

## St. Louis - San Francisco Railway Company



RIVER DIVISION

# TIME TABLE NO. 3

Effective
Wednesday, January 1, 1975
at 12:01 A. M.
Central Standard Time

#### SUPERSEDING PREVIOUS TIME TABLES

H. C. BITNER—Gen. Mgr.
V. J. DECKARD—Senior Ass't. Gen. Mgr.
B. C. DAVIDSON—Ass't. Gen. Mgr.

#### FOR EMPLOYES ONLY

The Railway Company reserves the right to vary from the schedules contained herein as circumstances require.

2	OFFICIALS	
	RIVER DIVISION	
A D Mars	Division SuperintendentC	
G F Rischmueller	TrainmasterC	narree
P I Nerren	Chief DispatcherSprin	DRIIGO
H. G. Johnson	Asst. Trainmaster Me	RTIGIC
J. D. Plunk	Asst. Trainmaster Me Me Road Foreman of Equipment C	haffee
	r, Louis terminal division	
R D White	Superintendent St.  Asst. Superintendent St.  Asst. Superintendent St.  Trainmastor	7
L. E. Carner	Asst Superintendent St	Louis
J. B. Harvey	Asst. Superintendent St	Louis
T. A. Griffith	TrainmasterSt.	Louis
D. L. Patton	TrainmasterSt	Louis
S. E. Zeilmann	TrainmasterSt	Louis
F. J. Boyer	TrainmasterSt.	Lonia
W. L. Martin	Asst. TrainmasterSt.	Louis
C. R. Carmody	Asst. Trainmaster-Gen. Agent St.	Louis
MC	EMPHIS TERMINAL DIVISION	7
	Superintendent	mnbl-
J K Vaden	Asst. SuperintendentMe	mphia
R G Reumgartner	Trainmaster Me	mphis
B. E. Carr	TrainmasterMe	mphia
C. L. Coley	TrainmasterMe	mphia
E H Harrison	TrainmasterMe	mphis
J. E. King	TrainmasterMe	mnhia
P. E. Paulsell	Chief DispatcherSprin	ofield
R. L. Lipscomb	Asst. Trainmaster-Gen. AgentMe	mphis
		•
CHIEF SU	RGEON: DR. V. W. HOLLO, ST. LOUIS	
DOCTORS	DOCTORS	
Cape Girardeau, Missouri:	St. Louis, Missouri:	
Dr. T. G. Otto	E: Dr. Edwin C. Carter*	
Dr. R. A. Ritter	E: Dr. Robert M. O'Brien* 777 South New Ballas Ro	. 4
Dr. R. A. Ritter, Jr. 1912 Broadway	E; Dr. R. Reilly Maginn*	au
	E; Dr. Harry K, Purcell*	
Crystal City, Missouri:	E; Dr. Charles S. Sherwin*	
Dr. Walter T. Judge	911 South Brentwood Blve	ī,
•	Clayton	
Memphis, Tennessee:	E: Dr. D. Elliott O'Reilly* 1310 South Grand. Blvd.	
E: Dr. Hugh Francis, Jr.	E: Dr. Harry C. Morgan**	
E; Dr. William Battle Male	one II E: Dr. Arthur H. Stein, Jr. **	
Dr. Michael C. Thomas 188 South Bellevue	Barnes Hospital Plaza	
E: Dr. J. Don Johnson	E: Dr. A. G. Boldizar — Oculist 2821 North Ballas Road	
E: Dr. John Ross Wills 2590 Lamar Avenue	E: Dr. Robert C. Crews - Oculis	
The Dr. Tomas Wilson Co.		

#### LIST OF TIME INSPECTORS

MIST OF FIGHT INDIFFCIONS		
McCaughey Jewelry Company, 607 North 6th Street	Blytheville, Ark.	7231
Lang's Jewelry Company, 126 North Main Street	Cape Girardeau, Mo.	63701
James M. Stubbs Jewelry, 104 W. Yoakum Ave.	Chaffee. Mo.	63740
Agent, Frisco Rwy	Hevti. Mo.	63851
Hart Jewelers, 7342 Manchester Avenue		63143
Brewers Railroad Service, 550 S. Main	Memphis: Tenn.	38103
Josef's Jewelers, 3083 Perkins Road	Memphis, Tenn.	38118
Agent, Frisco Rwy.	Crystal City. Mo.	63019

#### EXPLANATION OF SYMBOLS

Automatic interlocking
B-Bulletin board
C—Standard clock
_@—Drawbridge
G—Gate—Normal position against this sub
@—Gate—Normal position against conflicting route
☐ —Gate—Electric locked.  Normal position against this sub. Instructions at gate.
Ø—Gate—Electric locked against conflicting route. Instructions at gate.
M—Manual interlocking

O-Diesel fuel

E: Dr. James Wilson — Oculist 14 North Camilia Street

E: Available for emergency consultation.
\*Seen at St. Marys Hospital in emergency.
\*\*Seen at Barnes Hospital in emergency.

P-Emergency Phone

 Protect crossing from ground position displaying lighted fusee when necessary

E: Dr. W. Howard Lewin — Oculist 413 Frisco Building

R-Radiator water

T—Turn table

S—Train order signal

Railroad crossing at grade

Y→Wye

Yard limits

-Train order office

#-White light displayed above indicator denotes dragging equipment.

@—Detector equipped to transmit intermittent tone over radio when hot box or dragging equipment is indicated

#### RIVER DIVISION

Movement of Frisco Derricks (Wreckers) is Authorized as follows: .

	100 ton	160 ton	250 ton
,	MPH	MPH	MPH
St. Louis-Turrell	25	30	35
Brooks JctVanduser	15	No	No
Hayti-Caruthersville	. 15	10	10
Kennett Branch	20	No	10
Blytheville-Armorel	15	10	10
Blytheville-Lake City	. 15	No	No
Turrell-Memphis	. 25	35	45
Except Mississippi River Bridge C482.1 separ 160 and 250 ton derrick from cars or engines by car with gross weight 100,000 lbs. or less		25	20

## TONNAGE RATING OF ENGINES BY CLASSES RIVER DIVISION

SOUTH	<b>IWAF</b>	RD		NORTHWARD				
Tonnage Class of Engines	42	52	82	Tonnage Class of Engines 42	52	82		
Lindenwood to Crystal City	1970	2415	3620	Tenn. Yard to Bridge Jct2400	2950	4425		
Crystal City to Bridge Jct	3840	4715	<b>7</b> 070	Bridge Jct. to Crystal City3840	4715	7070		
Bridge Jct. to Tenn. Yard	1920	2360	3540	Crystal City to Alpha1755	2150	3225		
				Alpha to Lindenwood2400	2950	4425		

#### TABLE OF SPEEDS

		Mile		1 M	lile
MPH	Min,	Sec.	мрн	Min.	Sec.
10	6		40	1	30
15	<b>4</b>		45	1	20
20	3 .		50	1	12
25	2	24	65	1	Б
30	2		60	1	
35	1	42	65		551/2

TH	IRD ASS	SECOND			CLAS	LASS			
2011					833	821	95	<b>29</b> .	
Leave Tu. Th. Sa.					Leave Daily	Leave Daily	Leave Daily	Miles	STATIONS
630					1030	PM 100	400	7.1	LINDENWOOD CB
640					1040	110	410	11.0	GRAVOISP®
702					1057	127	427	20.8	TEN BROOKP
709	<i>.</i>				1104	134	434	24.9	BYERSP
716					1111	141	441	28.6	BARNHAŘŤP
743 822					1122	152 96	452	34.9	HORINE
								40.0	P. P. G P 🕸 🔞
830					1132	202	502	40.0	CRYSTAL CITY
840					1142	212	512	44.6	SELMAP®
845					1147	217	517	<b>4</b> 6.8	RUSH TÖWER
857		,			1159	229	529	56.6	CORALP
								63.1	M. I⊗⊗
910	<del>.</del> i				1211	241	541	65.0	STE. GENEVIEVEP®
922					1223	253	553	74.2	ST. MARYS
930					1231	301	601	80.6	McBRIDEP®
940					1241	311	624 822	88.2	MENFROP
950					1251	321	634	95.4	SEVENTY SIXP
1000					101	331	644	103.2	WITTENBERG P
1016	:				117	347	700 2010	114.8	NEELYSP
1025					126	356	709	122.1	
1034					135	405	718	129.4	FREEZEP®
1120 96				<b>.</b>	146	416	729	131.6	CAPE GIŘÁRDEAU 1.5 PÝ®
		. ,						133.1	M. P∅⊗ 0.9
1130								134.0	MARQUETTE ®
1136	[ <i></i>				156	426	739	139.2	NASHP
					<b>.</b>			141.8	S. S. W
1150 AN				,	300 AM	445 PM	830 AM	143.6	CHAFFEECBR ® O
Arrivo Tu, Th					Arrive Daily	Arrive Daily	Arrive Daily		
Sa. 2011					833	821	95		

·	M	PH
MAXIMUM SPEI	ED	50
(except as note	d)	
Thru interlocking	. Lindenwood	15
MP 7-15 to MP	8-20	30
12-30 1	8-30 3-35 30-25 6-00	45
21-25 2	23-35	45
26-30	0-25	45
35-20 3	6-00	45
38-30 8	9-20	30
Until engine thru		
MP 39-20 to M	P 41-10	20
MP 44-25 to MP 4	4-35	45
58-35 6	0-00	45
64-35	60-00 65-02	40
Until engine thru	limits	
MP 65-02 to M	P 65-09	30
MP 70-00 to MP 7		
Until engine thru MP 73-34 to M	limits	
MP 73-34 to MI	P 73-36	35
MP 83-10 to MP	83-20	45
88-10	91-35	45
103-20	103-25	30
103-25	105-35	45
109-20	83-20 91-35 103-25 105-35 113-25 119-25	45
118-10	119-25	45
	125-25	
128-35	129-25	
130-25	131-30	

	мрн
Byers, Crystal City	
Byers, Crystal City, Ste. Genevieve, McBride	
Thru turnouts sidings	25

ABS: MP 7-18 to MP 139-29 (Rule 510 (a) )

CTC: MP 139-29 to MP 142-15 ABS: MP 142-15 to MP 144-25

Trains finding signal 86, MP 8-24, displaying stop indication will communicate with operator at Lindenwood and be governed by his instructions. If cannot contact Lindenwood, be governed by Rule 510(a).

Time in train orders for M&I trains will apply at: Crystal City—switch MP 40-07 Ste. Genevieve-crossover MP 63-12

Timetable schedules and train orders Form S-A, S-C, E, at Nash, will apply at beginning of CTC.

Cape Girardeau: Semo Lumber Company Spur-M.P.

		<u> </u>			İ			NO	RTH			
		"	rack Ca	n		SECOND CLASS						IRD ASS
Station Number			dings		822	96	834					2010
Stat	TPR	Cars	Feet	Aux.	Arrive Daily	Arrive Daily	Arrive Daily					Arrive Mo. Wd. Fri.
007	LW			Yd.	AM 1000	PM 400	PM 1000					PM 1250
T011	GS:	50	3300	42	828	239	828					1240
T021	тв	55	3594	25	808	219	808	<i></i> .				1215
T025	JХ	132	8600		801	212	801					1208
T029	NT	<i>,</i>		56	754	205	754	<i>.</i>				1201 PN
T035	HR	56	3695	41	743 2011	152 821	743					1146
• • • • • • •		<b></b>			· · · • • ·			· · · · · ·				
TC40	CX	112	7315	Yd.	733	133	733				. <b></b>	1115
T045	SC			Yd.	723	123	723					1025
T047	RH	54	3610	Yd.	718	118	718					955
T057	YF	66	4300		706	106	706		•••••			940
											· · · · · ·	
T065	SG	132	8600	89	654	1254	654					910
T074	SM	69	4519	57	642	1242	642					810
T081	VV	132	8600	43	634	1234	634	••••			· · · · · ·	800
T088	VF	83	5450	22	624 95	1224	624					740
T095	QX	49	3216	24	614	1214	614					730
T103	UR	53	3505	19	604	1204	604					720
T115	NP	77	5040	190	548	PM 1148	548					700 95
T122	EB	51	3328		539	1139	539					639
T129	FZ	71	4648		530	1130	530					630
T131	CP	77	5032	Yd.	520	1120 2011	520					620
											, .	
T134	IQ			Yd.							<i>.</i>	616
T139	NX			Yd.	510	1110	510	· · · · · · ·				610
T144	CF	140	9150	Yd.	500	1100	500					600
	1	1 !	<u> </u>	<u> </u>	AM Leave	AM Leave	Leave					AN Leave
					Daily	Daily	Daily					Mo. Wd. Fri
					822	96	834					2010
								_			-	

#### TRACK RESTRICTIONS

Selma —Engines cannot be operated over unloading pit
Coal Spur, River Cement. Engines cannot be operated over scales, USS Agri-Chemical plant. Box cars cannot be moved beyond loading platform No. 2 nitrate track, USS Agri-Chemical plant.

-Engines cannot be oper-Neelysated inside building, Charmin Paper

	Mile	Sta.	TPR	Cap.	Co
Koberman	9.8	T009		5	No
Hydraulic	10.1	T010		60	Bo
Alpha	13.2	T013	KX	94	So
Lemay	15.6	T016	GJ ·	4	So

TRACKS AND/OR INDUSTRIES

oth outh T027 IP Imperial .....26.6 South 1037 WN T039 IS T053 20 57 4 19 Both North South N & 8 T061 DF T142 RW Duren ..... 61.5 Rockview .Y. 141.8

#### HOT BOX DETECTORS

@	#	$\mathbf{MP}$	31 - 17
(ã	#		53-08
`ā	#		77 - 05
ā.	#		104-16
ã	#		126-38

63

@# Bridge class of engines and foreign derricks .....

Yard Limits: Freeze to Marquette

S	OUTI	Η ]			ļ				ļ	N	ORT	<u>H</u>
	ECONI CLASS						Tı	ack Ca	ր.		CLASS	
821	95	833	8		Station Number	Ж	Sid	ings		822	96	834
Lv. Dly.	Lv. Diy.	Lv. Dly.	Miles	STATIONS	S Z	TPR	Cars	Feet	Aux.	Агг. Dly.	Arr. Dly.	Arr. Dly.
PM 530	AM 930	AM 300	143.6	CHAFFEEBCR ® ©	T144	CF	140	9150	Yd.	AM 500	1 100	PM 400
			150.0	M. P								- PM
				BROOKS JOT 10.8	T155	BF	106	6894	3.5 mi.			
	· • · •			M. P						,		
• • • •			165.9	SIKESTON	T166	SI	57	3756	Yd.			
		1	1	KEWANEE6.1	T180	KA	109	7124	23			
		'	185.7	S. S. W 🕸 🕲								
				LILBOURN	Т186	LL	<i>.</i>		107			
			186.2	S. S. W⊗⊚ 7.8								
			194.0	CONRAN	T194	JD	162	10583	35			
			198.9	PORTAGEVILLEO	T199	PO			239			
			212.7	HAYTI, BCRY •	T213	ΗY	74	4820	Yd.			<i>,</i>
	,		216.4	s. s. w								
			224.3	STEELE 12.8	T224	UE	100	6517	60			
			237.1	BLYTHEVILLE BOR O	T237	BL	102	6690	Yd.			
			253.6	0SCEOLAY O	T254	os			Yd.			
			264.4	wilson	T264	ws	105	6890	Yd.			
900 PN	9M 330 PM	630 AM	283.1	TURRELL Y	C462	TR	103	6754	75	1230 am	530 am	1130 AN
Arr. Dly.	Åп. Dly.	Arr. Dly.								Lv. Dly.	Lv. Dly.	Lv. Diy
821	95	B33	1							822	96	834

MI	PΗ
MAXIMUM SPEED	50
(except as noted)	
M.P. Crossing, Mile 150.0	20
Vanduser Spur	10
Until engine thru limits	
MP 165-10 to MP 165-32	20
185-15 186-20	20
198-14 199-06	20
198-14 199-06 212-15 213-15	20
Both legs of Wye, Hayti	
S.S.W. Crossing, Mile 216.4	50
Until engine thru limits	
MP 224-09 to MP 224-29	20
236-09 237-30	15
253-02 254-08	20
Thru power switch turnouts	25
Bridge class of engines and	
foreign derricks	63
Vanduser Spur4	

ABS: MP 142-15 to MP 144-25

CTC: MP 144-25 to MP 283-05

Chaffee Sub trains will use Memphis Sub between Turrell and Tennessee Yard.

Trains will secure clearance at Tennessee Yard authorizing movement north from Turrell and will not require clearance at Turrell.

#### HOT BOX DETECTORS

@ # MP 162-10 @ # 189-17 @ # 217-01 @ # 241-08 @ # 268-19

Wilson: Dwarf signal north end siding MP 264-16 governs movement to main track, White light indicator permits movements on yard track either direction. If no light displayed, trains or engines will stop short of fouling point and call dispatcher.

#### TRACKS AND/OR INDUSTRIES

Mil	e	Sta.	TPR	Cap.	Conn.
Oran150.	9	T151	RL	35	Both
Vanduser158.	.5	TA158	VD	35	Both
McMullin160.	0	T160		45	Both
Matthews173.	6	T174	VY	107	Both
Marston 191.	0	T191	VT	50	Both
Shade217.	0	T217		11	South
Holland 227.	3	T227	$\mathbf{z}$ L	20	North
Burdette 244.	4	T244		80	Both
Luxora249.	0	T249	LU	88	Both
Rotan259.	3	T259		17	South
Driver 260.	7	T261		16	North
Delpro266.	8	T267	DE	46	Both
Joiner 271.	8	T272	JR	26	Both
Frenchman's					
Bayon275	3	T275	КE	14	N & S

#### TRACK RESTRICTIONS

Osceola—Cars must not be kicked or dropped against other cars standing on curves American Greeting Card spur or Ration Plant track.

- 6 Oran: House Track, Highway W
- Kewanee: House Track, High- way Y
- Portageville: House Track, Main St.
- Hayti: No. 1 and No. 2 tracks, Highway 84, and TX line Hwy.
- ♣ Blytheville: Hoop Track, Ash St.
- Osceola: House (TOFC) Track, Union Avenue.
- Wilson: House and Scale Tracks, Highway 14.

	KENNETT BRA	NCH	CHAFFEE SUB		
Miles	STATIONS	Station Number	TPR	Track Cap.	MPH MAXIMUM SPEED 25 (except as noted)
219.8	CARUTHERSVILLE	TX220	YS	Yd,	Hayti to Caruthersville 20
212.7	HAYTI BORY	T213	HY	Yd.	Caruthersville City Limits 10
222.1	BRAGG CITY	TB222		27	Kennett to Holcomb 20 Kennett to Senath 20
230.5	KENNETTYO	TB230	KN	Yd.	Both legs of Wye, Kennett 10
242.5	HOLCOMB	TB242	IΒ	39	▶ Kennett: First and Fourth
230.5	KENNETTYO	TB230	KN	Yd	Street, and Highway EE, West
239.6	9.1 SENATH	TC240	NZ	Yd.	Side lead.
<b>®</b> @	Caruthersville: Comp S.S.W.	ress ]	Lead	<u>-</u>	TRACKS AND/OR INDUSTRIES Mile Sta. TPR Cap. Conn.
fo	lge class of engines a reign derricksd d Limits: Entire Bra		_ 54	Į.	Pascola       217.3       TB217       18       South         White Oak       237.3       TB237       UK       16       Both         Frisbee       238.6       TB239       ZK       11       Both         Irl       232.4       TC232       24       N&S         Octa       236.5       TC236       17       North

٩.		44	-	F	Until engine thru limits			
	ARMOREL		ER	135	MP 238-10 to MP 238-12 5 238-23 238-28 5			
237.1	BLYTHEVILLE. BCR •	T237	BL	Yd.	240- 5 240-10 5			
238.7	S. S. W &				Both legs of Wye, Leachville 10			
	8 3 DELL		ı	59	Blytheville: Highway 61			
255.2	MANILA •	TD255	TJ	54	TRACKS AND/OR INDUSTRIES			
261.8	LEACHVILLEY $\Diamond$	TD262	LV	¥d.	Mile Sta. TPR Cap. Conn. Burton 240,2 TR240 ZN 3 South			
276.1	LAKE CITY	TD276	LS	48	Roseland250.5 TD250 14 Both			
		<u> </u>		<u>'                                    </u>	Lou 254.3 6 North			
	ge class of engines a			_	Delfore 264.2 TD264 7 North			
	reign derricks				Monette 267.8 TD267 NM 83 Both			
	ytheville to Armorel d Limits: Entire Bra		3	Black Oak271.9 TD272 38 Both				

**CHAFFEE SUB** 

MAXIMUM SPEED (except as noted)

LEACHVILLE BRANCH

STATIONS

## GARELESS HURRY MAY MEAN ENDLESS WORRY.

SOUTH											
			SEC	ONE	CL/	ASS					
FSE	821	135	овх	UPX	95	131	833	СТВ	235	8	·
Lv. Dly.	Lv. Dly.	Lv. Dly.	Lv. Dly.	Lv. Dly.	Lv. Dly.	Lv. Dly.	Lv. Dly.	Lv. Dly.	Lv. Dly.	Miles	STATIONS
PM 1115		PM 900	PM 600	PM 400		AN 740		AM 245	230	3 <b>3</b> 9.8	THAYERBCORTO
										350.3	KING
										358.3	HARDY4.7
				,					· · • •		BAKER
										380.7	IMBODEN
										389.9	BLACK ROOKY
	'									398.0	M. P
									<b></b>	398.0	HOXIEBCRY®
								· · · · <sub>·</sub>		406.1	SEDGWICK
• • • •			,							420.0	JONESBORO . BOORY 2.2
										422,2	s. s. w ®®
								'		423.8	M. P
• · · ·										430.7	BAY
											TRUMANN 🔾
								· · · ·		439.9	000N7.5
										447.4	MARKED TREE RO
	PM.				 PN		AN		. ,	449.6	TYRONZĀ JOT 12.6
	900				330		630			462.2	TURRELL Y
											HARVARD
										475.4	6.0
										481.4	A & M RY. B&T ⊗ ♠
										483.1	SHELCO
										483,8	I. C. G ⊗
										486.5	UNION RY ®®
									,	4 <del>9</del> 1.5	DEMO4.9
330 AM	1130 PM	300 AM	1159 PM	930 PM	530 PM	1155 AM	830 AM	800 MA	750 an	496.4	
Ar. Dly.	Ar. Dly.	A <sub>I</sub> Dly,	Ar. Dly.	Ar. Dly.	Ar. Dly.	Ar. Dly.	Ar. Dly,	Ar. Dly.	Ar. Dly.		<u> </u>
FSE	821	135	овх	UPX	95	131	833	СТВ	235		

#### TRACK RESTRICTIONS

Valley Stone—Engines will not operate past tipple.

Black Rock —Black Rock sand and gravel track cannot be used beyond a point 510 feet from point of switch.

Jonesboro —American Handle
Co. track must not
be used beyond private crossing approximately 300 feet
from end of track.

Bridge Class of Engines and
Foreign Derricks:
Thayer to Bridge Jct...........70.4
Bridge Jct. to Shelco.........65.8
Shelco to Tennessee Yard.....69.0

CTC: MP 339-30 to MP 483-6

ABS: MP 483-34 to MP 489-24 CTC: MP 489-24 to MP 494-22

#### HOT BOX DETECTORS

@ # MP 344-31 MP 368-15

@ # MP 401-02 MP 427-06

@ # MP 445-09½ MP 468-15

Two main tracks between Harvard and Critco designated as East and West tracks.

Two main tracks between MP 489-24 and Tennessee Yard designated as East and West Tracks.

Yard Limits: Shelco to MP 489-24

					NORTH								
		T	ack Car	p.				SECO	ND C	LASS			
Station Number			lings	<u> </u>	втх	96	834	кех	QLA	NWF	134	822	<u> </u>
Stat	TPR	Cars	Feet	Aux.	Arrive Daily	Arrive Daily	Arrive Dally	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	
C340	тн	93	6036	Yd.	AM 635			PM 530	1 100	AM 230	430 430		
C350	KG	123	7993			•							
C358	HG	45	2925	34							· · • · ·		:. <b>.</b>
C363	BA	116	7549										
C381	IM	93	6074	-49								• • • • •	
C390	BC	50	3273	203									
				,,,-				· · • · •		· • • • •	· · · · ·		· · • · ·
C398	нх	140	9106	79				· · • · ·		•			•
C406	sw	110	7140	26							- · • · ·		•
C420	JВ	174	11339	Yd.	· - • · ·	•		· · • · ·			• ; • • •		· · · · ·
								· · · · ·					
						• . •			· • • · ·	• - ·	· · • · ·	· · • · ·	<b></b>
C431	BB.	89	5798	25			· · • · ·						
C437	TN	29	1891	102		<b>.</b> , .			· · • · ·	·		<b>.</b>	
C440 .	CD	113	7356		· · · · · ·		<b>.</b>	· • • • •					
C447	МТ	53	3474	310					<b>.</b>		<b>.</b>		<b>-</b>
C450	ТX				<b>.</b>	· · · · ·							
C462	TR	108	7028	75		ăn 530	1130	<b>.</b>			<b>.</b>	1230 AM	-,
C472	HV			Yd.					· · • · ·	. <b></b> .	· · · · ·		
C475	CG				· · ·			<b>.</b>					- , • • •
									<b>.</b>				<b>.</b>
C496	SH						<b>.</b>						
							<i>.</i>		- · • - ·		· • • · ·		<b>.</b>
											· · · · · ·		
C496	DM	:			· · • · ·	<b></b>		· · • · ·		· • • · ·	· · • · ·	•	
C496	TY	.,.,.		Yd.	1201 AM	400 AM	1000 AM	1230 PN	630 PM	900 PN	1000 PM	1100   PM	
			_		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	
					ВТХ	96	834	KCX	QLA	NWF	134	822	
						MOTT	<u>.                                    </u>	TT421			13	·	

M	
MAXIMUM SPEED	55
(except as noted)	cc
Train Identification QLA	
Between Thayer and MP 391-0	45
MP 339-14 to MP 339-39	20
Thru turnout South end No. 1	
track, Thayer	<b>2</b> 0
MP 340-00 to MP 342-10	
342-10 342-26	35
342-26 353-25	
356-31 358-28 364-21 364-27 364-27	40
367-28 369-09	40
372-07 374-14	40
377-21 377-28	40
382-16 385-29	
M.P. Crossing, Mile 398.0	
MP 398-20 to MP 398-32	
408-25 409-00	55
408-25 409-00 413-05 416-20	55
419-06 420-22	
S.S.W. Crossing, Mile 422.2	40

Until engine thru limits  MP 436-22 to MP 436-24  MP 447-08 to MP 447-20	
Thru turnouts, MP 471-00 and MP 475-17	
Thru crossovers, near MP 473-11	
Harvard to Critco (West Trk.)	25
MP 480-25 to MP 480-35	45
A&M Ry. B&T Crossing, Mile 481.4	30
Mississippi River Bridge	

The following will govern operation of engines over Mississippi River Bridge restricted section which is indicated by "restricted section" signs located 339 feet north and 452 feet south of the north through-truss span:

Enginemen must use minimum throttle position necessary to move train when engine on restricted section, drifting when possible.

(Cont'd. page 12)

#### PERMISSIBLE LOAD LIMITS

Cars having maximum gross weights (combined weight of car and lading) listed may be handled via routes shown subject to indicated limitations:

GENERAL INSTRUCTIONS:

Where authority is given for movement of cars of specified weights with speed restrictions advance approval of Chief Dispatcher must be obtained to permit proper protection.

Cars with gross weights between 263,000# and 286,000#, in cars equipped with two 4-wheel 100-ton trucks, (see reference notes (g) (u) and (v)) must be inspected by carman to determine if mechanically OK for movement, with proper side bearing clearance and load evenly distributed. Length of cars is determined by listings in "Official Railway Equipment Register" under headings "Dimensions, Outside, Length".

When alphabetical reference notes are shown opposite routes, refer to same alphabetical note for limitations and restrictions.

MAXIMUM		lphabetical reference notes are shown opposite re	.c.co, rerer to same arphabeti		
PERMISSIBLE GROSS WEIGHT 177,000#	REFER- ENCE NOTES	ROUTES ENTIRE RAILROAD		REFER- ENCE NOTES	LIMITATIONS & RESTRICTIONS  None
220,000#		ENTIRE RAILROAD except	<del></del>	(a)	Cars with minimum length of 40 ft. with gross weight between 177,000#
	(5)	the following: Henpeck Spur		• ,	and 220,000# must be preceded and followed by car with gross weight not
•	(b) (a)	Lead Jct-Salem			exceeding 140,000#. Restrict speed to 5 MPH over Bridge A-105.9 and 10 MPH over Bridge D-114.7 when handling car with gross weight in
	(a) (b)	Weaubleau-Clinton, Mo. Sinclair-Weir City	1	71-3	excess of 177,000#.
225,000#	(b)	Bayou Chico Bridge, Pensacola		(b) (c)	Limited to 177,000 # gross weight.  Cars with gross weight between 220,000 # and 225,000 # must be separated
					from other cars and engine by car with gross weight not exceeding 177,000#.
235,000#	(d)	Ft. Smith-Hugo		(d)	Cars shorter than 38 ft. limited to 220,000#.
240,000#	(e)	Aurora-Mt. Vernon		(e)	Cars with gross weight between 220,000# and 240,000# may be handled with speed restricted to 10 MPH.
263,000#		THROUGH ROUTES	<del></del>	(g)	Cars with gross weight over 263,000 # but not exceeding 286,000 #, equipped with two 4-wheel 100-ton trucks may be handled with following restrictions:
	(g)(i)	Kansas City-Birmingham St. Louis-Oklahoma City			with two 4-wheel 100-ton trucks may be handled with following restrictions: BETWEEN KANSAS CITY AND BIRMINGHAM
	(g) (h)	Oklahoma City-Floydada			Trains: All except those with "Train Identification" of FSE, NWF, QLA,
		LOCAL ROUTES			and 131. Speed Restrictions: 50 MPH, except 10 MPH over Bridges C609.0 and C702.5.
	(m)	EASTERN DIVISION Cuba-Buick			Minimum Length of Car: 50 ft. when handling over Mississippi River
	(g) (h)	Ft. Wood Branch			Bridge at Memphis. BETWEEN ST. LOUIS AND OKLAHOMA CITY
	(h)	MK Jet-Kissiek Kissiek-Ozark			Trains: All trains.
	(h)	Pierce City-Wichita Wichita Yard-Lorraine			Speed Restrictions: 50 MPH. BETWEEN CUBA AND BUICK
	(h)	Wichita Yard-Lorraine			Trains: All trains.
	(11)	Oronogo-Baxter Springs J&G Jet-Carl Jet.			Speed Restrictions: None
		NORTHERN DIVISION			Minimum Length of Car: 40 ft. BETWEEN EDWARD AND AFTON
	(h)	Kansas City-Leeds Jct. Springfield-Weaubleau			Trains: All trains.  Speed Restrictions: 50 MPH except 35 MPH between MP L-161 and
	(h) (j)	Hoxie-Walport			MP L-162.12.
		Marion-Hulbert Edward-Afton			BETWEEN SAPULPA AND SHERMAN Trains: All trains.
	(g)	Pittsburg-Opolis Miami Branch			Speed Restrictions: 50 MPH.
		Miami Branch (Except Cardin Spur)			Minimum Length of Car: 40 ft. BETWEEN LINDENWOOD AND TURRELL
		Quapaw-Central Mill			Troins: All troins
		Arcadia-Strauss			Speed Restrictions: None.
		SOUTHERN DIVISION	_		Speed Restrictions: None. Minimum Length of Car: 40 ft. on St. Louis Subdivision. BETWEEN AMORY AND DEMOPOLIS Trains: All trains.
		Winfield, AlaBrookside Dora-DeBardleben	ľ		Trains: All trains.
	(h)	Pratt City-Bessemer	Ĭ	(h)	Speed Restrictions: None. Cars shorter than 38 ft. limited to 220,000#. Restrict speed to 30 MPH Bridge G557.9, and to 10 MPH Bridge D165.8, when handling car with gross
	(g)	Amory-Demopolis Aberdeen Spur	i.		Bridge G557.9, and to 10 MPH Bridge D165.8, when handling car with gross weight in excess of 220,000#.
	(m)	Boligee-York	<u>u</u>	(i) (j)	Cars shorter than 45 ft. limited to 220,000#, between Bridge Jct. and Shelco.
	(h)	Demopolis-Pensacola Cochrane-Mobile		(j)	Cars shorter than 45 ft. limited to 220,000#, between Bridge Jct. and Shelco. Cars with gross weight between 220,000# and 263,000# may be handled with speed restricted to maximum of 10 MPH.
		RIVER DIVISION		(m)	Via Southern Rwy.
	(g)(h)	St. Louis-Chaffee Chaffee-Turrell		(p)	Cars with minimum length of 50 ft. and gross weight between 220,000# and 263,000# may be handled with speed restricted to maximum of 10 MPH.
	(g) (p) (p)	Holcomb-Senath		(r)	Cars shorter than 42 ft. limited to 220,000#.
	(p)	Kennett-Hayti Hayti-Caruthersville		(s)	Cars with gross weight between 220,000# and 263,000#, restricted to maximum speed of 10 MPH between MP JA-612.1 and JA-627.9; 25 MPH Enid-
		Blytheville-Armorel		•	Breckenridge; 10 MPH Breckenridge-Blackwell, 25 MPH Blackwell-Beaumont; 10 MPH Snyder-Davidson.
		SOUTHWESTERN DIVISION		(+)	mont; 10 MPH Snyder-Davidson.
	(g)(h)	Sapulpa-Denison	•	(t)	Cars with gross weight between 220,000# and 263,000# minimum length 38 ft. restricted to maximum 10 MPH between MPK-592 and MPK-610,
	(g) (h) (r) (h)	Denison-Sherman Sherman-Irving			from Southard to Foley, from Ewing to Clinton.
	( <u>r</u> )	Dallas-N. Ft. Worth N. Ft. Worth-Ft. Worth			
	(h)	Henryetta-Muskogee			
	(h) (h)	Hugo-Paris Hope-Lakeside			
	(s)	Madill-Ardmore			
	(h)	Monett-Ft. Smith			·
	(h)	WESTERN DIVISION Cherokee Yard-Enid			
	, ,	Enid-Avard			
	(s) (t)	Enid-Beaumont Enid-Foley			
		Enid-Foley Foley-Ewing Ewing-Clinton, Okla.			
	(t) (s)	Ewing-Clinton, Okla. Snyder-Davidson			
270,000#	(u)	Oronogo-Galena		(u)	For cars with minimum length of 40 ft, equipped with two 4-wheel 100-ton
	· · · · · · · · · · · · · · · · · · ·	J&G Jct-Carl Jct.			trucks. Cars shorter than 40 ft. limited to $220,000\#$ .
276,000#	(v) (v)	Pierce City-Fredonia Enid-Blanton	٠,٠	(v)	For cars with minimum length of 50 ft., equipped with two 4-wheel 100-ton trucks. Maximum speed restricted to 30 MPH between Pierce City and
	· · /		1;		Fredonia.
315,000#	(w)	St. Louis-Oklahoma City		(w)	For cars with minimum length of 40 ft. equipped with two 4-wheel 125-ton
	(w) (w)	Cuba-Buick Kansas City-Springfield	<b>!</b> :		trucks, with wheel diameter of 38 in. or more. When movement on Afton Sub involved speed must be restricted to 35 MPH between MP L-161 and
	(w)	Edward-Afton	щ'		MP L-162 12
	(x) (x)	Springfield-Birmingham Sapulpa-Sherman	-	(x)	For cars with minimum length of 55 ft. equipped with two 4-wheel 125-ton trucks, with wheel diameter of 38 in. or more. Restrict speed to 20 MPH
	(w)	Amory-Aliceville			over Bridges E-457.7, E-475.0, E-495.0 and E-535.8.
	(x)	Henryetta-Muskogee			
394,500#	(z)	Memphis-Birmingham		(z)	Applicable only in DUPX 29400-29439 and DUPX 29500-29666 series cars.

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Following maximum throttle positions govern: Horsepower Maximum In Service Throttle Position Speed 3500 and under 8th 0-2511-25 3501 - 5250 8th 8-10 7th Throttle Off 0-7 13-25 5251 - 7000 8th 7th 10 - 126th 8-9 0 - 7Throttle Off 20-25 Over 7000 8th 15-19 5th Throttle Off 0 - 14

When speed is below 8 MPH with 3501-7000 HP engine, or below 15 MPH with over 7000 HP engine in service, power must be shut off and be governed by the following:

SOUTHWARD TRAIN: If engine stops on restricted section, train will be backed off bridge, using light throttle, if necessary, to start train.

NORTHWARD TRAIN: If engine stops on restricted section of bridge, no attempt will be made to start train; and if helper is not available to start train from rear, it will be necessary to cut train at south end of bridge and double to Marion.

When doubleheading, the power of second engine shall not be used over restricted section of bridge.

Trains must not be accelerated while engine moving over restricted section. Trains should be controlled so that light brake applications only will be required. Use of independent or dynamic brakes over restricted section is not permitted.

Union Pacific six-axle units in the following combinations only are permissible on Mississippi River bridge:

("6" indicates six-axle Union Pacific unit.)

("4" indicates four-axle unit. In all positions marked "4", lighter weight cars may be substituted not over 177,000 gross pounds and length not less than 37 feet.)

6-6-6-4\*—train 4-4-4-4-6-6-4\*—train 6-6-6-4-4-6-6-4\*—train 6-6-4-4-6-4-4--train 6-4-6-4-6-4\*—train 4-4-6-4-4-6-4\*—train 6-6-6-4-6-4\*—train 6-4-6-4-6-4\*—train

\*Additional four-axle units as desired permissible between sixaxle units and train.

The Union Pacific six-axle unit restrictions will also apply to Frisco 900 series when used in consists with Union Pacific six-axle units.

Any number of units may be deleted from head end of above combinations to make other desired combinations.

Over end two main tracks, Mile 483.1	MPH 15
Shelco to MP 489-24 restricted speed.	-
Shelco to Tennessee Yard ov	er er

street crossings ..... 20

MP 489-24 to MP 494-24 20

Thru turnouts, all sidings.......... 25
White light indicator MP 397-34, white light displayed authorizes movement to siding. If no light

When white light displayed at indicator MP 420-17, northward "Stop" signal MP 419-18 displays proceed indication.

displayed, authority for move must

be secured from dispatcher.

Bridge detectors on Bridges 436.3 and 436.8 connected with CTC. When Southward "Stop" signals at Bay, Southward "Stop and Proceed" signal, MP 436-5 and northward "Stop" signals at North Coon display "Stop" indicaton, observe CTC rules and if signals remain at "Stop", examine Bridges and know to be safe before passing over. CTC Rules govern.

"Stop" signals govern movement of Southward trains on main tracks at MP 483-24. In addition, southward trains must receive a hand signal with yellow flag or yellow light from Kentucky Street operator before passing "Stop" signal at MP 483-24. If "Stop" signal at MP 483-24, governing southward movement does not display proceed indication, be governed by instructions of Kentucky Street operator.

Train movements over Kentucky St. will be governed by hand signal with yellow flag or yellow light. Northward trains must receive this hand signal before passing Florida Street. Color light signal protects crossing with I.C.G. Ry., Mile 483.8, operated by switchtender. Trains stop for crossing and proceed when color light signal displays proceed indication or on instructions from switchtender.

Shelco to MP 489-24: Movement of trains with current of traffic on both tracks will be as prescribed by Rules 251 to 254, inclusive.

#### TRACKS AND/OR INDUSTRIES

Mile	Sta.	TPR	Cap.	Conn.
Mammoth				
Spring342.3	C342	MS	116	Both
Williford368.4	C368	UB	15	Both
Rayenden375.2	C375	RD	97	Both
Sloan383.7	C384		55	Both
Valley Stone 384.5	C385		72	North
Hogan385	C386		70	Both
Portia392.2	C392		53	Both
Bono412.1	C412	$\mathbf{z}_{\mathbf{P}}$	41	South
Nettleton423.8	C424	NE	99	Both
Tyronza 452	C452	TZ	30	North
Gilmore458.9	C459		32	Both
Clarkdale466.7	C467		26	South
Marion473.6	C474	V0	40	Both
Bridge Jct481.4	C481	$\mathbf{BJ}$	30	South

Eastward and Northward trains are superior to trains of same class in opposite direction, except as shown on schedule page or general order.

Trains finding light out in color light train order signals may proceed after securing clearance, or on authority of dispatcher.

SL-SF rules and instructions will govern when using SL-SF tracks. Foreign lines rules and instructions will govern when using foreign line tracks.

In CTC where maximum speed permitted is in excess of 20 MPH trains using a main track switch, not equipped with electric lock, must have a portion of the train occupying main track or leave main track switch open while using such track.

Road foreman of equipment has authority of trainmaster.

When coupling cars in TOFC ramp track or spotting cars to TOFC ramp, stop must be made between 5 and 20 feet from standing cars or TOFC ramp.

During hail storms, when handling automobiles in TOFC service, or on tri-level or bi-level cars, reduce speed to 10 MPH until storm is over.

Loaded TOFC cars, tri-level and bi-level cars handling automobiles, and flat cars containing transformers, lading easily susceptible to damage or of high value, except in switching, shall not be coupled to cars containing pipes, poles, piling or other loads liable to shift.

When loaded TOFC cars or multi-level cars loaded with automobiles are derailed, jacks or blocking must be used to rerail. The use of rerailing frogs will not be permitted except when authorized by qualified Transportation or Mechanical Department officer at scene of derailment.

Open top equipment containing asphalt, coal, crushed stone, ore, rock, sand, or other commodities subject to blowing or sifting, and cars containing acid or chemicals must not be moved ahead of open type cars loaded with automobiles, trucks, or saddle-mounted tractors, which could be damaged by such commodities, unless eight (8) cars, except flat cars, intervene.

Loaded TOFC cars and multi-level cars loaded with automobiles must not be kicked or dropped.

Train and engine service employes must not occupy the roof of a freight car or caboose under any circumstances. Other employes whose duties require them to occupy the roof of a car or caboose may do so only when equipment is standing.

When defective equipment detector (hot box, dragging equipment, or any other device that indicates equipment failure) registers an indication of one or more defects, the train or cut of cars passing through limits of the detector will be STOPPED IMMEDIATELY upon clearing the detector limits. An inspection of the train or cut of cars will be made, ascertaining the condition of the train or cut of cars and disposition of any defects found.

Radios will not be used within one (1) pole length of Hot Box Detector.

MDC 583 is a caterpillar-bulldozer assigned to Mechanical Department at Springfield and will move on SF 105500, gross weight will be 153,800 and will be an oversized load that will not clear man riding on side of cars or engines of trains met or passed. SF 105500 will not be handled in road movement until train orders received specifying speed restrictions required. Empty yard or switch movement of SF 105500 shall be under the direction of a Mechanical or Transportation supervisor but not exceeding 5 MPH.

Train orders transmitted via radio must be transmitted to the engine of train addressed, in accordance with applicable rules.

#### CLASSIFICATION OF ENGINES

Unit No.	Designation	Class of Service	Tonnage Class	Horsepower	Max. Speed in service or in Tow	Bridge Class	Tons Weight
11	GE	SW	13	300	20	19.1	44
200-215	BL-EMD	SW	34	1000	25	39.5	122
250-265 300-304 305-314	NW-2 SW-7 SW-9	SW SW SW	34 34 34	1000 1200 1200	25 25 25 25	40.3 40.3 40.3	124 124 124
315-360	SW-15	SW	42	1500	35	41.8	129
361-365	MP15	SW	42	1500	45	41.8	130
400-458	GP38	ROAD	52	2000	65	41.4	134
500-632	GP7	RD-SW	42	1500	65	39.5	124
633-699	GP38	ROAD	52	2000	65	41.4	134
700-732	GP35	ROAD	52	2500	65	41.4	130
800-831	U25B	ROAD	52	2500	65	41.7	133
832-862	U30B	ROAD	52	3000	65	41.7	134
900-948	SD45	ROAD	82	3600	65	53.6	190

#### BRIDGE CLASS OF DERRICKS

Number	Weight	Cap'y-Tons	Br. Class	Number	Weight	Cap'y-Tons	Br. Class
99021	385,600	250	E-62.9	99024	273,800	160	E-61.2
99022	386,000	250	E-62.9	99025	388,000	250	E-63.3

#### REVISION OF THE RULES OF THE TRANSPORTATION DEPARTMENT

Rule 2 amend: Add: Yardmen.

Amend last sentence to read:

Watch inspection certificate must be submitted for renewal as required by General Order or Special Instructions.

Rule S-83(a): Add:

Exception: The train register may be used as evidence of the arrival of an extra train as provided by train order Form V, Example (6).

Form V Train Order: Add:

No. \_\_\_\_ (or Extra 400 South) may check train register at \_\_\_\_ against Extra 500 North on Order No.\_\_\_\_\_. (6) No.

on Order No. . Extra 500 North register at \_\_\_\_\_

Examples (6) and (7) must be used when it is desired to permit a train to accept the train register as evidence of the arrival of an extra train as provided in Rule S-83(a).

When Example (7) is used, number and date of the order specified must be written in column of train register column captioned "Train", sub-captions

"Section" and "Number".

Rule 93, Amend third sentence to read:

Second and third class trains and extra trains must move within yard limits prepared to stop short of train, engine or cars unless main track is seen or known to be clear.

Rule D-93, Amend first paragraph to read:

When running against the current of traffic first class trains must move within yard limits prepared to stop short of train, engine or cars unless main track is seen or known to be clear.

Note to Rules 93 & D-93:

Amend to read: "Known to be clear" includes when main track is known to be clear by indication of block signals or interlocking signals.

Rule 101(a): Add Note:

NOTE: Within block signal limits temporary speed restricted track will not be required to be protected by flags when that portion of track is protected by a train order.

Rule 209 Amended:

Operators receiving train orders must write them in manifold during transmission. They must retain a copy of each order. Typewriters may be used in writing train orders or clearance when authorized by General Order or Special Instructions.

Rule 209 (a) Amend first pargraph to read:

When necessary to make additional copies of a train order, the operator will recopy from one previously repeated to the dispatcher, showing the original date, and repeat to the dispatcher, signing his name to the order. The dispatcher will complete the order, making the necessary notations in train order book, showing date, time and initials of operator repeating the order.

Rule 209(a) Amended: Add:

Train orders may be duplicated mechanically when authorized by General Order or Special Instructions.

Rule 221(a) Amended: Add:

A "calling on" indication of train order signal may be repeated at designated points to trains involved by operators informing engineer of train the indication of train order signal. Communications between operators and engineers must be according to following format:

This is Frisco operator at calling engineer of Frisco Train

This is engineer of Frisco Train "calling on" indication displayed until This is Frisco operator at \_\_

\_ a.m.

This is engineer of Frisco train \_\_\_\_\_ "calling on" indication displayed until\_ \_ a.m.

\_ p.m.

Rule 884, Amended:

When cars having defects, bearing evidence of unfair usage, improperly loaded, or oversize shipments are offered for delivery at a junction where no car inspector stationed, they must not be moved without specific instructions, conductor must advise chief dispatcher (chief dispatcher advising car department) of such defects, together with contents and destination of car.

Rule 955, Amended:

Engine men will report to Assistant Superintendent or Trainmaster and will obey instructions of the Yardmaster within yard or switching limits. In mechanical matters they will report to Mechanical Department officer.

Rule 990, Amended:

Operators report to and receive instructions from the chief dispatcher in matters concerning train operations, and must comply with instructions of station agent regarding station work that does not interfere with the proper handling of train orders, which take preference over all other business.

They must be familiar with the rules for the movement of trains and other rules and instructions pertaining to their duties.

ALL DIVISIONS TIME TABLE NO. 3

#### OTHER SPEED RESTRICTIONS

When temperature is 10 degrees above zero or lower and where authorized speed is:

45 MPH reduce speed to 40 MPH

50 MPH reduce speed to 45 MPH

55 MPH reduce speed to 45 MPH

60 MPH reduce speed to 50 MPH

Partially loaded tank cars (Con-

40 or more cars of coal and/or

Loaded cars Series DUPX 35400-

Restrict speed on curves to 10

Empty Ribbon Rail cars may be

handled in regular trains without

speed restrictions but must be

COMPANY OWNED EQUIPMENT

DESCRIBED BELOW:

For Items (1), (2) and (3) fol-

lowing, where authorized speed is:

45 MPH or more reduce to 30 MPH

25 MPH or less reduce to 15 MPH

handled on rear of train.

40 MPH

35 MPH

30 MPH

35419, RTRX 35420-35469, DUPX 35470-35999,

MPH below authorized speed.

**45 MPH** 

40 MPH

25 MPH

20 MPH

20 MPH

tents less than 85% of gallon

capacity). Move on authority of

Chief Dispatcher, near head end.

TRAINS HANDLING:

wheat in open hoppers.

20 or more cars of

company chatt. \_\_\_

Maximum Speed

Loaded ribbon rail cars.

#### (1) Work Equipment moving on own wheels:

Bridge Cranes Hoists

**SLSF 98000** 

**SLSF 98001** Snow Plow

**SLSF 98003** Pile Driver

**SLSF 98004** Spreader-Ditcher

\*SLSF 99020

\*SLSF 99020 handle as 100-ton derrick.

#### (2) Scale test car SLSF 99156 may be moved only in local or extra trains, immediately ahead of caboose, preceded by at least one car having outside length not exceeding 54 ft. 8 in.

Scale test car SLSF 99157 is assigned to Memphis Terminal Division and must not be moved outside Memphis Terminal Division without special authority of General Superintendent Transportation

(3) Work Equipment, loaded on cars from point of loading to nearest location of car inspectors:

(When moving after inspection by car men, may be handled without restrictions unless otherwise instructed.)

Bull Dozers Rail Layers Cranes

Shovels

**Dumptors** Speed Swing

Motor Graders Track Cleaners

Tractor Ditchers & Scrapers

Wheel Tractors with attachment

Revenue equipment of above types loaded on cars will be handled as oversize loads when applicable. Movement of locomotives on rev-

enue billing must be approved by

General Superintendent Transportation.

## YOU BET YOUR LIFE WHEN

YOU TAKE A CHANCE.

## INSTRUCTIONS FOR ENGINE OPERATIONS

Engines must not be handled without air being coupled and brakes on engine released except within Mechanical areas or under the direction of a Mechanical and/or Transportation Supervisor.

To prevent damage to traction motor gears, before coupling into train, stop must be made between five and twenty feet of coupling.

A consist containing or composed of RD-SW units will be the lead engine when doubleheading and must not be doubleheaded with another consist composed of or containing RD-SW units.

## MAKE UP OF ENGINE CONSISTS

RD-SW units may be combined only with units 633-699, and 400 Series; a maximum of six (6) combined units, with following restrictions:

- 5 Units One, two, or three RD-SW unit may be used. RD-SW unit must not be trailing unit.
- 6 Units Not more than one (1)
  RD-SW unit may be used and RD-SW unit must be first or second unit of engine.

A consist of four (4) RD-SW units must not be combined with other units.

## HANDLING ENGINES IN TRAINS

Not more than three (3) 900 series units coupled together, either working and/or being handled in train, will be permitted without separation by unit of less weight or by a car not exceeding 177,000 pounds gross weight.

Engines, except unit 11, of one (1) or more units will be handled next to engine handling train or behind short loads and short empties, but not more than twenty-five (25) car lengths (not more than twelve (12) seventy-foot or longer cars) from head end, except SW or RD-SW units shall be handled within six (6) cars of working engine and each SW and RD-SW unit shall be separated by one or more cars and/or road units, and shall not be coupled directly behind working engine.

Engines must not be handled unless air brakes are in operation. When engines are set-out, they must be coupled to car or cars on which sufficient hand brakes must be set to hold engines. If no cars are available, hand brakes on engines must be set. Engines in service or in tow, except when switching, shall not be coupled to cars containing loads liable to shift.

#### RESTRICTIONS

When necessary to shove train or cars forward or make back-up movement or take slack with an engine composed of following units, be governed by the following:

Combination of units 500-632, 633-699, and 400 Series:

- 4 Units Containing three or four RD-SW units, work power on only three units next to cars.
- 5 Units Containing one RD-SW unit, work power on only four units next to cars.
- 5 Units Containing two or more RD-SW units, work power on only three units next to cars.
- 6 Units Containing one RD-SW unit, when shoving work power on only four units next to cars; when making back-up movement or taking slack, work power on only five units next to cars.

Combination of units 633-699, 400, 700, 800, and 900 Series units:

4 or More Units — Work power on only three units next to cars except if consist includes more than two 900 Series units, work power on only two units next to cars.

Illinois Central Gulf crews, when shoving cars with more than three GP-type units, only the three units next to cars must be allowed to work power. When engine consists of three six-axle units, only the two units next to cars must be allowed to work power. No more than three six-axle units will be used in a consist.

Six (6) axle units may be operated on the following territories only:

St. Louis to Oklahoma City Sapulpa to Ft. Worth & Dallas Edward to Afton Cherokee Yard to Avard Kansas City to Birmingham St. Louis to Turrell Amory to Mobile

#### Leeds to Willard:

GP7 are only units that may be used in service or in tow.

#### OVERSIZE AND SPECIAL SHIPMENT RESTRICTIONS

Following code words are authorized for use in train orders involving movement of oversize and special shipment, and when so used train men and engine men will be governed by restriction shown as applicable thereto:

#### CODE WORD

#### RESTRICTION APPLICABLE

ARA

Load will not clear man on side of engine or car. Give careful handling in yards and passing other equipment.

AUK

Give careful handling at turnouts, crossovers and other sharp curves on yard, interchange or industry tracks. Load may not clear man on side of car or engine when on curved track.

BABBLER

Reduce speed to 5 MPH or less when passing or meeting moving trains on adjacent tracks. Normal speed may be resumed if other train has stopped.

BARBET

Reduce speed to 5 MPH or less when passing or meeting moving trains on curved part of adjacent tracks. Normal speed may be resumed if other train has stopped.

BUFFLE

When passing or meeting trains or cars on adjacent tracks, reduce speed to 5 MPH or less, observe movement of load closely and be prepared to stop if necessary. Trains passing or meeting train handling this load must reduce speed to not more than 5 MPH.

BULBUL

Reduce speed to 5 MPH or less when passing or meeting trains or cars on curved part of adjacent tracks. Keep load under close observation and be prepared to stop if necessary. Trains passing or meeting train handling this load must reduce speed to not more than 5 MPH, keeping train under close observation on curved part of adjacent tracks.

**CUCKOO** 

Dimensions of this load are such it possibly may not clear equipment on adjacent tracks. Adjacent tracks must be cleared when necessary and possible. When pass or meet of trains is involved, load should be set on track with ample clearance when possible. When this cannot be done, pass or meet is permitted with train or cars on adjacent tracks stopped and oversize load moved at 5 MPH or less under very close observation. When over size load cannot be moved by train on adjacent track, train meeting or passing train handling oversize load is permitted to move by such load at 5 MPH or less under close observation. Be prepared to stop instantly and arrange safe pass by switching, if necessary.

CURLEW

Dimensions of this load are such it possibly may not clear equipment on adjacent curved tracks. Adjacent curved tracks must be cleared when necessary and possible. When pass or meet of trains is involved, load should be set on track with ample clearance when possible. When this cannot be done, pass or meet is permitted with train or cars on adjacent curved tracks stopped and oversize load moved at 5 MPH or less under very close observation. When oversize load cannot be moved by train on adjacent curved track, train meeting or passing train handling oversize load is permitted to move by such load at 5 MPH or less under close observation. Be prepared to stop instantly and arrange safe pass by switching, if necessary.

DODO

Train must stop before oversize load reaches bridge or other obstruction, position of load must be observed and approved, and load then moved past obstruction at 5 MPH or less under close observation, prepared to stop instantly.

DRONGO

Where less than maximum speed is allowed on curves, restrict speed to 15 MPH below that authorized, but not lower than 10 MPH.

FENFOOT

Do not switch detached from motive power or other equipment, or permit other cars to be kicked or dropped against this car.

FLAMINGO

Movement of this load must be watched closely and if any indication of shifting or any other irregularity in handling, see properly protected.

**SPARROW** 

Handle near head end of train.



