SUBDIVISIONS

SHREVEPORT SUBDIVISION— Deramus Yard to Alexandria	122.1 Miles
BATON ROUGE SUBDIVISION— Alexandria to North Baton Rouge	106.2 Miles
NEW ORLEANS SUBDIVISION— North Baton Rouge to New Orleans	80.1 Miles
HOPE SUBDIVISION— Hope to Shreveport	108.1 Miles
MINDEN SUBDIVISION— Minden to Pineville Jct	115.5 Miles
TEXAS SUBDIVISION— Deramus Yard to Dallas	209.2 Miles
LOUISIANA & ARKANSAS Mileage	741.2 Miles

SAFETY Is of FIRST IMPORTANCE in the Discharge of Duty

L. K. LLOYD, Trainmaster Hope and Texas Subdivisions includi Minden	ng Shreveport, La.
W. C. DALTON, Trainmaster Shreveport, Baton Rouge, New Orlea Minden Subdivisions, excluding Minden	
S. T. SCOTT, Term. Trainmaster	
J. E. NORWOOD, Term. Trainmaster	
W. G. WHITE, Terminal Trainmaster	
T. P. MARTIN, Traveling Engineer Traveling Engineer has the authority	Shreveport, La.
H. F. BAILEY, Asst. Trainmaster	
B. R. AMIS, Asst. Trainmaster	Shreveport, La.
A. D. KARR, Asst. Trainmaster	Shreveport, La.
D. E. JOHNSON, Asst. Trainmaster	Shreveport, La.
F. C. GUELFO, Chief Dispatcher	Shreveport, La.
F. J. FAVA, Dispatcher	Shreveport, La.
H. K. VOLLRATH, Dispatcher	Shreveport, La.
E. F. YANCEY, Dispatcher	Shreveport, La.
R. U. BIRD, Dispatcher	Shreveport, La.
B. J. HALL, Dispatcher	
H. E. BOND, Dispatcher	

KANSAS CITY SOUTHERN LINES

LOUISIANA & ARKANSAS RAILWAY COMPANY

ALL SUBDIVISIONS



R. J. BLAIR, General Manager, Kansas City, Mo.

> R. D. FRETWELL, Asst. General Manager, Kansas City, Mo.

> > C. M. MARTIN, Sup't. of Transportation, Shreveport, La.

> > > R. E. CANTY, Superintendent, Shreveport, La.

> > > > D. K. OWEN,
> > > > Sup't. of Safety,
> > > > Rules Examiner,
> > > > Shreveport, La.

LOUISIANA & ARKANSAS RAILWAY EMPLOYES HOSPITAL ASSOCIATION

EGGIOIAITA & ANTAITOAG KAILITAT
Dr. C. E. Boyd, Chief Surgeon, C. E. Boyd ClinicShreveport, La.
Dr. Wesley J. Fernandez, Local SurgeonShreveport, La.
Dr. Bernard A. Kalstone, Local SurgeonShreveport, La.
Dr. W. D. Colon, Local SurgeonShreveport, La.
Dr. D. A. Hiller, Jr., Local SurgeonShreveport, La.
Dr. C. H. McCuller, Local SurgeonBossier City, La.
Dr. A. J. Italiano, Acting Division Surgeon New Orleans, La.
Dr. L. H. des Bordes, Ear, Eye, Nose, ThroatNew Orleans, La.
Dr. J. L. Fischman, UrologistNew Orleans, La.
Dr. J. T. Lewis, Division SurgeonBaton Rouge, La.
Dr. C. A. Waggenspack, Local PhysicianBaton Rouge, La.
Dr. W. L. Murrell, Division SurgeonAlexandria, La.
Dr. E. A. Norton, Local Surgeon
Dr. R. M. Bridges, Division SurgeonMinden, La.
Dr. John B. Hill, Local SurgeonMinden, La.
Dr. J. L. Touchstone, Local Surgeon
Dr. R. B. Giles, Local Physician
Dr. Leo C. Davis, Ear, Eye, Nose, ThroatDallas, Tex.
Dr. Jim McKenzie, Local Surgeon
Dr. J. W. Branch, Local Surgeon
Dr. C. D. Weaver, Local SurgeonWinnfield, La.
Dr. J. C. Vallancy, Division SurgeonGreenville, Tex.

Dr. J. E. Nicholson, Local SurgeonGreenville, Tex.
Dr. T. G. Strickland, Ear, Eye, Nose, ThroatGreenville, Tex.
Dr. R. F. Gross, Local SurgeonLaPlace, La.
Dr. A. J. Nobile, Local SurgeonLutcher, La.
Dr. J. C. Roberts, Local SurgeonNew Roads, La.
Dr. Paul E. Johnson, Local SurgeonGramercy, La.
Dr. J. E. Clayton, Local SurgeonNorco, La.
Dr. E. J. Alleman, Local SurgeonNorco, La.
Dr. Paul Landry, Local SurgeonNorco, La.
Dr. D. V. Donaldson, Local SurgeonColfax, La.
Dr. L. E. L'Herrison, Local SurgeonCoushatta, La.
Dr. Joseph Bath (Natchitoches), Local SurgeonCampti-Clarence, La.
Dr. J. V. Kaufman, Local Surgeon
Dr. E. C. Roy, Jr., Local SurgeonMansura, La.
Dr. A. M. Abramson, Local SurgeonMarksville, La.
Dr. S. R. Abramson, Local SurgeonMarksville, La.
Dr. D. M. Friefeld, Local SurgeonMarksville, La.
Dr. S. B. Longino, Jr. Local SurgeonSulphur Springs, Tex.
Dr. J. L. Webb, Local SurgeonFarmersville, Tex.
Dr. W. C. Wright, Local SurgeonFarmersville, Tex.
Dr. F. B. Wheeler, Local SurgeonWinnsboro, Tex.
Dr. T. A. Reitz, Local SurgeonPittsburg, Tex.
Dr. W. S. Terry, Local SurgeonJefferson, Tex.
Dr. A. J. Woods, Local SurgeonJefferson, Tex.

L. & A. MAIN HOSPITAL - DOCTORS HOSPITAL, INC. - 1130 LOUISIANA AVE., SHREVEPORT, LA.

EMERGENCY HOSPITALS:

Montelepre Hospital	New Orleans, La.
Our Lady of the Lake Hospital	Baton Rouge, La.
Baton Rouge General Hospital	Baton Rouge, La.
Baptist Hospital	Dallas, Tex.
	Greenville, Tex.

Martin's Hospital & Clinic	Winnfield, La.
Baptist Hospital	Alexandria, La.
Murrell's Hospital & Clinic	Alexandria, La.
Minden Sanitarium	Minden, La.
McKenzie's Hospital	Hope, Ark.
Branch General Hospital	Hope, Ark.

OFFICIAL WATCH INSPECTORS

National Ry. Time Service Co., General Time 926 Sterick Building	Inspr., Memphis, Tenn.
Martin Jewelers, Inc., System Time Inspr	Shreveport, La.
John Martin, Traveling Inspr	Shreveport, La.
Clarke's Jewelry	Shreveport, La.
Martin Jewelers, Inc.	Shreveport, La.
H. S. Winans & Son, Jewelers	Greenville, Tex.
Stewart's Jewelry Company	Hope, Ark.
Bryan's Jewelry	Minden, La.
Hudson Jewelry	Cullen, La
Chas. W. Baum, Jeweler	Winnfield, La.
Geo. N. Adams, Jeweler	Alexandria, La.
Schnack Jewelry Company	Alexandria, La.
Johnson-Bailey Jewelry	Baton Rouge, La.
DeGruy's Jewelers (Metairie)	New Orleans, La.
Wm. Frantz & Company	New Orleans, La

STANDARD CLOCKS: Deramus Yard, roundhouse and dispatchers office, Shreveport Union Depot, Hope, Cullen, Minden, Winnfield, Alexandria, North Baton Rouge, West Yard. New Orleans NOUPT, Hunt, Hughes Springs.

TIME IS IMPORTANT TAKE TIME TO BE SAFE

SPECIAL INSTRUCTIONS: ALL POINTS

Current timetable and special instructions of the Kansas City, Shreveport and Gulf Terminal Co. will govern the movement of trains and engines between Franklin St.-Commerce St. Jcts. and North Wye Switch and between Franklin St.-Commerce St. Jcts. and South Wye Switch.

Between L&A Jct., Red Jct., and Silver Lake Jct., trains and engines will be governed by StLSW Ry. timetable, rules and special instructions.

Between Texas Jct., and South Wye Sw. (Shreveport), trains and engines will be governed by K.C.S. lines rules, timetable and special instructions.

Between Mansura Jct. and Lobdell Jct., trains and engines will be governed by T&P-L&A Rys. joint time table, rules and instructions.

Between KCS Jct. and New Orleans Passenger Station and while on N.O.U.P.T. Ry. tracks, trains and engines will be governed by N.O.U.P.T. Ry. rules and instructions.

When occupying MKT Ry. tracks at Hunt and Greenville, trains and engines will be governed by MKT Ry. time table, rules and special instructions.

Between Farmersville and Dallas, trains will be governed by GC&SF Ry. time table and rules.

NORTHWARD TRAINS ARE SUPERIOR TO SOUTH-WARD TRAINS OF THE SAME CLASS, except:

No. 1 is SUPERIOR to No. 10.

No. 65 and No. 35 are SUPERIOR to No. 36

No. 23 is SUPERIOR to No. 68

Inferior class trains, extra trains and engines will clear No. 1, No. 2, No. 201 and No. 202 at least 10 minutes. Rules 86 and S-89 addition.

Except where other restrictions require a slower speed, Passenger trains will not exceed 50 MPH, and Freight trains 35 MPH while meeting or passing another train occupying a siding.

All trains will not exceed 40 MPH passing train order signal where train orders are to be delivered.

Trains authorized to register by register ticket will stop and conductor will register his train on train register when carrying signals for a following section as per Rule 20.

When making out register check form 227, conductors will also furnish copy to rear trainman, Rules 83-A and 83-B, addition to.

The engine whistle shall be sounded as prescribed by Rule 14-L and the engine bell shall be rung at the whistling post 1320 feet or one quarter of a mile from road crossing or street and shall be kept ringing until the engine or lead car shall have crossed such road crossing or street or until the train or cars have stopped.

If stop is made within one quarter of a mile of road crossing or street, when the engine is again started engine whistle shall be sounded as prescribed by Rule 14-L and engine bell shall be rung continuously until engine or lead car shall have crossed such road crossing or street.

Rule "L"—Trainmen and enginemen are cautioned that there are structures alongside of tracks at stations and elsewhere which do not provide clearance for a man to ride on top or side of cars or engines and they must inform themselves with locations of such structures.

Where car capacity of sidings or other tracks is shown, it is figured on the basis of 48 feet per car. On sidings, allowance is made for 4 unit diesel engine and caboose, but not on other tracks.

Rail test cars and MofWay Ballast discing machines cannot be relied on to actuate block and interlocking signals, and are defined as uninsulated equipment. Rule 99(j) is not applicable to such machines, nor can such machines occupy main track within territory where Rules 400 to 406, inclusive, are in effect on authority of block signal indications, alone.

Engines in yard or road service, with or without cars, will not follow a preceding movement over a public crossing closer than five (5) minutes unless such crossing is protected by flagman or crossing gates.

These instructions do not relieve crews of any train or engine from exercising due precaution to avoid accidents, per Rule 101.

All yard engines with or without cars and all dodger and road engines while engaged in switch movements must approach all road crossings, including those protected by automatic signals and/or flagman, at restricted speed and make sure they have the right-of-way before moving over crossing.

When only one brakeman on Trains 9 and 10 between Shreveport and New Orleans, and conditions permit, it will be permissible for the brakeman to leave the rear end of the train as required by Rule 99-D to assist with the handling of passengers in making regular stops.

HIGH WATER:

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

Diesel engines 4 inches
Passenger cars 9 inches
Freight cars 25 inches

When trains are operated through water, a maximum speed of five (5) mph must not be exceeded. A greater depth than four (4) inches should not be authorized for Diesel engines. If authority is given to operate air-conditioned passenger cars through a greater depth than nine (9) inches, proper inspection should be made to ascertain if the apparatus required to be cleaned and dried.

TRAINS HANDLING

Passenger trains handling box cars equipped for passenger train service, except KCS 400 class and L&A 36017 and L&A 36148, will not exceed 60 mph. KCS 400 class, L&A 36017 and L&A 36148 are good for maximum speed.

Trains handling mixed freight and passenger equipment will not exceed speed authorized for freight trains.

Trains handling passenger equipment, exclusive of caboose, will not exceed speed authorized for passenger trains.

Foreign line steam wreckers, pile drivers, derrick cars and other heavy machinery on its own wheels, will not exceed 20 mph.

SCALE TEST CARS, not to exceed 35 mph.

KCS or L&A wreckers, boom down (except KCS wreckers No. 05 and No. 06), not to exceed 25 mph.

Wreckers, pile drivers and other machinery on its own wheels, equipped with boom, must be handled in train with boom in trailing position except as otherwise authorized by Superintendent, except KCS Pile Driver-Clamshell No. 096 may be handled with boom in lead position for short distances, when necessary, to a point where machine can be turned.

KCS air dump cars will be handled in the rear of train at a speed not to exceed 25 mph and will be handled in locals in the territory where that service is available.

Trains handling cars loaded with ore moving from Mobile, Ala., to Lone Star, Tex., must not exceed 35 mph.

KCS WRECKERS NO. 05 AND NO. 06

Except as otherwise restricted by AUTHORIZED TRAIN SPEEDS, yard limits, train orders, slow boards, slow flags, general orders, special instructions or other proper notices, KCS wreckers No. 05 and No. 06 to be handled as follows:

Between Shreveport and Farmersville, not to exceed 35 MPH except:

Not to exceed 10 MPH over Bridge T-49, (Cypress Creek). Not to exceed 15 MPH over Bridge T-86.8

Bridge T-86.9

Not to exceed 20 MPH from MP T-62 to MP T-76.

Between Shreveport and Minden, not to exceed 35 MPH

Between Hope and Minden, not to exceed 25 MPH except:

Not to exceed 15 MPH over Bridge 17.1

Bridge 71.7

Between Minden and Winnfield, not to exceed 25 MPH

Between Winnfield and Alexandria, not to exceed 35 MPH except:

Not to exceed 10 MPH over Red River Bridge 681.8, Alexandria.

KCS WRECKERS NO. 05 AND NO. 06-Continued

Between Shreveport and Alexandria (Shreveport Subdivision), not to exceed 25 MPH, except:

Not to exceed 15 MPH over Bridge 649.5 Bridge 650.0

Not to exceed 10 MPH over Red River Bridge 681.8, Alexandria. Between Alexandria and Baton Rouge, not to exceed 25 MPH except:

Not to exceed 10 MPH over Atchafalaya River Bridge 729.2, Simmesport.

Between Baton Rouge and New Orleans, not to exceed 45 MPH.

KCS PILE DRIVER-CLAMSHELL NO. 096

Except as otherwise restricted by AUTHORIZED TRAIN SPEEDS, yard limits, train orders, slow flags, general orders, special instructions or other proper notices, KCS Pile Driver Clamshell No. 096 to be handled as follows:

Not to exceed 40 MPH (30 MPH with boom in lead position)

Not to exceed 40 MPH (30 MPH with boom in lead position) except:

Not to exceed 35 MPH (25 MPH with boom in lead position)
between Shreveport and Minden
between Shreveport and Farmersville

between Shreveport and Farmersville between Winnfield and Alexandria.

Not to exceed 25 MPH (20 MPH with boom in lead position) between Hope and Winnfield

between Shreveport and Alexandria (Shreveport

Subdivision).

between Alexandria and Baton Rouge.

Not to exceed 15 MPH (10 MPH with boom in lead position) over Bridges:

17.1 Minden-Hope Subdivision 71.7 Minden-Hope Subdivision T-86.8 Texas Subdivision T-86.9 Texas Subdivision 649.5 Shreveport Subdivision 650.0 Shreveport Subdivision

Not to exceed 10 MPH over Bridges:

681.8 Red River, Alexandria 729.2 Atchafalaya River, Simmesport

Not to exceed 20 MPH (15 MPH with boom in lead position) from MP T-62 to MP T-76 Texas Subdivision.

ENGINES

Road service freight engines, when backing or when controlled from rear unit, not to exceed 30 mph.

Light engines moving forward will not exceed freight train speed or the maximum speed authorized (whichever is lower) for the class engine on the subdivision movement is being made, except on special instructions of the Superintendent.

Road service freight engines or freight units, when used with higher speed units, not to exceed 65 mph.

Road service freight engines, when used in passenger service, not to exceed 65 mph.

Switch engines, except General Purpose engines, will not exceed 45 mph in either forward or backward movements.

General Purpose engines, series 40, 100, 150 and 160, will not exceed 65 mph in either forward or backward movements.

All diesel engines (road or switch) for movement in tow must have all switches open, main fuse removed, reversing drums and main power contactors blocked.

REGISTER STATIONS

Shreveport Union Depot

North Baton Rouge

Hope

West Yard

Minden

Hunt

Winnfield

Deramus Yard

Alexandria

YARD LIMITS

Shreveport:
Deramus
Yard
Bossier
City
Hinkle
AlexandriaPineville
Lobdell
North Baton
One

Rouge

Gramercy

Baton Rouge

Norco
Shrewsbury
West Yard
New Orleans
Hope
Stamps
Springhill (one
Cullen (yard
Cotton Valley

Winnfield
Packton
Farmersville
Hunt-Greenville
Sulphur Springs
Winnsboro
Pittsburg, Texas
Daingerfield
Veals-Hughes
Springs
Jefferson

GENERAL ORDER BOOKS:

Minden

Sibley

Deramus Yard; Yard Office and Roundhouse Shreveport, Union Depot Minden, Yard Office & RH Hunt, Telegraph & RH Hope, Freight Office & RH Winnfield, Telegraph & RH

yard

Alexandria, Telegraph & RH
North Baton, Yard Office & RH
West Yard, Telegraph & RH
New Orleans NOUPT
Station & RH
Hughes Springs, Depot
Cullen, Telegraph & RH

AUTOMATIC BLOCK SYSTEM

Rule 350 and other Rules Applicable will govern.

Sub-	From	Mile	To	Mile
division	(Station)	Post	(Station)	Post
New Orls.	Just south of Baton Rouge	789.9	Shrewsbury	862.6

AUTOMATIC BLOCK SYSTEM

Operation by signal indication opposing and following movements.

Rules 400 to 406 inclusive and other rules applicable will govern.

Sub-	Between	Mile	And	Mile
division	(Station)	Post	(Station)	Post
Baton Rouge	Lobdell Jct	780.7	Bridge Jct	785,2

SPECIAL INSTRUCTIONS

No. 202 and No. 9 are authorized to leave Shreveport Union Depot (Initial Station) without a clearance.

All trains will secure clearance before leaving Minden, Winnfield and Hunt.

Nos. 1, 2, 9 and 10 will register at West Yard, North Baton Rouge and Alexandria by register ticket except when No. 9 departs Alexandria after 4:00 p.m. and the telegraph operator is not on duty, No. 9 must stop at the yard office and conductor will personally register the train on train register in telegraph office.

No. 202-1 and No. 2-201, will register at Minden by register

Second class and extra trains will register at Winnfield by register ticket.

Between the hours of 3:00 p.m. and 6:00 a.m. all regular trains will receive initial clearance card, provided for in Operating Rule 83-a, last paragraph, at Bridge Tower Telegraph Office at East Junction. A Banner type train order signal installed at Bridge Tower telegraph office. All trains will be governed by aspects of this train order signal as per Operating Rule 232.

When southward regular trains are registered at Deramus Yard, such trains will have arrived at Texas Jct.

SHREVEPORT: First class trains, both directions, will move at restricted speed between Harriet St. (station sign MP-556.3), and Dalzell Street (just south of South Wye Switch) expecting to find other trains or engines occupying main track without flag protection.

Freight trains, yard engines and light engines will keep informed of passenger train movements and will immediately clear main track on the approach, or, if practical, before the approach of passenger trains, avoiding all delay possible.

TWO MAIN TRACKS between South yard lead switch Deramus Yard and Cedar Grove Tower (which includes South Wye Switch).

All movements, opposing and following, between Harriet St. (station sign), and Blanchard (Texas Jct.), will be made by signal indications. Rules 400 to 406 incl., and other rules applicable will govern.

Between Harriet St., and Cedar Grove Tower, the current of traffic is on right-hand track in direction of movement. Movements will not be made against current of traffic unless protected by flag or authorized by Yardmaster.

All trains and engines will run at restricted speed not to exceed 20 MPH on east main track between Harriet St. (station sign) and Deramus Yard (south lead switch).

All trains and engines will not exceed 15 mph entire north leg of wye Shreveport.

All trains and engines must approach Jordan Street crossing, Shreveport, KCS-G.T. tracks prepared to stop if crossing is not clear of traffic and crossing gates down.

First class trains run at restricted speed between Silver Lake Jct., Red Jct. and Franklin Street Jct.

TWO MAIN TRACKS between Franklin St. Jct. and Red Jct., Silver Lake Jct., the current of traffic is on right-hand track in direction of movement.

SPRING SWITCH: North Wye is equipped with spring switch. Normal position for north leg of wye. Northward movements may run through points in accordance with Rules 104-A and 104-F.

BLOCK SIGNAL indications will govern the following movements in vicinity of North Wye Switch, Shreveport:

Signal No. 6, located between northward main track and north leg of wye, will govern movements to be made from main track onto north leg of wye and from No. 1 yard track onto north leg of wye. When RED aspect on signal is shown, it indicates north leg of wye is occupied.

Signal No. 8, located on pier of T&P-T&NO passenger lead overhead bridge on east side of KCS northward main track to govern all northward movements on northward track.

Signal No. 9, located east of northward main track just south of crossover switch to north leg of wye. This is a repeater of Signal No. 6. Signals 9 and 6 govern southward movements through north leg of wye.

Where stop indication is displayed and does not change to "Proceed at Low Speed" indication within five (5) minutes, movements may proceed under flag protection, but must allow time for flagman to get through block before movement is

Ten (10) mph permanent speed restriction signs have been placed on each side of grade crossing, Barksdale Field, MP-564.0, approximately 600 feet from the crossing.

All movements must not exceed 10 mph from the permanent speed restriction sign until the crossing is covered. This means the speed must be down to not exceeding 10 mph when the engine, or leading car, passes the 10 mph sign.

Cars or engines must not be left standing between these signs and the crossing.

MINDEN: First class trains run at restricted speed between West wye switch and Minden passenger station.

Second and inferior class and extra trains and engines will keep informed of Minden and Hope subdivision passenger trains moving between West wye switch and Minden passenger station and avoid delay to such trains.

All trains and engines will not exceed 10 MPH, entire train, over South Wye Switch Minden when this switch is lined in normal position.

WINNFIELD: First class trains run at restricted speed between overpass MP-146.9 and I.C. crossing, Winnfield.

PINEVILLE JCT.-ALEXANDRIA JCT.: First class trains run at restricted speed between Pineville Junction MP-681.4 and Alexandria Junction MP-683.1.

PINEVILLE-PINEVILLE JCT.: Trains will not exceed 25 mph between College Drive MP-680.4 Pineville and Pineville Jct., on Shreveport Subdivision and between Melrose Street Extension MP-192.7 and Pineville Jct., on Minden subdivision. (The above does not relieve crews from complying with Rules 93 and 103.)

NORTH BATON ROUGE-BATON ROUGE: First class trains run at restricted speed between Bridge Jct. and MP-790.1. Baton Rouge, which is 1,000 feet south of south switch.

WEST YARD: First class trains run at restricted speed between Shrewsbury and KCS Jct.

PACKTON: Trains or engines moving through south leg of wye track will not exceed eight (8) mph.

HUNT-GREENVILLE: Trains and engines run at restricted speed through Greenville and Hunt Yard, expecting to find main track occupied. The moving train or engine will be held responsible. Trains or engines standing or moving under obscure conditions unprotected by flagman, ample distance for safety, when superior trains are overdue will be held equally responsible. Trains and engines may proceed ahead of or against overdue superior trains between south end of L&A siding, Greenville, and north switch Hunt Yard, when automatic block signals or indicators display "proceed" or "yellow" indications, being governed by Rule 343 when signals display "stop" indica-

These instructions do not relieve crews of any train or engine from exercising due precaution to avoid accidents, per Rule 101.

All trains move at restricted speed between Mile Post T-174 and Yard Limit Board at north end of Hunt Yard.

USE OF TRACKS—TIME APPLIES (Rule 5)

MINDEN SUBDIVISION:

WINNFIELD-Ruling switch for southward first class trains will be at CRI&P Ry. connection switch.

PACKTON-Ruling switches are the north and south switches to Wye.

BATON ROUGE SUBDIVISION-BATON ROUGE:

Baton Rouge siding is designated as the track parallel to main track between crossover switch MP-789.3 just south of Government Street and south of North Boulevard Street just north of passenger depot platform.

SWITCHES-NORMAL POSITION OF (Rule 104)

MINDEN: Shreveport Jct. is for Hope Subdivision main track. West Wye Switch is for Hope Subdivision and is a spring switch. South Wye Switch, Minden, is into south leg of Wye, Minden,

PINEVILLE Jct., is for Shreveport subdivision main track, and is a spring switch.

FARMERSVILLE, GCSF Jct., is for L.&A. connection. Movements will be made between L.&A. main track Mile Post T-112 and the Tidewater Refinery under Operating Rule 93. Maximum speed over this track is 15 miles per hour.

MOVEMENTS OVER MISSISSIPPI RIVER BRIDGE

Train and engine movements between Lobdell Junction and Bridge Junction will be governed by signal indications for both opposing and following movements. A.B.S. Territory, Rule 400 and other rules applicable will govern.

All signals and power-operated switches are controlled by Control Operator at Bridge Tower. Telephones located Lobdell Jct. switch, West Jct., and Bridge Junction.

When trains or yard engines with cars are stalled on the bridge or approaches thereto, members of crew will be governed by Rule 99(j).

Lighted fusees will not be thrown off moving trains on bridge or steel structure, but when required to use fusees for protection must be placed by hand in such a manner so there will be no danger of fire on the structure.

When helper engine is coupled to a train on the head end, the air must be tested before leaving Lobdell Jct., or North Baton Rouge. Air brakes will be handled by the lead engine.

Audible Signal (addition to Rule 14), one short (o) and one long (——) blast of the engine whistle when the train is moving, is a signal for engineman on second engine of double header to cut in air and handle the brakes.

Conductors of passenger trains will see that all toilets of the train are locked while train is passing over steel structure of the bridge. Trainmen will unlock toilets immediately after train has passed over the structure.

When a train is stopped at Lobdell to be assisted over the bridge by helper engine, the engineer on road engine must make a 25 pound reduction of brake pipe pressure and cut out brake valve without releasing. This will insure of brakes by helper engine and maintenance of brake pipe pressure by helper engines.

Under no circumstances will train attempt to double over the bridge and leave any part of train on the steel structure in either direction.

Engineers will not use sanders on engines while operating over expansion joints on bridge.

MOVEMENTS APPROACHING AND OVER ATCHAFALAYA RIVER BRIDGE M.P. 729.2

Approximately 500 feet from each end of this bridge is a mast equipped with two lights about three feet apart in horizontal position with only one light burning at a time.

The red light will be lighted when the control switch is open or the rails to the draw span unlocked. (See Rule 10-A—Stop.)

If the bridge and control switches are in normal position for train movements the other light will display a Lunar indication. (See Rule 10-B—Proceed at low speed.)

If neither a lunar light nor a red light is lighted or a white light is displayed where the red or the lunar light should be, stop must be made before any part of engine or train passes the signal mast.

If movement is stopped by a red light or by the absence of light or improperly displayed light, a member of the crew must personally contact the bridge tender to obtain permission to proceed, examine the rails to see same in order and explain the situation to the engineer before moving onto the bridge.

A Caution Sign reading, "Drawbridge one mile" equipped with yellow light is located approximately one mile from each end of bridge. Between this Caution Sign and the lights at bridge, all movements must be made at restricted speed in accordance with Rule 98. See definition of Restricted Speed.

There are two gates on south side and one gate on north side of this bridge to control highway traffic over the bridge.

Trains must not move onto the bridge or foul the highway at either end of bridge until flasher lights governing highway traffic (on the end they are approaching from) are known to be working and highway traffic gate or gates are down.

SPEED RESTRICTIONS

	CLASS OF SERVICE		
LIMITS	Passenger Trains	Freight Trains	
Main track except as otherwise restricted by			
yard limits, slow orders, slow boards, slow flags, general orders, special instructions or		1	
other proper notices:	.	1	
Maximum Speed MPH—Diesel Operation:			
SHREVEPORT SUBDIVISION	# 0		
Between Louisiana Jct. and Alexandria	$\begin{array}{c} 58 \\ 12 \end{array}$	$\begin{array}{c c} & 45 \\ & 12 \end{array}$	
Except: Red River Drawbridge, Shreveport Over Loggy Bayou Bridge, MP-	12	12	
589.6	30 eng. only	30 eng. only	
Saline River Bridge, MP-634.2	30 eng. only	30 eng. only	
Red River Bridge, Alexandria	15	15	
BATON ROUGE SUBDIVISION	EO	45	
Between Alexandria and Simmesport	58 50	45 30	
Except: Atchafalaya River Drawbridge,	00	00	
729,2 (See Note)	10	10	
Between Lettsworth and Baton Rouge	58	45	
Except: Between Lobdell Jct. and I. C. R. R. Crossing, MP-787.4	25	25	
NEW ORLEANS SUBDIVISION			
Between Baton Rouge and Shrewsbury	75	50	
Except: Around curves not restricted by			
alow boards	65	50	
Bonnet Carre Spillway Bridge, MP-845.6—,			
Southward trains from $\frac{1}{2}$ mile			
north of north end of structure,			
and northward trains from $\frac{1}{2}$			
mile south of south end of struc- ture and trains in both directions			
over entire structure. Brakes must			
be applied and speed reduced and			
brakes released ¼ mile before	90	00	
trains moves onto thebridge Between Shrewsbury and (KCS Jct.) New	30	20	
Orleans	45	30	
MINDEN AND HOPE SUBDIVISIONS	i		
Between Hope and MP-71	58	40	
Between MP-71 and MP-72	35	20	
Between MP-72 and MP-79.	58	40	
Between MP-79 and MP-114 + 20 Poles Between MP-114 + 20 Poles and MP-120 +	58	45	
15 poles	50	35	
Between MP-120 + 15 poles and MP-193	58	45	
Between L&A Jct., and Shreveport Jct	58	45	
Over Red River Bridge, Alexandria	15	15	
TEXAS SUBDIVISION	0.5	0.5	
Between Texas Jct. and Hunt Except: Cypress Bayou Bridge, MP-T-49	35 15	35 15	
Curves at Bridge, MP-T-83.8	25	25	
Curve at Bridge, MP-T-89,9	25	25	
Curves between MP-T-92 and	0.5	0.	
MP-T-93, plus 12 Curves between MP-T-109 and	25	25	
MP-T-112	25	25	
Between Hunt and Farmersville	30	30	

ABBREVIATIONS:

S, Scale. T, Turntable. PH, Telephone. O, Diesel fuel. W, Water. Y, Wye. *, Mail crane.

The following letters before figures of schedule indicate: "s" regular stop, "f" flag stop to receive or discharge revenue passengers.

TELEPHONES-LOCATION OF

Within A.B.S. Territory, at each end of sidings.
Outside A.B.S. Territory, in depots or phone booths.

MAXIMUM SPEED OF TRAINS OVER RAILROAD CROSSINGS

———					
Railroad	Crossing	M. P.	At or Near Station	Not to Exc Passenger	eed M.P.H.
Shreveport Subdivision: Mo.Pac. Ry	Interlocked (Automatic)	678.5	Mailin		
Hope Subdivision: StLSW Ry	Interlocked (Automatic)	22.8	Stamps	20 eng. only	20 eng. only
i.C. Ry L.&A. Ry		105.4 105.9	L. & A. Jet Louisiana Jet	See St. L. S. table and spe	W. Ry. time cial instruc.
Minden Subdivision: I.C. Ry I.C. Ry Mo.Pac. Ry	Gated	83.2 148.6 188.9	Sibley Winnfield Tioga	20 20 20 20	20 eng. only 20 eng. only 20 eng. only
Baton Rouge Subdivision: Mo.Pac. Ry L.&A. Ry (Yard) T.&P. Ry I.C. Ry	Galed Gated Gated Gated	682.9 682.9 713.2 787.5	Alexandria Alexandria Mansura N. Baton Rouge	20	20 20 20 eng. only 20
New Orleans Subdivision: J.C. Ry N.O.T. Co	Interlocked (Automatic) Interlocked (Automatic) Interlocked (Automatic)	856.4 862.8 864.	Kenner Shrewsbury South Port (New Orleans)	25	25 20
Texas Subdivision: T.&P. Ry StLSW Ry StLSW Ry GC&SF Ry		T-50.2 T-98.3 T-170.0 T-184.4	North Jefferson Pittsburg Greenville Farmersville	20 10	10 20 10

Speed restriction over SSW Railway crossing MP T-170 is 10 MPH for engine and 20 MPH for balance of train.

SPEED THROUGH CITY LIMITS

Speed of trains restricted as follows by City Ordinance:

Shreveport** 20 mph Bossier City 15 mph Coushatta, Psgr. 25 mph Coushatta, Frt. 15 mph Campti 25 mph Alexandria 15 mph Baton Rouge 8 mph Kenner 25 mph	Hope 8 mph Third Street 5 mph Minden 8 mph Winnfield 8 mph Sulphur Springs 12 mph Winnsboro 20 mph Pittsburg, Texas 20 mph Hughes Springs 10 mph Jefferson 18 mph
--	---

**Shreveport, also, not to exceed 10 MPH for a distance of not less than 300 feet before reaching St. Vincent Avenue, and Hollywood Street crossings until engine or lead car has passed over crossings.

Use of engine whistle may be made (where anti-whistling ordinances are in effect) when there is imminent danger of accident. In any case of impending danger, where it is felt an accident might be avoided by an additional warning, the whistle must be used.

SHREVEPORT SUBDIVISION—Deramus Yard to Alexandria

32	SOL	JTHWA	RD						NO	NORTHWARD			
frack yes.	SECOND CLASS	FIRST	CLASS	ings.	į	TIME TABLE No. 44	tion.		FIRST	CLASS	SECOND CLASS		
y of Other s, Location fuel Stations ables, Track and Wyes.	77 Merchandise	9	1 Southern	of Sid	Numbers.	Effective	Post Location.	<u></u>	2	10	42		
apacity of Tracks, Water, Furntab Scales a	Special	Passenger	Belle	Capacity of Sidings	N Lo	SUNDAY, JAN. 5, 1964	Post	ce Calls.	Southern Belle	Passenger	Manifest Freight		
Capa Trans	Daily	Dally	Daily	Capa	Station	STATIONS	₽	Offic	Dally	Dally	Dally		
	Lv 5.45PM					DERAMUS YARD 3.0 HARRIET ST. SEL TON SEL TON HARRIET ST. SEL TON SEL	553.3	SY			ÀR 1.ООРИ		
	See K.C.S. Ry. Time Table	,				HARRIET ST. S	556.3				See K.C.S. Ry. Time Table		
		•••••				HARRIET ST. SINGLE ST.	559.3						
Yard		Lv 12.55PM	,.,			SHREVEPORT UNION DEPOT	559.8			AR 4.30PM			
Yard		12.59				FRANKLIN STREET JCT	560.1						
Yard		1.06				COMMERCE STREET JCT	560.5	- -	· · · · · · · · · · · · · · · · · · ·				
Yard	Lv 6.18PM	AB 1.10PM			B-108	SILVER LAKE JCT. 0.4 RED JUNCTION	560.8 561.2	}	L.S.W.	W 4.15PM	Ar 12.05PM		
	i. 6.23M	Lv 1.14PH		St.L.S Ry. Ru	les (LOUISIANA JUNCTION	561.7	Ry.	Rules	AR 4.11PM	AR 11.57AM		
8	6.34	1.24		118	C-9	7.5 CURTIS	569.2			4.01	11.46		
4	6.48	1.33			C-17	8.3 ELM GROVE	577.5			3.51	11.33		
15	7.02	1.42		62	C-26	8.0 NINOCK	585.5		. ,	3.42	11.21		
29		1.50			C-32	6.6 EAST POINT	592.1			3.34	11.10		
52	7.32	s 2.04		36	C-44	COUSHATTA	604.4	CO		s 3.21	10.53		
2					C-56	GRAPPE'S BLUFF	615.8			3.08	10.39		
51	8.08	1 2.23	•••••	118	C-62	CAMPTI	621 .7	CI		1 3.01	10.30		
16	8.17	2.31			C-69	CLARENCE5.8	628.6			t⊳ 2.53	10.20		
13	8.28	2.46	,	49	C-75	7.9	634.4			2.46	10.11		
19	8.43	1 2.57		43	C-82	MONTGOMERY	642.3	MY		1 2.37	10.01		
15	9.01	3.08			C-92	ALOHA	651.5	·····	ļ	2.27	9.47		
86	9.12	3.15		113	C-97	COLFAX	657.3	CF		\$ 2.20	9.39		
	9.48	3.33		97	C-114	BARRETT	674.1			2.02	9.16		
	. ,	,.,,,	************	20	0.110	Mo. Pac. Crossing	678.5						
V Vd	9.54	3.41		20	C-119 C-121	MALLIN	678.6 680.6	 VN		1 54	0.05		
Y Yard Yard	9.54		Lv 1.34AM		0-121	0.8 PINEVILLE JUNCTION	681,4	*''	Ar 3.04AM	1.54 1.53	9.07 9.05		
	AR 10.08PM				194	0.5 ALEXANDRIA	681.9	AD	L 3.00A		1 '		
	Daily	Dally	Dally			128.6			Daily	Dally	Daily		
	4,18	2,50	.03			Time on Subdivision			,04	2,40	4.00		

Refer to Minden Subdivision. Schedules of Second Class Trains Nos. 65 and 66 and R.I. Nos. 35 and 36 will operate between Pineville Jct. and Alexandria on Shreveport Subdiv. under Rule 93. As matter of information, time at Alexandria for these 4 trains listed below:

No. 65 arrive Alexandria 11:10 p.m. No. 35 arrive Alexandria 9:30 a.m. No. 66 leave Alexandria 6:25 a.m. No. 36 leave Alexandria 4:00 p.m.

No. 1 is superior to No. 10

Tracks not shown on face of time table

	Station No.	Mile No.	Car Capacity
Blenheim		565.5	12
Mayers		571.5	2
Caplis		572.5	19
Taylortown		573.5	11
Magenta		574.9	7
La. Gas Co		575.8	19
Crichton		594.6	3
Crews		638.0	9

TELEGRAPH SERVICE:

Deramus Yard—Continuous Coushatta—7A-4P, Except Sat., Sun., Hol. Campti, Montgomery & Colfax—7A-4P, Except Sat., Sun., Hol. Pineville—8A-5P, Except Sat., Sun., Hol. Alexandria—8A-4P, 10P-6A, Daily.

BATON ROUGE SUBDIVISION—Alexandria to North Baton Rouge

	SOUTHWARD				1				NO	RTHWA	10 42	
	SECOND CLASS	FIRST	CLASS	\$9 <u>1</u>	Location.	TIME TABLE No. 44	į	ĺ	FIRST	CLASS		
	77	9	1	롱	cat	Effective	횰	١.	2			
Capy. Other Tracks, S, T, PH, O, W, Y	Merchandise Special	Passenger	Southern Bella	Capacity of Sidings.	Post	SUNDAY, JAN. 5, 1964	Station Numbers.	e Calls.	Southern Belle	Passenger		
	Daily	Delly	Dally	Capa	i	STATIONS	Statt	Office	Daily	Dally	Daily	
WOS Yard	w 10.18™	w 3.55™	Lv 1.50AM		681.9	ALEXANDRIA	194	AD :	AR 2.40AM	An 1.45PM	AR 8.35AN	
	,				682.9	Mo. Pac. Crossing. L. & A. Crossing.		,				
[3.58	1.54	l	683.1	0.2 ALEXANDRIA JCT	ļ		2.32	1.42		
, ,	10.35	4.07	2.03	49	691.1	8.0 LATANIER	C-131		2.23	1.34	8.18	
21	10.51	4.17	2.13	109	700.5	9.4 BIJOU	C-141		2,13	1.24	8.04	
10	11.03	4.26	2.22	99	708.6	8.1 HESSMER	C-149		2.01	1.14	7.53	
30	11.09	4.31	s 2.29	29	712.8	4.2 MANSURA	C-153	SU	1.56	1.09	7.47	
·····					713.2	T. & P. Crossing					•••••	
	AB 11.10P#	A 4.32™	A 2.80A		713.5	MANSURA JCT	<u> </u>		Lv 1.52AN	L 1.08M	[v 7.45M	
21				16	717.3	MOREAUVILLE	C-157	MO				
26		_		98	720.4	HAMBÛRG	C-160		_	_	_ ·	
	. <u>.</u>		.5 .	81	727.7	HÝĎĚ	C-167	• • • • • • • • • • • • • • • • • • • •		jo o	Ö a	
48	divisia Table	zi. Idi	livisio Table		728.1	SIMMESPORT	C-168	FN	divisio Table	zi. Idi	divisio Table	
23	ļģ.	i j	÷ 2	137	733.2	5.1 KELLER 2.7	C-173		i i j	1.6	r g	
	See A Subdivision Time Table	See A Subdivision Time Table	See A Subdivision Time Table	. 46	735.9	LETTSWORTH			See A Subdivision Time Table	See \ Subdivision Time Table	See A Subdivision Time Table	
· 	See Su	S F	See Sul	91	742.6	BATCHÉLOR	,	. .	:-	See Sul	· ·	
			I&P-L&A Joint T	44	750.9	MORĜANZA	/	MC				
Y	kP-L& Joint	kP-L& Joint	P.L.R. Joint	91	760.9	NEW ROADS		JC	kP-L& Joint	75	P-L&	
	r&P-t&	e. Je		44	768.3				92	T&P-L&/ Joint	20.7	
	-	-	 	44	775.4	CHAMBERLIN			-	-	-	
42		·		171	779.9	LOBDELL						
	Lv 2.03M	Lv 5.51™	Lv 3.50AM		780.7	LOBDELL ICT. E & E	C-226		AR 12.30AM	Am 11.50AM	An 5.50AM	
[781.5	WEST JCT. 585 ± 2	C-227					
<u> </u>		,			784.8	BAST JCT	C-229	اا				
				,		LOBDELL JCT. 0.8 WEST JCT. 3.3 EAST JCT BRIDGE TOWER DRIDGE JCT. BRIDGE JCT.		, Х				
		6.01	4.00		785.2	BRIDGE JCT.	G-230		12.20	11.40	- 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		•••••		1	.787.4	Ill. Cent. Crossing						
Connection WOSY Yard	Az 2.35AN	An 6.06PW	An 4.0544		788.1	NO. BATON ROUGE	C-231	В	Lv 12.15₩	Lv 11.3549	Lv 5.25A4	
 [Daily	Dally	Dally			106.2			Daily	Dally	Daily	
	4.17	2.11	2.15			Time on Subdivision			2.25	2.10	3.10	

No. 1 is superior to No. 10

Current Joint Time Table of the T&P-L&A Subdivision will govern the movement of trains between Mansura Jct. and Lobdell Jct.

Heurs of Telegraph Service

Alexandria—8A-4P, 10P-6A, Daily

Mansura—8A-5P, Except Sat., Sun., Hol.

Bridge Tower—Continuous

North Baton Rouge—6A-3P, Daily.

Tracks not shown on face of time table.

Ste. Mi. Car No. No. Capcy.

NEW ORLEANS SUBDIVISION—NORTH BATON ROUGE TO NEW ORLEANS

WOSY	SOI	SOUTHWARD					Ţ ,		NO	RTHW	THWARD LASS SECOND CLASS 2 42 Southern Belle Manifest Freight		
.[]	SECOND CLASS	FIRST	T CLASS	Sidings.	E	TIME TABLE No. 44	ٔ نے ا	1 '		CLASS	1 SECOND		
Capy. Other Trecks, S, T, PH, O, W, Y	77 Merchandise Special	9 Passenger	1 Southern Belle	6	Post Location.	Effective SUNDAY, JAN. 5, 1964	Station Numbers.	e Calls.	10 Passenger	Southern	Manifest		
	Daily	Daily	Daily	Capacity	<u>=</u>	STATIONS	Stati	ОЩсе	Dally	Daily	Daily		
	Lv 2.50AM	L7 6,06PM	1 4.05M	ا'	. 788.1	1No. BAYON ROUGE	. C-231	В	Ar 11.35AV	M AR 12.15AM	AR 4.55AN		
Yard	3.00	6.10 6.15	4:10 4:20	18	789.2	2BATON ROUGE	C-234		11.30	5 12.10AM 11.59PM	4.45		
	3.15	6.25	4.28	126	794.7	5.7	. C-240		11.17	11.5 OPW	4.28		
	3.28	6.34	4.36	40	. 800.4 802.9	9 BULLION	. C-245	'	11.08	11.39	4.01		
9	 			. '	. 805.0	0 PRAIRIEVILLE	. C-250			. !			
41	3.50	6.42	1 4.43	115	810.5	IE I 40	. C-255	BN	f 11.01	1 11.30	3.50		
	4.07	6.50	4.50	. 20 107	815.4 818.1	ίδ 2.7	. C-260	'	10.53	11.20	3.32		
YS 248	4.22	7.00	4.59	87	828.4	10 9	. C-263	1	10.53	11.20	3.32		
1	4.33	7.07	5.06		1	6.7	. C-280	1	10.42	11.00	3.04		
41	4.41	7.11	5.10	118	839.4	4 4 MONTEGUT	. C-284	1		10.53	2.55		
14	<i>[</i>	7.13	5.12		. 841.1	1 2 1.7 1.7 LA PLACE	C-286	1		10.51	2.52		
118	4.55	7.19	5.18	91	846.8		. C-291	NO	10.22	10.43	2.42		
(I.C.Ry.)	5.26	7.27	5.26	118	854.5 . 856.4	1.9	. C-299	٠	10.14	10.34	2.28		
Jet. 5	5.40	7.31	5.30	36	857,5	1.1	C-302		10.10	10.30	2.28		
Yard	{	7.39	5.38		. 862.6	6SHREWSBURY	1	1			2.23		
Connection WOSY	An 6.0044	7.42	5.42		. 862.8 864.4	8		1	0.50	10.00	2.00		
Yard	AR G.C.	7.42 Az 7.43M		1		0.6		FD	9.59	10.20 MLv 10.18PW	Lv 2.00A		
	1	7.45°	6 5.45		800.0	K. C. S. JCT	1	1 1	1	5 10.11			
	[<u></u>]	An B.OOP				2.3 P NEW ORLEANS		1	1	10.11 Lv 10.00PM	Ю		
	Dally	Daily	Daily			80.1		,	Dally	Daily	Daily		
	3.10	1.54	2.00		<u> </u>	Time for Subdivision	-		1.50	2.15	2.55		

No. 1 is superior to No. 10

Hours of Telegraph Service

North Baton Rouge-6A-3P, Daily Gonzales—8A-5P, Ex. Sat., Sun., Hol. Gramercy—8A-5P, Ex. Sat., Sun., Hol. Reserve—7A-4P, Ex. Sun. Norco—8A-5P, Except Sun., Hol. West Yard—9:30A-5:30P—10P-6A, Daily

SPECIAL FIRE PREVENTION

BONNET CARRE SPILLWAY-Bridge MP 845.6

Firefighting equipment and telephones are located near each end of bridge with instructions as to use are posted inside each equipment house.

Should a fire be discovered while train is on bridge, the train will be moved to where it will not obstruct movement of firefighting equipment.

Conditional Flag Stop

Nos. 1, 2, 9 and 10 will stop on flag at Kenner for revenue passengers to or from Baton Rouge or beyond.

Tracks not shown on face of time table.

	Sta. No.	Mi. No.	Car Capy.
Duplessis	.C-252	807.6	12
McElroy	.C-264	820.6	48
Good Hope	.C-292	848.2	Conn.
Gulf States		836.0	39
Signor	C-306	861.5	Я

HOPE SUBDIVISION—SHREVEPORT TO HOPE

	SOL	JTHWA	RD		ļ .		ŀ		NO	RTHWA	RD
	SECOND	CLASS	FIRST	Sidings.	<u> </u>	TIME TABLE No. 44	<u></u>		FIRST	SEÇOND	PM As 9.00P 8.40 8.31 8.25 8.05 7.52 7.44 7.31 7.20 7.12 7.02 6.52 6.37
Capy. Other	23	69	201	킳		Effective	e de		202	68	
Tracks, S, T, PH, O, W, Y	Freight	Freight	Southern Belle	6	2 2	SUNDAY, JAN. 5, 1964	N	Calls.	Southern Beile	Freight	Freight
	Dally	Daily Ex. Sun.	Dally	Capacity	Distance from Hope.	STATIONS	Station Numbers.	Office	Daily	Daily Ex. Sun.	Daily
WYO Yard	Lw 11.00PM	Lv 7.30AM			0		1	Q		Ar 12.35PN	An 9.00PM
	11.12	7.42		63	6.4		6			12.23	8.40
24	11.20	7.50		ļ	11.2	PATMOS	11			12.15	8.31
7	11.26PM	7.56		32	14.6	3.4 BAKER	15			12.07PM	8.25
Yard Connection	12.01AN	8.15		 .	22.8	8.2 	23	UD	, ,	11.5OAM	8.05
11	12.15	8.30	,,,,	63	29,1		29			11.31	7.52
	12.24	8.40		69	34.1	EXPERIMENT	34			11.23	7.44
10	12.37	8.53		22	41.2	TAŸĹOR	41	AY		11.10	7.31
Yard	12.50	9.05	,	ļ	47.7	SPRINGHILL2.6	48	RD		10.56	
WO Yard	1.05	9.10		92	50.3	CULLEN	50	AU		10.50	7.12
12	1.15	9.20			55.5	SAREPTA	56			10.40	
87	1.30	9.45	-4	50	61.0		61	CA		9.45	
[1.46	10.01		68	69.5	GRIM	69	• • • • • •	,	9.17	6.37
WYOS					78.8	shreveport junction					
Yard	2.15	10.40				MINDEN	<u> </u>	KN		9.00	6.20
· · · · · · · · · · · · · · · · · · ·				<u></u>	79.3	MINDEN PASSENGER STATION		·····			
			Iv 5.46#			SOUTH WYE SW	······	••••	AR 11.13PW		
	2.17	10.42	5.49		79.2	west wye sw	B-83	• • • • • • •	11.11 11.06	8.38	6.08
7	2.25	10.50	5.54	12	83.4 86.7	3.3 GOODWILL	B-87	,	11.02	8.31 8.25	6 .01
41	2.82	10.57	6.00 6.07	98	92.5	5.8 PRINCETON	B-93		10.56	8.15	5.55 5.45
8	2.42 2.52	11.07 11.17	6.13	85	97.3	4.8 ADNER	B-97		10.50	8.05	5.35
i i		An 11.32AV		**	105.1	L. & A. JUNCTION.	B-105		Lv 10.41PM		
	AR 3.00AM		. 0.20		105.4	0.3					O.10
≥ 5	¥.	SEE L S. W. le Table	. S. W. 13 Ve.		105.9	0.5			. કેવ	SEE St. L. S. W. Time Table	eld
# S	SEE S. e Ta	S. E.	SE .		106.2				S. S. 55	SEE L.S. Te Ta	SEE S S S
St. L. S. W. Time Table	St. L. Time	St. L Time	St. 1. St.		106.7	0.5 RED JUNCTION			SEE St. L. S. W. Time Table		SEE St. L. S. Time Tab
1	Lv 3.20AN	Lv 11.50AN		 	107.1	silver lake junction	B-108		Ar 10.34PM	An 7.35AM	An 5.05PM
		,.,	,,		ļ	commerce street junction			10.30		
Yard				ļ	107.8	FRANKLIN STREET JUNCTION			10.25		
Yard			AB 6.45AN		108.1	SHREVEPORT UNION DEPOT	ļ		Lv 10.20PW		
			- 020/4								
	See	See		ļ	ļ	NORTH WYESW X				See	See
	See K.C.S. Ry. Time Table	K.C.S. Ry. Time Table		1		E		i		See K.C.S. Ry. Time Table	See K.C.S. Ry, Time Table
				·····		NORTH WYE SW. A 50 1.9 LEGE A HARRIET ST. B 50 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			······	•••••	
	AR 4.00AM	As 12.30PM				HARRIET ST. Signal And Signal Control of the state of the		SY		Lv 7.00AM	Lv 4.30PM
	Dally	Daily Ex. Sun.	Daily			114.6			Dally	Daily Ex. Sun.	Pally
				- 		Time on Subdivision	ıI		.53	5,35	4.30

No. 23 is superior to No. 68

Hours of Telegraph Service

Hope—7:30A-3:30P, Ex. Sun.—
9:30P-5:30A, Daily
Stamps—7:59A-4:59P, Ex. Sat., Sun.,
Hol.
Taylor—7A-4P, Ex. Sat., Sun., Hol.
Spg. Hill—8A-5P, Ex. Sat., Sun., Hol.
Cullen—Continuous
Cotton Valley—7A-4P, Ex. Sat., Sun.,
Hol.
Minden—2:30P-6:30A, Daily

		,	tacks not shown on	face of ti	ime table	•		
Sta. No.	Mi. No.	Car Capy.	Sta. No.	Mi. No.	Car Capy.	Sta. No.	Mì. No.	Car Capy.
Dunwhite 1 Anthony 3 Herbert 21 Lerch 30 Bussey 37	1.6 2.5 21.1 80.1 87.4	17 14 82 45 10	D.P.C61-B Dayson62-B Treat60 Invincible63 Hortman68	62.0 62.3 62 .8 63.2 67.7	31 93 45 17 15	Dorcheat	72.0 74.1 89.7 101.9 104.8	48 10 7 12 Yard

MINDEN SUBDIVISION-MINDEN TO PINEVILLE JUNCTION

Capy. Other	SOI	JTHWA	RD		_				NO	NORTHWARD		
	SECON	CLASS	FIRST	Sidings.	e e	TIME TABLE No. 44		<u> </u>	FIRST	SECONE	CLASS	
Capy. Other Tracks, S, T, PH, O, W, Y	65 Manifest Freight	35 R. I. Freight	1 Southern Belle	8	Distance from Hope.	Effective SUNDAY, JAN. 5, 1964	Calis.	Station Numbers.	2 Southern Bella	66 Manifest Freight	36 R. I. Freight	
•	Datly	Daily Ex. Mon.	Dally	Capacity	Dista	STATIONS	Office	Statio	Dally	Daily	Daily Ex. Mon.	
WYOS Yard	lv 7.009¥				78.8	MINDEN	KN	78		AR 10.40AM		
Yard	7.05		Lv 11.13PM	ļ	79.2			,,	AR 5.46M	10.35	******	
	1-0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		s 11.17	 .	79.3	MINDEN PASSENGER STATION			3 5.45			
34 Connection	7.15		11.22	65	83.2	SIBLEY		83	5.36	10.28	† • • • • • • • • • • • • • • • • • • •	
20	7.30		11.29	37	89.3	HEFLIN	HF	89	5.28	10.18		
7	:	d			92,5			93			• • • • • • • • • • • • • • • • • • • •	
	7.43		11.36	54	95.5	3.0 LAWHON		96	5.21	10.07		
26	7.50		11.39	33	98.1	JAMESTOWN	ни	98	5.17	10.02	• • • • • • • • • • • • • • • • • • • •	
•••••	8.05		1 11.47	33	105.1	CASTOR	S	105	f 5.09	9.50		
22	8.20		11.58PM	35	114.3	ASHĽÁND	ND	114	4.57	9.82		
14	8.35		12.07AN	33	122.2	CHESTNUT		122	4.47	9.20		
	8.50		12.16	33	129.8	GOLDONNA		130	4.38	9.06	*******	
	9.10		12.27	58	138.9	CALVIN		139	4.26	8.50		
WOS Yard	9,30	Lv 6.874M	12.41		147.8	WINNFIELD	WN	148	3 4.1 5	8.30	An 5.3 OF	
Connection	• • • • • • • • • • • • • • • • • • • •				l i							
Y-8	9.55	6.59	12.54	27		PACKTON		157	3.58	7.50	5.10	
	10.10	7.30	1.04	46		WILLÄNNA		166	8.45	7.30	4.55	
8	10.28	8.10	1.12	59		DRY PRONG	D	174	3.33	7.15	4.40	
16	10.31	8.25	1.17	43		BENTLEY9.8		179	8.26	7.05	4.30	
9	10.50	8,50	1.28	76	188.4	0.5		188	3.12	6.45	4.15	
					188.9					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Yard			AR 1.34AM		193.8							
	Dally	Daily Ex. Mon.	Daily			115.0			Daily	Daily	Dally Ex. Men.	
	4.05	2.48	2.21			Time on Subdivision			2,42	4.10	1.25	

No. 65 and No. 35 are superior to No. 36

Hours of Telegraph Service

Minden—230P-630A, Daily
Heflin—8A-12N, Ex. Sat., Sun., Hol.
Jamestown—1:30P-4:30P, Except Sat.,
Sun., Hol.
Castor—7A-4P, Ex. Sat., Sun., Hol.
Ashland—7A-4P, Ex. Sun., Mon., Hol.
Winnfield—10A-6P—10P-6A, Daily
Dry Prong—8A-5P, Ex. Sun., Mon., Hol.

Tracks not shown on face of time table.

Sta. No.	Mi. No.	Car Capy.
Ogden 88	87.9	8
Roy107	107.4	83
Intl. Paper Co130	130,6	19
Coldwater133	133.4	7
Carla145	144.9	Conn

TEXAS SUBDIVISION—DERAMUS YARD TO DALLAS

	SOUTH	WARD	ļ.			_			NORTH	IWARD		
55 5 5 E	SECOND CLASS		2	,	Dallas.	TIME TABLE No. 44	jen.		SECOND CLASS			
Capacity of Other Tracks, Location Water, Finel Sta- tions, Turntables, Track Scales and Wyes.	53 Manifest Freight	57 Manifest Freight	ty of Sidings.	Station Numbers.	from	Effective SUNDAY, JAN. 5, 1964	Mile Post Location.	Calls.	54 Manifest Freight	58 Manifest Freight	Hours of Telegraph Service	
Apacil	Daily	Dally	Capacity	Station	Distance	STATIONS		Office	Dally	Dally	•	
WTYS YARD		Lv 4.00₩		T-223	0	DALLAS	223.1	RH		AR 2.30AM	Continuous	
		Via G. C. & S. F. Ry.	-			37.8				Via G. C. & S. F. Ry.		
YARD			.3	T-185		G. C. S. F. Crossing	185.3	FV			9.30 A5.30 P. 11.59 P759 A. Daily.	
		t» 5.30₩	- • • • • • • •		37.9	G. C. S. F. JUNCTION 6.7	185.2			AR 12.45AM		
11	.,	AR 6.20AM		T-178	44:6.	FLÖYD 6.9	178.5			Lv 11.55Pk	11 P3 P. Daily	
WSO YARD	₩ 7.50M			T-172	51.5	HUNT—Greenville	171.6	, A ,	AR 10.50PM		Except Continuous on Sunday	
Connection	[, ,		52.9	St. L. S. W. Crossing 9.1	170.2					
	8.17		62	T-161	62.0	CAMPBELL	161.2		10.23			
8	8.31	******		T-154	68.6	CUMBY	154.5		10.10			
	8.42		91	T-148	75.2	BRASHEAR	147.8		9.59			
YARD	8.56		34	T-140	82.8	BULPHUR SPRINGS	140.3	XN	9.45		8A-5P Except Sat., Sun. & Ho	
6	9.13		118	T-131	92.2		130,7].	9.29			
	9.22		45	T-126	97.3	PICKTON	125.B	ļ	9.20			
YARD	9.37		45	T-118	105.4	winnsboro	117.7	wo	9.04		8A-5P Except Sat., Sun. & Ho	
	9.48		19	T-111	111.8	scroggins	111.3		8.53			
22	9.52	. ,		T-108	114.6	2.8 NEWSOME	108.5		8.48			
9	9.58		88	T-105	117.6	LEESBURG	105.4		8.42			
YARD Connection	10.11			T-98	124.6	7.0 PITTSBURG St. L. S. W. Crossing 4.1	98.3	н	8.29		8A-5P Except. Sat., Sun. & Ho	
	10.20		26	T-94	128.7	FAKER	94.2	. <i></i>	8.20			
14	10.30		73	T-89	134.3		88.88	.	8.10			
37	10.40		ļ,. . ,,,	T-83	140,5	6.3 DAINGERFIELD	82.6	DG	8.00		8A-5P Except Sat., Sun. & Ho	
. & N. Ry. Conn. Yard	10.50			T-79	144.7	v£ALS	78.4	ν	7.52		430P-130A Except Sat., Sun. & Ho	
TO YARD	10.55]	T-76	146.8	2.1 HUGHES SPRINGS	76,3	HU	7.49	,	7A-4P Except Sat., Sun. & Ho	
12	11.12			T-67	155.7	8.9 AVINGER	67.4	ļ	7.33			
11	11.28		94	T-61	161.9	6.8 LASSATER	61.1		7.20			
57	11.39		 	T-52	170.9	8.9 BURFORD	52.2	·	7.01			
89	11.48			T-50	172.8	1.9 NORTH JEFFERSON	50.3	. <i></i>	6.58	· · · · · · · · · · · · · · · · · · ·		
Connection -			l		172,9	0.1 T. & P. Crossing	50.2	ļ				
YARD	11.474		16	T-49	173.8	0.9 JEFFERSON	49.3	JN	6.55		7.30A-4.30P	
	12.03%	· .	1	T-42	181.4	7.6 BALDWIN	41.7		6.40		Except Sat., Sun. & Ho	
36	12.12			T-37	186.3	4.9 KARNACK	36 8	KC	6.81	. 	7.30A-4.30P Except Sat., Sun. & Ho	
	12.15		121	T-35	187.7	1.2 FOX	35.6	.,.,	6.28		Except Sat., Sun. & no	
	12.43		137	T-4	201.3	13.6 HAMMOCK	3.7		6.02		*****	
	AR 12.55PM			T-0	205.0	3.7 3.7 TEXAS JCT	KCS 549.1	<u></u>	Lv 5.55P		·····	
YARD	Ar 1.15PM			554	209.2	DERAMUS YARD	553.3	SY	Lv 5.45PM		Continuous	
	Dally	Dally				209.2			Daily	Daily		
	5.25	2.20				Time on Subdivision			5.05	2.35		

Tracks not shown on face of time table.

Sta. No.	T- 5.8 T- 54.4 T- 62.9		Sta. No Gillis T- 85 Tidewater T-112 Eser T-116	T-112	32 Wye Yard	Sta. No. Humble T-126 Thermo T-135		Car Capy. 25 13
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TONNAGE RATING

SUBDIVISION	D:	- FROM		PSGR. ENGS. 0, 7, 11, 12, 20, 22-29	DIESEL	FREIGHT	ENGINES
	Direc- tion	FROM STATION	TO STATION	20) 22-20	1500	1750	2250
NEW	North	New Orleans	Alexandria	3500	4500	5000	7200
ORLEANS and		Bridge Jct	Lobdell	1450	1880	2090	3010
BATON ROUGE	South	Alexandria	New Orleans	3550	4500	5000	7200
<u></u> -		Lobdell	Bridge Jct	1300	1650	1900	2640
SHREVEPORT	North	Alexandria Aloha	AlohaShreveport	3550 3200	4500 3900	5000 4500	7200 6240
omever on	South	Shreveport	Aloha Alexandria	3200 3550	3900 4500	4500 5000	6240 7200
Hone	North	Shreveport Minden Taylor Stamps	Minden Taylor Stamps Hope.	1900 2415 3515 2000	2630 3080 5080 3000	3060 3560 5600 3490	4210 4930 8130 4800
НОРЕ	South	Hope	Stamps	2000 2550 2415 1650 1900	3000 4550 3080 2550 2850	3490 5250 3570 2950 3300	4800 7280 4930 4080 4560
MINDEN	North	Alexandria Winnfield Oshkosh Sibley	Winnfield Oshkosh Sibley. Minden	2000 1450 1659 2050	2480 2325 2700 4200	2990 2700 3120 4850	3970 3720 4320 6720
WINDEN	South	Minden Chestnut Winnfield	Chestnut Winnfield Alexandria	1550 1900 2000	2250 2480 2550	2600 2870 2960	3600 3970 4080
TEXAS	North	Shreveport Jefferson Hughes Springs. Hunt	Jefferson Hughes Springs. Hunt Dallas	1850 1700 1750 1800	2100 1700 1580 1700	2430 1960 1830 1960	3360 2720 2530 2720
	South	Dallas Farmersville Hunt Winnsboro Hughes Springs. Jeffesson Baldwin Shipp	Farmersville Hunt Winnsboro Hughes Springs. Jefferson Baldwin Shipp Shreveport	1800 2200 1750 1500 1700 2150 2150 2150	1580 1800 1580 1450 1700 3000 2500 4000	1830 2080 1830 1680 1960 3470 2900 4630	2530 2880 2530 2320 2720 4800 4000 6500

Tonnage rating for 1100, 1200 and 1300 class engines (except engines 1120 and 1150) will be the same as shown in 1500 H.P. column.

1100, 1200 and 1300 class engines will not be operated in unison with 1500, 1750 or 2250 H.P. engines except on authority of Supt. of Machinery.

1000 H.P. Engines: 1100-1102, 1110-1112, 1121-1123, 1125, 1126, 1200-1226.

1200 H.P. Engines: 1160-1163, 1300-1315.

1500 H.P. Engines: 30, 50, 70, 80, and 90 class, 150-154, 156-161.

1750 H.P. Engines: 155, 162-165, 60 A, B & C, 61 A, B & C, 62B, 41.

2250 H.P. Engines: 100-119,

CLASSIFICATION OF ENGINES

	CLASS	Unit Numbers	Tractive Power in Pounds	Weight on Drivers in Pounds	Total Weight on Loco. Loaded in Pounds	Cooper's Rating Per Unit	
Dies "	el-Passenger	22, 24 6, 7, 11, 12, 20, 23	52,684	210,733	316,098	E-40	
		25, 26, 27, 28, 29	55,675	222,700	334.050	E-40	
	Freight	30-A-B	122,425	489,700	489,700	E-40 E-50	
4		31-A-B	123,400	493,600	493,600	E-50	
	u	32-A-B	123,485	493,940	493.940	E-50	
а	"	33-A	62,050	248,200	248.200	E-50	
"	"	33-B	59,150	236,600	236,600	E-50	
16	a	41	63,300	253,200	253,200	E-50	
"	4	50-A-B-C	169,890	679,560	679.560	E-30 E-46	
4	"	51-A-B-C	169,582	678,330	678,330	E-46	
u	u	52-A-C	113,628	454,510	454,510	E-46	
"	"	53-B-C-D	169,676	678,705	678,705	E-46	
. "	"	54-A-B-C	169,905	679,590	679.590	E-46	
"	«	55-A-B-C	170,004	680,160	680,160	E-46	
"	и	56-B-C-D	170,175	680,700	680,700	E-46	
"	4	57-B-C-D	169,957	679,830	679.830	E-46	
"	и	58-A-B-C-D	230,700	922,800	922,800	E-46	
и	"	59-B-C-D	172,687	690,750	690,750	E-46 E-46	
ш	"	60-A-B-C	173,050	692,199	1,038,300	E-46	
"	"	61-A-B-C	172,450	689,800	1,034,700		
"	"	62-B	57.644	230.538	348.473	E-46	
u	4	70-A-B-C	179,600	718,400	718,400	E-46	
ш	"	71-A-B-C	177.900	711,600	711,600	E-46	
и	"	72-A-B-C-D	230,450	921.800	921,800	E-46	
44	"	73-A-B-C-D	234,520	938,080	938,080	E-46	
и	"	74-A-B-C-D	234,550	938,200	938,200	E-46	
ĸ	"	75-A-B-C-D	231,550	926,200	926,200	E-46	
"	"	76-A-B-C-D	239,300	957,200	957,200	E-46	
66	"	77-B-C	119,600	478,400		E-46	
"	"	78-B-C	115,250	461,100	478,400 461,100	E-46	
"	"	79-B	57.800	231,200		E-46	
u	GP-7 Gen. Pur	150-162	60,672	243,046	231,200	E-46	
и	GP-9 Gen. Pur	163-165	61.275	245,046 245,100	243,046	E-49	
"	GP-30 Gen. Pur	100-119	64,500	245,100 258,000	245,100	E-49	
			U-1,000	400,000	258,000	E-52	

PERMANENT ENGINE NUMBERS AND MAXIMUM SPEED UNLESS OTHERWISE RESTRICTED

Eng. No. 6 7 11 12 20‡ 22 23‡ 24 25‡ 26 27 28 29	Unit No. 6 7 11 12 20 22 23 24 25 26 27 28	Max. Speed 79 MPH """ """ """ """ """ """ """ """ """ "	Eng. No. 30 31 ‡ 32 ‡ 33 50 51 ‡ 52 ‡ 54 55 58 60	Unit No. 30 (a) 31 (a) 32 (a) 33 (a) 50 (a) 51 (a) 52 (a) 54 (a) 55 (a) 60 (a)	Max. Speed 65 MPH """ """ """ """ """ """ """ """ """ "	Eng. No. 61 63 64 70 71; 72 73; 74 75; 76 80; 83;	Unit No. 61 (a) 60 (c) 61 (c) 70 (a) 71 (a) 72 (a) 73 (a) 75 (a) 76 (a) 53 (d) 56 (d)	Max. Speed 65 MPH 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Eng. No. 84 85‡ 86‡ 87‡ 88 89 90‡ 91 92‡ 93 100-119 150-165 ‡Engines w	57 (d) 58 (d) 59 (d) 70 (c) 71 (c) 72 (d) 73 (d) 74 (d) 75 (d) 100-119 150-165	Max. Speed 65 MPH """ """ """ """ """ """ """ """ """
	_	<u></u> i					_				0020101.

WRECKERS

Number	Location	Capacity	Cooper's Rating
01	Kansas City	100 Ton	E-40
05	Pittsburg	250 Ton	E-70
03	Heavener	120 Ton	E-45
06	Shreveport	150 Ton	E-70
W-1	Port Arthur	100 Ton	E-27

Diesel Units	Diesel Units With
Equipped	Steam Connection
With Boiler	But No Boiler
6, 7, 11, 12, 20, 22, 23, 24 25, 26, 27, 28, 29 30-A, 30-B 31-A, 31-B 32-A, 32-B 33-A, 33-B 76-B, 76-C 77-B	59-B, 59-C 70-B 71-B 72-B, 72-C 73-B, 73-C 74-B, 74-C 75-B, 75-C

WEIGHT OF EMPTY PASSENGER CARS

CLASS	Numbers	Length In Feet	Ton	
Baggage and Express	70-79	74	44	
« « «	80-84-85	74 [64	
« « «	81	80	68	
u u u	82	80	70	
и и «	83	78	68	
	400, 401, 403	54	29	
u u u	36017	54	26	
« « «	36148	54	28	
Mail-Baggage-Express	3	70	85	
u " "	6	71	71	
<i>u</i> a a	30, 31, 61, 62	71	71	
u « «	6 7	85	68	
u u u	68-69	85	48	
Chair-Coach, Partitioned, A. C.	230-233	75	56	
	255, 259	85	52	
	245-250	85	68	
Chair-Coach, A. C	251-254, 260	85	. 61	
Tavern-Lounge, A. C	40, 44, 45, 47	85	60	
Lounge-Diner, A. C	50, 52	80	98	
Observation-Tavern, A. C	54-65	85	53	
Diner A. C	58-59	85	69	
Sleeping Car, A. C	Job Edson,	1 1		
	Lonor Loree,			
	Harvey Couch,			
	Col. Fordyce,	{		
i	Stuart Knott.	!	:	
	Arthur Stilwell,	1		
	Wm. Buchanan,			
	Wm. Edenborn	85	64	
Official Car	Kay See	84	104	
Ottoma		1		

SPEED TABLE

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

Miles Per Hour	1 Mil Mins.		Miles Per Hour		ile in Sec.	Miles Per Hour		ile in . Sec.
6	10	0	32	1	52	53	1	7
8	7	30	33	1	49.	54	1	6
10	6	0	34	1	45	55	1	5
12	5	0	35	1	42	56	1	4
15	4	0	36	1	40	57	-1	3
16	3	45	37	1	37	58	1	2
17	3	31	38	1	34	59	1	1
18	3	20	39	1	33	60	1	0
19	3	9	40	1	30	61	,0	59
20	3	0	41	1	27	62	0	58
21	2	51	42	1	25	63	Q	57
22	2	43	43	1	23	64	0	56
23	2	36	44	1	21	65	0	55
24	3 2 2 2 2 2 2 2	30	45	1	20	67	0	54
25	2	24	46	1	18	68	0	53
26	2	18	47	1	16	69	0	52
27	2	13	48	1	15	70	0	51
28	2 2	8	49	1	13	72	0	50
29	2	4	50	1	12	73	0	49
30	2	0	51	1	10	75,	0	48
31	1	56	52	1	9	I <u></u>		

LOAD LIMIT AND CARRYING CAPACITY OF BAGGAGE CARS

Car Number	Journal Size	Load Limit at Rail	Weight of Car	Carrying Capacity of Car
70-79	6 x11	168,000	88,000	80,000
80	5 x 9	178,500	128,560	50,000
81	5½x10	187,400	137,400	60,000
82	5 x 9	190,000	140,040	50,000
83	5 x 9	187,000	137,000	50,000
84	5 x 9	178,800	128,820	50,000
85	51/2×10	188,100	128,000	60,000
400	51/2×10	130,000	60,500	70,000
401	51⁄5x10	130,000	57,800	70,000
403	51/2×10	130,000	59,400	70,000
36017	51/2×10	130,000	51,600	70,000
36148	61/2×10	130,000	55,400	70,000

RECAPITULATION OF PASSENGER EQUIPMENT

Baggage and Express	21
Mail-Baggage-Express	9
Chair-Coach, Partitioned, Air Conditioned	15
Chair-Coach, Air Conditioned	5
Lounge-Diner, Air Conditioned	2
Observation-Tayern, Air Conditioned	2
Diner, Air Conditioned	2
Tavern-Lounge, Air Conditioned	4 .
Sleeping Car, Air Conditioned	8
Official Cars	1
Total	
	_

LOUISIANA & ARKANSAS RAILWAY

CONDENSED SCHEDULES OF FAST FREIGHT AND PASSENGER TRAINS

		SC	UTH	IWAF	RD				TIME TABLE			NO	ORTH	AWE	RD		
		FRE	IGHT			PASS	ENGER		Effective SUNDAY, JAN. 5, 1964	PASSENGER FREIGHT							
23	69	65	53	51	77	9	1		STATIONS	2	10	42	52	54	66	68	24
AR 4.00AM	AE12.30PM	LN 5.00PM	AR 1.15PM	Ly 5.00PM	Lv 5.45PM	Lv12.65PM	Lv10.20PN		SHREVEPORT	Ar 6.45AM	AR 4.30PM	An 1.00PM	ART2.30PM	Lv 5.45PM	An12 30PM	Lv 7.00AM	Lv 4.30PN
Lv 2.15AM	Ľv10.40	Lw 7.00PM	· · · · · · · · · · · · · · · · · · ·		4		11.17PM		MINDEN	Lv 5.45AM					Lv10.40Ak	Lv 9.00AM	Lv 6.20PN
12.01AN	8.15		·····	<u> </u>	<u></u>	<u></u> .	<u></u>		STAMPS	<u></u>		<u></u>		<u></u>		11.50AM	6.05
Lv11.00PM	Lv 7.30AN		· · · · · · · · · · · · · · · · · · ·		<u></u>	<u></u>	<u></u>		НОРЕ			<u> </u>	<u></u>	<u></u>		An12.35PM	AR 9.00PM
		LN 8.30PM		1.00AN	<u></u>	<u></u>	12.41AM	<u></u>	WINNFIELD	Lv 4.15A&	· · · · · · · · · ·		8.30AM	<u></u>	8.30AM	<u></u>	<u></u>
<u> </u>		<u></u>	·	AR 5.30AM	<u></u>	<u></u>			VIDALIA	<u></u>			Lv 5.30AN	<u></u>	<u></u>	*******	<u></u>
<u> </u>		Ar11 . 10PM		<u></u>	10,18PM	Lv 3.65PM	1.50AM		ALEXANDRIA	Lv 3,00AM	1,50PM	9.004	<u></u>	<u></u>	Lv 0.25AM	· <u>·····</u>	
<u> </u>			·		2.60AM	Lv 6.15PM	4.20AM	<u>.</u>	BATON ROUGE	LV12.10AM	11.30AM	5.25AM		<u></u>			
<u> </u>		·····	<u></u>	<u></u>	AR 6.00AM	AR B.OOPM	AR 6.05AM	<u></u>	NEW ORLEANS	Lv10.00PM	Lv 9.45AM	Lv 2.00AM		<u> </u>	<u></u>	<u></u>	
		·····	11.47AN		<u></u>				JEFFERSON	<u></u>			<u></u>	6.55	<u></u>	<u></u>	
<u> </u>	······	·	10.40		<u></u>	<u></u>	; <u></u>	.,,	DAINGERFIELD	<u></u>	- 		·····	8.00	. <u></u>		<u></u>
	······································	. <u></u>	8.56 7.50	<u></u>	<u></u>			<u></u>	SULPHUR SPRINGS.	.,				9.45 10.50	<u></u>		<u> </u>
<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	6.20	<u></u>			<u></u>		GREENVILLE				<u>,,</u>	11.55 4			
			5.30			<u> </u>	<u>,.,.,,</u>	<u> </u>	FARMERSVILLE					1	Ar7	a	<u></u>
	<u> </u>	<u> </u>	Lv 4.00AM	<u> </u>	† <u>,.</u>	<u> </u>	بينشييا	<u> </u>	DALLAS	<u>].,,.</u>	<u> </u>	<u> </u>	<u> </u>	At 2.30AM	1/ <i>02</i>	<u> </u>	l

\$ 57

PRACTICE
SAFETY
CONSTANTLY.

S T O P

Damage to Freight

By Coupling Cars

NOT OVER 4 MPH

SPECIAL SAFETY RULES FOR EMPLOYES IN TRAIN ENGINE AND YARD SERVICE IN ADDITION TO RULE 510

- 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.
- 4. 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 car.
- 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.
- 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.
- When riding side or top of car, keep a 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.
- Do not ride on footboard on forward end in direction engine is moving.
- Do not ride on buffer plates, drawbars, brake beams, brake wheels, end ladders, and on end of car containing load that may shift.
- 14. Firm grip and safe foothold are essential to safety when on sillstep, side ladder, end platform, or in transferring or changing position.
- 15. 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 car. 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 75 feet away from the crossing.
- Be prepared constantly for sudden start or stop and for the shock of brake or slack action.
- Use cut-lever to uncouple cars. If lever is inoperative, tie the movement down before crossing to opposite side.
- 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 a gondola for handhold.
- Slack cuts apart half car length before going between couplers to make adjustments of knuckles or for other purposes.
- 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 (or Calobar) goggles when needful to protect against sand, cinders, or other eye hazards.
- 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.
- 29. Keep the mind on the work and have a clear and mutual understanding of the moves to be made.

DIESEL LOCOMOTIVE HAZARDS

- Enginemen and others will use hard rubber or nonmetallic cased flashlights in and around Diesel locomotives.
- 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.
- 34. Fuses will not be pulled while under load.
- 35. High voltage cabinet will not be opened while Diesel Engine is running, other than idling.
- 36. Stepping out of side doors of moving Diesel units to platform or other side elevation is prohibited.
- 37. At any time an engine is overheated or shut down for mechanical defect, no handhold cover plate should be removed until sufficient time has elapsed to permit engine to cool down sufficiently to prevent possibility of an explosion (minimum one hour).
- 38. Passage will not be made through nose door of units when locomotive is in motion, EXCEPT when equipped with safety chains and such chains are in place. Extreme caution must be exercised when making this passage.

THE FOLLOWING IS ALSO PROHIBITED:

- (a) Giving signal to move an engine of cars and then crossing track in front of movement.
- (b) Giving signal to move an engine or cars without first placing switch in proper position.
- (c) Throwing or attempting to throw switch too short a distance ahead of an approaching train or engines.
- (d) Engineman drifting down too close to switches that are to be thrown.
- (e) To stand on top of a box car, covered hopper, caboose or any other similar car while such car is moving under an overhead structure.
- (f) Permitting any car with a defective or missing handhold to be moved or set out without first notifying all employees on the train and making wire report to the Superintendent. Throwing any object from a train or engine without first ascertaining whether any person is nearby who might be struck and injured.

THE PROPER INTERPRETATION OF EACH AND EVERY RULE AND TRAIN ORDER IS THE ONE THAT WILL INSURE THE GREATEST DEGREE OF SAFETY TO EACH EMPLOYEE AND HIS FELLOW MAN.

AS OF JANUARY 1, 1964, A MULTILEVEL OR GRADUATED SCALE OF PER DIEM IS ESTABLISHED. RATES ARE BASED ON CAR VALUES, IN SIX GROUPS, AS FOLLOWS:

GROUP	CAR VALUE	RATE PER CAR PER DAY
1	\$ 1,000 and less	\$2.16
2	\$ 1,001 to \$ 5,000	\$2.79
3	\$ 5,001 to \$10,000	\$3.58
4	\$10,001 to \$15,000	\$4.50
5	\$15,001 to \$20,000	\$6.15
6	Over \$20,000	\$7.74

PER DIEM GROUPS OF KCS AND L&A EQUIPMENT ARE LISTED BELOW:

KANSAS CITY SOUTHERN REPORTING MARKS KCS

CAR SERIES F	סי	CAR SE	RIES P	·D	CAR	SE	RIES P	D	CAR	SERIES F	סי
Begin End	Grp.	Begin	End	Grp.	Begin		End	Grp.	Begin	End	Grp.
100 — 599 951 — 959	4 4	800 — 960 —	874 9 6 6	3 5	935 98 0	=	935 983	2 2	936 - 999 -	- 936 - 999	1 1
1000 — 1000 1007 — 1007	2 2	1001 — 1008 —	1001 1 00 8	3 3	1002 1009	=_	1005 1018	2 2	1006 - 1019 -		3 33
1020 1023 1030 1035	2 2	1024 — 1036 —	1024 1036	3 3	1025 1037	_	1028 1039	2 2	1029 - 1040 -	- 1029 - 1040	3
1041 — 1045 1050 — 1 0 51	2 2	1046 — 1052 —	1046 1052	3 3	1047 1053	_	1048 1055	2 2	1049 1056		3 3
1057 — 1057 1061 — 1069	2 2	1058 — 1070 —	1058 1070	3 3	1059 1 071	=	1 05 9 1 074	2 2	1060 - 1075 -		3 3
1076 — 1078 1084 — 1089	2 2	1079 — 1090 —	1080 1090	3 3	1081 1091	<u>_</u>	1082 1099	2 2	1083 - 1100 -	_ 1083 - 1100	3 3
1101 — 1116 1124 — 1125	2 2	1117 — 1126 —	1118 1126	3 3	1119 1127	<u> </u>	1122 1138	2 2	1123 - 1139 -	- 1123 - 1139	3 3
1140 — 1141 1160 — 1161	2 2	1142 — 1162 —	1142 1162	3 3	11 4 3 11 6 3	=	1158 1167	2 2	1159 - 1168 -	- 1159 - 1168	3 3
1169 — 1169 1189 — 1193	2 2	1170 — 1194 —	1170 1194	3 3	1171 1195	=	1186 1195	2 2	1187 - 1196 -	- 1188 - 1196	3 3
1197 — 1202 1715 — 1799	2 5	1203 — 1800 —	1499 1879	4 3	1500 1900	=	1599 193 5	3 2	1600 - 2000 -		4 6
2400 — 2599 5025 — 5099	4 3	3400 — 5100 —	3438 5129	3 4	3550 5130	_	3753 5133	4	3800 - 5140 -	- 3809 - 5149	2 6
5150 — 5167 5700 — 5904	4 3	5200 — 5905 —	5599 5 97 9	4 2	5600 5980	_	5674 5994	3 3	5675 - 6000 -		4 2
6700 — 6742 16048 — 17116	3 1	7031 — 17117 —	14199 17117	2 2	14200 17121	_	14329 1774 8	3 1	15500 - 17750 -		2 2
20800 — 20809 20910 — 20911	1 2	20853 — 20912 —	20896 20912	2 3	20901 20913	=	20901 20915	3° 2	20902 - 20916 -		2 3
20917 — 20917 20954 — 20957	2 2	20918 — 20958 —	2091 9 20958	3 3	20920 20959	_	20952 20978	2 2	20953 - 20979 -		3 3
20981 — 20981 20989 — 20995	2 2	20982 — 20996 —	20982 20996	3 3	20983 20997	=_	20987 21016	2 2	20988 21017		3 3_
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27032 — 27186 29500 — 29554	4 2	28311 — 29560 —	29193 29561	1	29201 29575	<u>=</u>	29345 29749	2 2	29400 - 29800 -		4 3
30450 — 30 459 35665 — 35963	1 1	31000 — 3 5964 —	31084 35965	4 2	35589 40000	=	35654 40087	1 3	35658 - 50000 -	V	2 2 2
52000 — 52045 60023 — 60024	3 1	55000 — 60099 —	55097 60099	2 6	60000 72000	_	60017 72054	4	60018 -	- 6002 2	5

REPORTING MARKS L&A

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2780 3	119 1	3120 —	3120	2	3122	3255	1	3256	_	3355	
3967 — 4	269 1	4279 —	9499	2	12038 —	16300	1	36001	_	36200	2

