J. E. LYNCH, Trainmaster								
C. C. POLHANS, Asst. Chief DispatcherMarceline, Mo. TRAIN DISPATCHERS—MARCELINE, MO.								
F. E. MERCER. L. C. WALKER.								
E. G. MEYER. P. M. BUCKINGHAM.								
N. L. BARNES. D. W. TEEL.								
S. A. HISE. R. W. CRUZE.								
E. R. ROBERTSON, Asst. Superintendent Argentine, Kans. W. A. GOSSETT, Passenger Trainmaster Kansas City, Mo.								
V. K. WOODSIDE, Asst. Passenger Trainmaster, Kansas City, Mo.								
H. C. WHITTAKER, Trainmaster								
R. N. BRADY, Asst. Trainmaster Argentine, Kans.								
H. E. PHILLIPS, Asst. TrainmasterArgentine, Kans.								
A. J. STROBEL, General Watch InspectorTopeka.								
LOCAL TIME INSPECTORS—MISSOURI DIVISION.								
L. B. HARDY, 714 Ave G. Ft. Madison. ALBERT ZURCHER Marceline.								
J. H. MACE COMPANY, Union Station								
K. E. KLEINMAN, 1100 Grand Ave								
ROSS LENTZ, 1506 So. 21st								
L. J. WITMER, 721 Minnesota Ave. Kansas City, Kans.  R. S. DeHart. St. Joseph.								
SURGEONS OF THE A.T.&S.F. HOSPITAL ASSOCIATION.								
DR. R. G. SMITH, Chief SurgeonTopeka.								
LOCAL SURGEONS.								
DR. G. C. McGinnis, 709½ Ave. G								
Dr. F. R. Richmond, 815 Ave. H Ft. Madison.								
DR. R. L. FEIGHTNER (Surgery Consultant) Ft. Madison. DR. J. L. MCCONNELL								
Dr. B. F. Hutchinson - Osteopath								
Dr. H. H. WILLIAMS - Ostes path Rutledge. Dr. F. E. LUMAN Baring.								
DR. H. O. NEWTON. La Plata. DR. M. R. KNAPP. La Plata.								
Dr. R. A. Divelbess - OsteopathBucklin.								
DR. R. W. SMITH								
DR. P. A. OTTMAN								
DR. C. H. REED								
DR. MARVIN GRIMES Hardin. DR. E. E. GAY Richmond.								
Dr. C. E. BuehrerLawson.								
DR. W. B. SPALDING								
Dr. J. R. Green								
Dr. Graham Owens, 906 Grand								
DR. ALVIN BAER, 1102 Grand								
Dr. M. V. Laing, 907 No. 7th								
Dr. C. C. Nesselrode, 907 No. 7th								
Dr. John Lamy, 907 No. 7th								
Dr. A. E. Silvers, 1702 Southwest Blvd. Kansas City, Kans. Dr. A. F. Nothnagel, 731 Ann. Kansas City, Kans.								
Dr. E. S. Miller, 731 Ann								
Dr. K. C. Haas, 1533 So. 21st								
Dr. H. L. LLOYD, 3416 Strong Ave								
EYE, EAR, NOSE AND THROAT SPECIALISTS								
AT LOCAL POINTS.								
Dr. A. C. RICHMONDFt. Madison. Dr. E. C. TUCKER—DentistFt. Madison.								
Drs. Eubank, Eubank and Baer, Bryant Bldg., Kansas City, Mo. Dr. W. R. Bunting, Professional Bldg Kansas City, Mo.								
Dr. Cecil E. Hassig, Huron Bldg Kansas City, Kans.								
Dr. C. J. Brown—Dentist								

# The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES
Eastern District

MISSOURI DIVISION

# TIME TABLE No.



IN EFFECT

**Sunday, June 3, 1951** 

At 12:01 A. M. Central Standard Time

This Time Table is for the exclusive use and guidance of Employes.

W. L. MORE, General Manager, Topeka, Kansas.

T. J. ANDERSON, Superintendent, Marceline, Missouri. P. O'SULLIVAN, Asst. General Manager, Topeka, Kansas.

J. B. NOE, Superintendent, Argentine, Kansas.

Hall 5 51 5500 3017

2 MISSOUR	RI DIN	/ISIO	N.								FIRST	DIS	STF	RICT
					WEST	WARD. Class.							pu	ni so
	17	15	21	19	23	11	57	7	9	3	TIME TABLE	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Capacity of Sidings 50 ft. Cars.
	Super Chief.	Texas Chief.	El Capitan.	The Chief.	The Grand Canyon.	The Kansas Cityan.	Motor.	Fast Mail- Express.	Kansas City Chief.	California Limited.	June 3, 1951.	Ruli	Turn	Capacity 50
	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	STATIONS.			
SIGNAL SYSTEM ONE IN EFFECT:	PM 11.05	PM 10.00	PM 9,45	PM 5.40	PM 4.45	PM 1.20	AM 5.55	AM 4.10	AM 3.05	AM 2.30	SHOPTON. YL	0	F W T Y	
Shopton to Marceline, except New Boston,											TOWER B. YL	40.3		
Ethel and Marceline Interlockings.							f				NEW BOSTON.	42.2		W110
SIGNAL SYSTEM	11.19	10.14	9.59	5.55	4.59	1.34	f <b>6.</b> 10	4.25	3,20	2.45	ARGYLE.	9.3		E 39
TWO IN EFFECT:  New Boston, Ethel					X II						DUMAS.	42.2		M
and Marceline Inter- ockings.							f 6.25				REVERE.	42.2		W 48
RULE 251 IN	11.35	10.30	10.15	6,13	5.16	1.50	s 6.40	4.42	3.38	s 3.05	C.B.& Q. Crossing. MEDILL.	42.2		E105 W132
EFFECT:							s 6.55				WYACONDA.	17.5		W120
Shopton to Marceline.  Trains must secure	11.48	10.43	10.28	6.29	5.30	2.03	s 7.05	4.57	3.55	3.21	Z GORIN.	42.2		W 75
numbered clearance cards before leaving						14	s 7.15				ON RUTLEDGE.	42.2		E 63
originating stations ex- cept westward first	11.59 - AM -	10.55	10.39	6.45	5.42	2.15	s 7.35	5.11	4.10	3,36	OF BARING.	39.3	w	E181 W103
class trains at Shopton receiving same at Fort		11.02	10.46	6.55	5.51	2.23	s 7.50	5.20	4.22	3.47		42.2		E 89
Madison; and westward extra trains leaving					(4)		f				TOTAL GIBBS.	42.2		
from yard track Shop- ton, secure at Tower B. Copies of clearance	12.17	11.13	10.57	7.10	s <b>6.</b> 05	s 2.35	s 8.10	s 5.35	s 4.40	s 4.05		27.3	w	E114 W112
cards and train orders received at Fort Madi-							ſ				CARDY.	0		E 72
son will be delivered engineman by conduc-							s 8.30				ELMER.	42.2		E 48
tor at Shopton.	12.30	11.26	11.10	7.29	6.23	2.50	s 8.40	5.52	4.57	4.21	ETHEL.	42.2		E145
							f				HART.	42.2		E 53 W 47
	12.43	11.39	11.23	7.44	6.38	3.03	s 9.00	6.07	5.11	4.35	BUCKLIN.			E 73 W 52
	12.48 AM				s 6.45	s 3.10	s 9.10	6.15 AM	s 5.20	s 4.50	MARCELINE.	31.0	F W T Y	

Arrive Daily.

65.5

Arrive Daily.

64.2

Arrive Daily.

65.5

51.9

Arrive Daily.

56.2

Arrive Daily.

61.3

34.6

Arrive Daily.

50.0

Arrive Daily.

54.0

Arrive Daily.

(112.4)

48.2 Average speed per hour

### FIRST DISTRICT.

ns.									EASTV First						
Communications	Mile Post.	Ruling Grade Ascending.		TIME TABLE No. 85,	10	22	4	16	20	18	24	12	58	8	
	- Mi	Ruli		June 3, 1951.	Kansas City Chief.	El Capitan.	California Limited.	Texas Chief.	The Chief.	Super Chief.	The Grand Canyon.	The Chicagoan	Motor.	Fast Mail- Express.	
				STATIONS.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	
С	234.6	0	[_	SHOPTON. YL	s 2.30	s 2.55	s 3.30	s 4.40	AM s 5.55	s 9.30	s11.00	PM s 4.00	PM s11.35	AM s12.30	
C	235.9	15.4		TOWER B. YL											
В	243.4	36.9	-	NEW BOSTON.	2.15	2.41	3.15	4.28	5.40	9.15	10.45	3.48	f11.20	12.15 - AM -	ONE
В	248.0	42.2	-	ARGYLE.									f		M: exce
В	252.3	0	-	DUMAS.											and locki
C	256.0	42.2	-	REVERE. 7.1 C.B.& Q. Crossing.	1.58	2.28	2.57	4.15	5.26	9.01	10.30	3.35	f11.02	11.56	SIG
C ·	263.1	42.2		MEDILL.  9.2	1.47	2.20	2.46	4.08	5.18	8.53	10.21	3.28	s10.50	s11.45	TW(
C	272.3	400	SYST N STC	WYACONDA.									s10.35		New ings.
C	277.6	41.7	CK RAI	GORIN. 5.0 — 5	1.30	2.07	2.32	3,55	5.05	8.40	10.07	3.15	s10.25	11.28	RUL
C	282.6	42.2	BLO IC TI	RUTLEDGE.									s10.15		EFF
C	290.7	32.4		BARING.	1.15	1.55	2.18	3.44	4.52	8.28	9.54	3.04	s10.00	11.15	Sh
C	300.1	42.2	TOMA	HURDLAND.	1.04	1.47	2.08	3,36	4.43	8.19	9.46	2.56	s 9.45	11.05	Tr n u n
В	306.4	23.1	D I	GIBBS. —— 6.3 ———									f		card: origi
С	312.7	25.4	-	LA PLATA.	\$12.50	1.36	s 1.55	3.25	4.32	8.08	1 9.34	s 2.45	s 9.25	s10.50	cept 22 at
В	318.2	42.2	-	CARDY. 4.5									f		
C	322.9	0	-	ELMER. 6.8								10-200-200-	s 9.05		
C	329.7	42.2	-	ETHEL. 6.6——	12.30	1.20	1.35	3.08	4.15	7.51	9.16	2,28	s 8.55	10.28	
В	336.3	42.2	-	HART. 			- 1.00						f		
C	341.5	42.2	-	BUCKLIN. 5.8 YL MARCELINE.	12.10 AM	1.00 AM	1.10 AM	2.50	3.55 AM	7.30	8.55 AM	2.10 PM	8.35 8.25 PM	10.05	
70	22,13			(112.4)	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	
_			Ave	rage speed per hour.	48.2	58.6	48.2	61.3	56.2	56.2	54.0	61.3	35.5	46.5	

# SYSTEM EFFECT:

ne to Shopton, rceline, Ethel Boston Inter-

# SYSTEM EFFECT:

ne, Ethel and on Interlock-

## IN

to Marceline.

must secure e d clearance fore leaving g stations, ex-16, 18, 20 and celine.

· · · · · · · · · · · · · · · · · · ·	ISSOURI DIVISION. SECOND DISTRICT.													
IGNAL SYSTEM NE IN EFFECT:					WEST First	WARD. Class.							70	ni sign
Marceline to Shef- eld, except Marceline, osworth, Henrietta	15	21	19	23	11	57	7	9	3	17	TIME TABLE No. 85,	Ruling Grade	Fuel, Water,	Wyes. Capacity of Sidings 50 ft, Cars.
d Congo Interlock- gs.	Texas Chief.	Ei Capitan.	The Chief.	The Grand Canyon.	The Kansas Cityan.	Motor.	Fast Mail- Express.	Kansas City Chief.	California Limited.	Super Chief.	June 3, 1951.	Rul	Pac Pac	Capacit 50
VO IN EFFECT: Marceline, Bosworth, enrietta and Congo	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	STATIONS.			
erlockings. LE 251 IN	PM 11.45	PM 11.28	PM 7.50	PM 6.45	PM 3.10	AM 9.10	AM 6.15	AM 5.20	AM 4.50	AM 12.48	MARCELINE.	0	F	W Y
FECT: Iarceline to Congo, ept on Gantlet						s 9 <b>.</b> 25					O ROTHVILLE.	13		E 75 W 74
ck, Bridge 425-A,	11.56	11.39	8.02	6.59	3.22	s 9.35	6.28	5.35	5.05	12.59	Z MENDON.	12	.7 _	E 74 W 78
LE 261 IN FECT:	- AM -					f					DEAN LAKE.	<b>2</b> 6	.4 —	E 93
antlet track, Bridge -A, east of Sibley. ongo to Sheffield.	12.06	11.49	8.14	7.11	3.32	s 9.55	6.40	5.50	5.20	1.09	BOSWORTH,	26	.4 —	W115 E 78
rains must secure m b e r e d clearance				s 7.25		B10.15		s 6.05	s 5,35			TRACKS	V	E 76
ls before leaving inating stations, ex-	12.17	11.59 - AM -		7.28	3.45	10.20	6.55	6.09	5.39	1.19	11		.7 _	
t Marceline.		12.05	8,35	7,35	3.52	s10.35	7,03	6.18	5.47	1.25	NORBORNE.		.8 _	E 56 W112
en Hardin and C.A. is located south of tward Main Track.	12.30	12.12	8.42	7.42	3,59	s10.50	7.10	6.25	5.55	1.32	HARDIN.		.2 —	E102
ins have no time e superiority and	12.35	12.17	8.47	s 7.50	4.04	s11.00	7.15	6.31	s 6.05	1.37	HENRIETTA.	3 Tr. 8	.4 W	E114 E 90 W136
ration thereon must authorized by train er. Manual Block						s11.10					CAMDEN.	racks 14		
es govern. Io. Pac. tracks be-	12.41	12.23	8.54	8.00	4.10	11.15	7.22	6.40	6.15	1.44	C.A. JCT.	13	.2 —	E 75
en Congo and Rock ek Jct. may be used signal indication,	10.51	10.00			4.00	f					FLOYD.	26	.4 —	E 75 W 78
ch will supersede table superiority.	12.51	12.33	9,06	8.12	4,20	f11.30 f11.40		6.55	6.29	1.54	ATHERTON.	TWO 6	.7 —	W 78
rements against rent of traffic must authorized by Mo.	1.01	12.42	9.18	8.25	4.30	11.45		7.08	6.44	2.04		TRA	.7 —	- 10
ter. All trains must be prepared to stop						f					COURTNEY.		.4 _	w 77
rt of train, obstruc- or switch not prop-						f11.55					SUGAR CREEK.YL		.9 _	E 62
per Rule 99, when ig these tracks.	1.11	12.52	9,30	8.37	4.40	11.58	7.54	7.20	6.55	2.14	CONGO.	_ 25	.7 _	_
ed limit 10 MPH ough Rock Creek Jct.		10.70	0.01			- PM -				0.40	K.C.S. Crossing.	14	.8	
erlocking. Trains between Shef- d or Rock Creek Jct.	1.15 s 1.30	12.56 s 1.10	9.34	8.41 s 9.00	4.44 s 4.55	12.03 s 12.20	7.58 s 8.15	7.25 s 7.45	6.59 s 7.15	2.18 s 2.35	KANSAS CITY.	K.C.T.Ry.	.9 —	
Kansas City Union tion will be gov- ed by Kansas City	AM Arrive Daily.	AM Arrive Daily.	S 9.50 PM Arrive Daily.	PM Arrive Daily.	S 4.55 PM Arrive Daily.	PM Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Union Station (103.8)	Ÿ		
minal Ry. Co. Rules I Regulations.	59.3	61.1	51.9	46.1	59.3	32.8	51.9	43.0	43.0	58.2	Average speed per hour	- r.		

118.													
Communications.	Mile Post.	Ruling Grade Ascending.	TIME TABLE	16	20	18	24	12	58	8	10	4	22
Соши	W	Ruli	June 3, 1951.	Texas Chief.	The Chief.	Super Chief.	The Grand Canyon.	The Chicagoan	. Motor.	Fast Mail- Express.	Kansas City Chief.	California Limited.	El Capita
			STATIONS.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.
c	347.3	42.2	MARCELINE.	AM 2.50	AM 3.55	AM 7.30	8 8.55	PM s 2.10	PM 8.25	PM \$10.05	AM s12.10	AM s 1.10	AM 1.0
C	354.6	8.9	O ROTHVILLE.	2.42	3.47	7.23	8.46		f 8.09		11.55		12.5
C	860.7		MENDON.	2.37	3.41	7.18	8.41	1.57	s 8.00	9,50	11.49	12.52	12.4
В	368.1	o	N	TWO O					f				
C	374.3	26.4			3.29	7.08	8.28	1.48	s 7.35	9.35	11.33	12.37	12.3
В	882.1	26.4	CARROLLTON.	CACK					f				
C	386.4	o	CARROLLTON.	(d)					s 7.20	s 9.22	s11.20	s12.20	
C	388.7	o	W.B. JCT.	2.16	3.16	6.55	8.14	1.36	7.15	9,16	11.15	12.14	12.2
C	396.6	6.3	NORBORNE.	2.10	3.09	6.49	8.06	1.30	s 7.05	9.07	11.07	12.07 - AM -	12.2
C	405.4	0	MARDIN.	2.03	3.01	6.42	7.58	1.23	s 6.50	9.00	10.59	Law and Disease	
C	411.3	6.6	0	1.58	2.55	6.37	7.52	1.18	s 6.40	8.53	10.53	s11.50	12.0
В	416.9	0	6 M 5.6 17 10 17 17 17 17 17 17 17 17 17 17 17 17 17						f				
С	418.2			1.52	2.48	6.31	7.44	1.12	6.25	8,43	10.45	11.41	12.0
c	421.7	0							f				- AIVI
В	426.7	26.4	SIBLEY.	1.42	2.38	6.21	7,34	1.02	f 6.10	8.33	10.34	11.31	11.5
C	434.0	0	ATHERTON.						f				
C	436.5	7.0	ETON. 3	1.33	2.28	6.12	7.24	12.53	5.57	8.24	10.25	11.22	11.4
C	439.4	o	COURTNEY.						f				
С	442.6	o	SUGAR CREEK.YL						f 5.48				
	444.2	42.2	CONGO.	1.24	2.19	6.04	7.14	12.44	5.45	8.15	10.15	11.14	11.3
	445.9	o	K.C.S. Crossing.										
	446.4	48.5	SHEFFIELD. YL	1.20	2.15	6.00	7.10	12.40	5.40	8.10	10.10	11.10	11.3
С	451.1		KANSAS CITY. Union Station	1.10 AM	2.05 AM	5.50 AM	7.00 AM	12.30 PM	5.30 PM	8.00 PM	10.00 PM	11.00 PM	11.20 PM
			(103.8)	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily,	Leave Daily.	Leave Daily.	Leave Daily.
			Average speed per hour.	62.3	56.6	62.3	54.2	62.3	35.6	49.8	47.9	47.9	62.3

SIGNAL SYSTEM ONE IN EFFECT:

Sheffield to Marceline, except Congo, Henrietta, Bosworth and Marceline Interlockings.

SIGNAL SYSTEM TWO IN EFFECT:

Congo, Henrietta, Bosworth and Marceline Interlockings.

RULE 261 IN EFFECT:

Sheffield to Congo. Gantlet track, Bridge 425-A, east of Sibley.

RULE 251 IN EFFECT:

Congo to Marceline, except on Gantlet track, Bridge 425-A, east of Sibley.

Trains must secure numbered clearance cards before leaving originating stations.

Main Track No. 3 between C.A. Jct. and Hardin is located south of Eastward Main Track. Trains have no time table superiority and operation thereon must be authorized by train order. Manual Block Rules govern.

Mo. Pac. tracks between Rock Creek Jct. and Congo may be used on signal indication, which will supersede time table superiority. Movements against current of traffic must be authorized by Mo. Pac. Terminal Trainmaster. All trains must move prepared to stop short of train, obstruction or switch not properly lined, and protect as per Rule 99, when using these tracks. Speed limit 10 MPH through Rock Creek Jct. interlocking.

Trains between Kansas City Union Station and Sheffield, or Rock Creek Jct. will be governed by Kansas City Terminal Ry. Co. Rules and Regulations.

		.5	_
		dings	-
		Capacity of Sidings in 50 ft. Cars.	
		acity 50	c
		Cap	
	-		-
	- 1		- 1

6

	п		WEST	WARD.						,			EAST	WARD.	
	20	Sec	cond Clas	S.	First	pur					118.	First Class.	Se	cond Clas	ss.
	of Sidin	71	43	75	1	, Water Fables a Vyes.	Ruling Grade Ascending.	TIME TABLE No. 85.	Ruling Grade Ascending.	Mile Post.	Communications.	4	72	44	76
	Capacity of Sidings in 50 ft. Cars.	C.G.W.Ry. Freight 64.	Mixed.	C.G.W.Ry. Time Freight 62.	C.G.W.Ry. Passenger	Turn	Ruli	June 3, 1951.	Ruli	Mi	Сошш	C.G.W.Ry. Passenger 15.	C.G.W.Ry. Freight 65.	Mixed.	C.G.W.Ry. Time Freight 63-
		Lenve Daily.	Leave Daily Ex. Sun.	Leave Daily.	Leave Daily.			STATIONS.				Arrive Daily.	Arrive Daily.	Arrive Daily Ex. Sun.	Arrive Daily.
			7.00			WY	69.2	HENRIETTA. YL	0		c			PM 8 8.05	
ľ	21		8.00				47.7	RICHMOND.	57.4	5.1	C			s 7.53	
	25		в 8.30				48.8	RAYVILLE.	52.8	13.6				f	
	в		1 9.05				60.2	LAWSON. 10.9	58.6	24.8				f 7.06	
			s 9.40				62.3	LATHROP. C.B.& Q. Crossing.	58.1	35.7	c			f 6.39	
	15		s10.20				61.2	PLATTSBURG.	61.1	43.8	C			1 6.17	
			s10.45				52.8	GOWER.	60.0	52.9	C			f 5.55	
			f				59.3	AGENCY.	0	62.0				f	
		PM 9.20	f11.20	AM 7.01	PM 3.10		59.5	B. C. JCT.	60.5	65.2		AM 5.55	PM 1.00	f 5.25	12.15 - AM -
							0	C.R.I.& P. Crossing.	36.6	71.6					
							0	C.B.& Q. Crossing.  0.2  C.R.I.& P. Crossing.	48.8	72.1					
								C.R.I.& P. Crossing, C.B.& Q. Crossing, M.K. JCT,		72.3					
		9.40 PM	11.45	7.26 AM	3.28	FWY	0	TERMINAL YARD.	0	72.8	C	5.39	12.25 PM	5.03	11.45 PM
			8 11.55 AM		s 3.30 PM	Y	0	ST. JOSEPH U.S. YL	0	73.1	c	5.37 AM		5.00 PM	
		Arrive Daily.	Arrive Daily Ex. Sun.	Arrive Daily.	Arrive Daily.			(72.9)				Leave Daily.	Leave Daily.	Leave Daily Ex. Sun.	Leave Daily.
		22.8	14.8	18.2	23.7			Average speed per hour.				26.3	13.0	23.6	15.2

SIGNAL SYSTEM ONE IN EFFECT: Lathrop Interlocking.

SIGNAL SYSTEM TWO IN EFFECT: B.C. Jet.

Trains must secure numbered clearance cards before leaving originating stations, except westward C.G.W. trains at B.C. Jct.; and St. Joseph U.S., eastward trains secure at Terminal Yard.

At B.C. Jct. authorized speed within home signal limits 15 MPH. Rule 606 applicable when home signal displays "stop" indication and reason therefor is not apparent.

Automatic Signals Nos. 711 and 712 govern movements between M.P. 71 plus 3549 feet and M.P. 71 plus 5065 feet, within these limits trains will run prepared to stop short of train, obstruction or switch not properly lined.

Between St. Joseph U.S. and M.K. Jct. there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 15 MPH; between these points main track may be used not protecting against regular and extra trains and engines.

Between St. Joseph U.S. and Monterey Street be governed by St. Joseph Union Depot Co. Time Table, Rules and Regulations.

No switch lights on St. Joseph District between Henrietta and B.C. Jct.

No. 43 is superior to No. 44.

	WE	ESTWAF	RD.				EAST	VARD.	
59	49	41	39	37	Freight Train Terminais,	38	40	42	46
Northern California Fast Freight.	California, Tex. Okla. Fast Freight.	Colo. Kans. Okla. Fast Freight.	Oklahoma- Texas Fast Freight.	Oklahoma- Texas Freight.	and Junctions.	Fast Freight.	Perishable Express.	Colorado- Chicago Fast Freight.	Texas- Chicago Fast Freight.
Leave Daily.	Leave Daily,	Leave Daily.	Leave Daily.	Leave Daily.	STATIONS.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.
PM 10.30 – AM –	AM 11.00 — PM —	PM 8.15 — AM —	AM 12.45	AM 6-30	SHOPTON.	AM 11.30	PM 3.00 	PM 6.30	AM 1.30 – AM –
3.30	3.30	12.15	4.00	10.30	MARCELINE.	6.30	11.45	2.00 - PM -	10.00
				Die	HENRIETTA.			- PIVI -	
8.00 AM	8.00 PM	5-00 AM	7.30 AM	- PM - 3.00 PM	KANS. CITY, KANS. (Argentine.)	2.00 AM	8.00 AM	9.30 AM	6.00 PM
Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.		Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.
TRAI	NS SHO	OWN IN	THIS	TABUI	LATION HAVE NO	TIME T	ABLE	AUTHO	RITY.

Rules Nos. 10(A), 17, 315, 509, 511, D-514, 660, 674, 1000(C) and Definitions of Medium and Restricted Speed of the Rules, Operating Department, Revised 1948, are amended as follows:

Rule 10(A). Second paragraph amended to read: Permanent signs, yellow with numerals, will be located not less than 2500 feet in advance of locations where speed of trains must be reduced. The numerals thereon nearest the track, or those at the top of the sign, indicate the maximum speed for passenger trains, and the other numerals the maximum speed for freight trains, except that where only one numeral is shown it shall govern the speed of both passenger and freight trains. Indicated speeds must not be exceeded until rear of train has passed a permanent green resume speed sign. There may be more than one yellow sign in advance of a green sign, in which case the reduced speed shown on each yellow sign must be observed in succession until rear of train has passed the green sign.

Rule 17. First paragraph is amended to read: The headlight will be displayed to the front of every train by night and in addition, to the front of every Diesel or Gas-Electric powered train by day. It must be extinguished when a train turns out to meet another train and has stopped clear of main track. In case of a headlight failure enroute at night, if repairs cannot be made promptly, a white lantern must be placed on the front or leading end of the train and the train should proceed at not to exceed 20 MPH while head end is passing over street and highway crossings. The whistle must be used frequently and the bell must be rung continuously. The dispatcher should be notified at first opportunity.

Rule 315. Amended to read: A train, other than a passenger train, will not be permitted to follow a train, other than a passenger train, into a block, except when authorized by a train order or permissive signal, and when such movement is authorized the following train must proceed through the block prepared to stop short of a train or obstruction, but not exceeding twenty miles per hour.

Rule 509. Amended to read: When a train is stopped by a "Stop and Proceed" signal it may:

(a) On single track, where block can be seen to be clear of opposing movement, proceed at once at restricted speed. Where block cannot be seen to be clear of opposing movement, wait five minutes and then proceed at restricted speed, except when view of track ahead is not clear for at least 800 feet at any location within the block movement must be stopped and then protected by being preceded by a flagman. Engines so equipped must display red gyrating headlight.

(b) Where facing point switch is located immediately beyond signal and switch is lined for turnout, train may without stopping pass such signal at restricted speed to enter turnout provided main track is clear to fouling point.

(c) On two or more tracks, proceed at once at restricted speed.

Rule 511. Amended to read: A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed, until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

Rule D-514 changed to Rule 514. Amended to read: Where separate signal governing train movements from siding or other track to main track indicate stop and train has other authority to enter main track, the main track switch may be opened and after the expiration of five minutes, train may proceed, complying with Rules 99 and 509(a) on single track, and Rules 99 and 509(c) on two or more tracks.

When heading out through a spring switch, the same practice will govern except that after lead wheels have fouled circuit, spring switch must be returned to normal. This rule will also apply where such signals are located at non-continuous interlocking station and are set for automatic operation during hours office is closed.

Rule 660. Amended to read: A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed, until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

Rule 674. Amended to read: Should engine equipment fail in train control territory proceed at restricted speed to first office of communication and ask for instructions.

If train control is cut out, obtain train order authority for further movement, proceeding as prescribed by Rule 251. If cab signal is operative, or when manual block is established in advance of train with cab signal inoperative, do not exceed a maximum speed of 79 miles per hour for passenger and 60 miles per hour for freight trains. When operating under manual block, approach interlockings and facing point switches at restricted speed.

Should failure make it impossible to release brakes between offices of communication, conductor will confer with engineman and if considered necessary, seal may be broken and pneumatic feature cut out. Train may then proceed at restricted speed to first office of communication.

When train control is cut out, seal will be delivered to operator.

Rule 1000 (C). Amended to include: In the application of Operating Rule 1000 (C) the Federal Communication Commission has modified their rules to permit an employee, authorized by the Railway Company to do so, to operate a mobile radio unit without having passed an examination on the rules; but an employee must pass an examination before operating a fixed or base radio station.

Definitions of Medium Speed and Restricted Speed pages 106, 111, 114 and 115. Amended to read:

MEDIUM SPEED-A speed not exceeding 40 miles per hour.

RESTRICTED SPEED—A speed that will permit stopping short of another train or obstruction, but not exceeding 20 miles per hour.

Definitions, Page 104, amended to include: AUTOMATIC TRAIN STOP SYSTEM (ATS). A system so arranged that its operation will automatically result in the application of the brakes until the train has been brought to a stop.

 Except as otherwise provided, Eastward Trains are superior to Westward Trains of the same class.

# 2. STATIONS LISTED BELOW ARE REGISTER STATIONS ONLY FOR TRAINS DESIGNATED. (Rule 83)

Station	Designated Trains.
Marceline	All except first class.
Eton	Eastward first class.
Kansas City	Originating or terminating.
Following trains will	register by Form 903:

4. JUNCTION SWITCHES. (Rule 98)

LOCATION	NORMAL POSITION
	St. JOSEPH DISTRICT.
B. C. Jct.	Dual controlled; handled by opera-
M. K. Jct.	tor, terminal yard. Missouri Division.

#### 5. JOINT TRACK FACILITIES.

W.B. JCT.-C.A. JCT.—A.T.& S.F. and Wabash. The movement of Wabash trains will be governed by rules in Wabash Time Table. Wabash trains use marker lamps with red and green lenses.

ETON-CONGO—A.T.& S.F. and Mo. Pac. The movement of Mo. Pac. trains will be governed by bulletin order issued by Mo. Pac. Mo. Pac. trains use marker lamps with red and green lenses.

CONGO-ROCK CREEK JCT.—A.T.& S.F. trains may use Mo. Pac. tracks.

ROCK CREEK JCT., SHEFFIELD-A.T.& S.F. JCT.—A.T.& S.F. trains use tracks of K.C.T. Ry. Co.

B.C. Jct.—M.K. Jct.—C.G.W. trains use A.T.& S.F. tracks and will be governed by A.T.& S.F. Time Table and Rules in C.G.W. Time Table. C.G.W. trains use marker lamps with red and green lenses.

ST. JOSEPH—Trains will use St. Joseph Union Depot Company tracks between St. Joseph U.S. and Monterey Street, 0.2 mile east of Union Station, and St. Joseph Terminal Ry. Co. tracks between Monterey Street and M.K. Jct.

#### 6. MULTIPLE ARM HOME SIGNALS.

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Where two or more arms on a home signal govern movements over an interlocked switch, top arm is assigned to the main track and lower arm to the inferior route, except as follows:

W.B. Jct., eastward, top indication governs movement to Wabash main track, lower indication to Wabash main track or siding, middle indication to A.T.& S.F. track.

C.A. Jct., Track No. 3, westward, top arm governs movement to Wabash track, lower arm to A.T.& S.F. track.

Rock Creek Jct., Eastward, top arm governs movements to Mo. Pac. passenger route, middle arm Mo. Pac. Route to Congo, bottom arm either route.

Westward, top arm to foreign line, middle arm to Kansas City Terminal, bottom arm to either route.

When proper signal cannot be displayed, signalman will give hand signal with yellow flag or light.

B. C. Jct., eastward, top indication governs movement to A.T.& S.F. track, lower indication to C.G.W. track.

#### 9. AUTOMATIC TRAIN STOP.

Rules for the operation of AUTOMATIC TRAIN STOP do not supersede or dispense with the observance of other Rules and Regulations.

Except as otherwise provided, an engine in passenger service in Automatic Train Stop territory, as shown in time table, must be equipped with operative Automatic Train Stop device. The engineman must see that the Automatic Train Stop cut-out cock is cut in and sealed and check cab card, Form 1167 Standard, to assure himself the device has been tested and is operative. Engineman handling the engine where the Automatic Train Stop is not in operation must make same observation and promptly report by wire if cut-out cock is not sealed or cab card fails to indicate proper test has been made.

When an engine passes over an inductor in approach to other than a "clear" signal, an automatic brake application will occur unless prior acknowledgment has been made within 15 seconds. When such application has occurred the brake valve must be lapped immediately, and after sixty seconds an acknowledgment made. Brakes may then be released. If proper acknowledgment has been made approaching other than a "clear" signal, a bell will sound when the receiver of the engine passes over the inductor.

Engineman may also acknowledge before passing over an inductor to avoid an automatic application of the brakes when running backward at signals governing movements in the opposite direction.

Within or without Automatic Train Stop territory, an automatic brake application may occur when the Automatic Train Stop equipment becomes damaged or defective. If brakes cannot be released as prescribed above, Automatic Train Stop equipment must be cut out and promptly reported.

Seal on cut-out cock must not be broken or Automatic Train Stop cut out, unless device fails to operate properly. Automatic Train Stop failures and interruptions and removal of seals must be reported by wire from first available point of communication.

When the Automatic Train Stop device on an engine fails or is cut out enroute in Automatic Train Stop territory, train may proceed according to signal indication, not exceeding 79 miles per hour. If the Automatic Block Signal System is out of service, train may proceed at Restricted Speed, except; if Manual Block is established in advance of the train on which the device is inoperative, train may proceed not exceeding 79 miles per hour. When a train, moving in Automatic Train Stop territory with device inoperative, is stopped by a "Stop and Proceed" signal, it may proceed in accordance with Rule 509.

#### 11. RAILROAD CROSSINGS AT GRADE.

MEDILL—C.B.& Q. Interlocking. Maximum speed 40 MPH. SHEFFIELD—K.C.S. Interlocking. Maximum speed 25 MPH.

LATHROP—C.B.& Q. Automatic Interlocking. Maximum speed 20 MPH.

11. RAILROAD CROSSINGS AT GRADE—(Cont'd).

TERMINAL YARD—C.R.I.& P. 1.2 miles east of station is protected by gate set normally across C.R.I.& P. track. Approach prepared to stop short of train, obstruction or gate not properly lined. When gate is normal may proceed at speed not to exceed 20 MPH.

C.B.& Q. 0.7 mile east of station. Stop. See Rules 98, A, B, C and D. C.B.& Q. and C.R.I.& P. 0.5 mile east of station. Stop. See Rules 98, A, B, C and D.

#### 12. MAXIMUM AUTHORIZED SPEED FOR TRAINS.

		LES HOUR	
LOCATION	Pass- enger	Freight and Mixed	
FIRST DISTRICTSECOND DISTRICT	90	60	
(Between Marceline and W.B. Jct.)	90	60	
(Between W.B. Jct. and Sheffield)	79	60	
ST. JOSEPH DISTRICT	40	30	
All engines backward, St. Joseph District	15	15	

#### FIRST DISTRICT.

Curve,	M.P. 235.8 to 236.2	50	50
2 Curves,	M.P. 250.3 to 250.9	55	45
2 Curves,	M.P. 251.1 to 251.8	45	45
4 Curves,	M.P. 252.4 to 254.1	65	50
2 Curves,	M.P. 254.5 to 255.1	55	45
2 Curves,	M.P. 255.3 to 256.0	50	40
5 Curves,	M.P. 260.2 to 262.7	50	40
Curve,	M.P. 263.0 to 263.3	40	40
7 Curves,	M.P. 331.0 to 334.3	60	50
7 Curves,	M.P. 335.6 to 338.3	55	50
2 Curves,	M.P. 338.6 to 339.1	45	45
2 Curves,	M.P. 339.4 to 339.7	65	

#### SECOND DISTRICT.

Curve,	M.P. 347.5 to 347.6, Westward Track	60	35
Curve,	M.P. 347.5 to 347.6, Eastward Track	35	35
Curve,	M.P. 348.7 to 348.9, Westward Track	60	45
3 Curves,	M.P. 352.6 to 354.0	75	
2 Curves,	M.P. 372.0 to 372.7	80	
2 Curves,	M.P. 376.2 to 376.8	80	
Curve,	M.P. 382.4 to 382.5, Eastward Track	80	
Curve,	M.P. 384.3 to 384.5, Eastward Track	75	50
8	M.P. 388.8 to 404.2, Eastward Track (except Diesel operated trains)	80	50
Hardin to	C. A. Jct., Track No. 3	40	40
First 2 cu	rves, west of Hardin, Track No. 3	15	15
5 Curves,	M.P. 416.7 to 419.1	65	55
2 Curves,	M.P. 425.0 to 426.3 and Bridge 425-A	25	15
Curve,	M.P. 426.4 to 426.7	55	45
Curve,	M.P. 427.0 to 427.3, Eastward Track	75	
2 Curves,	M.P. 427.0 to 427.8, Westward Track	60	40
2 Curves,	M.P. 437.5 to 437.8	40	40
3 Curves,	M.P. 437.9 to 438.5	45	45
Curve,	M.P. 438.8 to 438.9	65	55
Curve,	M.P. 442.5 to 442.7	70	55
2 Curves,	M.P. 443.7 to 444.0	40	40
Congo to F	Rock Creek Jct. via Mo. Pac.	30	20
Curve,	M.P. 444.4 to 444.5	40	40
4 Curves,	M.P. 445.0 to 445.8	30	30
			1
			1

#### 12. MAXIMUM AUTHORIZED SPEED FOR TRAINS-(Cont'd).

	MILES PER HOU	MILES PER HOUR		
LOCATION	Pass- enger an Mix	ıd		
ST. JOSEPH DISTRIC	т.			
Between Henrietta and B.C. Jct.	30			
3 Curves, M.P. 4.5 to 5.3	20   20	0		
3 Curves, M.P. 43.2 to 44.2	15   1	5		
	i			

#### 13. SPEED REGULATIONS, PASSENGER TRAINS.

Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops, so that train will move smoothly, without jar, and train conductors must observe that this is done.

#### 14. MAXIMUM SPEED OF LOCOMOTIVES.

Light Forward   Light Forward   Miles Per Hour   Hour   Train   Miles Per Hour   Hou				Backing	
Light From Rear Unit   Dead-In-   Train   Miles   Per   Hour				Or	
Light Forward   Light Forward   Hour   Hou					
Light Forward   Miles Per Per Per Hour   H					
Light Forward   Miles   Miles   Miles   Per   Hour   Hou					Deed
Miles   Miles   Miles   Miles   Per   Hour   Hour			Light		
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Diesel and Gas-Electric		Miles			
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M105-M189	1-90, 300-305	100	45	45	90
M190	306-316	85	45	45	80
100-268, 400-430, 2100-2110, 2611, 2650-2697, 2800-2809	M105-M189	60	60	25	60
2611, 2650-2697, 2800-2809   65   45   45   60   450-451   30   30   30   30   20   460-468   35   35   35   35   20   500-516, 525-533, 1500-1519, 2200-2299, 2303-2304, 2310-2391, 2395-2399, 2403-2417, 2600-2606   45   45   45   45   2150-2153, 2300-2302, 2400-2402   40   40   40   30   Steam	The state of the s	75	60	25	75
2611, 2650-2697, 2800-2809   65   45   45   60   450-451   30   30   30   30   20   460-468   35   35   35   35   20   500-516, 525-533, 1500-1519, 2200-2299, 2303-2304, 2310-2391, 2395-2399, 2403-2417, 2600-2606   45   45   45   45   2150-2153, 2300-2302, 2400-2402   40   40   40   30   Steam	100-268, 400-430, 2100-2110,				
460-468	2611, 2650-2697, 2800-2809	65	45	45	60
500-516, 525-533, 1500-1519,       2200-2299, 2303-2304, 2310-2391,       2395-2399, 2403-2417, 2600-2606       45       45       45       45         2150-2153, 2300-2302, 2400-2402       40       40       40       30         Steam         6-wheel and 8-wheel switch       20       20       20         9440, 9442       30       30       25         643, 664-684, 735, 761-768,       777, 781, 791, 795, 798-802       804-820, 823, 827, 840, 849       856, 900-984, 1600-1702, 1900-1991, 2526, 2536-2569,         3016-3027       35       35       25         885-899, 3100-3158       45       35       25         885-899, 3100-3158       45       35       25         3800-3940       50       40       25         2507-2525       55       40       25         1001-1215, 1799-1886, 3160-3287, 4000-4115, 4197, 5000-5035       60       40       25         3700-3750       70       40       25         1272-1388, 1483-1554, 3409, 3443-3445, 3449, 3507-3534, 3751-3775       90       40       25         1218, 1453, 1473, 2900-2929, 3400-3408, 3410-3442, 3446-       3446-       40       25	450-451	30	30	30	20
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2150-2153, 2300-2302, 2400-2402       40       40       40       30         Steam         6-wheel and 8-wheel switch       20       20       20       20         9440, 9442       30       30       25       30       30       25         643, 664-684, 735, 761-768, 777, 781, 791, 795, 798-802       804-820, 823, 827, 840, 849       856, 900-984, 1600-1702, 1900-1991, 2526, 2536-2569, 3016-3027       35       35       25         885-899, 3100-3158       45       35       25       25         885-899, 3100-3158       45       35       25       25         3800-3940       50       40       25       25         2507-2525       55       40       25       25         1001-1215, 1799-1886, 3160-3287, 4000-4115, 4197, 5000-5035       60       40       25       3700-3750       70       40       25       1272-1388, 1483-1554, 3409, 3443-3445, 3449, 3507-3534, 3751-3775       90       40       25       1218, 1453, 1473, 2900-2929, 3400-3408, 3410-3442, 3446-       40       25       1240-3408, 3410-3442, 3446-       40       25       125	2200-2299, 2303-2304, 2310-2391,				The bine
Steam       20       20       20       20         9440, 9442       30       30       25       30       30       25         643, 664-684, 735, 761-768, 777, 781, 791, 795, 798-802       804-820, 823, 827, 840, 849       856, 900-984, 1600-1702, 1900-1991, 2526, 2536-2569, 3016-3027       35       35       25         885-899, 3100-3158       45       35       25         885-899, 3100-3158       45       35       25         3800-3940       50       40       25         2507-2525       55       40       25         1001-1215, 1799-1886, 3160-3287, 4000-4115, 4197, 5000-5035       60       40       25         3700-3750       70       40       25         1272-1388, 1483-1554, 3449, 3507-3534, 3751-3775       90       40       25         1218, 1453, 1473, 2900-2929, 3400-3408, 3410-3442, 3446-       90       40       25		10000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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4000-4115, 4197, 5000-5035     60     40     25       3700-3750     70     40     25       1272-1388, 1483-1554, 3409, 3443-3445, 3449, 3507-3534, 3751-3775     90     40     25       1218, 1453, 1473, 2900-2929, 3400-3408, 3410-3442, 3446-     90     40     25			40	25	
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3751-3775 90 40 25 1218, 1453, 1473, 2900-2929, 3400-3408, 3410-3442, 3446-	3443-3445, 3449, 3507-3534.	r - ''	\ \	i h	
3400-3408, 3410-3442, 3446-		90	40	25	
3400-3408, 3410-3442, 3446-	1218, 1453, 1473, 2900-2929,				
0440 0450 0405 0550 0505 1 400 1 40 1 65	3400-3408, 3410-3442, 3446-	Li transacción			
3448, 3450-3465, 3776-3785   100   40   25	3448, 3450-3465, 3776-3785	100	40	25	

#### 15. MOVEMENTS OVER SUBMERGED TRACK. (Rule 817) Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

## 15. MOVEMENTS OVER SUBMERGED TRACK. (Rule 817)-

Types of Equipment	Above Top of Rail	Maximum Speed in Tow (M.P.H.)	Maximum Speed Under Own Power (M.P.H.)
Diesel Engines	i		
-Passenger	3	5	5
-Freight	5	5	5
-Freight	3 5 2 . 5	5 5 5	5 5 5
-Other Yard	- 5	5	5
Diesel-Electric and Gas-Electric			
Motor Cars	3	5	5
Steam Engines			
-Roller Bearing	9	5	5
Passenger Cars			
-Roller Bearing	8	5 5	
-Friction Bearing	12	5	

#### 16. DEAD ENGINES.

Dead engines must not be moved with side rods down or any driver suspended without special instructions.

#### 17. STEAM WRECKING CRANES, ETC.

Trains handling wrecking outfits, derricks, steam shovels, clam shells, ditchers, pile drivers, spreaders (except spreaders with wings folded and fastened), and similar machinery moving on their own running gear must not exceed 30 MPH at any point on First or Second Districts and 24 MPH at any point on St. Joseph District. Such equipment must not be moved in any train except on authority of Trainmastor. Trainmaster.

#### 18. SWITCHES—MAXIMUM AUTHORIZED SPEED.

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH over main track switches except those listed herein or where speed is governed by signal indication.

"I"—Interlocked Switch. "S"—Spring Switch.

STATION TYPE LOCATION					
		FIRST DISTRICT.			
New Boston	S	Head-out switch	25		
Medill	I S	Head-in switches and crossover Head-out switches	30 25		
Wyaconda	ISI	Head-out switch	25		
Baring	I S	Head-in switches and main track crossover Head-out switches	40 25		
La Plata	IS	Westward head-in switch Head-out switches	30 25		
Ethel	S	Head-out switch	25		
Marceline	Marceline   S   Eastward head-out switch				
		SECOND DISTRICT.			
Marceline	IS	Eastward head-in switch Westward head-out switch	30 25		
Rothville	S	Eastward head-out switch	25		
Bosworth	I S	Head-in switches Head-out switches	30 25		
Carrollton	S	Eastward head-out switch	25		
W.B. Jct.	I	Crossover and Wabash connection	40		
Norborne	S	Westward head-out switch	25		
Hardin	I S	Eastward head-in switch, crossovers and connection to track No. 3 Eastward head-out switch	30 25		
Henrietta	rietta   I   Westward head-in switch   S   Eastward head-out switches   S   Westward head-out switch				
C.A. Jct.	I	Crossovers and Wabash connection	40		
Atherton	I S	Eastward head-in switch Head-out switches			
Eton	I	Crossover	30		
Congo I   Mo. Pac. connection					

#### 10 MISSOURI DIVISION.

#### SPECIAL RULES.

#### 19. YARD LIMITS.

Shopton (Includes Fort Madison and Tower B).
Marceline.
Hardin (Track No. 3 only).
Henrietta (St. Joseph District and Track No. 3 only).
Sugar Creek.
Sheffield (A.T.& S.F. Main Track).
Argentine (Includes Turner).
St. Joseph U.S. (Includes Terminal Yard).

#### 20. BULLETIN BOOKS.

Ft. Madison	.Trainmen's Locker Room.
Shopton	. Telegraph and Roundhouse Offices.
Marceline	.Yard and Roundhouse Offices.
	.Telegraph and Roundhouse Offices.
	. Trainmaster's Office, Union Station.
	Yard, Bowl and Roundhouse Offices.
St. Joseph	.Yard and Roundhouse Offices.

#### 21. STANDARD CLOCKS.

Ft. Madison	Telegraph Office.
Shopton	Telegraph and Roundhouse Offices.
Marceline	Yard and Roundhouse Offices.
Kansas City	Telegraph office, Union Station.
Argentine	Yard, Bowl and Roundhouse Offices.
St. Joseph	Union Station and Terminal yard office

#### 22. STANDARD THERMOMETERS.

Shoptor	ı.
Baring.	

La Plata. Marceline. W.B. Jct. Henrietta.

C.A. Jct.

#### 23. OVERHEAD OBSTRUCTIONS. (Rule 761)

Mile Post	Mile Post   Bridge   Name   Name						
	FIRST DISTRICT.						
256.6 270.9 274.5 293.3 300.7 306.2 307.6 312.5 332.6	256-C 270-E 274-B 293-A 300-C 306-A 307-C 312-B 332-E	Highway Viaduct. Highway Viaduct. Highway Viaduct. Highway Viaduct. Railroad Viaduct. Highway Viaduct. Highway Viaduct. Highway Viaduct. Railroad Viaduct. Highway Viaduct.					
		SECOND DISTRICT.					
347.6 351.1 380.7 427.2 427.8	347-D 351-A 380-B 427-A 427-D	Marceline, Gracia St. Viaduct. Highway Viaduct. Highway Viaduct. Highway Viaduct. Highway Viaduct.					

#### 23. OVERHEAD OBSTRUCTIONS. (Rule 761)—(Cont'd).

Mile Post	Mile Post Bridge Number Name					
-	S	r. Joseph district.				
24.9	24-G	Railroad Viaduct.				

### 24. INDUSTRY AND OTHER TRACKS NOT ON SCHEDULE PAGE.

Location	Capacity	
-		
M.P. 296.3	6 Cars	
M.P. 440.8	186 Cars	
т.		
M.P. 41.9	4 Cars	
	M.P. 296.3   M.P. 440.8   T.	

#### 25. STATUTORY REGULATIONS.

In Missouri, if any passenger shall refuse to pay his fare, or shall behave in an offensive manner, or be guilty of repeated violations of the rules of the company, it shall be lawful for the conductor of the train and the servants of the corporation, to put him and his baggage out of the cars, using no unnecessary force, at any usual stopping-place, or near any dwelling-house, as the conductor shall elect on stopping the train.

#### 26. SPEED TABLE.

Table of speeds (minutes and seconds per mile, in terms of miles per hour).

	e Per ile	Miles		e Per	Miles		e Per	Miles
		Per		lile	Per		lile	Per
Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour
• •	36	100		58	62.1	1	40	36.0
	37	97.3		59	61.0	1	42	35.3
	38	94.7	1		60.0	1	44	34.6
	39	92.3	1	02	58.0	1	46	34.0
	40	90.0	1	04	56.2	1	48	33.3
• •	41	87.8	1	06	54.5	1	50	32.7
	42	85.7	1	08	52.9	1	52	32.1
	43	83.7	1	10	51.4	1	54	31.6
	44	81.8	1	12	50.0	1	56	31.0
	45	80.0	1	14	48.6	1	58	30.5
••	46	78.3	1	16	47.4	2		30.0
	47	76.6	1	18	46.1	2	05	28.8
	48	75.0	1	20	45.0	2	10	27.7
• •	49	73.5	1	22	43.9	2 2 2 2 2 2 2	15	26.7
	50	72.0	1	24	42.9	2	30	24.0
	51	70.6	1	26	41.9	2	45	21.8
	52	69.2	1	28	40.9	3		20.0
	53	67.9	1	30	40.0	3	30	17.1
	54	66.6	1	32	39.1	4		15.0
	55	65.5	1	34	38.3	4	30	13.3
	56	64.2	ī	36	37.5	5		12.0
	57	63.2	ī	38	36.8	6		10.0

## CONDITIONAL STOPS SHOWN BELOW WILL BE MADE ONLY FOR REVENUE PASSENGERS.

The term "beyond" refers to regular, flag or conditional stops authorized herein.

						The second secon	
TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM	TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM
3	In Illinois Dallas City	Kansas City and beyond	Chicago	19—20	Joliet Streator Chillicothe Galesburg La Plata Marceline Carrollton Emporia	New Mexico Arizona California	California Arizona New Mexico
	Verona Strong City	Beyond Newton	Chicago and beyond Emporia and beyond				
4	Newton to Kansas City		Wichita and beyond				
	East of Kansas City		Beyond Kansas City		Joliet Streator Chillicothe Galesburg  Chicago to Wellington	Scheduled stops in California	Scheduled stops in California
	Toluca Dallas City	Chicago and beyond					
	Ransom Kinsman	Beyond Chicago		23		Belen and beyond Between La Junta and Denver	
	Verona Mazon			24	Wellington to Chicago		California Arizona
6	Newton to Kansas City		Wichita and beyond				Between La Junta and Denver
8	Ottawa Jct.		Beyond Emporia		Carrollton	Chicago	
11	Newkirk	Oklahoma City and beyond	Wichita and beyond	123	Between Kansas City and Newton	Albuquerque and West Between La Junta and Denver	
12	Newkirk	Wichita and beyond	Oklahoma City and beyond				
15	La Plata Marceline	Tulsa, Wichita and beyond	Chicago	211—212	Between Kansas City and Newton  Collinsville		Albuquerque and West Between La Junta
16	Marceline }		Wichita and beyond			Kansas City and	and Denver  Kansas City and
17—18	Joliet	Scheduled stops in Arizona and California	Scheduled stops in Arizona and California			beyond	beyond
	Galesburg	Scheduled stops in California	Scheduled stops in California				

Attendants accompanying live-stock or other shipments, may be carried on the train handling shipment of which they are in charge, when provided with proper transportation.



# SANTA FE



Every employe should report promptly to his foreman, some member of the Safety Committee, or other proper person, all unsafe conditions or practices.

(See General Rules E and F, Book of Rules.)

