. BIRGE, JR.,
Superintendent of Rules-Safety
Denison, Texas

EMPLOYES' HOSPITAL ASSOCIATION

Dr. Roland S. Kieffer, Chief Surgeon, 1832 Railway Exchange Building, St. Louis 1, Missouri.

| Abarty, Tex. Dr. Bottowell, W. Hardy Ph. 2008 File Ph. 2 | | | Number | ! | | | Number |
|--|--|---------------------|------------------|-----|--|-------------|------------------|
| Mins. Oils. De S. N. Bearsy 101-4696 | Albany Tay Dn Edward W Rasfor | Office DO 2-2266 | Residence | l | Hooken Okla Dr. F. P. Cawley | Office | Residence 208 |
| Alter, Golds. De B. S. Selder 110-2-200 | Altus, Okla,Dr. H. N. Bussey | HU-2-1462 | HU-2-1668 | ì | Houston, TexDr. Charles S. Gates | | |
| Alta, Ohk. De, E. A. Abernethy RU-2-2466 RO-2-2466 Roston, Fee. De, F. Peters Roston, Fee. De, F. Peters Roston, Fee. De, J. | Altus, Okla | | | 1 | | | |
| Decision Text | Altus, OklaDr. R. S. Srigley | | | | Bldg. | | |
| Assib, Frz. D. A. H. Neighbors, Jr. Gil-4-699 (16-4-698) (16-4-698 | Oculist | TT 2 9917 | TI 9 9957 | | | | CA-5-6565 |
| Austin, Tex. De, Water B, Roberts C, 201-202 100-252 | Alvarado, TexDr. J. F. Peters Austin. TexDr. A. H. Neighbors | | | | Houston, TexDr. J. Peyton Barnes | | JA-9-7819 |
| Austin, Tex. D. 20 Mentical Assets of Medical State of Medical State of Medical Assets of Medical State of M | 926 E. 32nd St. | | | | 6601 Main Street | | |
| Austin, Fra. De, Waller D, Roberts M, Astrin, Fra. De, Cell C, Gedard Constitution of the Constitution of | | G14-8-6689 | GR-6-9417 | | | CA-7-0828 | MU-4-9222 |
| Asstin, Tex. — Dr. Che Lipproma (Call Lipproma) (Call Lipproma | Austin, Tex Dr. Walter D. Roberts | | GR-7-2220 | | 1013 Esperson Bldg. | | |
| Content Cont | | | HO-5-7156 | 1 | | UN-2-6631 | OV-2-3334 |
| Bastron, Tea. | | 01(-0-10) | 110-0-1200 | l l | 530 West 20th St. | | |
| Bastron, Tex. | | | 970 | i | | | JA-2-6147 |
| Bellon, Tex. Dr. A. N. Filtons Wilson Wi | | | | | Only | | |
| Sellon, Tex. Dr. A. J. Luckey 109-3451 109-3401 | Beaver, Okla Dr. Ed L. Calhoon | | | | | 1111 2 6227 | TITE 2 4901 |
| Boochshire, Tex. Dr. J. Hopkins 104-3448 104-3458 104-34 | Belton, Tex. Dr. J. W. Pitunau Belton, Tex. Dr. A. R. Kirkley | | | | | | |
| Burkburnell, Tet., Dr. Polith, A. Gregorier 10,4-851 10,4-851 1438 14 | Brookshire, TexDr. J. J. Hopkins | 104 | | | Itasca, Tex. Dr. Charles G. Allen | | |
| Burleson, 7ex | Burkburnett, TexDr. J. A. Davey Burkburnett TexDr. Philip A. Carnenter | | | i | La Grange, Tex | | |
| Carrellion, Tex. Der. Walter L. Friegel 413-5272 415-5426 415-5427 | Burleson, Tex | 351 | 351 | | Leedy, OklaDr. William E. Boswell | 21 | 106 |
| Cisco, Pre. Dr. E. Stephen Stanley HL-3-100 HL-3-322 Mangum, Ohia Dr. Ford W. Sellers Margam, Ohia Dr. For | Carrollton, Tex Dr. Walter L. Fiegel | | | | Leonard, TexDr. James W. Davis Lockhart, Tex. Dr. A. A. Ross, Jr. | | |
| Dallas, Tex. De 18. Stephen Stanley Dallas, Tex. De Mark I. Waich Consuling Statement De 18. Grady Ritter Ocasilla Statement De 18. Oracly Ritter Ocasilla Statement De 18. Oracle Statement De | Cisco, Tex. Dr. E. E. Addy | | | | Mangum, Okla Dr. Fred W. Sellers | | 671 |
| Dallas, Tex. Dr. Salies I, Vesteron University Dr. Salies I, Vesteron University Uni | Dallas, TexDr. E. Stephen Stanley | | ET_9_1940 | ł | Mangum, Okla | | |
| Consulting Surgeons Consulting Consult | 908 Medical Arts Bldg. | M-7-0311 | 1-12-1240 | | | 10 | 30 |
| See Note Arts Bidg. Dr. F. H. Averton Dr. F. H. Averton Combination Comb | Dallas, Tex. Dr. Mark L. Welch | RI-7-3241 | FL-2-5902 | | Tex | | |
| Dails, Tex. Dr. F. H. Newton R17-7474 R14-2995 Constitution Constitut | | | | | | | |
| Ophthelmiologist 200 Medical Arts Bidg. 100 Medical Arts Bidg. | Dallas, TexDr. F. H. Newton | RI-7-7474 | RI-8-2995 | - | San Antonio, Tex Dr. Walter Walthall | CA-7-3339 | TA-6-0526 |
| Dallas, Tex. Dr. H. Grady Fletce H.7-7478 DA-4-1125 DA-4 | | | | | | | |
| Delecon, Tex. Dr. A. M. Reynolds 2044 2755 274-27344 2015 | 209 Medical Arts Bldg. | | | | San Antonio, Tex Dr. W. D. Willerson | | TA-2-1833 |
| DeLeon, Tex. Dr. A. M. Reynolds 244 2755 Denison, Tex. Dr. Thomas A Moorman Hol-3-287 HO-3-287 | Dallas, Tex, | RI-7-7474 | DA-8-1125 | | | | |
| Denison, Tex. Dr. Thomas A. Moorman HO-3-2877 | | | | | | CA-6-9522 | TA-2-7344 |
| Denison, Tex. Dr. W. H. Frietsch Denison, Tex. Dr. William S. Fry, Jr. Denison, Tex. Dr. William S. Fry, Jr. Asst. Division Surgeon Denison, Tex. Dr. H. M. McClendon Dublin, Tex. Dr. F. F. Fowler Denton, Tex. Dr. H. M. McClendon Dublin, Tex. Dr. H. M. McClendon Dublin, Tex. Dr. H. M. McClendon Dublin, Tex. Dr. H. William S. Fry, Jr. 105-2473 Division Surgeon Denison, Tex. Dr. H. M. McClendon Dublin, Tex. Dr. H. William F. Powell Denton, Tex. Dr. H. M. McClendon Dublin, Tex. Dr. H. W. M. M. Dr. H. W. M. W. M. W. Cr. Tex. Dr. H. W. M. Dr. H. W. M. W. M. W. Cr. Tex. Dr. H. W. M. M. W. Cr. Tex. Dr. H. W. M. M. W. Cr. Tex. Dr. H. W. M. W. M. W. Cr. Tex. Dr. H. W. M. W. M. W. Cr. Tex. Dr. H. W. M. W. M | DeLeon, TexDr. A. M. Reynolds | 2944 | | | | | |
| Denison, Tex. Dr. W. H. Frielsch Asst. Division Surgeon HO-5-8172 HO | Asst. to Chief Surgeon | HU-5-4020 | HU-0-2321 | ļ | | | |
| Denison, Tex. Dr. John C. Stunders Ast. Division Surgeon HO-5-825 H | Denison, Tex | HO-5-6111 | HO-5-4401 | | San Antonio, Tex Dr. Thomas W. Folbre | CA-7-6119 | TA-6-0084 |
| Ass. Division Surgeon HO-5-8548 HO-5-8260 HO-5-8548 HO-5-8260 HO-5 | Asst. Division Surgeon Denison Tex Dr. John C. Saunders | | HO-5-8472 | | | | |
| Denison, Tex. Dr. F. F. Fowler Division Oculist Division Culist Culis | Asst Division Surgeon | | | l | San Antonio, Tex Dr. Eugene E. Fuller | | LE-4-8042 |
| Denison, Tex. Dr. F. F. Fowler Division Oculist Division Culist Culis | Denison, Tex | HO-5-8250 | HO-5-6548 | | | es | |
| Division Ocalist Division Calist Division Calist Division Surgeon Division Surgeon Division Surgeon San Marcos, Tex. Dr. N. H. Heatly EX-2-251 EX-2-301 EX-2-251 EX-2 | Denison, TexDr. F. F. Fowler | HO-5-3355 | HO-5-2080 | ļ | | | |
| Dublin, Tex. | | | DIT 9 4769 | 1 | | | |
| Elg. City, Oilsa Dr. Lov. Haker 211 73-3381 A15-4608 211 74-4608 211 | Dublin, Tex | | | ĺ | Sealy, TexDr. V. Gordon | | |
| Proceedings | Elgin, Tex. Dr. Roy H. Morris | AT-5-3381 | AT-5-4606 | | Sherman, TexDr. C. D. Strother | | |
| Division Surgeon 1216 Pennsylvaria Ave. Dr. Ed Edier, Jr. ED-2-6213 WA-3-7635 Sherman, Ivex. Dr. L. D. Stephens 79 451 Mv-2-5789 Ast. Division Surgeon 650 5th Ave. ED-2-9277 WA-4-3652 Stamford, Tex. Dr. Webb Walker Octuber Collist Ast. Division Surgeon Collist Col | Fort Worth Tex: Ur. Fred B. Aurin | FD-5-1943 | | | | | |
| ED-2-6213 ED-2 | Division Surgeon | 1 4.11% | | - 1 | Sherman, TexDr. J. H. Stout | | |
| Asst. Division Surgeon 650 5th Ave. Fort Worth, Tex. Dr. Webb Walker Oculist Oculist Medical Arts Bidg. Fort Worth, Tex. Dr. Harnold Beasley Collist Oculist Medical Arts Bidg. Fort Worth, Tex. Dr. Harnold Beasley Collist Oculist Oculist Oculist Oculist Medical Arts Bidg. Fort Worth, Tex. Dr. Harnold Beasley Collist Oculist O | 1210 Pennsylvania Ave | | WA-3-7635 | - ! | Smithville, Tex Dr. J. D. Stepnens Division Surgeon | 79 | 401 |
| Stamford, Tex. Dr. I. F. Hudson PR-3-2711 PR-3-3420 Stamford, Tex. Dr. I. F. Hudson PR-3-2711 PR-3-3420 Stamford, Tex. Dr. I. F. Hudson PR-3-2711 PR-3-34318 Stamford, Tex. Dr. I. F. Hudson PR-3-2711 PR-3-34218 Stamford, Tex. Dr. I. A. Huskey PR-3-2711 PR-3-34218 Stamford, Tex. Dr. I. A. Huskey PR-3-2711 PR-3-34218 Taylor, Tex. Dr. I. R. Hulls PR-3-2711 PR-3-34218 Taylor, Tex. Dr. I. R. Hulls PR-3-2711 PR-3-24261 Taylor, Tex. Dr. I. R. Hulls PR-3-2711 PR-3-24261 Taylor, Tex. Dr. I. R. Hulls PR-3-2711 PR-3-24261 Taylor, Tex. Dr. I. R. Hulls PR-3-2714 Taylor, Tex. Dr. I | Asst. Division Surgeon | | 77.1.0-1000 | ļ | Smithville, TexDr. James W. Thomas | | 55 |
| Octilist | 650 5th Ave. | FD 9-0977 | W 4_4_9659 | ! | | | PR-3-3120 |
| Fort Worth, Tex. Dr. Harold Beasley ED-5-3435 WA-7-7588 Stamford, Tex. Dr. T. A. Bunkley PR-3-2711 PR-3-3359 Taylor, Tex. Dr. Edmond Doak EL-2-2631 EL-2-2-2631 EL-2-2-2631 EL-2-2-2631 EL-2-2-2631 EL-2-2-2631 EL-2-2-2631 EL-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2 | Oculist | ED-2-5211 | W H-4-0002 | ì | Stamford, Tex Dr. L. F. Metz | PR-3-2711 | PR-3-2440 |
| Oculist 71 5th Avenue 71 5th Avenue 71 5th Avenue 72 5th Avenue 73 5th Avenue 74 5th Avenue 75 6th Avenue 76 7th Str. Worth, Ft. Wor | | ED = 5195 | 137 A - 7 - 7599 | | | | |
| North Ft. Worth, Tex. Dr. J. W. Shoemaker 2415 N. Main | | ED-9-9499 | ¥¥ 21-1-7 JOO | | Taylor, TexDr. Edmond Doak | | EL-2-2503 |
| Tex. Dr. J. W. Shoemaker 2415 N. Main Product 2415 N. Main Product Produ | | | | | | | |
| PR-8-7736 | | MA-4-4400 | CE-7-2240 | | | | |
| Gainesville, Tex. Dr. William F. Powell HO-5-5581 HO-5-4505 SO-2-3706 SO-2-370 | 2415 N. Main | | | | | | |
| Solition Color C | | | | | | PL-6-2502 | PL-2-2041 |
| Bidg Asst. Division Surgeon 1804 Austin Ave. | Galveston, TexDr. Edward Randall, Jr. | | | | 2320 Columbus Ave. | | TOT 0 7400 |
| Common New | | | | | | | PL+3-3623 |
| Tile U. S. National Bank Bldg. Bank Bldg | | SO-2-8471 | SO-2-6827 | | 1804 Austin Ave. | | |
| Garland, Tex. Dr. Richard B. Hartin BR-6-6547 BR-8-8074 Georgetown, Tex. Dr. D. H. Cooper 2002 2655 Oculist | 710 U. S. National | | | | | PL-6-2763 | PL-4-5801 |
| Georgetown, Tex. Dr. D. H. Cooper Gorman, Tex. Dr. D. V. Rodgers Dr. Dr. Dr. S. H. Vatson Wez-7-1003 Wez-7-1003 Wez-7-1034 | | BR-6-0547 | BB-8-8074 | | Waco, Tex Dr. Cleveland H. Brooks | PL-4-0291 | PL-2-7763 |
| Corman, Tex. Dr. T. G. Jackson 177 | Georgetown, Tex Dr. D. H. Cooper | 2002 | 2655 | | Oculist | | |
| Grandfield, Okla. Dr. W. A. Fuqua GR-9-5271 77 MI-5-9211 2223 Austin Ave. Grandriew, Tex. Dr. Vernon L Thomas GR-9-5271 77 MI-5-9211 2223 Austin Ave. Greenville, Tex. Dr. Joe Becton GL-5-2510 GL-5-1041 Waxahachie, Tex. Dr. S. H. Watson WE-7-1700 WE-7-1032 We-7-1032 We-7-1044 Waxahachie, Tex. Dr. T. G. Estes We-7-1230 WE-7-1044 We-7- | Gorman, Tex | | | | Waco, Tex Dr. James H. Scruggs, J. | . PL-2-8205 | PL-2-7356 |
| Cleburne, Texns Waxahachie, Texns Waxahachie, Texns West, Texns Waxahachie, Texns West, Texns Texns West, Texns | Grandfield, OklaDr. W. A. Fuqua | GR-9-5271 | GR-9-5271 | | Oculist | | |
| Greenville, Tex. Dr. Joe Becton 4200 Stuart St. Greenville, Tex. Dr. T. C. Strickland Oculist 2417 Oneil St. Hamlin, Tex. Dr. Marshall L. Smith Henrietta, Tex. Dr. Robert E. Hurn Hillsboro, Tex. Dr. Dr. Dick Cason Dr. Dr. Dick Cason Dr. Dr. Marshall L. Smith Hillsboro, Tex. Dr. Silas W. Grant JU-2-3441 JU-2-3869 Hillsboro, Tex. Dr. Silas W. Grant JU-2-3441 JU-2-3869 WE-7-170 WE-7-1032 Wexahachie, Tex. Dr. M. E. Hastings WE-7-170 WE-7-1032 Wexahachie, Tex. Dr. M. E. Hastings We-7-170 We-7-1044 Oculist Suxahachie, Tex. Dr. M. E. Hastings We-7-170 We-7-1044 Oculist Suxahachie, Tex. Dr. M. E. Hastings We-7-170 We-7-1032 We-7-1044 Oculist Suxahachie, Tex. Dr. W. H. Gidney FO-4-286 Whitewright, Tex. Dr. W. H. Gidney FO-4-2869 Wichita Falls, Tex. Dr. Dr. Nobert L. Hargrave Division Surgeon 222 Hamilton Bldg. Wichita Falls, Tex. Dr. J. A. Johnson Oculist 3521 Oculist 3521 Oculist 316 Hamilton Bldg. Woodward, Okla. Dr. Joe L. Duer 1187 1078 | Grandview, Tex Dr. Vernon L Thomas | 77 | | | | WE-7-4710 | WE-7-1003 |
| A200 Stuart St. Oculist Oculis | | | | | Waxahachie, TexDr. M. E. Hastings | WE-7-1770 | WE-7-1032 |
| Greenville, Tex. Dr. T. C. Strickland Oculist Oc | Greenville, Tex Dr. Joe Becton | GL-5-2510 | GL-5-1041 | : | | WE-7-1230 | WE-7-1014 |
| Oculist 2417 Oneil St. Whitewright, Tex. Dr. Paul E. Geers FO-4-2316 FO-4-2269 22417 Oneil St. Wichita Falls, Tex. Dr. Robert L. Hargrave Tex. Dr. Robert E. Hurn ID-8-4711 ID-8-4724 | | GL-5-3943 | GĹ-5-1250 | . | West, Tex Dr. W. H. Gidney | | |
| Hamlin, Tex | Oculist | | | · | Whitewright, Tex Dr. Paul E. Geers | FO-4-2316 | |
| Henrietta, Tex | | 877 | 895 | | | 143-1039 | J24-24UU |
| Hillsboro, Tex Dr. James M. Buie | Henrietta, Tex Dr. Robert E. Hurn | ID-8-4711 | ID-8-4724 | | 222 Hamilton Bldg. | | BAB 0000 |
| (Whitney, Texas) 316 Hamilton Bidg. Hillsboro, Tex Dr. Jos. Silas W. Grant JU-2-3441 JU-2-3859 Woodward, Okla Dr. Jos. E. Williams 266 209 | Hillsboro, TexDr. Dick Cason | | | | | 723-4567 | 767-2686 |
| Hillsboro, Tex Dr. Silas W. Grant JU-2-3441 JU-2-3869 Woodward, Okla Dr. C. E. Williams 266 209 | import, realDr. sames M. Bule | 30 A-0111 | (Whitney, | | 316 Hamilton Bldg. | | |
| | Hillsham Man D. Charles M. Count | TTT 0 9441 | | | | | |
| | Hooker, Okla Dr. Silas W. Grant Hooker, Okla Dr. L. G. Blackmer | | | | | 200 | 200 |

SPECIAL INSTRUCTIONS

MOVEMENT OF TRAINS

1. SUPERIORITY OF TRAINS BY DIRECTION is shown at the bottom of schedule pages. (See Rule S-72.)

2. GOVERNING TIMETABLE AND RULES:

Between entrance to The Union Terminal Co. tracks MP D-766.9 and end of their tracks MP D-768.9 just north of GC&SF Interlocking, Tower 19: Be governed by The Union Terminal Co. rules.

Between south end The Union Terminal Co. tracks MP D-768.9 and M-K-T Junction, MP D-797.5: Be governed by MKT-FWD Joint Timetable.

Between Whitesboro and Fort Worth: Be governed by T&P Ry. timetable and rules.

Between entrance to FWD Ry. tracks MP G-790.0, Wichita Falls, and WF&NW Jct., and on Wichita Falls and Abilene Subdiv.: Be governed by FWD Ry. timetable and rules. On FWD Ry. between MP G-790 and WF&NW Jct., trains have no timetable superiority. Trains and engines move at Reduced Speed. FWD first class trains must not be unnecessarily delayed.

Between Pershing and Congress Ave., Austin: Be governed by T&NO R.R. timetable and rules.

Between Congress Ave., Austin and M-K-T Jct.: Be governed by Mo.Pac. R.R. timetable and rules.

Time shown in small figures on schedule pages is for information only and confers no authority.

3. AUTOMATIC BLOCK SIGNALS:

| Subdivision | From (Station) | Mile Post | To (Station) | Mile Post |
|-------------|-------------------|--------------|-----------------|--------------|
| Denison-Ray | | | | |
| Terminal | Staley | 655.9 | Denison | 660.8 |
| | Staley | 655.9 | Ray | 660.0 |
| | Denison | 661.7 | Ray | 660.3 |
| Fort Worth | Ray | 663.5 | Whitesboro | 685.7 |
| | Ney | 758.5 | Bellmead | 843.6 |
| Dallas | Lama r | D-661.6 | Dallas Yard | D-766.9 |
| | MKT Junction | D-797.5 | Dallas Jet. | D-832.9 |
| Texas | Waco | 846.8 | Bass | 849.7 |
| (8 | outhward movemen | ts on sout | award track) | |
| · · | Waco | 847.4 | Bass | 849.7 |
| (N | orthward movemen | ts on nort | hward track) | |
| ` | Bass | 849.7 | Houston | 1083.6 |
| San Antonio | Granger | 908.1 | Pershing | U-953.7 |
| | MKT Jct. | M-984.9 | Sloan | M-1037.2 |

Southward movements from sidings Melton and Winslow, if block indicator indicates "Block Clear", must open switch and wait 2 minutes to receive "Proceed" indication on Absolute Signal in siding.

Northward or southward trains holding main track at meeting point Melton; southward trains holding main track at meeting points Celeste, L&A Siding Greenville, Abbott, Berger, Temple and Hennessey; northward trains holding main track at meeting point Bethard; remain back of "Fouling Point" sign until opposing train is entering siding.

Automatic block signal 8469 between Two Main Tracks at 26th St., Waco and block indicator north end Duraglass Spur indicate condition of block on northward track between 26th St., Waco and Bass and also between Bass and Signal 8531. Block indicator at Duraglass Spur at south switch of crossover on southward track MP 848.7 indicates approach of trains on northward track. Block indicator at north switch of crossover on northward track MP 848.7 indicates approach of trains on southward track.

Automatic block signal 8487 just north of north switch of crossover on northward track governs southward movements on northward track to Duraglass Spur. Block indicator at south switch of crossover between northward track and Duraglass lead track MP 849.4 indicates northward movements between Signals 8531 and 8487.

Between Absolute Signal MP 1080.3 (Eureka Yard) and Absolute Signal MP 1083.4 (Houston) in addition to complying with Rule 350 and other Rules applicable in this territory, trains, engines or yard movements finding either of these Absolute Signals displaying Stop-indication between 7:00 A.M. and 11.00 P.M., must communicate with and be governed by instructions of Yardmaster, Eureka Yard, as to moving under flag protection against opposing movements and where they are to be met. Between these hours, all northward train, engine and yard movements will notify yardmaster, Eureka Yard, before leaving city yard, Houston.

Ajax - Southward Lockhart Subdiv. trains will not occupy preliminary track section located opposite phone booth until have

authority to proceed on San Antonio Subdiv.

Hunter and Warden - Northward train meeting opposing train will not pass northward Absolute Signal at south switch until southward train passes north switch or enters siding. Northward train in siding must back out after meeting southward train, and get "Proceed" indication on northward Absolute Signal at south switch.

RULE 99(j) authorized on Dallas, Fort Worth, Texas and San Antonio Subdivisions.

FLOOD INDICATORS at following locations:

| IP | Location | | | Aff | ects Si | gnals | | | |
|----|----------|--------|-------|-------|---------|----------|---------|----------|------|
| | D-667.1 | 6671 | and | nort | hward | Absolute | Signal | porth | end |
| | | | | nland | | | | | |
| | D-669.5 | 6708 | and | sout! | hward | Absolute | Signal | south | end |
| | | sidin | | | | | | | , |
| | D-724.6 | | | | | | | | |
| | D-729.0 | 7281 | and | nort | hward | Absolute | Signal | north | end |
| | | sidin | | | | | | | |
| | D-729.6 | 7281 | and | nortl | hward | Absolute | Signal | north | end |
| | | | | yse C | ity. | | | | |
| | D-732.3 | 7321 | and | 7344. | | | | | |
| | D-733.3 | 7321 | and | 7344. | | | | | |
| | D-742.0 | | | | | | | | |
| | D-748.2 | | | | | | | | |
| | D-758.5 | | | | | | | | |
| | D-798.3 | | | | | Absolute | Signal | south | end |
| | | sidin | g W | axaha | chie. | | | | |
| | D-822.0 | | | | | | | | |
| - | | 6783 | | | | | | | |
| | | 7732 | | | | | | | |
| | | 7797 | | | | | | | |
| | | 9601 | | | | , | | | |
| | | 10261 | | | Ł. | | | | |
| | U-909.5 | | | | | | | | |
| | U-918.7 | | | | | | | | |
| | U-922.1 | | | | | | | | |
| | M-999.5 | | | | | | | | |
| | И-1006.5 | | | | | | | | |
| | M-1013.5 | | | | | | | | |
| 1 | M-1023.5 | | | | | | | ** ** | |
| | When | anv of | the a | apove | signals | display | Stop-in | arcation | n or |

When any of the above signals display Stop-indication or "Stop, Then Proceed at Low Speed" indication, also lookout for track washed out or damaged by high water.

BRIDGE INDICATORS at following locations:

Color light Signals 986 and 997 protect bridge 99.2-B. Signals 1156 and 1167 protect bridge 116.2-B. Rules 281 and 291 govern also when "Stop, Then Proceed at Low Speed" indication displayed, bridge will not be occupied until seen or known to be in safe condition. Report circumstances next telegraph office.

4. MOVEMENTS BY SIGNAL INDICATION (Rules 400-404): a. Between interlocking limits of Staley and MP 660.0 Ray on

a. Between interlocking limits of Staley and MP 660.0 Ray of freight main track. Control Operator Staley.

b. Between MP 663.5 Ray and Pottsboro. Control Operator Ray.

"Lunar" indication displayed in unit on pole 100 feet south
of new underpass indicates that Absolute Signal MP 663.5 is displaying "Proceed" indication. "Lunar" not displayed and unit on pole
dark, indicates that Absolute Signal MP 663.5 is displaying Stopindication. Telephones for communicating with Control Operator, Ray,
located on pole and also at Absolute Signal.

c. Between MP 660.3 Ray and McCune; between McCune and Lamar on freight main track. Control Operator Lamar. Following instructions in effect:

Absolute Signal MP 660.3 east end Ray governs movement from Ray toward McCune. Passenger trains enroute Denison will be governed by indication of this signal; other movements must communicate with Control Operator and have his permission to proceed before accepting "Proceed" indication.

Absolute signal on Lamar cutoff authorizes movements from cutoff over dual control switch onto northward track, McCune, and against current of traffic to and through crossover just south of McCune and to Absolute Signal on southward track.

Except as above, movements between McCune and Sun will operate on right hand track with current of traffic unless authority of Control Operator, including Track and Time Limits, secured,

d. Between south end L&A Siding, Greenville, and north switch, Hunt Yard. No Control Operator.

5. TWO MAIN TRACKS BETWEEN:

Denison Passenger station yard and MP 662.5, Sun. MP 668.7 and MP 670.0, Pottsboro.

MP 757.4, Fort Worth and MP 758.5, Ney. Northward movements remain in clear on northward track until interlocking signal received.

MP 844.9, Waco and MP 849.7, Bass. (Between MP 844.9 and MP 846.0 trains may use track for which switches are lined. This is an exception to Rule D-81.)

6. AUXILIARY SIGNALS:

a. Whitesboro - When Stop-indication and illuminated "S" dis-

played on southward Absolute Signal in front of station, southward trains enroute to T&P comply with Rule 292 (A) by heading in south siding. When Stop-indication displayed and "S" not illuminated southward trains stop and remain north of Henrietta Subdiv. Jct. Switch until communicate with operator then be governed by Rule 350.

Whitesboro - Trains enroute to or from T&P are authorized to move between Henrietta Subdiv. Jct. Switch and T&P Jct. Switch ahead of or against superior trains when receive "Proceed" indication on southward Absolute Signal at station (with "S" not illuminated) or

northward Absolute Signal at T&P - MKT Jct. Switch.

b. Color light signal on cutoff Lamar, and Whitesboro at locations shown, when "Yellow" aspect displayed, indicates no train order restrictions at that point, and that, when required, Train Order Form V will be received covering superior trains, or train order authority received to proceed ahead of or against them. Train Order Form N required before operator can display "Yellow" aspect. Color light signals Lamar and Whitesboro are not Train Order Signals as defined under Rules 230, 231 and 232. Display of "Yellow" does not affect observance of Block or Interlocking Rules.

Lamar - When signal displays "Red" aspect, Dallas Subdiv. main track at Lamar will not be fouled. (Yard movements not govern-

ed by this signal.)

Whitesboro - Signal on Fort Worth Subdiv. main track in front of station governs northward trains; signals on Henrietta Subdiv. main track just west of Jct. switch govern Henrietta Subdiv. trains in both directions. When "Red" aspect displayed on governing signal, Henrietta Subdiv. Jct. Switch will not be fouled.

7. TRAINS WILL REPORT FOR CLEARANCE, FORM 118, OTHER THAN REQUIRED BY RULE 83(a) (last paragraph);

Lamar, instead of Denison - Southward Dallas Subdiv. trains originating. Southward passenger trains will remain back to clear northward movements to other station tracks while southward Absolute Signal at Lamar Interlocking displays Stop-indication. If it displays "Proceed" indication, may proceed to Lamar Interlocking Station. If Interlocking Signal inoperative, move as instructed by operator Lamar.

Ray, instead of McCune-Southward Dallas Subdiv. freight trains. Lamar - Southward Dallas Subdiv. trains originating at Ray. Ray, instead of Denison - Southward Fort Worth Subdiv.

trains originating.

Ray - Southward Fort Worth Subdiv. trains originating. Dallas Yard - All freight trains; northward passenger trains when Train Order Signal displays "Stop, Unless Clearance Received". Dallas Yard, instead of Deny-Denton Subdiv. trains.

Dallas (Union Station) - First Class trains and passenger

extras.

Hillsboro, instead of Dallas Junction - Trains originating. Whitesboro - All trains.

North Yard, instead of Wichita Falls - Eastward freight trains. Fort Worth (T&P Passenger Station) - Passenger extras.

Waco, instead of Bellmead - Southward trains originating, when no operator on duty Bellmead.

Smithville - all trains.

Austin - Northward trains, when operator on duty. M-K-T Jct. (San Antonio Subdiv.) - Southward trains. "YD" Tower, instead of San Antonio - Trains originating. Trains originating Sloan - Requirements of this rule may be

fulfilled by delivery at Sloan of clearance issued at "YD" Tower. T&NO Interlocking 13, MP 1078.9, instead of Eureka - Trains

originating. DeLeon - All trains.

EXCEPTIONS TO RULES 82(a) and 83(a):

a. Exception to Rule 82(a): Schedules may be assumed without train order authority at other than the initial station on the Subdiv. at the following points:

Dallas Yard - No. 52.

Smithville - Nos. 41, 42, 52 and 53.

DeLeon - Nos. 96 and 97.

Northward trains from M-K-T-FWD Joint Track may assume their schedule or train order authority at Dallas Yard upon receipt of clearance, Form 118, at Dallas (Union Station) or Dallas Yard.

Southward trains from M-K-T-FWD Joint Track may assume their schedule or train order authority at M-K-T Junction upon receipt of clearance, Form 118, at Waxahachie (passenger station). "Proceed" indication of Southward Absolute Signal at M-K-T Junction authorizes movement to Train Order Signal, Waxahachie.

b. Exception to Rule 83(a) (last paragraph): Unless Train Order Signal displays "Stop, Unless Clearance Received", regular trains may leave their initial station without clearance, Form 118, at the following

points:

Hillsboro - Trains originating at Dallas Junction. Bellmead - No. 97. Forgan - No. 93. Granger - Trains originating

Wichita Falls - No. 12. Elk City - Nos. 91 and 92. 9. REGISTER STATIONS: (Designated by full-faced type)

Ray is register station only for freight trains.

Dallas is register station only for first class trains, and passenger extras.

First class trains displaying signals from or to Dallas Yard will record this information on the register at Dallas.

Dallas Yard is register station only for freight trains.

Whitesboro. May register by ticket. Wichita Falls is register station only for first class trains

and passenger extras. Bellmead is register station only for freight trains. Waco is register station only for first class trains and

passenger extras. Granger is register station only for first class trains. Sloan is register station only for freight trains.

b. Trains will register at other than register stations as follows; Dallas Junction, Nos. 2 and 6. Austin instead of Pershing.

c. Signals must not be ordered displayed to or taken down at Endot or M-K-T Junction.

When a regular northward MKT train is registered at Dallas Yard or Dallas, or when such train is identified on M-K-T FWD Joint track between Endot and M-K-T Junction, it will not be required to ascertain if the same train has arrived M-K-T Junction.

COLUMN OF OCCUPA

| IU. STANDARD CLOCKS: | |
|--------------------------|-----------------------------|
| DenisonTelegraph Office | Elk CityTelegraph Office |
| Register Room, | ForganTelegraph Office |
| Passenger Station | DeLeonTelegraph Office |
| RayYard Office | StamfordTelegraph Office |
| Enginehouse Office | BellmeadTelegraph Office |
| HuntYard Office | WacoTelegraph Office |
| DallasEnginehouse Office | TempleTelegraph Office |
| Yard Office | San AntonioConductor's Room |
| Union Station. | SloanYard Office |
| NeyYard Office | Enginehouse Of. |
| Enginemen's Room | SmithvilleTelegraph Office |
| North Yard Yard Office | Eureka Yard Office |
| AltusTelegraph Office | Enginehouse Of. |

| 11. GEN | VERAL ORDER BOOKS: | | |
|-------------|---|-----------------------|--|
| Denison | Enginemen's Room Register Room, Passenger Station | Bellmead | .Yard Office Road Enginemen's Room |
| Ray | Enginehouse Office Yard Office | | Yard Enginemen's Room |
| | Yard Office | Waco | Telegraph Office Enginemen's Room |
| Dallas | Enginemen's Room Yard Office Union Station | Belton San Antonio | Telegraph Office Enginemen's Room Conductor's Room |
| • | Yard Office Enginemen's Room | Sloan | |
| North Yard. | Enginemen's Room | Smithville | Telegraph Office Enginehouse Office |
| Welon | Enginehouse Office | Eureka | Yard Office Enginehouse Office |
| | Passenger Station Telegraph Office | | Telegraph Office Telegraph Office Enginehouse Office |

12. YARDS PROTECTED BY YARD LIMIT SIGNS:

| | MANIE MAGITI | J. |
|--|---|-----------|
| Ray Denison Sherman Jct. Staley | Pagel Gainesville Cook South Yard Wichita Falls | One Yard |
| Sherman Greenville Hunt | North Yard Oildom Bacon | One Yard |
| Garland Atkins Deny Farmers Branch Dallas Yard | Burkburnett Grandfield Grover Frederick Yard Huff | }One Yard |
| Dallas Sargent | Altus Welon | One Yard |
| Waxahachie | Guest Woodward | One Yard |
| Dallas Junction Hillsboro Winslow One | Mangum Yard Elk City Forgan | , |

| Whitesboro Denton Carter | One Yard | Hennessey Eureka Houston |
|--|----------|---|
| Hodge Fort Worth Ney Dolard | One Yard | Dublin DeLeon Cisco Albany |
| Bellmead Bem Waco MP 849.5 | One Yard | Stamford Hamlin MP U-953 to Pershing |
| Temple Smith Granger Smithville | One Yard | Travis Warden Sloan San Antonio |

13. FLAG STOPS NOT SHOWN ON SCHEDULE PAGES:

For revenue passengers only unless otherwise provided.

Nos. 1 and 2, Garland and Waxahachie, to receive for or discharge from regular stops Denison and north and Waco and south.

Nos. 1 and 2, New Braunfels, San Marcos and Georgetown to receive for or discharge from regular stops Dallas and north.

No. 2, New Braunfels regular stop Sundays and Holidays. San Marcos regular stop Sundays.

Nos. 11 and 12. Any station to receive or discharge mail or passengers.

Nos. 5 and 6, any station to receive or discharge.

Nos. 5 and 6, will also stop at any flag stop shown for head end traffic. Conductors will ascertain from postal clerk and express messenger-baggageman stops necessary to comply with the above. Trains may be flagged at these stations as outlined.

No. 5, Abbott for mail to be placed in mail box on station platform when too late to go through to Waco and return on No. 6.

USE OF TRACK

- 14. RESTRICTED SPEED REQUIREMENTS:
- a. FIRST CLASS TRAINS RUN AT RESTRICTED SPEED between MP M-1036.5 and Sloan (MP M-1037.5).
- b. FIRST CLASS TRAINS RUN AT RESTRICTED SPEED at the following locations, expecting to find main track occupied or cross-overs fouled by trains or engines moving in either direction without flag protection:

Greenville - Hunt: Approaching and between Absolute Signal at MP D-713.5, south end L&A Siding, and Absolute Signal at MP D-713.8, north end Hunt.

Whitesboro: Approaching and between Highway 10 crossing and Henrietta Subdiv. Jct. switch; and between south switch storage "B" track and T&P - MKT Jct. Switch on Fort Worth Subdiv. Switching movements are authorized to occupy main track in this territory avoiding unnecessary delay to first class trains. Movements also authorized as per Special Instructions 6-a.

c. TRAINS WILL HAVE NO TIMETABLE SUPERIORITY AND ALL TRAINS AND ENGINES WILL MOVE AT RESTRICTED SPEED at following locations:

Denison-Ray Terminal: Between Signal 6605, Denison, and yard limit sign MP D-662.1, south of Lamar, Dallas Subdiv.; and on Fort Worth Subdiv. between Denison passenger station yard and yard limit sign MP 663.0, south of Ray.

<u>Dallas:</u> Between MP D-765, north of Drill track, north end Dallas Yard, and entrance to The Union Terminal Co. tracks, MP D-766.9.

Fort Worth-Ney: Between northward Absolute Signal south of T&P Interlocking Fort Worth, and yard limit sign at MP 762.8.

Dallas Junction - Winslow: Between Dallas-Fort Worth Subdivision Jet. Switch, Dallas Junction, and south end siding, Winslow-

Wichita Falls: Between yard limit sign MP G-786.8, east of south yard, and entrance to FWD tracks, MP G-790.

Western Subdiv.: Between City Jct. and Hammon Jct.

Bellmead - Waco: Between Caphead, MP 841.9, and MP 847.4.

Temple-Smith: Between MP 880.0, Temple passenger station and MP 883.3, Smith.

San Antonio - Sloan: Between Sloan, MP M-1037.5, and San Antonio passenger station, MP M-1038.5.

15. BETWEEN THE FOLLOWING POINTS TRAINS AND ENGINES WILL OPERATE UNDER PROVISIONS OF RULE 93 WITHOUT CLEARANCE OR TRAIN ORDERS:

Sherman Jct. and Sherman on Sherman Subdiv.

Stamford and Rotan on Rotan Subdiv. Smith and Belton on Belton Subdiv.

16. FORM Y TRAIN ORDERS AUTHORIZED on all Subdivisions, but are not effective in territory where Movements are by Signal Indication (Rules 400-404) as per Special Instructions 4. When Form Y orders are received before reaching Dallas or Dallas Yard on Dallas Subdiv.; before reaching Ft. Worth or Ney on Ft. Worth Subdiv.; before reaching Smithville on Texas Subdiv.; before reaching M-K-T Jct. on San Antonio Subdiv.; before reaching Elk City on Western Subdiv.; or before reaching DeLeon on Rotan Subdiv.; to be effective beyond these points must specify a wait at a station beyond the point named on each of these Subdivisions.

On Henrietta, Western and Rotan Subdivisions, regular trains will be notified of following extra trains by train dispatcher who

will issue train order to all concerned as follows:

"C&E...

After (time) protect against Extra....."

Preceding trains receiving this order will, after the specified time, while occupying main track, protect in accordance with Rule 99.

In the absence of this train order, regular scheduled trains on the Subdivisions designated may occupy the main track between Station Whistling Signs (Black letter "S" on white background) protecting against scheduled trains only and following extra trains must approach all stations prepared to stop at the Station Whistling Sign and thereafter proceed only as the way is seen or known to be clear.

17. EXCEPTIONS TO RULE 5. TIMETABLE OR TRAIN ORDER RESTRICTIONS APPLY AT:

McCune - South of Absolute Signal south of crossover between main tracks, Fort Worth Subdiv.

Greenville - At siding, first track west main track, passenger station. L&A Siding Greenville - May be used by MKT trains, avoiding delay to L&A trains or engines, who use south end siding moving to or from Hunt. Remain north of "Fouling Point" sign to avoid signals displaying Stop-indication.

Hunt - At yard lead track, north of Wellington St.

Dallas Yard - First class trains and passenger extras, entrance to Union Terminal Co. tracks; freight trains, at Deny.

Waxahachie - Northward trains, at passenger station.

Whitesboro - Fort Worth-Henrietta Subdivision Jct. Switch.

Ney - Passenger extras, south end Two Main Tracks.

Bellmead - First class trains and passenger extras, old southward

track between switch MP 842.9 and crossover MP 843.5.

Bass - South end Two Main Tracks. Cisco - First track south of main track.

Granger - First class trains, Texas - San Antonio Subdivision Jct. Switch; other trains, siding No. 2.

Taylor - Siding No. 1.

Sealy - Siding No. 1.

18. NORMAL POSITION OF SWITCHES:

Ray - No track designated as main track between Absolute Signal MP 660.3, east end Ray Yard and Absolute Signal MP 663.5 west end Ray Yard. All tracks are yard tracks and switches may be left lined in any position, except crossover switches will be left with both switches lined for crossover or both switches lined against crossover movement.

Greenville - Switch intersecting L&A main track and L&A Siding, for L&A main track,

Waxahachie - Compress lead track switch intersecting house track, for compress lead track.

Whitesboro - Fort Worth - Henrietta Subdivision Jct. Switch for Fort Worth Subdiv.; intersection of Henrietta Subdiv. with north siding, for siding; intersection of Henrietta Subdiv. with south siding, for Henrietta Subdiv.

Whitesboro - Crossover switch, south siding, for siding.

Winslow - Lead switches, both ends of siding, for siding.

Caphead - Switch at intersection main track and yard lead, for yard lead.

Switch at intersection of Rotan Subdiv. main track and yard lead, for yard lead.

WF&NW Jet., Wichita Falls - For FWD Ry.

North Yard, Wichita Falls - All main track switches from WF&NW Jct. to and including north drill track switch, lined as needed. Elk City - All main track switches between yard limit signs,

lined as needed.

DeLeon and Stamford - Main track switches within yard limits,

lined as needed.

Granger - Texas-San Antonio Subdivision Jct. Switch, for Texas

Subdiv.

Ajax - For San Antonio Subdiv.

Sloan - No. 4 track designated inbound passenger main track and normal position of switch is for outbound main track.

19. CROSSOVERS AND SIDINGS:

Whitesboro - Sidings designated as:

North Siding-From north end yard to Henrietta Subdiv. main track just west of Jct. Switch.

South Siding - From Henrietta Subdiv. main track to T&P main

track south of T&P-MKT Jet. Switch.

Storage "B"-North of station along east side of Fort Worth Subdiv. main track.

Granger: Sidings designated as:

Siding No. 1 - Track west of main track, north switch intersects Texas Subdiv. main track near Signal 9071, south switch intersects San Antonio Subdiv. main track just north of Signal 9083.

Siding No. 2 - Track east of main track intersecting Texas Subdiv. main track north of station.

Crossovers designated as:

No. 1 - Texas Subdiv. main track to siding No. 1, just north of Jct. switch.

No. 2 - San Antonio Subdiv. main track to siding No. 1, just south of Jct. switch.

No. 3 - Texas Subdiv. main track to San Antonio Subdiv. main track at south switch Siding No. 1.

No. 4 - Texas Subdiv. main track to siding No. 2, just south of north switch to storage track.

Taylor - Siding No. 1, north of station.

Siding No. 2, south of Mo. Pac. crossing.

Sealy - Siding No. 1, north of station.

Siding No. 2, south of GC&F crossing.

20. RESTRICTIONS IN OPERATION OF LOCOMOTIVES AND CARS:

Maximum depth of water, over top of rail, through which equipment may be handled is as follows, except where greater depths are authorized by special instructions:

Diesel engines and R.D.C. (Budd) Cars 5 inches.

Passenger cars 9 inches.

When trains are operated through water a maximum speed of 5 MPH must not be exceeded.

Cars with gross weight exceeding 105 tons must not be handled on Western, Sherman, Denton and Belton Subdivisions and between DeLeon and Rotan on Rotan Subdiv.

21. ABBREVIATIONS:

a. The following signs placed in column provided on schedule pages indicate:

W-Water.

T-Turntable.

Ÿ—₩ye.

PH-Telephone.

R-Radio base station.

RY-Radio yard station.

b. Abbreviations in connection with MP location and station numbers:

D—Dallas Subdiv.

G-Henrietta Subdiv.

U-Granger to Pershing.

K-Denton Subdiv. -A-Rotan Subdiv.

P-Sherman Subdiv.

S-Track scales.

-Regular stop.

¶—Stop for meals.

M-Smithville to San Antonio.

O-Fuel for diesel locomotives.

f-Flag stop for passengers.

L-Belton Subdiv.

-B-Western Subdiv.

22. PRECAUTIONS TO BE TAKEN TO INSURE SAFE TRAIN OPERATION DURING AND FOLLOWING SEVERE STORMS:

OPERATORS-Notify Train Dispatcher promptly of nature and extent of storm. Call Section Foreman, if not on duty. If so advised by Section Foreman, hold trains until it is known track is safe.

TRAIN AND ENGINEMEN—Bring train under control and proceed through territory affected by storm at a rate of speed that will insure safety; notify Train Dispatcher condition of track. If unable to communicate with Dispatcher or Section Foreman and there is doubt as to safety of movement, take siding and wait until advised track is safe.

TRAIN DISPATCHERS-On receipt of report of storm, notify trains likely to be affected; see that Superintendent, Division Engineer and Roadmaster are notified and that Section Foremen are patrolling track and get all information necessary to protect safe movement of trains as quickly as possible. If necessary, have Operator call Section Foreman.

23. DUAL CONTROL AND REMOTE CONTROL SWITCHES.

Dual Control Switches:

M-K-T Junction (MP D-797.5)—Normally controlled from Waxahachie (Passenger Station).

b. Remote Control Switches:

Whitesboro-T&P-MKT Jct. Switch.

24. SPRING SWITCHES AND SPRING DERAILS:

a. Spring Switches: Designated by letter "S" attached to switch

stand. Ray-East end yard, MP 660.8, where crossover intersects Warner cutoff freight main track. Normal position for crossover. Southward movements from Warner cutoff trail through. Signal 6607 protecting as per Rule 104(a) affected only by position of the switch.

Ray—East end yard, MP 660.1, intersection of inbound and out-

bound tracks - normal position for inbound track.

McCune-Both switches crossover between Two Main Tracks, -

normal position for crossover. Sun—End Two Main Tracks—normal position for northward track.

Sherman Jct. - Sherman - Fort Worth Subdivision Jct. Switch normal position for Fort Worth Subdiv.

Penland-South switch, siding.

Kellogg-North switch, siding.

Dallas Yard—North switch, drill track.

Dallas Junction—Dallas-Ft Worth Subdivision Jct. Switch—normal position for Dallas Subdiv.

Pottsboro-Both ends Two Main Tracks - normal position for

movement on right hand track. Fort Worth - North end Two Main Tracks, MP 757.4 - normal position for southward track. (Signal protecting per Rule 104(a)

affected only by position of the switch.) Ney-South end Two Main Tracks, MP 758.5 - normal position for northward track. (Signal 7586 protecting as per Rule 104(a) also

actuated by movements on northward main track between switch and crossover MP 758.)

Ney-South end drill track. Egan - North switch, siding. West - Both switches, siding. Elm Mott - Both switches, siding.

Caphead - (Signal 8415 protects). Normal position lined for yard. Southward movements on main track leave lined for yard. Northward movements trail through.

Bass - End of Two Main Tracks - normal position for northward

Eddy - Both switches, siding.

Little River - Both switches, siding.

Elgin - South switch, siding.

L A Yard - South switch, siding.

Fayetteville - North switch, siding.

New Ulm - Both switches, siding.

Houston - North switch, lead track.

Pershing - M-K-T-T.&N.O. Jct. Switch - normal position for T.&N.O.

Ajax - San Antonio-Lockhart Subdivision Jct. Switch - normal position for San Antonio Subdiv.

Hunter - South switch, siding.

b. Spring Derails:

Denison - On main track 280 feet north of Signal 6608, north of passenger station - trailing for southward movements, hand operated for northward movements. Must be handled by crew of northward movements unless in charge of yardmen.

Ney-In tail track just south Magnolia St., - trailing for southward movements, hand operated for northward movements.

25. CONELRAD:

The CONELRAD program is a civil defense procedure mandatory to all radio stations in the Land Transportation Radio Service, which includes railroads, to provide for the alerting and operation of radio broadcasting stations during periods of air attack or imminent threat thereof and to minimize navigational aid to an enemy from such radio broadcast stations.

CONELRAD ALERT

The CONELRAD RADIO ALERT message for actual alert is as follows:

"We interrupt our normal program to cooperate in Security and Civil Defense measures as requested by the United States Government.

THIS IS A CONELRAD RADIO ALERT.

Normal broadcasting will now be discontinued for an indefinite period.

Civil Defense information will be broadcast in most areas at 640 or 1240 on your regular radio receiver." The above message is then repeated once and if it is a CONELRAD

test or drill broadcast station will so announce.

The above message will be broadcast by all standard AM, FM and McCune—Normally controlled from Lamar Interlocking Station. TV broadcast stations upon direction of the Air Defense Command

at which time all broadcast stations must leave the air except certain stations on CONELRAD frequencies 640kc and 1240kc, which will broadcast under controlled conditions which render the broadcasts useless for direction finding purposes.

The Air Defense Command, when the danger of Radio Navigational aid is removed, initiates a RADIO ALL CLEAR message as

follows:

"CONELRAD radio all clear. Resume normal operations." The message is repeated once, after which normal operations may be resumed.

CONELRAD RADIO ALERT may be given over the whole country or just certain zones. The M-K-T is divided into two zones: all of Missouri, Kansas and that part of Oklahoma north of a point between Checotah and Oktaha on the Muskogee Subdivision, and north of a point between Yale and Jennings on the Oklahoma Subdivision is Zone 20; the remainder of Oklahoma and Texas in Zone 33.

OPERATION DURING A CONELRAD RADIO ALERT

Upon receipt of a CONELRAD RADIO ALERT all radio stations, which includes railroad base and mobile stations, must interrupt any communication in progress, make a brief announcement (base stations, for instance, notify mobile stations); leave the air, and maintain radio silence for the duration of the alert, except for limited transmissions handled in accordance with the following restrictions: (1) No transmissions shall be made unless they are of extreme emergency affecting the national safety, or the safety of people and prop-

(2) All transmissions shall be as short as possible;

(3) No station identification nor geographical location shall be given.

PROCEDURE ON THE M-K-T RAILROAD

Denison Dispatcher's Office is equipped with an automatic "CON-ALERT" receiver and when a CONELRAD RADIO ALERT is received will notify Waco Relay Office and all base radio stations on Southern Division, except Hico, DeLeon and Stamford, who will be notified by Waco Relay Office.

Radio base stations will notify all mobile units within range by

repeating the ALERT message twice, then leaving the air.

The same procedure will be followed when the RADIO ALL

CLEAR is received.

Base, fixed or mobile stations not directly receiving the CONEL-RAD RADIO ALERT must use caution in returning to the air after an "out of service" period, to insure that a CONELRAD RADIO ALERT is not in progress before making any transmissions.

A log must be maintained for all CONELRAD tests, drills and operations on forms provided by Denison Dispatcher's Office, Waco

CLASS OF SERVICE

Relay Office, and all base stations.

26.SPEED RESTRICTIONS

| | CLASS OF | CLASS OF SERVICE | | |
|--|---------------------|-------------------|--|--|
| LIMITS | Passenger Trains | Freight Trains | | |
| Main track, except as otherwise restricted by Yard Limits, Train Orders, Speed Restriction Signs, General Orders, Special Instructions, or other restrictive conditions. | | | | |
| MAXIMUM SPEED MPH - DIESEL OPERATION: | | | | |
| Between Staley and Denison | 70 | 30 | | |
| Except: Over Red River Bridge, MP 556.0 Over puzzle switch north of Denison | | 25 | | |
| passenger station | 15 | 15 | | |
| Denison, over street crossings | | 20 | | |
| Between Staley and Ray, freight main track | | 30 | | |
| Except: Denison, over street crossings | | 20 | | |
| Between Denison and MP D-662.1 | 20 | 20 | | |
| Between MP D-662.1 and MP D-665.5 | 45 | 35 | | |
| Between MP D-665.5 and Atkins | 75 | 45 | | |
| Except: Whitewright, over street crossings | 30 | 30 | | |
| Trenton, over street crossings From first street crossing north of passenger station, Greenville, to | 46 | 30 | | |
| Hunt | 20 | 20 | | |
| Royse City, over street crossings Around first curve north of GC&SF | | 30 | | |
| crossing, Garland | 40 | 40 | | |
| Garland, over street crossings | 40 | 40 | | |
| Between Atkins and MP D-765 Except: Highland Park, over Cole, Knox, Airline Road and Mockingbird | 40 | 20 | | |
| Lane Streets | 10 | 10 | | |

| | CLASS OF | SERVICE |
|---|---------------------|-------------------|
| LIMITS | Passenger Trains | Freight Trains |
| Between MP D-765 and Dallas Yard | 20 | 20 |
| Except: Dallas Yard, over Alamo and Hous- | " | |
| ton Streets and McKinney Ave | 10 | 10 |
| Between M-K-T Junction and Dallas Junction | 75 | 45 |
| Except: Waxahachie, over street crossings | 20 30 | 20 |
| Italy, over street crossings Through turnout, Dallas Junction | 20 | 30 ` 20 |
| Hillsboro, over street crossings | 18 | 18 |
| Between Denison and MP 660.3, Ray | | 20 |
| Except: Through turnouts, Sun and McCune | 15 | 15 |
| Denison, over Morton Street | 15 | 15 |
| Between MP 662.9, Ray, and Pottsboro | 30 | 30 |
| Except: Through turnouts, both ends of Two Main Tracks, Pottsboro | 15 | 15 |
| On southward track, Pottsboro | 20 | 15 20 |
| Between Pottsboro and MP 680 | 50 | 40 |
| Between MP 680 and Whitesboro | 75 | 55 |
| Between Ft. Worth and MP 762.8 | 20 | . 15 |
| Except: Through turnouts, both ends Two | | |
| Main Tracks | 15 | 15 |
| Between MP 762.8 and Dallas Junction | 75 | 55 |
| Except: Grandview, over first crossing south of station. | 90 | 30 |
| Between Dallas Junction and south end | 30 | 30 |
| siding, Winslow | 18 | 18 |
| Between Winslow, south end siding, and | 10 | 10 |
| Caphead. | 75 | 55 |
| Except: West, over street crossings. | 30 | 30 |
| Between Caphead and MP 847.4 | 20 | 20 |
| Between MP 847.4 and Bass | 50 | 35 |
| Except: Through turnout, end Two Main | | 0.0 |
| Tracks, Bass Between Bass and Hewitt | 30 | 20 |
| Between Hewitt and MP 880 | 60 75 | 40 55 |
| Between MP 880 and Smith | 18 | 18 |
| Between Smith and MP 921 | 75 | 55 |
| Between MP 921 and Cat Spring | 50 | 40 |
| Except: Over Highway 95, Smithville | 15 | 15 |
| Between Cat Spring and Brookshire | 75 | 55 |
| Between Brookshire and T&NO crossing, Eureka | 50 | 40 |
| Except: Wirth St. MP 1076. | 20 | 20 |
| Between T&NO crossing, Eureka and Houston Between Granger and Pershing | 20 60 | 20 40 |
| Except: Through turnout, Jct. Switch, Granger | 30 | 20 |
| Over Congress Avenue, Austin | 5 | 5 |
| Between M-K-T Jct. and MP M-1036.1 | 76 | 55 |
| Except: Through turnout, M-K-T Jct. | 30 | 20 |
| Between MP M-1036.1 and San Antonio | 20 | 20 |
| Between Sherman Jct. and Sherman | 30 | 30 |
| Except: Sherman, over street crossings, | T31 | |
| Perrin Field Spur Track | Flag cr | |
| Between Whitesboro and Wichita Falls | 10 50 | 10 |
| Except: Whitesboro, over Highway 10 | 20 20 | 35 20 |
| On siding | 5 | 5 |
| Gainesville, over street crossings | 10 | 10 |
| Nocona, over Clay and Cooke Streets | 10 | 10 |
| Other street crossings | 20 | 20 |
| Wichita Falls, over 7th and Iowa Park Streets | | |
| Other street crossings | 8 | 8 |
| Between North Yard and Forgan | 15 | 15 |
| Except: North Yard, over Jefferson Street | 40 5 | 25 5 |
| Other street crossings | 15 | 15 |
| MP 2.1-B, over crossing north of | | |
| Panhandle Refinery | 15 | 15 |
| MP 3.2-B, over US Highway 277-A | 20 | 20 |
| Burkburnett, over crossings north | | |
| and south of station | 8 | . 8 |
| Burkburnett and Devol | 35 | 20 |
| Grandfield, over crossing MP 28-B Loveland and Altus | 15 oz | 15 |
| Altus, between Main and Blaine | 35 | 20 |
| Streets, inclusive | 8 | Q |
| Elk City, over Main Street | 8 | 8 8 |
| Forgan, over Main Street | 8 | 8 |
| Between Denton and Deny | 25 | 25 |
| Except: MP K-735.5, street crossing | 10 | 10 |

| Dallas, over Harry Hines Blvd | | CLASS O |
|---|---|---------------------|
| Between Bellmead and Stamford 40 Except: Gorman, over two crossings east of station 10 Albany, over crossing east of station 10 Between Stamford and MP 234-A 25 Between MP 234-A and Rotan 15 Except: Over all bridges between Hamlin and Rotan, when handling 70-ton coal and hopper cars 15 Between Belton and Smith 10 Between Smithville and Ajax 45 Except: Lockhart, over street crossings 10 MISCELLANEOUS: All trains and engines operating through turnouts 20 Except: Through turnouts on Sherman, Denton and Western Subdivisions 10 TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) 10 Derricks X-255 and X-256, (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) 10 These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad, Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | LIMITS | Passenger Trains |
| Between Bellmead and Stamford 40 Except: Gorman, over two crossings east of station 51 Cisco, over West 6th Street 10 Albany, over crossing east of station 10 Between Stamford and MP 234-A 25 Between MP 234-A and Rotan 15 Except: Over all bridges between Hamlin and Rotan, when handling 70-ton coal and hopper cars 15 Between Belton and Smith 10 Between Smithville and Ajax 45 Except: Lockhart, over street crossings 10 MISCELLANEOUS: All trains and engines operating through turnouts 20 Except: Through turnouts on Sherman, Denton and Western Subdivisions 10 TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) 10 Derricks X-255 and X-256, (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) 10 These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars | · · · · · · · · · · · · · · · · · · · | 10 |
| Except: Gorman, over two crossings east of station | | 15 |
| Cisco, over West 6th Street | Between Bellmead and Stamford | 40 |
| Albany, over crossing east of station Between Stamford and MP 234-A Between MP 234-A and Rotan Except: Over all bridges between Hamlin and Rotan, when handling 70-ton coal and hopper cars Between Belton and Smith Between Smithville and Ajax Except: Lockhart, over street crossings MISCELLANEOUS: All trains and engines operating through turnouts Except: Through turnouts on Sherman, Denton and Western Subdivisions TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-33) and Crane X-1020 (Cooper's rating E-34) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad, Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | | |
| Albany, over crossing east of station Between Stamford and MP 234-A | | |
| Between MP 234-A and Rotan | | |
| Between MP 234-A and Rotan Except: Over all bridges between Hamlin and Rotan, when handling 70-ton coal and hopper cars Between Belton and Smith Between Smithville and Ajax Except: Lockhart, over street crossings All trains and engines operating through turnouts Except: Through turnouts on Sherman, Denton and Western Subdivisions TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-58), Pile Driver X-1030 (Cooper's rating E-58) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad, Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | | |
| Except: Over all bridges between Hamlin and Rotan, when handling 70-ton coal and hopper cars Between Belton and Smith | | |
| Except: Lockhart, over street crossings | Except: Over all bridges between Hamlin and Rotan, when handling 70-ton | |
| MISCELLANEOUS: All trains and engines operating through turnouts Except: Through turnouts on Sherman, Denton and Western Subdivisions TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-58), Pile Driver X-1030 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | Between Belton and Smith | 10 |
| All trains and engines operating through turnouts | Between Smithville and Ajax | 45 |
| Except: Through turnouts on Sherman, Denton and Western Subdivisions TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-58), Pile Driver X-1030 (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | Except: Lockhart, over street crossings | 10 |
| Except: Through turnouts on Sherman, Denton and Western Subdivisions 10 TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-58), Pile Driver X-1030 (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | MISCELLANEOUS: | |
| TRAINS HANDLING: Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-58), Pile Driver X-1030 (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad, Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | | 20 |
| Steam derricks, pile driver, ditchers or cranes on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-58), Pile Driver X-1030 (Cooper's rating E-33) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | Denton and Western Subdivisions | 10 |
| on their own wheels (except where maximum speed is lower) Derricks X-255 and X-256, (Cooper's rating E-58), Pile Driver X-1030 (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | TRAINS HANDLING: | |
| E-58), Pile Driver X-1030 (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is lower) These machines must not be operated over Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | on their own wheels (except where maxi- | |
| Western, Sherman, Denton or Belton Subdivisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least six cars. When Derricks X-255 and X-256 are operated on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | E-58), Pile Driver X-1030 (Cooper's rating E-53) and Crane X-1020 (Cooper's rating E-28) (except where maximum speed is | |
| on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel across a bridge while carrying a load. Any Engine - must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | Western, Sherman, Denton or Belton Sub- divisions, nor the BM&E Railroad. Must be located in train not less than four cars nor more than ten cars from engine. When two of these machines are handled in freight trains, they must be separated by at least | |
| ation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, | on tracks other than the main track, on all Subdivisions, timber bridges under those tracks must be inspected before allowing machines to pass over those bridges. If the bridges are constructed with fewer than four stringers per chord, machines will not be permitted to pass over until helper stringers are placed or cribbing placed between bents to reduce the span length. The machines must not be spotted on bridges to handle loads and must not travel | |
| Engines Towed in Train - Handle next to operating engine of through trains and behind short cars of trains setting out and | ation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, poles, piling or loads liable to shift. Engines Towed in Train - Handle next to operating engine of through trains and be- | |

27. ...MAXIMUM SPEED OF TRAINS OVER

SERVICE

15 10

30

25

| Railroad | M.P. | At or Near | Not to Exc | Not to Exceed MPH | | | | |
|-----------------------------|---------|-------------------|---|---------------------|--|--|--|--|
| | | Station | Passenger | Freight | | | | |
| T&NO R.R. | D-661.6 | Lamar | Restricte | | | | | |
| T&P Ry. | D-674.3 | Bells | 35 | 20 | | | | |
| StLSW Ry. | D-714.3 | Hunt | 30 MPH Absolute | | | | | |
| StLSW Ry. | 843.6 | Bellmead | Restricte | d Speed | | | | |
| T&NO R.R. | 1080.8 | Eureka | 15 | 15 | | | | |
| T&P Ry. | P-671.4 | Sherman | Stop Gate across only. Leav used. | | | | | |
| FWD Ry. | G-772.1 | Henrietta | 20 MPH betw Signals. | een Absolute | | | | |
| WV R.R. | G-790.0 | Wichita Falls | Stop | Stop | | | | |
| SL-SF R.R. | 50.3-B | Frederic k | Stop | Stop | | | | |
| SL-SF R.R. | 74.8-B | Altus | Stop Gate norma MK | | | | | |
| AT&SF R.R. | 76.2-B | Altus | Stop | Stop | | | | |
| CRI&P R.R. | 96.3-B | Mangum | Stop | Stop | | | | |
| P&SF R.R. | 154.3-B | Hammon Jct. | Restricted Sp ceeding 15 M normally aga | IPH. Gate | | | | |
| AT&SF R.R. | 219.9-В | Woodward | 8 MPH b Approach | | | | | |
| SL-SF R.R.) StLSW Ry.) | K-744.6 | Carrollton | 15 MPH b | | | | | |
| GC&SF R.R. | 53.9-A | Morgan | 15 MPH b | etween | | | | |
| GC&SF R.R. | 105.6-A | Dublin | 15 MPH b Approach | etween | | | | |
| T&P Ry. | 154.8-A | Cisco | 20 MPH b Absolute | , | | | | |
| WV R.R. | 226.2-A | Stamford | Stop | Stop | | | | |
| WV R.R. | 229.3-A | Stamford | Stop | Stop | | | | |
| GC&SF R.R. | 245.2-A | Hamlin | Stop Leave gate lin | Stop ed as used. | | | | |

28. EXCEPT WHERE OTHER RESTRICTIONS REQUIRE SLOW-ER SPEED, ALL TRAINS REDUCE SPEED TO 25 MPH WHILE MEET. ING OR PASSING ANOTHER TRAIN OCCUPYING A SIDING.

STATE STATUTES

OKLAHOMA...... Whistle shall be sounded or bell rung at least 80 rods from place where the railroad shall cross any road or street.

OPERATING INSTRUCTIONS FOR WHITE AND RED OSCILLATING HEADLIGHT

WHITE LIGHT

Must be displayed at night and during the day when weather conditions impair visibility. Must be extinguished when the standard white headlight is dimmed or extinguished.

RED LIGHT

Will be displayed by day or by night when train is stopped suddenly under circumstances in which adjacent tracks may be fouled, or when head end protection is required. Must be extinguished when necessity no longer exists. A headlight burning red is a signal for an approaching train on the same or adjacent track to stop before passing such headlight, and be governed by conditions.

DISPLAY OF HEADLIGHTS DOES NOT RELIEVE ENGINE MEN OR TRAINMEN FROM PROTECTING TRAIN IN ACCORDANCE WITH RULE 99.

DALLAS SUBDIVISION - RAY TO DALLAS JUNCTION

| | | SOUTH | WARD | | [<u>.</u> . | | | TIME TABLE | i | | NORTH | WARD | 1 | | |
|---|---------------------------|---|----------------------|----------------|--------------|---|----------------------------|---|---|----------------|-----------------|---------------------------|---------------|---------------------------------------|---|
| ıį. | SECOND | CLASS _ | FIRST C | LASS . | Sking | Į. | E | No. 32 | | FIRST CLASS | | SECOND CLASS | | HOURS OF TELE | GRAPH SERVICE |
| teity of Other fee, RB Crossing action and rr Facilities | 43 Manifest Freight | 41 Manifest Freight | 5 Passenger |] Paysanger | te (flan | tion Numb | Distance from St. Louis | Effective | los Call | 6 Passenger | 2 Passanger | 52 Menifest Freight | 44 Preight | Monday | Saturdaye, Sundaye, |
| Capacity Tracks, 1 Protectic Other Fa | Dally Ex. Sunday | Bally | Daily | Daily | Ĝ | 19 | ē • | April 26, 1959 | 5 | Daily | Daily | Daily Ex. Sunday | Dally | Friday | Holidaye |
| Yard-W-T-B-0-7 | 7.0091 | 5.00AM | | | | | | PH-R-RY RAY | RA | | | 12.80 A | 11.00 AM | ConUnuous | Continuous |
| Dual Control 5w. | 7.20P | 5.20A | | | | | | PH McCUNE | · | | | 11,58# | 10.054 | | |
| Tard-W-T-S-O | | | 6.45M | 5.40# | ļ | 661 | 660.9 | PHDENISON | ₩D | s 9.40M | 611.2OP | | | HIPM Platestown (Millions | *************************************** |
| Interlocking | 7.30 | 5.25 | 6.47 | 5.42 | ·] | | 661.6 | PH T.A.N.O. Crossing LAMAR | | 9.28 | 11.17 | 11,52 | 9.55 | Continuous | Conlinuous |
| | 7.42 | 5.37 | 6.56 | 5.51 | 117 | | 668.7 | PH LAMAR PH PENLAND | | 9.18 | 11.07 | 11.41 | 9.35 | | |
| Auto, Interlig, | | | | | | | | PK (T.&P. Crossing) | | | | | | | 4-184-M |
| 11-11-11 | 7.53 8.05 | | 1 7.04 1 7.14 | 5.58 6.06 | 22 | D-13 | 674.3 | BELLS | | 1 9.10 | 11.00 | 11.32 | 9.25 | • 7.45AM to 4.45PM | |
| 23-20-16 24-22 | 8.16 | | 1 7,24 | 6.14 | 100 | D-20 D-27 | 681.3 | PH-R WHITEWRIGHT | WH | 1 8.59 | 10.52 10.44 | 11.20 | 9.10 8.47 | - VASAR IO 2.43PA | Hobbert and annual from more than a |
| 25-8-18 | B.10 B.27 | | f 7.33 | 6.22 | 100 | D-34 | 694.6 | PH LEONARD | AU | 1 8.36 | 10.36 | 10.54 | 8.15 | • 6.45AM to 3.45PM | |
| Auto, Interikg. | | | İi | | | | | f G.C.&S.F. Crossing | | <u> </u> | · | | | | |
| Connection-22-11 | 8.38 | 6.44 | 1 7,42 | 6.30 | 62 | D-40 | 701.2 | PH {CELESTE} | | 1 8.25 | 10.28 | 10.44 | B.00 | | |
| | 8.48 | 6.54 7.04 | 7.51 8.10 | 6.38 s 6.45 | 90 | | 707.5 | PH KELLOGG | | 8,17 | 10.20 | 10.34 | 7.40 | | |
| Yard-W-O Tard-S-Y-Connection | 8.58 9.20 | 7.10 | 8.13 | 6.48 | 38 | D-53 | 718.0 | FH GREENVILLE | A | 8.10 7.52 | 510 13 10.09 | 10.25 10.09 | 7.10 | Continuous | Continuous |
| Auto. Interlier. | 9.20 | 7.10 | 0.,0 | 0.40 | | D-83 | 714.3 | St.L.S.W. Creasing | | 7.52 | 10.09 | 10.05 | | Continuous | |
| Aud. Maing. | 9.35 | 7.49 | 8.15 | 6.50 | 125 | | 715.6 | PH MELTON | | 7.49 | 10.06 | 9.35 | 6.50 | | |
| 30 | 9.59 | 7.58 | f 8.23 | 6.57 | | D-61 | 721,6 | PHCADDO MILLS | | 1 7.42 | 9.59 | 9,20 | 6.20 | · | |
| 1.3 | 10.15 | 8.11 | f 8.34 | 7.07 | 49 | D-60 | 780.3 | PH ROYSE CITY | RŤ | £ 7.30 | 9.49 | 9.06 | 5.55 | • 7.30AM to 4.30PM | |
| 31-27 | 10.30 | 8.24 | f 8.44 ³² | 7.17 | 100 | D-78 | 738.7 | PHROCKWALL | TAC! | £ 7.17 1 | 9.40 | 8.44 | 5.30 | • 5.30AM to 2.30PM | |
| | 10.50 | 8.41 | 8.58 | 7.30 | 94 | | 750.0 | PH ELLIS | | 6.57 | 9,28 | 8.10 | 5.02 | | |
| Auto. Interikg. | | | | | | | 780.7 | G.C.&S.F. Crossing | | | | | | 6.30AM to 2.30PM | (Saturday Only) 6.30AM to 2.30PM |
| Yard-Connection | 10.55 | 8.43 | 1 9.10 | 7.32 | 54 | D-90 | 750,9 | PH-RGARLAND | GC | f 6.55 | 9.26 | 8.05 | 5,00 | 3.00PM to 11.00PM | 3.00PM to 11.00PI |
| MI | 11.10 | 8.48 | 9.22 | 7.36 | 49 | *********** | 754.1 | PH BETHARD | | 6.46 | 9.22 | 7.59 | 3.30 | | |
| 49 | 11.30M | 8.59 | 9.31 | 7.45 | 99 | | 761.6 | PH ATKINS | *************************************** | 6.38 | 9.11 | 7.46 | 3.16 | | |
| | | | £ 9.34 | 7,48 | | -11-7-11-11-11-11 | 763.3 | PH DENY | | f 6.35 | 9.08 | | | | |
| r | | war. | 9.40 | 7.54 | | *************************************** | | 0.7 | | 6.29 | 9.03 | | | | |
| Yard-W-S-O-Y | 2.00# | 9.1544 10.05 AN | 9.42 | 7.56AM | ļ | D-106 | 760.9 | PH-R-BY DALLAS YARD | PΥ | 6.2644 | 9.0171 | 7.3OPM 3.00 PM | MOO.E | Continuous | Continuous |
| | | | | | 1 | | 767.0 | UT-T &B Crossing | | | |) | | | |
| Interlocking | | | s 9.45 PW | в 7.59 АМ | | | | 0.3 | | 6.25 AM | 9.00 PM | | | 6.00AM to 2.00FM | 6.00AM to 2.00PM |
| | | | 10.15 A | 8.20 AM | | ************ | 767.3 | | OT. | a 6.00 AM | 8 8.40 PK | | | 4.15PM to 12.15AM | 4.15PM to 12,15AM |
| Interlocking | | . (************************************ | | .,, | [| | 768.9 | End Un.Term.Co. Tracks G.C.&S.F. Crossing | | | -1111 | | | , , , , , , , , , , , , , , , , , , , | *************************************** |
| | | | ~4 | ., | | | | (Tower 19) C.R.I.&P. Jet. | | | ,,,, | <u> </u> | <u> </u> | | |
| | | 10.15 | 10.20 | 8.25 | | | 769.3 | PH ENDOT. ENDOT. | | 5.38 | 8.20 | 1.85 | | | |
| 33-8 | | SEE | JOINT TII | METABLE | 91 | D-121 | 781.7 | FH. LANCASTER. | | SEE TODA | T TIMETAI | | | | (Saturday only) |
| Auto, Interikg. | | | , | | . | | 796.6 | E PH T.&N.O. Crossing | | | LIMEIA | | ľ | ■ 5.30AM to 2.30PM | ■ 5.30AM to 2.30PM |
| Duel Control Sw. | -11 | 11.20# | 10.51W | 8.56M | ,L | | 797,5 | PH M-K-T JUNCTION | | 5.01AN | 7.52M | 12.15% | | | rares and levelabeles in manhioranti |
| Yard-Connection | · | 11.30 ⁵² | 10.53 | 8.58 | 57 | D-137 | 798.1 | 0.6 PH-RWAXAHACHIE | HÇ | £ 4.59 | 7.50 | 11.30M | | Continuous | |
| Connection-21-14 | <u> </u> | 12.01M | 11.13 | 9.16 | 60 | D-152 | B13.1 | 15.0 SPH ITALY | BG | £ 4.38 | 7.34 | 10,55 | | * 7.45AM to 4.45FM | Continuous |
| | | 12.40M | 11.36PM | 9.394 | | | 638.8 | PH DALLAS JUNCTION | | 4.13M | 7.08PM | 10.55 L | ····· | SORM to S. 45PM | |
| | | | | | | | | l . | | | | | | | |
| | 43 | 41 | 5 | 1 | | | | 178.0 | | 6 | 2 | 52 | 44 | • 1 Bour for Lunch | * 3 Hour for Lunch |
| | 7.00 | 7.40 | 4.51 | 3.59 | | | | Time on Subdivision | | 5,27 | 4.12 | 14.20 | 8,00 | | |

Southward trains are superior to northward trains of the same class.

Between End of The Union Terminal Co. tracks, MP D-768.9, and M-K-T Junction, trains and engines will be governed by, M-K-T - FWD Joint Time Table,

STATIONS AND TRACKS NOT SHOWN ABOVE

| STATIO | N NO. M | IILE POST CAR | CAPACITY END | CONNECTED | STATION NO. | MILE POST | CAR CAPACITY END | CONNECTED |
|------------|---------|---------------|--------------|-----------|-----------------|-----------|------------------|-----------|
| Thomas D- | -71 | D-731.6 | 15 | South | Nena | D-802.6 | 16 | North |
| Rowlett D- | -86 J | D-746.5 | 33 | North | Nelson D-142 | D-803.0 | 60 (Siding) | Both |
| Krem | | D-752.9 | 76 (Siding) | Both | Forreston D-146 | D-807.3 | 33 | Both |
| Sargent | 10 | D-770.8 | 31 | South | Milford D-157 | D-818.3 | 35 | Both |
| Peeler D-1 | 12 | D-772.7 | 16 | North | | | | |

LOCATION OF MAIL CRANES, OTHER THAN STATIONS ABOVE

| Peniel | МР | D-711.1 |
|--------|----|---------|
| Fate | MP | D-734.1 |

FORT WORTH SUBDIVISION - DENISON TO WACO

| _ | | so | UTHWA | RD | | | | | | HOURS OF TELE | GRAPH SERVICE |
|---|---|---------------------------------|---|---------------|-----------|---|----------------------------|------------|---------------|---|--|
| | SECOND | CLASS | | FIRST CLASS | | TIME TABLE | Ę | Number | | | |
| | 53 | 41 | 5 | 1 | 11 | No. 32 | nce fro Louis | | 3 | Monday | Saturdays, |
| | Manifest Freight | Manifest Freight | Passenger | Passenger | Passenger | Effective | Distance from St. Louis | Station | D#ice | Thru Friday | Sundaya, Holidaya |
| | Daily | Daily | Paily | Daily | Daily | April 26, 1959 | _ | • | " | | |
| | | | | | 7.15AH | PHDENISON | 860.9 | 661 | WD | | |
| | : | | | | | ο.4 End Two Main Tracks [| 801.3 | -4 | | | , |
| | | | · | | 7.18 | PH McCUNE | 881.8 | | | *~~~ | |
| | | | | | 7.21 | PH J SUN BINT Tracks | 662.5 | | | | |
| | *************************************** | r Bernadon de la donne a un bro | | | 7.23 | PH SHERMAN JCT | 362.9 | | | | |
| | 2.40 PM | | | | | 2.7 2 PH-R-RY RAY | | 662 | R.A | Continuous | Continuous |
| | | | | | s 7.51 | PH POTTSBORO | 869.6 | 670 | JN | • 5.30PM to 2.30AM | • 5.20PM to 2.30AM |
| | : | | | -,-, | 8.01 | PHHANGER | 376.8 | 676 | | *************************************** | |
| | | · | | | e 8.09 | PHSADLER | 881.9 | 682 | | | 1v4r-##111-4s sever4hr-11 ent-udessver |
| | 3.25 PM | | | | s 8.20A | 11 | 885.7 | 686 | wo | Continuous | Centinuous |
| | | | | | **** | m m o | 721.7 | 722 | CN | 7,30AM to 3.80PM 4,30PM to 12,30AM | 7.30AM to 3.30PM 4.30PM to 12.30AM |
| | | | | /I | | | 757.0 | 757 | NT | Continuous | Continuous |
| | | | | | | T.&P, Crossing | 757.1 | | | | |
| | | | | | | | 757.4 | | | | |
| | | | | | | End Two Main Tracks Lil End Two Main Tracks NEY | | | ILN | * 8,30PM to 5,30AM | * 8.90PM to 5.30AM |
| | 5.50 PM 6.30PM | | *************************************** | | | 0.9 | 758.5 | 759 | IL.IN | 9.301 m to 3.307m | - B.BOTIL W B.BOXIL |
| | 6 20 | | | | | 4.9 | 764.3 | | | | 4.11 |
| | 6.39 6.49 | | | | | 6.9 | 771,9 | 771 | BÜ | • 7.45AM to 4.45PM | |
| | 6.59 | | | | | PH | 777.6 | 778 | | | |
| | | | | | | G.C.&S.F. Crossing | | | | | |
| | 7.08 | ***** | | | · | | 784.0 793.2 | 784 793 | G₩ | * 7.45AM to 4.45PM | |
| | 7.20 7.31 | | | | | 8 8.1 | 801.3 | 801 | sk | • 7.45AM to 4.45PM | |
| | 7.43 | 12.40PM | 11.36PW | 9.39# | | PH DALLAS JUNCTION | 11.6 | | | | |
| | 7.45 | 12.45 | 412.10AM | l. <u>-</u> - | | i <u>a</u> | 811.9 | 812 | нв | • 8.30AM to 5.30PM | (Saturday only) * B.30AM to 5.30PM |
| | 7.49 | 12.50 | 12.13 | 9.46 | | | 818.0 | 819 | | | |
| | 8.01 | 1.12 | 12.25 | 9.55 | | 5.9 | 321.5 | 821 | | *************************************** | |
| | 8.09 | 1.21 | 12.33 | 10.02 | | PH WEST | 827.4 | 827 | ₩ø | • 7.45AM to 4.45PM | |
| | 8.20 | 1.32 | 12.45 | 10.14 | | 5.5 | 36.4 | 886 | | | |
| | 8.28 | 1.41 | 12.53 | 10.22 | | 1.0 | 941.0 | | | | |
| | 9.00PM | 2.30 | | | | PH-RBELLMEAD | | 843 | BJ | * 5.20AM to 2.20PM | * 5.80AM to 2.80PM |
| i | | | | | | St.L.S.W. Crossing | 48.6 | ******** | | | |
| | | | | | | 0.2 | 144.0 | | | | |
| | *************************************** | | | | | WAGO HE HE | 344.9 | | | | |
| | | | | s10.40AM | 4 - | _ | 345.3 | 846 | - | Continuous | Continuous |
| | 53 | 41 | 5 | 1 | 11 | 184.6 | | | | • 1 Hour for Lunch | 1 Hour for Lunch |
| | 6.20 | 1.50 | 1.29 | 1.01 | 1.05 | Time on Subdivision | | | | <u> </u> | <u> </u> |

Southward trains are superior to northward trains of the same class.

DENTON SUBDIVISION — STATIONS

| MILES FROM DENTON | CAR CAPACITY | END CONNECTED |
|-------------------|--|--|
| 2.5 | 100 (Siding) | Both |
| 9.2 | 3 | South |
| 15.1 | 2 4 | Both |
| 22.9 | 18-6 | Both |
| | Auto. Interlkg. | |
| 25.2 | 17-25 | Both |
| 29.0 | 51 (Siding) | Both |
| 36.3 | Yard | |
| | 2.5 9.2 15.1 22.9 25.2 29.0 | 2.5 100 (Siding) 9.2 3 15.1 24 22.9 18-6 Auto. Interlkg. 25.2 17-25 29.0 51 (Siding) |

Denton to Deny is southward; Deny to Denton is northward.

Unless otherwise provided, at meeting points between extra trains the northward extra must take the siding. (See Rule S-88).

FORT WORTH SUBDIVISION - WACO TO DENISON

| . | | TIMETABLE | | N | DRTHWAR | t D | | |
|---|-------------|---|--------------------|---|-----------|---|---------------------|--|
| | Sidinge | TIME TABLE | | FIRST CLASS | | SECOND CLASS | | |
| |) in | No. 32 | 6 | 2 | 12 | 52 | 42 | |
| apacity of Other Tracks, RR Crossing Protection and Other Facilities | | Effective | Passenger | Passenger | Passenger | Manifest Preight | Manifest Freight | |
| Capacity of Other Tracks, RR Cros Protection and Other Facilities | Capacity | April 26, 1959 | Dally | Dally | Dally | Daily Ex. Sunday | Daily | |
| W-T-S-O-Yard | | РНDENISON | | | s 7.30™ | | | |
| ····· | | End Two Main Treeks 11 | | ., | | | | |
| Pusi Control 5w. | | PHMcCUNE | | ., | 7.15 | | | |
| | | 8 PH (SUN | | | 7.12 | | | |
| | | End Two Main Tracks O.4 END SHEDMAN ICT | | | 7.10 | | | |
| | · | 2.7 | | | 1 / | | | |
| Yard-W-T-S-O-Y | | PH-R-RY RAY | | 4 com (masses | | | 19.01 | |
| 17 | | PH POTTSBORO | | | f 6.40 | | ******** | |
| AC . | 91 | PH HANGER | | | 1 6.29 | | | |
| 4 | 29 | PH SADLER | | | 1 6.20 | | | |
| Yard-Y Connection | 119 | WILLECTOR | | | s 6.15PM | | 10.80 | |
| Remote Control Sw. | l | PH-R DENTON Fig 5 | | | | | | |
| | | g 35.9 B 26 | | | | | | |
| | | 0.1 | | | | | | |
| Interlooking | | T.&P. Crossing | | | | | | |
| | | End Two Main Tracks 1.1 End Two Main Tracks | | | | | | |
| Yard-W-T-8-0 | | End Two Main Tracks | | | | | 7.00 | |
| | | PH T.&N.O. Crossing | | | | | 2.00 | |
| Auto, Interlige, | | PH LYTLE | | | | | 12.35 | |
| | . 09 | 6.9 | | | | | 12.20 | |
| #8 | | 6.4 | - 1444444 11444444 | | <u> </u> | | 11.55/ | |
| 7-North | 112 | PH EGAN | 100410000 | -M-4/11010-1771 | | | 11.00 | |
| Auto. Interlig. 21-Connection | | PH { G.C.&S.F. Crossing ALVARADO | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 11.40 | |
| 89-28 | 109 | PH-RGRANDVIEW | | *************************************** | | | 11.10 | |
| Tard | 02 | PHITASCA | | | | | 10.45 | |
| | | PHDALLAS JUNCTION | 4.13M | 7.08% | | 10.104 | 10.15 | |
| Y-Yard | 43 | 2 PH-BHILLSBORO | s 4.10 | £ 7.07 | | 10.05 | 10.10 | |
| Yard | 188 | PHWINSLOW | 3,38 | 7.06 | | 9.46 | 9.46 | |
| 81 | 111 | PH ABBOTT | f 3.28 | 6.57 | ******** | 9.01 | 9.15 | |
| 19-82-16 | 104 | PH WEST | f 3.20 | 6.51 | | 8.45 | 9.03 | |
| 8-North | 101 | PE ELM MOTT. | £ 3.07 | 6.42 | | 8.15 | 8.45 | |
| | -~' | 5.5 PHCAPHEAD | 3.01 | 6.36 | | 8.03 | 8.33 | |
| | | 1.0 | 3.01 | 0.50 | | | | |
| Yard-W-S-Y-Q-B Connection | | PH-RBELLMEAD | -484, | | | 8.004 | B.30 | |
| Crossing Device | | St.L.S.W. Crossing | | | | | | |
| Interlocking | <u> </u> | T.&N.O. Crossing 0.3 | | | | | | |
| | [| - 10 35 0 1 | ,,, | | | *************************************** | | |
| Yard-W-O Connection | | PH WACO | 2.5OAN | 6.25M | <u>-</u> | | | |
| | | 184.6 | 6 | 2 | 12 | 52 | 42 | |
| - | | Time on Subdivision | 1.23 | .43 | 1.15 | 2.10 | 15.81 | |

Southward trains are superior to northward trains of the same class.

STATIONS AND TRACKS NOT SHOWN ABOVE STATION NO. MILE POST CAR CAPACITY END CONNECTED Perrin Field 669 669.9 Yard North Greer 839 838.8 Yard South

SHERMAN SUBDIVISION - STATIONS

| S' | TATION NO. | SHERMAN JCT. | CAR CAPACITY | END CONNECTED |
|--------------|------------|--------------|--------------|---------------|
| Standard | P-8 | 6.0 | 5 | Both |
| T&P Crossing | | 8.9 | Stop. Gate | |
| _ | | | across main | |
| | | | track only. | |
| Sherman | P-11 | 9.1 | Yard | |

MILES FROM

| 12 | | | | TE | XAS | SU | BDI | VISION - BELLME | ΑD | TO | HOUS | TON | | | |
|---|---------------------------|---------------------------|-----------|----------------|------------------------|---------------|-------------------------|----------------------------------|-------------|--|--|---------------|---------------------------|---|--|
| | | SOUTI | HWARD | | | | | TIME TABLE | | | NORTH | WARD | | HOURS OF TELE | GRAPH SERVICE |
| 9 | SECONE | | FIRST | CLASS | | Humber | E st | | _ | FIRST C | LASS | SECONE | CLASS | | |
| Capacity 91 Other Tracks, RR Crossing Protection and Other Facilities | 53 Manifest Freight | 41 Manifest Freight | Passenger | 5 Passenger | Capacity of Sidings | Station Hu | Distance P St. Leuls | No. 32 Effective | Office Call | 6 Fassenger | 2 Passenger | 52 Freight | 42 Manifest Freight | Monday Thru Friday | Saturdays, Sundays, Holidays |
| 20574 | Pally | Daily | Pally | Daily | ₹ 8 | | " | April 26, 1959 | • | Dally | Daily | Daily | Daily | | |
| Yard-W-S-Y-O- | 10.30PM | 4.3OPM | | | | 843 | 842.9 | PH-R-RY.BELLMEAD. | Bĵ | | | 7.00PK | 6.00M | * 5,30AM to 2.30PM | • 5.30AM to 2.30PM |
| Crossing Device | *1**1 | | | | | | 843.6 | St. L.S.W. Crossing | | ,. | | | ,, panaran | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Interlocking | | | | | | | B44.0 | T.&N.O. Crossing | | | · 11 - 14 - 14 - 14 - 14 - 14 - 14 - | | | *************************************** | |
| | | | | | | ., | 844.9 | End of Two Main Tracks | | -p.,,,, | | | | Cantinuous | Continuous |
| Yard-W-0- | 10.45 | 4.45 | 10.55AM | | | 846 | B45.5 | PH | wc | s 2.4OM | l | 5.25 | 5.35 | Continuous | Cantinubus |
| | 10.55 | 5.00 | 11.03 | 1.33 | | | 849.7 | PH (End Two Main Tracks) | | 2.29 | 5,54 | 5.00 | 5.20 | | |
| 15-South 4-North | 11.20 | 5.15 | 11.13 | 1 1.43 | | 858 | 658.4 | PH LORENA | | f 2.20 | 5.45 | 4.35 | 5.03 | | |
| 22 | 11.32 | 5.38 | 11.20 | f 1.50 | 92 | 865 | 865.2 | РН ЕДДУ | | f 2.12 | 5.38 | 4.20 | 4.53 | vanetvara. H. veldana libi-biane. | |
| 24 | 11.45 | 6.00 | 11.27 | 1.57 | | 872 | 872.1 | рн троу | 1100-11000 | £ 2.05 | 5.31 | 4.05 | 4.43 | 4 (1 4 - | |
| | 11.51 | 6.10 | 11.31 | 2.01 | 81 | 875 | 875.8 | PH BERGER | ļ | 2.01 | 5.27 | 3.55 | 4.38 | denetd-m/dll.mblltds.mereset | -1-111emmen |
| Yard-S | 11.58№ | 6.25 | s11.46 | s 2.25 | 87 | 880 | 0.088 | PH-R TEMPLE | JN | s 1.50 | s 5.22 | 3.45 | 4.30 | 10,00AM to 8.00PM 11.59PH to 7.59AM | 10.00AM to 6.00PM 11.59PM to 7.59AM |
| Connection Interlocking | | *********** | | ļ | . | | 860.7 | G.C.&S.F. Crossing | | | | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | 12.02# | 6.35 | 11.50 | 2,29 | 90 | 881 | 881.1 | PHCOBEL | | 1.40 | 5.10 | 3.20 | 3.55 | | |
| | 12.10 | 6.55 | 11.58A | 2.37 | | 880 | 683.3 | PH SMITH | | 1.32 | 5.03 | 3.13 | 3.43 | anteredens-dhor-battrameterhoo- | |
| 12-South | 12.17 | 7.10 | 12.03M | f 2.43 | 92 | 888 | 887.6 | PHLITTLE RIVER | | f 1.27 | 4.58 | 3.05 | 3.35 | | |
| 34.27 | 12,32 | 7.25 | 12.13 | f 2.55 | | 887 | 890.8 | PH HOLLAND | | f 1,17 | 4.48 | 2,52 | 3.20 | | |
| Yard | 12.42 | 7.40 | 12.19 | f 3.04 | 68 | 903 | 902.B | PH BARTLETT | BR | f 1.10 | 4,42 | 2,40 | 3.04 | • 7.30AM to 4.30PM | |
| Yard-Y | 12.56 | 8.05 | 12.25PM | f 3.12# | No. 1-84 No.2-106 | 808 | 908.1 | PH-RGRANGER | G | 112.56A | 4.35N | 2,30 | 2.35 | * 8.00PM to 5.00AM | • 6,00PM to 5,00AM |
| Yard-S-Y-Conn. Auto. Interleg. | 1.12 | 8.25 | | | No. 1-110 No. 2-33 | 919 | 918.8 | PH TAYLOR Mo.Pac. Crossing 15.9 | JG | | | 2.01 | 2.10 | • 8.30AM to 5.30PM | |
| Auto, Interlky. | | | | | | | 934.8 | T.&N.O. Crossing | | | | | | | |
| Yard-Connection | 1.37 | 8.55 | | | 115 | 935 | 935.0 | PH-R ELGIN | 2 | | -1++ | 1.15 | 1.37 | • 7.30AM to 4.30PM | |
| | 2.05 | 9.25 | | | 91 | 049 | D48.9 | d PH PHELAN | | ,, | | 12.30 | 12,45 | | |
| 40-14 | 2.15 | 9.35 | | | | 954 | 953.8 | PR BASTROP | BÀ | | | 12.1 OPM | 12.35 | = 7.00AM to 4.00PM | <u></u> |
| | 2.25 | 9.45 | | | 91 | 958 | 958.4 | PH HILL | | | | 11.55₩ | 12.25 | | |
| Yard-W-0-T-S-Y- | 2.45 3:30 | 19:18 | 1 | | | Dep | 969.4 | PH-R-RYSMITHVILLE | SM | | | 11.30 9:30 | 12.01 | 2,00PM to 10.00PM 11,50PM to 7,59AM | 2.00PM to 10.00PM 11.59PM to 7.59AM |
| Auto, Interlue. | 3.30 | 11.15 | | | | 978 | 978.0 | = e.e < PH (WEST POINT) | | | | 9.30 | 11.00M 10.25 | 11,50FM to 7,50AM | 11.39PM to 7.59AM |
| Connection | 3.50 | 11.35 | | | | | | T.&N.O. Crossing | | , | | | | | (Saturday Only) |
| Yard | 4.12 | 11.58PM | ļ | | | 889 | P88.2 | PH LAGRANGE | RA | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 7.55 | 10.03 | • 8.00AH to 5.00PM | B.00AM to 5.00FM |
| Yard | 4.14 | 12.01# | | | . 82 | 989 | 989.0 | PH L. A. YARD | ~~··· | (************************************* | | 7.40 | 10.01 | *************************************** | |
| | 4.25 | 12.12 | | | . 59 | 994 | 994.2 | PH HALSTED | | | -11 | 7.30 | 9.51 | - II Pro - et 14 - II Proefiels nesserrom | |
| 22 | 4.41 | 12.28 | | | 113 | 1002 | 1.003.1 | PH-R FAYETTEVILLE | VY | | | 7.10 | 9.35 | * 8.30PM to 5.30AM | |
| 37-29 | 5.06 | 12.52 | | | . 111 | 1014 | 1013.6 | PH NEW ULM | UM | j | | 6.40 | 9.12 | • 5.30PM to 2,30AN | |
| 24 | 5.29 | 1.14 | | | 111 No. 1-58 | 1024 | 1024.0 | PHCAT SPRING | | | | 6,15 53 | 8.52 | | |
| Auto. Interikg. Yard-Connection | 5.44°2 | 1.30 | | | No. 2-54 | 1035 | 1035.4 | PH-R (SEALY) | ijΥ | | | 5.44 | 8.35 | * 8.00AM to 5.00PM | |
| 95 | 5.59 | 1.47 | | | 94 | 1048 | 1047.8 | PH BROOKSHIRE | 1845 | | | 5.20 | 8.15 | * 8.00AM to 5.00PM | |
| 25-12-10 | 6,15 | 2.01 | | | 87 | 1056 | 1056,0 | PHKATY | RS. | | ************************************** | 5.01 | 7.58 | * 7.30AM to 4.30PM | HITTI Labordon street |
| 19-North | 6.35 | 2.22 | | | 148 | 1066 | 1066.5 | PH ADDICKS | ļ | | | 4.38 | 7.38 | | |
| 16-South | 6.47 | 2,35 | | | 100 | 1073 | 1072.8 | PH HENNESSEY | ļ <u>.</u> | ļ | ······································ | 4.25 | 7.25 | | |
| Interloging | | | | | | No local mete | 1078,9 | PH T.&N.O. Crossing | RA. | , | | | | Continuous | Continuous |
| 1 | | l | 1 | 1 | 1 | | | 1.3 | ı | 1 | I | ı | 1 | | |

Time on Subdivision Southward trains are superior to northward trains of the same class.

7.00%

PH-R EUREKA

T.&N.O. Crossing

BOUSTON ...

241.0

1079

1084

5

1080.2

1063.9

Yard-W-0-\$-Y

Crossing Device

7.30M

53

41

STATIONS AND TRACKS NOT SHOWN ABOVE

| | STATION NO. | MILE POST | CAR CAPACITY | END CONNECTED | | STATION NO. | MILE POST | CAR CAPACITY | END CONNECTED |
|----------|----------------|--------------|-----------------|------------------|------------|----------------|--------------|-----------------|------------------|
| Hewitt | 853 | 853.1 | 24 | Both | Wendt | 987 | 986.9 | 16 | Both |
| Sparks | | 892.0 | 10 | North | Gulf | 1016 | 1015.8 | 23 | Both |
| Coupland | | 926.7 | 30 | Both | San Felipe | 1038 | 1038.3 | 10 | South |
| Dunstan | 947 | 947.0 | 73 | Both | Johnsue | 1052 | 1051.7 | Yard | Both |
| Kirtley | 974 | 974,0 | 30 | South | Barker | 1064 | 1063.9 | 28 | South |
| Plum | | 982.9 | 50 | North | | | | | |

LOCATION OF MAIL CRANES, OTHER THAN STATIONS ABOVE

| BELTON | SUBDIVISION | - STATIONS |
|--------|-------------|------------|
|--------|-------------|------------|

| | STATION NO. | MILES FROM SMITH | CAR CAPACITY | END CONNECTED |
|-------|-------------|---------------------|--------------|---------------|
| Hobbs | L-4 I -7 | 3.7 6.7 | 8 Yard | Both |

| , ii | WEST | WARD | | | | TIME TABLE | | EASTV | ARD | HOURS OF TELEGRA | PH SERVICE |
|---|---------------------------|----------------|----------|-----------|--------------|---------------------------|-------|-----------------|---------------------------|---|------------------------------------|
| ity of Other n, RR Crossing titon and Facilities | SECOND CLASS | FIRST CLASS | Sidings | 2 | Ę | TIME TABLE No. 32 | | FIRST CLASS | SECOND CLASS | | |
| 등 개월 등 | 63 Manifest Freight | Passenger | acity of | lon Mumbe | Distance fro | Effective | 1 | 12 Fassenger | 62 Manifest Freight | Monday This Friday | Saturdays, Sundays, Halidays |
| 9 4 4 6 | Daily Ex. Saturday | Daily | å | 1 | - S | April 26, 1959 | ě | Dally | Paily Ex. Sunday | | |
| Tard-Y Connection | 10.30% | s 8.20M | 84 | 686 | 683.7 | PH-RWHITESBORO | wo | s 6.15P# | 10,20% | Continuous | Continuous |
| fard-Y-Connection Interlocking | 1 1.1 OPM | s 8.50 | 41 | G-15 | 701.1 | PH GAINESVILLE | gv | e 5.51 | 9.40 | = 8.30AM to 5.30PM | ······· |
| 18-29 | 12.40M | s 9.20 | 92 | G-31 | 715.3 | PH MUENSTER | -≱4CN | s 5,20 | 8.50 | • 7,45AM to 4,45PM | 1-ss-m màmhaig ragaga. |
| 17 | 1.00 | s 9.38 | | Q-41 | 726.3 | PHST JO | 10 | s 5.02 | 8.30 | * 7.45AM to 4.45PM | |
| *************************************** | 1.04 | 9.40 | 92 | G-42 | 727.3 | PH CREST | | 5.00 | 8.20 | | |
| 9-5-7 | 1,45 | 10.10 | 91 | G-57 | 742.3 | PH-RNOCONA | NA. | в 4.37 | 7.50 | 4 7-45AM to 4.43PM | ***-1 |
| Connection | 2.25 | 410.34 | 84 | G-71 | 750.2 | PHRINGGOLD | RD | s 4.09 | 7.20 | * 8.00AM to 5.00PM | Arent balance |
| Fard Connection | 3.00 | a11.00 | 93 | G-86 | 771.7 | PH HENRIETTA | HE | a 3.45 | 6.50 | * 7.00AM to 4.00PM | |
| Aula, interiby. | | .,, | | | 772.1 | F.W.D. Crossing | | | | Management | |
| ot Gated. Stop | *1-7-111-setartamanja | | | | 790.0 | F.W.D. Jet. W.V. Crossing | | | | | |
| onnection | 3.45# | s11.3O₩ | | G-105 | 790.2 | WICHITA FALLS | | 3.15M | 6.15PM | *************************************** | |
| | | | | G-100 | 781.1 | W.F.&N.W. Jet. | | | | | |
| atd-W-O-S-T | 6.00AN | | | | 791.6 | PH-R RYNORTH YARD | YD | | 6.00 PM | ■ 6.00AM to 3.00PM | |
| | 63 | 11 | | | | 105.P | | 12 | 62 | * I hour for lunch | |

Westward trains are superior to eastward trains of the same class.

| SAN ANTONIO SUBDIVIS | ION - GRANGER | TO | SAN | ANTONIO |
|----------------------|---------------|----|-----|---------|
|----------------------|---------------|----|-----|---------|

| | | UTHWA | RD | | Ι. | | 1 | TIME TABLE | 1 | | NORTHY | /ARD | HOURS OF TELL | GRAPH SERVICE | Τ |
|---|---------------------------|-----------|-----------------|----------------------|--------------|--------------|-------------|-------------------------|-------------|----------------|----------------|---------------------------|--|---|--|
| e de la | SECOND CLASS | FIRST | CLASS | 1_ | Number | E e | | | | FIRST | CLASS | SECOND | HOURS OF IEL | GRAPH SERVICE | |
| Capacity of Other Tracks, NR Crossing Protection and Other Facilities | 73 Manifeet Freignt | Passenger | 5 Passonger | spaciby of | Station Nu | Distance fr | | No. 32 Effective | Office Call | 2 Passonger | 6 Passenger | 72 Hanifest Freight | Monday Thru | Sąturdnys, Sundays, | CONNECTED North North North South Both |
| | Bunday | Daily | Daily | 3 | # |) <u>a</u> " | 1 | April 26, 1959 | 1 5 | Daily | Daily | Daily Except Sunday | Friday | Helidaya | |
| Yard-Y | | 12.25PM | £ 3.12# | No.1-84 No. 2-108 | 908 | 908.1 | PH- | GRANGER | G | 4.35PN | f12.56# | | * 8.00PM to 5.00AM | * 8.00FM to 5.00AM | 2 |
| 16 | | 12.42 | f 3,30 | 34 | U-9 | 917.4 | PH | WEIR. | | 4.24 | 112.43 | | | | } |
| 151-North-25 | | 12.49 | f 3.98 | 21 | U-15 | 923.2 | PH | GEORGETOWN | GY | 4.17 | f12.35 | | * 1.00AM to 4.00PM | | × <e< td=""></e<> |
| | | 12.57 | 3.51 | 49 | U-21 | 929.4 | 경 P표 | HUFF | | 4.09 | 12.24 | | | | ABOV PACITY |
| 22-19 | | 1.08 | f 4.02 | 51 | บ-ว0 | 937.8 | Й РН | PFLUGERVILLE | | 3.59 | £12.13 | | · | | ₹ < |
| | | 1.16 | 4.10 | 35 | U-36 | 944.4 | g PH | SPRINKLE | | 3.51 | 12.04# | | | | z ż ss-o |
| 20-21-North | | 1.27 | 4.22 | 42 | U-45 | 953.4 | ₹ PH | IGLEH ART | | 3.40 | 11.52PM | | | | ₹ ~ |
| | | 1.28% | 4.234 | | U-45 | 953.7 | l PH | PERSHING | | 3.37% | 11.49% | | | | <u>6</u> ₹ |
| Yard-W Connection | | s 1.43 PM | 6.00 AN | | U-47 | 955,3 | PH-R | . 1.8 0 d g E | УY | s 3.30 PM | TIAS PH | | MADO. E of MADE. 7 MADO. 1 of MADO. 2 | 7.30AM to 3.30PM 5.00PM to 1.00AM | , |
| Interlocking | | 2.22% | 5.40W | | | 984.9 | PH | E Colorado Bridge | x | 2.47PM | 10,50% | | Continuous | Continuous | 25.6 25.6 25.6 27.7 27.7 27.7 |
| ¥ | 1,30# | 2.23 | 5.41 | *********** | м-59 | 985.5 | PH | | | 2.46 | 10,49 | 12.45m | | | Z66688 |
| kard-Connection | 1.35 | 2.25 | £ 5.47 | 24 | м-59 | 984.3 | PH-1 | ESAN MARCOS | c | 2.44 | 110.47 | 11.59" | * 8.00AM to 5.00PM | (Salurday Only) 6 H.COAM to 5 COPM | MILE PO M-1012. M-1023. M-1023. M-1023. M-1023. |
| | 1.47 | 2.34 | 5.58 | ar | M-ĕ0 | 993.3 | PH | HUNTER | | 2.34 | 10.37 | 11.30 | | | <u>≥</u> ≥ |
| Yard | 2.04 | 2.47 | 6.11 | 90 | -1,1-1-1,1-1 | 1002.7 | E PH | N.B. YARD | | 2,18 | 10.24 | 11.01 | | | - |
| Yard-Connection | 2.06 | 2.49 | f 6.17 | | M-69 | 1003.3 | ũ g PH | NEW BRAUNFELS | NB | 2.17 | £10.22 | 9.15 | • B.OOAM to 5,00PM | *************************************** | Ζo |
| Auto, Interlig. | | | -41-00-01-1-1-1 | | | 1003.6 | ₹ PH | Mo.Pac. Crossing | | | | | · | | ₹¥ |
| 23-North | 2.19 | 2.59 | 6.30 | 45 | М-77 | 1010.5 | ∄ РН | COMAL | | 2.08 | 10.12 | 9.01 | | | M-89 M-89 M-89 |
| 34 | 2,30 | 3.08 | 6.39 | | M-83 | 1018,8 | PH | LUXELLO | | 2.00 | 10.03 | 8.50 | | | |
| 23-14-North | 2.44 | 3.19 | 6.50 | e3 | M-91 | 1024.8 | PH | FRATT | | 1.50 | 9.52 | B.30 | | | STATI |
| Yard | 2,54 | 3.27 | 6.58 | 60 | M-97 | 1000.9 | ₹ PH | TRAVIS | l | 1.43 | 9.44 | 8.20 | | | |
| | 3.03 | 3.32 | 7.02 | 37 | M-100 | 1002,8 | PH | WARDEN | | 1.40 | 9.40 | 8,15 | | | 5 |
| Crossing Device | · M 1-1 | | | | | 1008.1 | | T.&N.O. Crossing | | | | | | | |
| Interlocking | -11 | ,-,,, | | | | 1036.5 | | T.&N.O. Crossing | ., | | | | | | |
| Yard-Y-W-0-8- | 3.15M | 3,40 | 7.10 | | M-103 | 1037.5 | PH-E | RYSLOAN | | 1.33 | 9.33 | 8.01AM | | | |
| Interlocking | | | | | | 1038.0 | PH | 0.5 T.&N.O. Crossing | ΥD | | | | Continuous | Continuous | |
| | | s 3.59PM | a 7.30M | | M-104 | 1039.5 | PH | SAN ANTONIO | | 1.3OPM | 9.30PM | | | Continue | Gruene Ogden Longborn. Dixie Remount |
| | 73 | 1 | 5 | | | | | 130.4 | | 2 | 6 | 72 | 1 Heur for Lunch | • 1 Hour for Lunch | ruen gden ongh ixie emot |
| , | 1.45 | 3,34 | 4.15 | | | | | Time on Subdivision | | 3.05 | 3.20 | 4,44 | | | 20752 |

Southward trains are superior to northward trains of the same class.

LOCKHART SUBDIVISION — STATIONS

| п | | | | | 1131011 — 517110113 | | | |
|---|--------------|--------------------------|--------------|---------------|---------------------|------------|--------------|---------------|
| l | STATION NO. | MILES FROM SMITHVILLE | CAR CAPACITY | END CONNECTED | STATION NO. | MILES FROM | CAR CAPACITY | END CONNECTED |
| | Togo | ā.5 | 36 | Both | Dale | 28.4 | 46 | Both |
| ı | Rosanky M-10 | 10.2 | 8 | North | LockhartM-36 | 36.4 | 51 (Siding) | Both |
| 1 | Jordan M-14 | 14.3 | 4 | North | Reedville | 46.8 | 95 | North |
| ı | Red RockM-20 | 20.3 | 12 | South | A jax | 51.5 | Wye | Notth |
| ı | s_ | dalimilla an Allandi | | | | 2140 | 11.76 | |

Smithville to Ajax is southward; Ajax to Smithville is northward.
Unless otherwise provided, at meeting points between extra trains the northward extra must take the siding. (See Rule 5-88).

| · | SOUTH | WARD . | | | | | I. | NORTH | WAKD | .410000 07 72120 | RAPH SERVICE |
|---|--|---|-------------|---------------|-----------------------|---------------------------------------|-------------|---|-------------------------------|---|--------------------------------------|
| | SECOND | CLASS | Stdinge | 2 | _ | TIME TABLE | | SECOND | CLASS | | |
| Supposity of Other Trucker, RR Crossing Protection and Other Pacifices | 91 Preight | 93 Freight | 7 | Numbera | from Falls | No. 32 | | 90 Freight | 92 Freight | Monday Thru | Salvedaye, Sandaye, |
| impasit inclusion rotecti | Daily Except | Tuesday Thursday, | Capabilty | Station | Distance / Wichita | Effective April 26, 1959 | Office | Dally Except | Monday Wednesday Friday | Friday | Holidaya |
| - | Sunday | Saturday | | | | FORGAN | TO. | Sunday | 3.45PM | • Y.OOAN to 4.00PM | |
| ard-W-8-Y-0 | | 5.00M 5.35 | 19 | 804-B | 292.6 | MOCANE | [| | 3.00 | | |
| · | | 6.10 | 85 | | 281.9 | KNOWLES | | | 2.25 | | |
| 6 5-14 | | 6.45 | 10 | 271-B | | 10.9 GATE, | 60 | | 1.50 | + 7.30AM to 4.60PM | |
| . [| | 7.30 | 16 | 256-B | 255.B | LAVERNE | NE | | 1.05 | * 7.80AM to 4.80PM | |
| 9-19 | | B.Q0 | 41 | 246-B | 245.7 | MAY 10.6 | | | 12.20PM | *************************************** | |
| 4 | | 8.30 | 42 | 255-13 | 235.1 | SUPPLY | | | 11.45AM | | |
| erd-W-8-Y-0 | | 9.15 | 89 | 221- B | 220.4 | GUEST | | | 11.00 | | ·*· |
| nterlocking C.T.C.) | M===================================== | n market pry princip in half the first person | | | 210.9 | A.T.&S.F. Crossing | | | 9,55 | • \7.50AM to 4.50PM | Encept Sunday) • 7.50435 to 4.305 |
| fard | | 9,20 | 41 | 220-B | 219.6 | WOODWARD | ₩4 | *************************************** | 9.50 9.50 | - 17.SUAM to 4.SUPM | * *.eugase * |
| | | 10.20 | 48 | | 219.3 | WOODWARD SIDING | | | 9.50 9.05 | | |
| n-04 | | 11.05 | 40 | 206-B | | SHARON 10.7 VICI | ¥1 | | 8.30 | • 7,80AM to 4.80PM | |
| M6-16 | | 11.404 | 46 | 196-H | | 10.4 CAMARGO | 44 | | 7.50 | * V.EOAM to 4.BOPM | ····· |
| 10-20 | | 12,15PM 1.05 | 45 88 | 186-B | 1 | 13.7 LEEDEY | D¥ | | 7.05 | * T.SOAM to 4.80PM | |
| 26-4 | | 1.95 | 48 | 108-H | | 9.3 MOOREWOOD | , , | | 6.35 | | |
| Gated | | | | | 104.8 | 7.9 P.&S.F. Crossing | | | | | |
| Connection | | 2.05 | | | 154.2 | HAMMON JCT. | | | 6.05 | | ······· |
| | | 2,10 | | | 158.1 | CITY JCT. | | | 6.00 | | ····· |
| 49-85 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 2.15 | ΔB | 188-E | 155.7 | HAMMON | HIN | | 5.55 | 4 7.80AM to 4.80FM | (Except Sunday) |
| Yard-W-X | 4.00A | 3.15W | ļ | 130-2 | 185.6 | ELK CITY | DX | 3.00M | 5.00M | * 8.00AM to \$.00PM | * 8,00AM to 8.00P |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 4.95 | | 48 | 190-E | 129.0 | HOCKER | | 2.30 | | (Except Monday) | (Saturday Only) |
| 98-17 | 5.15 | | 42 | 120-F | 119.8 | CARTER. | CR. | 2.00 | | * 7,80AM to 4.80PM | • V.80AM to 4.807 |
| 15 | 6.00 | | . 40 | 105-E | | BRINKMAN | | 1.15 | | | |
| Not Gated, Stop | ··· | | | | . 96.8 | C.R.I.&P. Crossing | MA | 12.45 | | * 7.80AM to 4.80PM | (Except Sunday) • T.SOAM to 4.801 |
| Yard | 6.45 | | ** | 96-FI | 88.4 | 12.1 MARTHA | | 12.05PK | | | |
| | 7.25 | | 40 | 87-5 | 88.8 | 6.0 | | 11.45場 | | | |
| Yard-W-0-6-Y Not Sated, | 8,00 | [| | 97-3 | | PH WELONWELON | | 11.40 | | | |
| Stop | | } | 81 | 76-B | 70.2 | PH-RALTUS | A | 11.05 | | # 1.00AM to 4.00PM | (Except Sunday) • 7,00AM to 4.00 |
| Yard Gated, Stop | 8.15 | | " | 107 | 74.8 | S.L.S.F. Crossing | | | | | |
| 92 92 | 9.00 | | 44 | 61-B | 61,1 | PE 19.7 TIPTON 10.8 | 190 | 10.20 | .amarerekelijia | * 7.60AM to 4.60PM | |
| Not Gated. | | | ļ | | 80.8 | S.L.S.F. Crossing | | AI | | | |
| alop | | | | | 50.4 | PH N. FREDERICK JCT | _ | | | | Œzespt Sunday) |
| Tard-T | 9.45 | ···· | | . 81-B | 80.7 | PH FREDERICK |) PI | 9.45 | | • 7.80AM to 4.80PM | * 7.80AM to 4.80P |
| | | | ļ - | | 80.0 | PHS. FREDERICK JCT | | | | | |
| | 10.10 | | 45 | 46-B | | PH KELL | } | .8.25 | | | |
| 88 | 10.30 | <u> </u> | 05 | 41-8 | | PH HOLLISTER 13.8 PH GRANDFIELD | • | 8.00 7.00 | | • 7.50AM to 4.50PM | (Except Sunday) • 7.30AM to 4.30P |
| 89-99 | 11.904 | ì | . 88 88 | . 97-B | | PHGRANDFJELD 13.1 PHBURKBURNETT |] . | 5.45 | | • 7.80AN to 4.80PM | (Except Sunday) • 7.30AM to 4.80F |
| Tard | 12.30 | | "" | 14·B | 1 | PH-R-RY NORTH YARD | 300 | 5.00A | | • 5.00AN to 8.00PM | |
| Tard-W-T-8-0 | 2.00P | | | Q-100 | 1.4 | | <u> </u> | | 07 | * 1 Hour for Lunch | • 1 Hour for Lune |
| . 1 | 91 | 93 | 1 . | 1 | 1 | 802.2 | ı | 90 | 92 | - 7 EAST 101 PINION | - 1 more for 1400 |

Southward trains are superior to northward trains of the same class. STATIONS AND TRACKS NOT SHOWN ABOVE

| Rosston | \$TATION NO., 263-B 181-B 181-B 145-B 125-B 113-B 108-B | MILE POST 263.4-B 181.0-B 145.0-B 125.0-B 112.8-B 108.1-B | CAR 27 77 (Siding) 22 22 23 38 24 19-8 | END CONNECTED Both Both Both Both Both Both Both | Burt | \$74710N NO. 56-B 51-B 49-B 34-B | MILE POST 56.1-B 51.1-B 49.2-B 34.3-B 20.9-B | 6 46 (Siding) 48 (Siding) 65 (Siding) 26 59 (Siding) 30 | Both |
|---------|---|--|--|--|-------------|---|--|---|------|
| Moravia | 113-B 108-B 89-B 68-B | 112.8-B 108.1-B 89.2-B 67.7-B | | | BaconOildom | 7-B 4-B | 6.7-B 4.0-B | | |

ROTAN SUBDIVISION - BELLMEAD TO ROTAN

| <u> </u> | WEST- WARD | _ | l i | | TIME TABLE | | EAST- WARD | HOURS OF TELE | GRAPH SERVICE |
|--|---------------------------------------|-----------|----------------|------------------|---------------------------|--------|--------------------------------|---------------------------------|---------------------------------------|
| Other Crossin nd ties | SECOND CLASS | SidInga | ber. | F | No. 32 | | SECOND CLASS | | |
| Capacity of Other Tracks, RR Crossing Protection and Other Facilities | 97 Freight | city of 6 | 2 Z | ce from | Effective | Es. | 96 Freight | Monday Thru | Saturdays, Sundays, |
| Capac Track Protec | Daily Ex. Sunday | Capaci | Station | Distance Wace | April 26, 1959 | Office | Daily Ex. Monday | Friday | Holidays |
| Yard-W-S-Y-O | 12.01AN | | 843 | 2.8 | PH-R-RYBELLMEAD | ВJ | 3.00% | * 5.30AM to 2,30PM | * 5,30AM to 2.30PM |
| 1484444444444 | 12.40 | 4 | 16-A | 18.4 | WIGGINS | | 1.10 | | |
| | 12.55 | 25 | 24-A | 23.7 | AQUILLA | | 12.55 | | |
| 7-7 | 1.30 | | 94-A | 33.9 | WHITNEY 20.0 | WN | 12.30PM | * 8.00AM to 5.00PM | |
| Auto, Interlag. | 2.15 | 45 | 54-A | 53.9 | G.C.&S.F. Crossing MORGAN | | 11.40AM | | |
| 14-7 | 2.40 | . 55 | 63-▲ | 53.4 | WALNUT SPRINGS | | 11.15 | | |
| 1 | 3.45 | 36 | R5-A | 84.6 | R HICO | HN | 10.30 | * 7.00AM to 4.00PM | (Except Sunday) * 7.00AM to 4.00PM |
| 30-4-24 | 3.45 | 30 |] | 105,6 | G.C.&S.F. Crossing | | 10.00 | | |
| Auto Interlkg. | 4.50 | 49 | 106-A | 105.9 | DUBLIN | บน | 9.40 | * B.00AM to 5.00PM | (Except Sunday) * 8.00AM to 5.00PM |
| | | | | 119.1 | R DELEON | DN | 9.01 | * 7.00AM to 4.00PM | (Except Sunday) * 7.00AM to 4.00PM |
| Yard | 6.00 7.30 7.50 % | 37 | 119-A 125-A | 124.6 | 5.5 RUCKER | Div | 9.01 8.30 7.50 97 | * 7.00AM to 4.00FM | - 7.GOAM to 4.OUFIN |
| 4 | 8.01 | 18 | 130-A | 130.0 | GORMAN | GF | 7.30 | * 8,00AM to 5.00PM | (Except Sunday) * 8.00AM to 5.00PM |
| 21-17 | | | 140-A | 140.2 | 10.2 CARBON | | | - 6,00km w b.001 m | - S.OOME IN S.OOF IN |
| 12-East | 8.22 | | | | 4.1 MANGUM | P-7-7 | 7.05 | | |
| | 8.31 | 53 | 144-A | 144.3 | 10.4 CISCO | _ | 6.56 | | (Except Sunday) |
| Y-S-Yard | 9.15 | | 155-A | 164.7 | T.&P. Crossing | D | 6.45 | * 8.00AM to 5.00PM | * 8.00AM to 5.00PM |
| Interlocking (C.T.C.) | | | | 154.8 | 6.1 | | | | |
| | 9.35 | 40 | 161-A | 160.9 | RUFUS 11.8 | | 6.05 | | |
| 8-12 | 10.05 | 33 | 173-A | 172.7 | MORAN 15.3 | | 5.40 | | (Except Sunday) |
| 23-40 | 11.05 | 39 | 188-A | 189.0 | ALBANY 10.5 | AB | 5.05 | * 8.00AM to 5.00PM | • 8.00AM to 5.00PM |
| | 11.35 | 11 | 199-A | 198.5 | ACAMPO | | 4.35 | ******************************* | |
| | 11.45M | 26 | 203-A | 203.2 | BUD MATTHEWS | | 4.25 | | <u></u> |
| 18-8 | 12.20PM | 15 | 212-A | 212.3 | LUEDERS | RD | 4.05 | * 8.00AM to 5.00PM | |
| ************* | 12.35 | 27 | 219-A | 219.3 | AVOCA | | 3.45 | | |
| Not Gated. Stop | | | | 226.2 | W.V. Crossing | | | | |
| Yard-O-Y-S | 1.59M | 42 | 226-A | 226.3 | RSTAMFORD | DF | 3.304 | * 5.30AM to 2.30PM | (Saturday Only) • 5.30AM to 2.30PM |
| Not Gated. Stop | • • • • • • • • • • • • • • • • • • • | | | 229.3 | W.V. Crossing | | ļ | | |
| Gated, Stop | | 184111-88 | | 245.2 | G.C.&S.F. Crossing | | | | (Except Sunday) |
| Yard | | | 246-A | 246.3 | HAMLIN | HA | | 8.00AM to 5.00PM | * 8.00AM to 5.00PM (Except Sunday) |
| Yard | ********** | | 269-A | 268.5 | 22.2 ROTAN | NA | | * 8.00 AM to 5.00 PM | * 8.00AM to 5.00PM |
| • | 97 | - | | | 265.7 | | 96 | * 1 Hour for Lunch | 1 hour for lunch |
| | 13.58 | | | | Time on Subdivision | | 11.30 | | |

Westward trains are superior to eastward trains of the same class.

Between Stamford and Rotan trains will operate under provisions of Rule 93 without clearance or train orders.

STATIONS AND TRACKS NOT SHOWN ABOVE

| | STATION NO. | MILE POST | CAR CAPACITY | END CONNECTED |
|------------|-------------|-----------|--------------|-----------------|
| Ross | 13-A | 12.8 | 4 | East |
| Iredell | 73-A | 73.4 | 12 | \mathbf{Both} |
| Alexander | 97-A | 97.1 | 6 | East |
| Texas Co | 174-A | 174.0 | 21 | West |
| Tuxedo | 236-A | 235.5 | 11 | Both |
| Gelotex | 251-A | 250.5 | Yard | East |
| Revnolds | 254-A | 253.6 | 17 | West |
| Royston | 258-A | 257.8 | 10 | East |
| North Roby | 263-A | 263.0 | 6 | Both |

CLASSIFICATION OF ENGINES

| CLASS | UNITS | ENGINE NUMBERS | Equipped For MU Control | Geared For Maximum Speed |
|-------|-------------|------------------------------|-------------------------------|--------------------------------|
| D-1 | 2 | 1653, 1654 | No | 55 |
| D-2 | | 101 A-C | Yes | 85 |
| D-3 | l ã | 106 A-C & 107 A-C | Yes | 85 |
| D-0 | 2 4 5 | 131 to 135 incl. | Yes | 85 |
| D-4 | 14 | 151 A-C to 157 A-C incl. | Yes | 90 |
| D-5 | 6 | 1 to 6 incl. | Yes | 65 |
| | 11 | 1000 to 1010 incl. | No | 60 |
| | 5 | 1026 to 1030 incl. | No | 60 |
| | 15 | 1201 to 1215 incl. | No | 60 |
| | 10 | 1226 to 1235 incl. | No | 65 |
| D-6 | 12 | 121 A-B-C to 124 A-B-C incl. | Yes | 77 |
| D-7 | 20 | 201 A-B-C to 207 A-B incl. | Yes | 65 |
| | 12 | 208 A-B-C to 211 A-B-C incl. | Yes | 65 |
| | 12 | 226 A-B-C to 229 A-B-C incl. | Yes | 65 |
| | 18 | 326 A-C to 334 A-C incl. | Yes | 65 |
| D-8 | 29 | 1501 to 1529 incl. | Yes | 65 |
| | 2 | 1701, 1702 | Yes | 80 |
| | 4 | 1731 to 1734 incl. | Yes | 80 |
| | 4 | 1761 to 1764 incl. | Yes | 65 |
| D-9 | 13 | 1551 to 1563 incl. | Yes | 65 |
| | 16 | 1571 to 1586 incl. | Yes | 70 |
| | 1 | 1591 | No | 70 |
| | 2 | 1787, 1788 | Yes | 70 |
| Total | 219 | | | |

| Diesel Units Equipped |
|-----------------------|
| With Boiler |

Diesel Units With Steam Pipe But No Boiler or Steam Conduit

101 A-C 106 A-C, 107 A-C 131 A to and incl. 135 A 121 A-B-C to and incl. 124 A-B-C 151 A-C to and incl. 157 A-C 1731 to and incl. 1734

1761 to and incl. 1764

1787, 1788

201 A-B-C to and incl. 206 A-B-C 207 A-B

208 A-B-C to and incl. 211 A-B-C 226 A-B-C to and incl. 229 A-B-C 326 A-C to and incl. 334 A-C

SPEED TABLE

| Miles Per | 1 Mil | e in | Miles Per | 1 Mil | e in | Miles Per | 1 Mil | e in |
|-----------|-------|------|-----------|-------|------|------------|-------|--------|
| Hour | Mins. | Sec. | Hour | Mins. | Sec. | Hour | Mins. | Sec. |
| 6 | 10 | | 33 | 1 | 49 | 55 | 1 | 5 |
| 8 | 7 | 30 | 34 | 1 | 45 | 56 | 1 | 4 |
| 10 | 6 | 0 | 35 | 1 | 42 | 57 | 1 | 4 3 |
| 12 | 5 | 0 | 36 | 1 | 40 | 58 | 1 | 2 |
| 15 | 4 | 0 | 37 | 1 | 37 | 59 | 1 | 1 |
| 16 | 3 | 45 | 38 | 1 | 34 | 60 | 1 | 0 |
| 17 | 3 | 31 | 39 | 1 | 33 | 61 | 0 | 69 |
| 18 | 3 | 20 | 40 | 1 | 30 | 62 | 0 | 58 |
| 19 | 3 | 9 | 41 | 1 | 27 | 63 | 0 | 57 |
| 20 | 3 | 0 | 42 | 1 | 25 | 64 | 0 | 56 |
| 21 | 2 | 51 | 43 | 1 | 23 | 65 | 0 | 55 |
| 22 | 2 | 43 | 44 | 1 | 21 | 67 | 0 | 54 |
| 23 | 2 | 36 | 45 | . 1 | 20 | 68 | 0 | 53 |
| 24 | 2 | 30 | 46 | 1 | 18 | 69 | 0 | 52 |
| 25 | 2 | 24 | 47 | 1 | 16 | 70 | 0 | 51 |
| 26 | 2 | 18 | 48 | 1 | 15 | 72 | 0 | 50 |
| 27 | 2 | 13 | 49 | 1 | 13 | 73 | 0 | 49 |
| 28 | 2 | 8 | 50 | 1 | 12 | 7 5 | 0 | 48 |
| 29 | 2 | 4 | 51 | 1 | 10 | 76 | 0 | 47 |
| 30 | 2 | 0 | 52 | 1 | 9 | 78 | 0 | 46 |
| 31 | 1 | 56 | 53 | 1 | 7 | 80 | 0 | 45 |
| · 32 | 1 | 52 | 54 | 1 | 6 | | | |

COOPER'S RATING OF M-K-T ENGINES

| D-1 | E-25 |
|------|------|
| D-2 | E-44 |
| D-3 | E-45 |
| D-4 | E-41 |
| D-5 | E-46 |
| D-6 | |
| D-7 | E-42 |
| D-8 | E-47 |
| D-9 | E-45 |
| 13 V | |

LOAD LIMIT AND CARRYING CAPACITY OF BAGGAGE CARS

| Car No. | Journal Size | Load Limit | Weight of Car | Carrying Capacity of Car |
|-----------------------|-----------------|------------|------------------|--------------------------------|
| 173, 175, 177 | 5x 9 | 198,000 | 138,000 | 60,000 |
| 178 | 5x 9 | 199,920 | 144,920 | 55,000 |
| 179, 182-185 | 5x 9 | 200,535 | 140.535 | 60,000 |
| 187, 188 | 5½x10 | 192,000 | 132,000 | 60,000 |
| 189, 191 2650-2655 | 5 x 9 | 193,400 | 133,400 | 60,000 |
| 2657, 2660-2664 | 5x 9 | 195,700 | 135,700 | 60,000 |
| 216, 217 | 5x 9 | 172,400 | 125,400 | 47,000 |
| 235 | 5x 9 | 196,900 | 136,900 | 60,000 |
| 252, 254 | 5x 9 | 198,900 | 138,900 | 60,000 |

RECAPITULATION OF PASSENGER EQUIPMENT

| Baggage | 29 |
|----------------------------|-----|
| Baggage-Mail | 17 |
| Mail | 3 |
| Mail Storage | 9 |
| Chair | |
| Coach | 5 |
| Chair-Lounge-Buffet | |
| Lounge | 2 |
| Diner | 5 |
| Sleeper | 21 |
| Observation-Lounge-Sleeper | 1 |
| Business | 3 |
| RDC (Budd) Car | 1 |
| Total | 129 |
| I Utal | |

WEIGHT OF EMPTY PASSENGER CARS

| Class | Numbers | | Length in Feet | Tons |
|---|-------------------------|-----|-------------------|------|
| Baggage | 173, 175, 177-179, | | | |
| 2469-20 | 182-185, 187-189, | 191 | 73 | 69 |
| 99 | 2650-2655, 2657, | | | |
| | 2660-2664 | 1 | 73 | 69 |
| 39 | 216-217 | | 64 | 63 |
| 99 | 235 | | 74 | 68 |
| 37 | 252-254 | | 73 | 69 |
| Baggage-Mail | 218-224, 226-234 | | 74 | 68 |
| ?? <u>29</u> | 1000 | | 73 | 55 |
| Mail | 30, 2900, 29 0 1 | | 64 | 66 |
| Mail-Storage | 50 | | 64 | 60 |
| » » | 201, 203-209 | _ [| 81 | 68 |
| Chair | 901-913, 915-925 | AC | 81 | 81 |
| >) | 1200, 1201 | AC | 85 | 63 |
| 23 | 1202-R | AC | 85 | 66 |
| " | 1203-1207 | AC | 85 | 68 |
| Coach | 641-645 | AC | 81 | 90 |
| Chair-Lounge-Buffet | 1300 , 1301 | AC | 85 | 66 |
| Lounge | 495 | AC | 82 | 91 |
| >> | 496 | AC | 82 | 83 |
| Diner | 437-438, 2050 | AC | 81 | 92 |
| 37 | 1100 | AC | 85 | 68 |
|)) | 1110 | AC | 85 | 75 |
| Sleeper | 1500-1506 | AC | 85 | 70 |
| | (Clover) Glade, | | | |
| 97 | Meadow, Brook | | 84 | 92 |
| 99 | Keightley | AC | 82 | 86 |
| 37 | Lake Jessie | AC | 83 | 89 |
| 99 | McCallsburg | AC | 83 | 88 |
| ** | Kimbell | AC | 83 | 87 |
| 99 | McInnis | AC | 83 | 88 |
| 99 | McKeever | AC | 83 | 87 |
|)7 | McMasterville | AC | 83 | 87 |
| *************************************** | Parsons | AC | 82 | 86 |
| *************************************** | San Antonio | AC | 82 | 86 |
| " | Sunnyside | AC | 83 | 88 |
| 27 | Whitehead | AC | 82 | 88 |
| Observation-Lounge- | | | | |
| Sleeper | | AC | 85 | 66 |
| Business Car | 400 | AC | 84 | 101 |
| b) # | 401 | AC | 82 | 99 |
| » » | 403 | AC | 80 | 98 |

| | | EDOM | 70 | Class | | Class | | Clar | ss D-6 & | ————————————————————————————————————— | | Class | cı |
|-----------------------|--------------------------------|-------------------|--|----------------------------------|----------------------------|--------------------------------------|------------------------------|--|----------------------|---------------------------------------|--------------------------------|----------------------|----------------|
| SUBDIVISION | Direction | FROM STATION | TO STATION | D-1 & | | D-4 & | l | | | | 9000 | D-8 | D |
| | | | | D-2 | | D-5 | | | + | 7500 | | | - |
| Muskogee _ | South | Staley | , - | | 1225 | | | | | | 10500 | 1750 | |
| | North | Ray | | | 1250 | | | | | | 11100 | 1850 | - |
| Dallas | South | Ray | | | 1275 | | 3800 | 1 | | | 11400 | 1900 | |
| 1 | | Whitewright | Rockwall | 1300 | 1675 | | 5000 | 1 | | | 15000 | 2500 | |
| 1. | · | Dallas | | | 1350 | | 4000 | | | <u></u> - | 12000 | 2000 | |
| 1 | North | Dallas Junction | | | 1275 | | 3800 | | | | 11400 | 1900 | |
| 1 | | Italy | | | 1350 | | | | 8000 | | | 2000 | |
| 1 | | Dallas | | 1 | 1075 | | 3200 | | | 8000 | 1 1 | 1600 | |
| 1 | | Dallas | , - | | 1175 1475 | | | | 7000 8800 | | 10500 13200 | 1750 2200 | |
| | | Royse City | | | | | | ļ | | | | L | |
| Ft. Worth | South | Ray | - | | 1225 1350 | 1525 1700 | | | 7200 8000 | | 10800 12000 | 1800 2000 | |
| 1 | | Ray | | | 1350 1425 | | | 1 - | | 10500 | 1 | 2100 | |
| 1 | | Ney Grandview | l l | | 1425 2100 | | 6200 | | | 15500 | | 3100 | |
| F | | | | | 1425 | 1775 | | | | 10500 | | 2100 | |
| 1 | North | Bellmead | 1 - | 1100 825 | 1425 1050 | | | | 6200 | 7750 | 1 | 2100 1550 | |
| 1 | | Ney Whitesboro | | | 1350 | | | 1 | | | L I | 2000 | 1 - |
| - OL | Sth | | | | 1000 | | | | 6000 | 7500 | | 1500 | |
| Sherman | South | Ray | | | | | | | | | | | |
| | North | Sherman | · · · · · · · · · · · · · · · · · · · | | 950 | | | | 5600 | ├ ── | | 1400 | |
| Henrietta | West | Whitesboro | [| | 1225 | 1525 | 3600 | | 7200 | | | 1800 | - 1 |
| 1 | | Whitesboro | | | 1350 | 1700 | | | 1 | | 1 | 2000 | |
| 1 | · | Ringgold | | | 1350 | 1700 | 4000 | | _ | | | 2000 | |
| | East | Wichita Falls | | | 1425 | 1775 | | | | | | 2100 | |
| Western | South | Forgan | l l | | 1825 | 2300 | | | | 13500 | | 2700 | 1 " |
| 1 | | Mocane | Supply | | 4725 | 5950 | | | 28000 | | | 7000 | |
| 1 | | Supply | | | 2150 | 2725 | 6400 | | | | | 3200 | |
| 1 | | Woodward | | | 1700 | 2125 | | | | | | 2500 | |
| | | Hocker | | | 2025 | 2550 | 6000 | | | 15000 | | 3000 | |
| | | Mangum | | | 4725 | | | | | | | 7000 | |
| 1 | | Altus | | | 2425 | 3050 | | | | 18300 | | 3600 | 43 |
| 1 | | Grandfield | | | 2025 | 2550 | 6000 | 1 | <u> </u> | | | 3000 | |
| | North | Wichita Falls | | | 1825 | 2300 | 5400 | 8100 | | 13500 | | 2700 | |
| 1 | | Altus | | | 2025 | 2550 | | | | 15000 | | 3000 | |
| 1 | | Mangum | | | | 1925 | | | | 11250 | | 2250 | |
| 1 | | Hammon | | | 1650 | 2075 | | | | 12250 | | 2450 | |
| | | Woodward | | | 1700 | 2125 | | | | 12500 | | 2500 | |
| Denton | South | Denton | | | 1525 | 1900 | 2250 | 3375 | 4500 | 5625 | | 2250 | |
| 1 | North | Dallas | | | 950 | 1200 | | | 5600 | 7000 | 1 - 1 | 1400 | 1 |
| [| = | | Denton | 850 | | 1 1 | | | | | | 1600 | 19 |
| | | | multiple operation. Single | | | | | | | | ating si | hown | |
| | | | switch engines is 1450 tons l | | | | | | | | | | |
| Rotan | West | Bellmead | | | | | | | | | 10200 | 1700 | |
| | | DeLeon | | | 1075 | 1350 | | | - | 8000 | 1 | 1600 | • |
| | | Albany | | | 675 | 850 | | | | 5000 | | 1000 | |
| Į | . <u> </u> | | Rotan | | 1275 | | | | | | 11400 | 1900 | |
| . [| East | Rotan | | | 2575 | | | | | 19000 | | 3800 | |
| . [| | Stamford | DeLeon | 900 | 1150 | 1450 | 3400 | 5100 | 6800 | 8500 | 10200 | 1700 | 20 |
| | | Cisco | DeLeon | 950 | 1225 | 1525 | 3600 | 5400 | 7200 | 9000 | 10800 | 1800 | 21 |
| | • | DeLeon | Belimead | 850 | 1075 | 1350 | 3200 | | | 8000 | 9600 | 1600 | 19 |
| | | Dublin | | | 1225 | | | | | 9000 | 10800 | 1800 | |
| Texas | South | Bellmead | Smithville | 1000 | 1275 | 1625 | 3800 | 5700 | 7600 | 9500 | 11400 | 1900 | 22 |
| | | Eddy | Smithville | 1100 | 1425 | 1775 | 4200 | 6300 | 8400 | 10500 | 12600 | 2100 | 25 |
| | | Smithville | Houston | 1000 | 1275 | 1625 | 3800 | 5700 | 7600 | 9500 | 11400 | 1900 | 22 |
| | | Smithville | L. A. Yard | 1250 | 1625 | 2050 | 4800 | 7200 | 9600 | 12000 | 14400 | 2400 | 28 |
| ĺ | | New Ulm | | 2000 | 2575 | 3225 | | | | | | 3800 | |
| | North | Houston | | | 1350 | 1700 | 4000 | 6000 | | | | 2000 | _ |
| 1 | - | Houston | New Ulm | 1300 | 1675 | 2125 | 5000 | 7500 | | | | 2500 | |
|] | | L. A. Yard | Smithville | 1200 | 1550 | 1950 | 4600 | 6900 | 9200 | 11500 | 13800 | 2300 | 27 |
| - | | Smithville | | 950 | 1225 | 1525 | 3600 | 5400 | 7200 | 9000 | 10800 | 1800 | 21 |
| | | Granger | | | 1350 | 1700 | 4000 | 6000 | 8000 | | 12000 | 2000 | |
| Ŏ- 4-43- | South | Granger | | 900 | 1150 | 1450 | 3400 | 5100 | 6800 | 8500 | 10200 | 1700 | 20 |
| San Antonio | - - | Austin | Ajax (via Mo. Pac) | | 1 | | 2500 | 3750 | 5000 | 6250 | 7500 | 1250 | |
| San Antonio | | Ajax | San Antonio | 925 | 1175 | 1475 | | | | | 10500 | 1750 | |
| San Antonio | | | | 925 | 1175 | 1475 | 3500 | 5250 | 7000 | 8750 | 10500 | 1750 | |
| San Antonio | North | San Antonio | (II and Classical Contraction of the Contraction of | W D | ratin/ | appl | ies Ajz | x to C | olorad | o Brid | σe | (***) | 1- |
| San Antonio | North | San Antonio | NOTE: | MO. Pac. | - enerteF | | | | 7000 | | | 1550 | 2 |
| | | | NOTE: | | | | 2500 | | | | TORAGE. | | 1 4 |
| San Antonio Lockhart | South | Smithville | NOTE: | 925 | 1175 | 1475 | | | | | 10500 | 1750 | _ |
| Lockhart | South North | Smithville | NOTE: Ajax | 925 925 | 1175 1175 | 1475 1475 | 3500 | 5250 | 7000 | 8750 | 10500 | 1750 | 21 |
| | South | Smithville | NOTE: Ajax Smithville Belton | 925 925 725 | 1175 | 1475 1475 | 3500 | 5250 | 7000 | | 10500 | | 21 |
| Lockhart | South North | Smithville | NOTE: Ajax Smithville Belton | 925 925 725 | 1175 1175 | 1475 1475 | 3500 2800 | 5250 4200 | 7000 5600 | 8750 | 10500 8400 | 1750 | 21 1(|
| Lockhart Belton | South North West East | Smithville | NOTE: Ajax Smithville Belton Smith | 925 925 725 725 | 1175 1175 950 950 | 1475 1475 1200 1200 | 3500 2800 2800 | 5250 4200 4200 | 7000 5600 5600 | 8750 7000 7000 | 10500 8400 8400 | 1750 1400 1400 | 10 10 |
| Lockhart | South North West | Smithville | NOTE: Ajax Smithville Belton Smith Congress Ave | 925 925 725 725 1000 | 1175 1175 950 | 1475 1475 1200 1200 2250 | 3500 2800 2800 6000 | 5250 4200 4200 9000 | 7000 5600 5600 | 8750 7000 7000 15000 | 10500 8400 8400 18000 | 1750 1400 | 16 16 40 |

1. Safety is of first importance in the discharge of duty.

Avoid all risks. Watch for unsafe conditions and correct and report them.

Look both ways before crossing any track. Avoid crossing track
in front of movement after signal is given to move. Do not
stand or walk on track when avoidable.

Step over rails, frogs, switch guard rails, interlocking machinery
or connections and not on them. Do not sit on rails or ties or
take refuge under car.

Look out for approaching movements and alight outside of rails when getting off engine or cars.

 When alighting from or boarding rear end of freight train, use rear platform of caboose.

7. When boarding or alighting from a locomotive, caboose, or car, face in, as on a ladder. Observe footing and clearances before alighting from moving or standing engine or car. Keep firm grip on handhold until foot is firmly placed on ground or other

support when engine or car is standing.

8. Keep away from side or end while riding top of car, except for time required to operate brake or perform other duty there.

 Do not ride on facing end of leading car or trailing end of rear car when possible to avoid it.

10. When riding side or top of car, keep close watch for unsafe clearances.

11. Before going under or between standing cars or engines, first see or know they will not be moved. Otherwise obtain suitable protection. No signal should be given to move engine or cars when anyone is under or between.

12. One man will be permitted to ride the leading footboard of switch engine on short switch moves. He will board the footboard from a position outside of the rails, remaining in sight of engineer or fireman. He will alight from the footboard before coupling into other equipment. Enginemen will not permit their engine to couple into other equipment while a man is riding the leading footboard.

13. Employes will not attempt to board oncoming footboards when the movement is of such speed to be unsafe, or when engine is moving over frogs, crossovers, turnouts, or where a safe footing on the ground or footboards is in doubt.

14. Firm grip and safe foothold are essential to safety when on sillstep, side ladder, end platform, or in transferring or changing position.

 When alighting from moving equipment extreme care should be exercised. Avoid getting off in an awkward manner that will result in strains or sprains.

16. When engineman sees or knows that ground man is about to get on or off, he will regulate speed down to point of assured safety. Consider the footing, visibility and other conditions.

17. In setting or releasing brakes, be alert to the hazard of slipping or losing hold, sudden lurch, stop or start of car, brake club breaking or slipping, brake chains kinking or overlapping, also grabbing or kicking of brake. (Study the peculiarities and proper handling of different types of brakes.) Pressure on brake should

be exerted toward body of ear. Do not hold brake tension by hand—use the dog and ratchet.

18. Leave cars in clear and tied down to avoid possibility of fouling other tracks or man on side of car. Do not leave cars standing on tracks too near street or highway crossing, preferably 76 feet away from the crossing.

19. Be prepared constantly for sudden start or stop and for the shock of brake or slack action.

20. Use cut-lever to uncouple cars. If lever is inoperative, tie the movement down before crossing to opposite side.

21. It is prohibited to use foot or hand to adjust drawbar, knuckle or lock pin while car or locomotive is in motion or when another car is approaching within a car length.

22. Angle cocks will be closed before uncoupling air hose when there is pressure in train line. When setting brakes by turning angle cock, keep firm grip on hose.

23. Do not place hands, feet, or any part of body between inside end of car and lumber, pipe, or other lading likely to shift. Keep clear of unsecured drop end doors. Do not use gate of gondola for handhold.

24. Slack cuts apart half car length before going between couplers to make adjustments of knuckles or for other purposes.

25. Do not attempt to cross track close in front of moving engine or car.

26. Wear safe shoes and other apparel, and use suitable clear goggles when needful to protect against sand, cinders, or other eye hozards.

27. Keep feet in clear of the path of counterweights on ground throw switch levers. Do not handle switch stand lever when switch is being run through.

28. A habit of too much idle conversation across cab or caboose may contribute to serious accident.

 Keep the mind on the work and have a clear and mutual understanding of the moves to be made.

DIESEL LOCOMOTIVE SAFETY RULES

 Enginemen and others will use hard rubber or nonmetallic cased flashlights in and around Diesel locomotives.

31. Never place hands or face near main generator or any high voltage equipment while it is working under load.

32. Do not smoke or have open flame in engine room,

33. Rings and wrist watches will not be worn while working around electrical equipment.

4. Fuses will not be pulled while under load.

35. High voltage cabinet will not be opened while motor is running, other than idling.

36. Stepping out of side doors of moving Diesel units to elevated platform or other side elevation is prohibited.

37. At any time an engine is overheated or shut down for mechanical defect, no handhold cover plates should be removed until sufficient time has elapsed to permit engine to cool down sufficiently to prevent possibility of an explosion (minimum one hour).

RULES REGARDING HANDLING OF PLACARDED CARS

Cars placarded "Explosives" shall, when length of train permits, be placed not nearer than the 16th car from both engine or occupied caboose; otherwise, near middle of train; except in train made up in "blocks" or classifications, he placed near middle of the "block" or classification in which moving, but not nearer than 6th car from both engine or occupied caboose; in train performing pickup or setoff service shall be not nearer than 2nd car from both engine or occupied caboose, when length of train permits.

Placarded loaded tank cars shall, when length of train permits, be placed not nearer than the 6th car from engine, occupied caboose, or passenger car; otherwise, or when handled in freight train engaged in pickup or setoff service, shall not be nearer than the 2nd car

from both engine or occupied caboose.

Cars placarded "Explosives" must not be handled next to any car placarded "Dangerous", "Dangerous-Class D Poison" "Poison Gas" or car containing poison liquids Class A. Placarded loaded tank cars must also not be handled next to any car placarded "Poison Gas."

Cars placarded "Poison Gas" or containing poison liquid Class A must also not be handled next to cars placarded "Explosives" or "Dangerous"

Cars placarded "Explosives" or placarded loaded tank cars must not be handled next to engine or occupied caboose (except when train consists only of placarded loaded tank cars); next to occupied passenger or combination car, other than gas handlers accompanying shipment as excepted below; wooden underframe cars; loaded flat cars (except cars carrying trailers or containers placarded "Explosives" may be coupled to each other); (flat cars equipped with permanently attached ends of rigid construction shall be considered as open-top cars); open-top car when any of lading protrudes beyond car ends or any extending above car ends if liable to shift and protrude beyond car ends; car equipped with automatic refrigeration or any other apparatus utilizing an open-flame light or an internal combustion engine in its operation; cars containing lighted heaters, stoves or lanterns; cars loaded with live animals or fowl, occupied by an attendant. (Exception: A car placarded "Explosives" or "Poison Gas" or both shall be next to and ahead of the car occupied by the guards or gas handling crews accompanying such car; except that when the car occupied by guards or gas handling crews is equipped with a lighted heater or stove it shall be the 4th car behind a car or cars with "Explosive" placards. Otherwise, cars containing explosives, Class A; poison gases or liquids, Class A; and tank cars placarded "Dangerous" shall not be transported next to occupied cabooses or cars carrying passengers in mixed trains.)

When handling car placarded "Explosives" in terminals, yards, side tracks or sidings, such car shall be separated from engine by at least one non-placarded car.

At all terminals or other places where trains are made up by crews other than road crews accompanying them outbound, numbered notice Form 1169, showing the location in train of every ear placarded "Explosives" shall be delivered to the train and engine crew. At points where train or engine crews are changed, the notice shall be transferred from crew to crew.

Missouri-Kansas-Texas Lines CONSOLIDATED SCHEDULES OF FAST FREIGHT AND PASSENGER TRAINS

| | SOUTH OR WEST BOUND | | e from City | TIMETABLE No. 32 | fom | NORTH OR EAST BOUND | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|---------------------|-----------------|----------------|--|----------|-----------------------|-------------------------|--------------------|--|--------|------------|--------------------|-------|-----------------|--------|----------|----------------------|--|--------|--|------------------|------------|--------------------|----------|-----------|----------------|-------------------|-------|---------|
| 3 | | EIGH | T TR | TRAINS PASSENGER TRAINS Effective April 26, 1959 | | Effective | Distance i St. Louis | - | PASSENGER TRAINS FREIGHT TRAINS | | | | | | | | | | AINS | ıs | | | | | | | | | |
| 75 | | 53 | | 43 | | 41 | | 5 | 1 | 1 | | 1 | | April 26, 1959 | 95. | - | 2 | | 12 | | 6 | <u> </u> | 42 | 44 | | <u> </u> | 52 | 7 | 6 |
| Lv. 4.00 | W Lv. | 7.00 | PN . | | | | | | | | | _ | | ST, LOUIS | | | | | | Г | | | | - | | Ar. | 4.00AM | Ar. | 8.00PK |
| | | | Lv. | 9.300 | N Lv | . 9.50A | Lv. | 8.45AN | | | Lv. | 10.00PH | | KANSAS CITY | | Ar | . 7.00AL | | | Ar. | B.30PM | Ar. | 8,009 | M Ar. | . 8.00AH | | | | |
| Ar. 7.00 | Ar. Lv. | 5.00/ 7.00/ | Ar. | 2.004 | Ar Lv | . 1.30PM . 3.30PM | Ar. Lv. | 11.35AM 12.01PM | | | Ar. Lv. | 12.30AM 12.40AM | 136.8 | PARSONS | 186.6 | Lv Ar | . 4.304 . 4.20A | | | Lv. | 5.15PM 4.50PM | Lv. | 1.30FX 11_30A | LT. | . 2.30AR | Ly. | 1.00PM 9.00PM | Lv. | 5.00AH |
| | | | 7 | | Ar Lv | . 9.45PW . 11.30PW | | | | | | | 245.2 | OSAGE | 495.0 | ╫ | | - | | | | Lv. | 12.15AL 11.30PK | _ | | - | 5.15PM | | |
| | - - | | | | ۸, | . 4.30A | | | | | | | 343.9 | OKLAHOMA CITY | 593,7 | ╁ | | | | | | _ | 7.00Ph | ┪ | | <u> </u> | 2.1.0(1) | | |
| | Lv. | 8,97/ | | | 1- | . 4.55PH | | 1.1799 | | | L.v. | 1.33AW | 189.2 | ··· | 1 | - | | _ | | · - | 3.28PM | _ | | - | | _ | | | — |
| | - | | 1 | | - | . 3.30A | ┢ | 2-2-7-107 | | _ | <u> </u> | 1.00/11 | | VINITA | | LY | 3.184 | - | | Lv. | 3.25FM | Lv. | 9.35A | 1- | | | 5.55?M | | |
| | Ar. | 9.25 | <u></u> | | _ | . 6.30PM | | 2.35PM | <u> </u> | | Ar. | 2.35AH 2.45AH | 277,7 | TULSA | 527,5 | Lv | _ 2.20A | | | Lv. | 1.55PM | Lv. | 7-40A | <u>.</u> | | Lv. | 3.15PH 3.00PW | | |
| 63 | 1— | 9.30/ | - | | - | | · | | | | | | | MUSKOGEE | - | 1— | . 2.10A | _ | | 1 | | | 7.30A | ┪ | | _ | 12.45PM | | |
| | _ | 2.00 | _ | | _ | . 9.20PM | | | | | l | 3.50AH | l | McALESTER | | _ | . 1.12Ah | | | | | | 5.30AN | _ | | | 10.35AM | 62 | _ |
| Lv. 9.15 | Îv. | 2.40 | <u>ŭ</u> L▼. | 7.00P | ų L⊽ | . 5.00A | Lv. | 6.45PM | Lv. | 7.15AM | Ľv. | 5.40AH | 411.1 | DENISON | 669.9 | Ār | . 11.20% | Åτ. | 7.30Pi | Ār. | 9.404 | Ār. | 12.01A | AT. | . 11.00AH | Ār, | 12.30AN | Ar. 1 | 2.30AM |
| Lv. 10.30 | 및 Lv. | 8,25 | <u>"</u> | ~ | - - | | | | Lv. | B.20AN | | | 435.9 | WHITESBORO | 685.7 | _ | <u></u> | Lv. | 6.15Pl | _ | | Ly. | 10.30PM | 4_ | | _ | | Ĺv. 1 | .0.40PM |
| Ar. 6.00 | ₩ | | - | | - | | | | Ar. 1 | 1.30AM | | | 540.4 | WICHITA FALLS | 790.2 | _ | | Lv. | 3.15Pi | _ | | | | L | | _ | | Lv. | 6.00PM |
| | _ | | - | | _ | . 7.10AN | _ | | i | | Lv. | 6.45AN | 463.2 | GREENVILLE | 713.0 | Lv | . 10.13Ph | | | Lv. | 8.10AM | | | Lv. | . 7.10AM | Lv. | 10.09PM | | |
| _ | _ _ | | AT. | 2.00% | A Ar | . 9.15AN . 10.05AN | Ar. Lv. | 9.457M 10.15PM | | | Ar. Lv. | 7.59AH 8.20AH | 517,5 | DALLAS | 767.3 | | . 9.00PM . 8.40PM | | | Lv. Ar. | 6.25AX 6.00AU | | | Lv. | 3.00AH | Lv. Ar. | 7.30PM 3.00PM | | |
| _ | Ar. Lv. | 5.507 6.30F | ** ** | | _ | | | | | | ļ | | 507.2 | FT. WORTH | 757.0 | | | | | | | Lv. Ar. | 7.00PW | <u>.</u> | | | | | |
| | Lv. | 7.45F | W | | Lv | . 12.45PN | Lv. | 12.IOAN | | | Lv. | 9.43A | 562.1 | HILLSBORO | 811.9 | Lv. | . 7.07PM | | | Lv. | 4_1044 | Lv. | 10.10A | _ | | T | 10.05AM | | _ |
| | Ar. Lv. | 9.00P 10.30P | N N | | Ar Lv | 2.30PM 4.30PM | Ar. Lv. | 1.05AA 1.25AA | | | Ar. Lv. | 10.40AN 10.55AN | 595.7 | | 845.5 | Lv. | . 6.257W | | | Lv. | 2,50AM | Lv. | 8.30AN | , | | Lv. | 8.00AN | | — |
| | Lv. | 12.56A | u — | | Lv | . 8.05PW | Lv. | 8,12AM | | | Lv. | 12.25P# | 65B.3 | GRANGER | | | | - | | \vdash | | | | ├ | | | 7.00PM | | |
| | 1 | | - | | Ar | . 3.00AM | 1.5 | 5.00.10 | | | | 1,43PM | | | 11111 | 1 | . 4.35PM | - | | _ | | _ | 2.85AH | | | Lv. | 2.30PM | | — |
| | Ar. | 2.45A 3,30A | <u>.</u> | | Ar | 10.10FW | <u> </u> | | | | | 1,4976 | | AUSTIN | 955.5 | Lv. | . 3.30PW | | | Lv. | 11.45PM | | 6.00PM | - | ——ļ | - - | 11.30AM | | |
| | | 2,20 | <u> </u> | | 1- | | | | | | | | 719.6 | SMITHVILLE | 969.4 | <u> </u> | | | | _ | | Ãr. | 11.00PM | - | | Ãr: | 9,30AM | | |
| | Ār. | 7.30Å | - | | - | 3.15AM 3.00AM | AT. | 7.30/4 | | | Ar. | 3.59PM | 788.7 | SAN ANTONIO | 1038.5 | Lv. | . 1.30PM | | | Lv. | 9.30PM | - | | - | | _ | | | |
| | - L ▼. | 10.304 | <u> </u> | | - | | _ | | | | | | 834.1 | HOUSTON | 1083.9 | _ | | _ | | _ | | L.V. | 7.00PM | _ | | Lv. Ar. | 4.00AM 12.01AM | | |
| | Ar. | 2.302 | | | <u> </u> | | l | _ | | | _ | | 884.2 | GALVESTON | 1134.0 | Į | | | | ļ | | L_ | | <u> </u> | | Lv. | 8.00PM | | |

OFFICIAL WATCH INSPECTORS

The Markett William of

American Railroad Time Service, Arcade Building, 812 Olive St., St. Louis 1, Mo. Watch Inspectors (See Rule 2) are located as follows:

| | - 2 |
|-------------------------------|---|
| Alfus, Okla. Austin, Tex. | GREEN'S JEWELRY CO. E. R. CARPENTER, JEWELER |
| Bellmead, Tex | 203 West 7th St. |
| Belton, Tex | 3010 Bellmead Drive R. H. STOCKING |
| Dallas, Tex | LOONEY'S JEWELRY CO. 537 West Jefferson |
| Dallas, Tex. | ZALE JEWELRY CO. 1606 Main St. |
| Dallas, Tex | |
| DeLeon, Tex | ELSA PERRY |
| Denison, Tex. Elk City, Okla. | DAMRON JEWELERS |
| Forgan, Okla. | BILL ADAMS, JEWELERS |
| Fort Worth, Tex. | WHEELER'S JEWELERS 1708 8th Ave. |
| Gainesville, Tex | BROWNING'S JEWELRY STORE 116 North Commerce |
| | |

| Galveston, Tex. Greenville, Tex. Greenville, Tex. Houston, Tex. | Galveston, Tex | MICHAEL IEWELĖV CO |
|--|--|----------------------|
| Greenville, Tex. TAYLOR BROS. Hillsboro, Tex. T. B. BOND Houston, Tex. HOUSTON WATCH CO. 911 Franklin Ave. Houston, Tex. BILLING'S JEWELRY CO. 1025 North Shepherd New Braunfels, Tex. OLIVER JEWELRY CO. San Antonio, Tex. GILDEMEISTER'S 122 Broadway Smithville, Tex. C. E. RAGSDALE Smithville, Tex. GIESE'S JEWELRY CO Stamford, Tex. J. C. MAY Waco, Tex. LEONARD STUDER 814 Austin Ave. Waxahachie, Tex. MAXWELL JEWELRY CO. Wichita Falls, Tex. C. E. PFEIFER 704 Scott St. | Out to both Telling to the telling t | |
| Hillsboro, Tex | Crearwille Te- | |
| Houston, Tex. HOUSTON WATCH CO. 911 Franklin Ave. 912 Franklin Ave. BILLING'S JEWELRY CO. 1025 North Shepherd OLIVER JEWELRY CO. San Antonio, Tex. GILDEMEISTER'S 122 Broadway Smithville, Tex. C. E. RAGSDALE Smithville, Tex. GIESE'S JEWELRY CO Stamford, Tex. J. C. MAY Waco, Tex. LEONARD STUDER 814 Austin Ave. Waxahachie, Tex. MAXWELL JEWELRY CO. Wichita Falls, Tex. C. E. PFEIFER 704 Scott St. | | |
| Houston, Tex | Hillsboro, Iex | I. B. BUND , |
| Houston, Tex | Houston, Tex | HOUSTON WATCH CO. |
| Houston, Tex | | |
| New Braunfels, Tex. 1025 North Shepherd OLIVER JEWELRY CO. San Antonio, Tex. GILDEMEISTER'S 122 Broadway Smithville, Tex. GESE'S JEWELRY CO Stamford, Tex. J. C. MAY Waco, Tex. LEONARD STUDER 814 Austin Ave. Waxahachie; Tex. MAXWELL JEWELRY CO. Wichita Falls, Tex. C. E. PFEIFER 704 Scott St. | Houston, Tex. | |
| New Braunfels, Tex. OLIVER JEWELRY CO. San Antonio, Tex. GILDEMEISTER'S 122 Broadway Smithville, Tex. C. E. RAGSDALE Smithville, Tex. GIESE'S JEWELRY CO Stamford, Tex. J. C. MAY Waco, Tex. LEONARD STUDER 814 Austin Ave. Waxahachie, Tex. MAXWELL JEWELRY CO. Wichita Falls, Tex. C. E. PFEIFER 704 Scott St. | , | |
| San Antonio, Tex | New Braunfels, Tex. | |
| Smithville, Tex | | |
| Smithville, Tex | 540 Automo, 15A | |
| Smithville, Tex | | |
| Smithville, Tex | Smithville, Tex. | C. E. RÁGSDALE |
| Stamford, Tex | Smithville, Tex. | GIESE'S JEWELRY CO |
| Waxo, Tex LEONARD STUDER 814 Austin Ave. Waxahachie, Tex MAXWELL JEWELRY CO. Wichita Falls, Tex C. E. PFEIFER 704 Scott St. | | |
| Waxahachie, Tex | | |
| Waxahachie, Tex | Watty Textiling | |
| Wichita Falls, Tex | | 814 Austin Ave. |
| Wichita Falls, Tex | Waxahachie, Tex | MAXWELL JEWELRY CO. |
| 704 Scott St. | | |
| * | 11 15/1104 5 -1109 1 2 1100 1100 1100 1100 1100 1100 1 | 704 Ca-41 C4 |
| Woodward, OklaNORTHRUP JEWELRY CO. | | |
| | Woodward, Okla | NORTHRUP JEWELRY CO. |

