TERMINAL SUPERINTENDENTS

J.	О.	Watson,	JrSt.	Louis,	Mo.
D,	D.	Doyle	Kansas	City,	Mo
L.	Н.	Keele	Pars	ons, K	ans.

TRAINMASTERS

R. W. Robbins	Muskogee, Okla.
R. R. McCrery	Franklin, Mo.
K. L. Welch	Denison, Tex.

ROAD FOREMEN OF ENGINES

M. D. WoodroofDenison,	Tex.
N. Y. Hayes Denison,	Tex.

CHIEF DISPATCHERS

G. Harvey, Chief Dispatcher	Denison,	Tex.
H. F. Carter, Assistant Chief Dispatcher.	Denison,	Tex.
R. L. Kay, Night Chief Dispatcher.	Denison,	Tex.

DISPATCHERS

A. P. Schimmel

C. Clark

L. A. Volcik

R. R. Holden

J. D. Cupp

J. R. Nash

G. E. Canaday

J. IV. Hash

E. Canaday

J. B. Charles

R. E. Snyder

J. M. Miller

Road Foreman of Engines has the same authority as Trainmaster.

SAFETY FIRST



M-K-T R.R.CO.

NORTHERN DIVISION

TIMETABLE No. 1

EFFECTIVE 12:01 A. M. SUNDAY SEPT. 29, 1968

FOR THE INFORMATION AND GUIDANCE OF EMPLOYEES ONLY

The Railroad Company reserves the Right to Vary Therefrom as Circumstances May Require

T. G. TODD, Superintendent Parsons, Kansas

> DOWNING MILLER, Superintendent of Rules-Safety Denison, Texas

> > O. C. PUTSCHE, Assistant General Manager Denison, Texas

> > > B. R. BISHOP, General Manager Denison, Texas

TONNAGE RATINGS—NORTHERN DIVISION

TONNAGE KATINGS—NORTHERN DIVISION									
	FROM	то	TO	TONNAGE CLA					
Direction	STATION	STATION	34	40	54	55			
South	Baden McBaine	Franklin Franklin	2050 2900	2400 3400	3240 4590	3300			
North	Franklin	Baden	2050	2400	3240	4670 3300			
	Franklin	McBaine	2525	2950	3980	4060			
South	Franklin Sedalia	Sedalia Parsons	1190 1600	1400 1870	1890 2520	1920 2570			
	Ladue	Eve	1700	2000	2700	2750			
North	Parsons Nevada	Sedalia Sedalia	1600 1650	1870 1930	2520 2600	2570			
	Sedalia	Franklin	1250	1450	1960	2650 1990			
South	Moberly	Franklin	1350	1600	2160	2200			
North	Moberly Franklin	Fayette Moberly	1750 1350	2050 1600	2770 2160	2820			
South	Columbia	Columbia	1000	-1000	2100	2200_			
- NT 11		Subdiv. Jet	1625	1900	2560	2610			
North	Columbia Subdiv. Jet	Columbia	1300	1550	2090	2130			
South	Walker,	Eldorado	i		2070	2130			
NT41.	TP1.4 1-	Springs	925	1100	1480	1510			
North	Eldorado Springs	Walker	1575	1850	2500	2540			
South	Glen Park	North Yard	1525	1800	2430	2470			
North	Moran North Yard	North Yard	3200 1700	3750	5060	5160			
MOLTH	Ringer	Glen Park	2400	1800 2800	2430 3780	2470 3850			
South	North Yard	Hominy	1550	1840	2480	2530			
	North Yard Coffeyville	Coffeyville Bartlesville	1950 1725	2280 2 04 0	3080 2750	3130 2800			
	Hominy	Oklahoma				٠.			
	Hominy	City Hallett	1450 1600	1700 1875	2300 2530	2340 2580			
North	Oklahoma								
1	City Hallett	Hominy	2125 2350	2500 2750	3370 3710	3440 3780			
	Hominy	North Yard.	2075	2440	3290	3350			
	Bartlesville Coffeyville	Coffeyville North Yard	2300 2150	2720 2520	3670 3400	3740 3460			
	MP A-163.8.	North Yard	2650	3120	4210	4290			
South	Piqua Piqua	North Yard Chanute	1875 2300	2200 2700	2970 3640	3020			
	Galesburg	North Yard.	2550	3000	4050	3710 4120			
North	North Yard	Piqua	2300	2700	3640	3710			
South	North Yard Welch	Muskogee Yd Muskogee Yd	2125 2600	2500 3050	3370 4120	3440 4190			
North	Muskogee Yd	North Yard	2125	2500	3370	3440			
	Muskogee Yd	Wagoner	2450	2875	3880	3950			
South	Labette Muskogee Yd	North Yard Excess	2700	3170 2550	4280 3440	4360 3510			
	N. McĀlester	Excess	2250	2650	3580	3640			
North	Ray	Muskogee Yd	1500	1750 1850	2360 2500	2410 2540			
1401.011	Colbert	Stringtown	2125	2500	3370	3440			
	N. McAlester Checotah	Checotah Muskogee Yd	1600 2600	1900 3000	2560 4050	2610 4120			
South	North Yard	Joplin	1500	1760	2380	2420			
_	Columbus	Military	2550	3000	4050	4120_			
North	Joplin Military	North Yard	1900 2550	2240 3000	3020 4050	3080 4120			
	Columbus	Labette	2625	3100	4180	4260			
South	Profit Profit	Muskogee Yd MP Z-275	1650	1950	2630	2680			
	Chase	Muskogee Yd	2975 2375	3500 2800	4720 3780	4810 3850			
North	Muskogee Yd	Profit	1575	1850	2500	2540			
South	N. McAlester	Profit Bishop	2375 1275	2800	3780	3850 2060			
North	Bishop	N. McAlester	1275	1500 1500	2020	2060			

EXPLANATION OF CHARACTERS

Automatic Interlocking.
Radio Base Station.
Diesel Fuel Oil.
Doraw Bridge.
Gate—Normal position against conflicting route.
G-Gate—Normal position against this Subdiv.
Manual Interlocking.

Stop Sign.
T—Turntable or Wye.

W—Water.

S—Railroad Crossing at Grade.

The Grade of Wye.

Č-Connection.

§-Track Scale.

Train Order Office. R—Remote Control Switch.

Register Stations are shown in full-faced type.

ABBREVIATIONS IN CONNECTION WITH MP LOCATION

A-Kansas City, and Oklahoma

R-Wilburton Subdivision. S—Joplin Subdivision.

Subdivisions.

B—Neosho Subdivision

V-Columbia Subdivision. Z-Tulsa Subdivision.

F—Eldorado Subdivision.
O—Moberly Subdivision.

CLASSIFICATION OF ENGINES

UNITS NUMBERED	Equipped For MU Control	Tonnage Class	Cooper Rating
1 to 11 incl., 14, 15, 17, 18 20 to 32 incl., 34, 43, 44,	Yes	34	E-46
12, 16, 19, 33, 35 to 42 incl., 45, 46, 47 50 to 55 incl.	No Yes	34 40	E-46 E-46
78 A-C to 81 A-C incl., 78, B-D-E-F	Yes	40	E-45
64 A to H, 65 A to H, 66 A-C to 77 A-C incl., 75 B-D-E-F, 82 A-C to 90 A-C incl.	Yes	40	E-41
91 to 123 incl. 124 to 154 incl.	Yes Yes Yes	40 40 55	E-46 E-45 E-46
170 to 210 incl. GP-38 Units	Yes Yes	54	E-44 E-44

TABLE OF SPEEDS (Minutes and seconds per mile, in terms of miles per hour)

Time Mi Min.		Miles Per Hour	Time M: Min.		Miles Per Hour	Time Mi Min.		Miles Per Hour
	45 46 47 48 49 50 51 52 53 54 55 56 57 58 9	80.0 78.3 76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2 62.1 61.0 60.0 58.0 56.2	111111111111111111111111111111111111111	08 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	52.9 51.4 50.0 48.6 47.4 46.1 45.0 43.9 42.9 40.9 40.9 39.1 38.3 37.5 36.8 36.0 35.3	111111222222334456	46 48 50 52 54 56 58 05 10 15 30 45 	34.0 33.3 32.7 32.1 31.6 31.0 30.5 30.5 27.7 24.0 21.8 20.0 17.1 15.0 13.3 12.0

SOUTH	WARD					NORTH	WARD
SEC(TIMETABLE	of Siding	SEC(DND ASS
15 Freight	 Freight	Station Numbers	Distance from St. Louis	No. 1	Length of	4 Freight	12 Freight
Daily	Daily			STATIONS		Daily	Daily
		2000	0.0	ST. LOUIS UNION STATION 3.9			
7,00 PM 7.35	3.00 AM AM 3.35	2007		north Market st 4.8 Baden&TWD\$@ 18.2 MACHENS.		PM 6.00 PM 3.05	7.00 AM 2.50
$\frac{7.55}{7.57}$	3.57	2039		9T. CHARLESCWO®			2.28
8.24	4.24	2055		15.4 WELDON	7356	2.13	2.20
		2057	56.9	WATTST			
		2064	64.2	KLONDIKE			
9.05	5.05	2078	77.9	MARTHASVILLE	7043	1.33	1,21
9.46	5.46	2101	100.7		5457	12.53	12.41
		2105	104.9	RHINELAND		····pmi·	- • • • •
10.33	6.33	2125	125.1	MOKANE	7355	12.06	11.55
10.59	6.59	2143	143.3		2144	11.41	11.30
11.15	7.13	2154	153.5		6942	11.17	11.15
11.45	7.43	2170	169.5	McBAINE		10.47	10.42
			169.8	COLUMBIA SUBDIV. JCT			
12.09	8.07	2182	181.9	NIEHAUS	5597	10.23	10.18
AIA		2188	188.3	NEW FRANKLIN TWD§		. ,	
12.25	8.25	2189	189.1	0.8 FRANKLIN®TWD §⊙ ®	. ,	10.10	10.05
AHL	AM			189.1		AM	PM

ABS between MP 121.9 and MP 189.1.

Between St. Louis Union Station and North Market St., TRRA Rules, Timetable and Special Instructions apply.

Between North Market St. and Machens, CB&Q R.R. Rules, Timetable and Special Instructions apply.

Trains will report for clearance other than required by Rule 83(a) (last paragraph):

Baden instead of Machens-Trains originating.

Trains will register at other than register stations as follows:

Baden, trains originating or terminating.

Baden instead of Machens, Northward trains.

Franklin instead of Machens, Southward trains.

MA	XIMUM	8 P]	EED	мрн	Business	Tracks	MP	Sta. No.
\mathbf{MP}	26.9 -	MР	125.0	35	Gray		27.4	2028
MP	125.0 -	MTP	156.0	60		alnut		2030
	THU.V -	211	200,0		Simpson		32.1	2032
MP	156.0 -	MP	189.1	35	Bangert		41.6	2041
	-		•	-	Matson		60.7	2061
					Augusta		66.4	2066
					Dutzow		74.0	2074
					Treloar		84.8	2085
					Bluffton		110.8	2111
					Portland		116.0	2116
					Tebbetts		131,2	2131
					Hartsbur	g	163.5	2154
					Easley		182.4	2162
					McBaine		169.5	2170
					Rochepor	t	178.4	2178

Sedalia Subdivision Business Tracks

* *	Sta.	Greenridge239.2	2239
Business Tracks MP	No.	Bryson243.8	2244
North Boonville190.7	2191	(length 8500 feet)	
Pleasant Green209,2	2209	Calhoun255.5	2255
Clifton City215.5	2215	Schell City298.4	2298

SOUTH	WARD				ы	NORTH	WARD
SECO	DND			TIMETABLE	Siding	SECO	ND
CL/		- E13	ice tris	1 11/10 12/20 00	ୱ	CLA	
Freight	15 Freight	Station Numbers	Distance from St. Louis	No. 1	Length in feet	Freight	12 Freight
Daily	Daily			STATIONS	L	Daily	Daily
8.40	12.35	2189	189.1	FRANKLIN	Yard	9.55	9,55
			191.1	MO. RIVER BRIDGE 👁 🅸			
8.47	12.42	2192	191,7	0.6 BOONVILLE	2596	9.45	9.46
9.01	12.55	2197	197.0	LICK	3995	9.33	9.35
		2203	203.4	6.4 PILOT GROVE © ®		<u>ii</u>	
9.17	1.11	2206	206.3	HOFFMAN	6303	9.17	9.19
9.45	1.39	2221	221,1	14.8 BEAMAN	6853	8.20	8.49
			226.3	5.2 MO. PAC⊗⊗ 0.8			
		2227	227.1	SEDALIA	ļ		<i>-</i>
		<i>.</i>	227.7	MO. PAC	 .	<i></i>	
10.12	2.06	2231		CAMPBELL17.0	6928	7.52	8.22
		2248	247.8	WINDSORCWO®	<u> </u>	<u> </u>	<u></u>
11.12	3.06	2265	265.4		7942	6.52	7.22
			005.0	1.2]		
		2267		CLINTON®WO®	4800	6.35	7.05
11.28	3.22	2273	1	LADUE		0.33	1.03
		2280		MONTROSEWO®	1		6.43
11.50	3.44	_		2.2		6.13	
11.54	3.48		1	6.6	7696	6.09	0.39
• • • • • •		2294	294.5	ROCKVILLE	l		
12.31	4.25	2309		WALKERT 7.4	1	5.32	6.02
		ļ .	316.7	'MO. PAC	Ί.		
12.47	4.41	2317	317.1	NEVADACTC	-	5.18	
1.04	4.58	2327	326.9	DEERFIELD4.3	4406		
1.12	5.06	2331	331.2	EVE	4857	4.30	5.20
		ļ	337.4	SL-SF			
1.27	5.21	3338	338.2	FORT SCOTT ®WO@	1	1	1
1.29	5.23	3339	339.3	GRIFFITH	. 6878		
2.04	5.58	3358	1	HEPLER		3.40	4.30
		·····		7.9	1		
2.30		1		9 ST, PAUL	1		l
2.55	21	4	1	CROSS	Ď	2.50	. 11
3.30	8.30	3386	386.	NORTH YARD®TWD	1	2.30	3.30
		3387	386.	PARSONSCTWD& O	0		<u> </u>
			Γ	197.5	<u> </u>	1	1

ABS between MP 189.1 and MP 227.0.

Trains will report for clearance other than required by Rule 83(a) (last paragraph):

North Yard instead of Parsons—Train originating.

Trains will register at other than register stations as follows:

Sedalia, trains originating or terminating.

Fort Scott, trains originating or terminating.
Parsons, trains originating or terminating instead of North Yard.

I dibono, cramo	•	_		
MAXIMUM SPEED	MPH	Business Tracks	Continue	ed.
MP 189.1 - MP 191.7		from Pag	re 2	Sta.
MP 191.7 - MP 383.5		Business Tracks	MP	No.
Except: MP 226.3 - MP 227.7		Harwood		2303
Nevada, through city limits		Walker		2309
Over Maple & Hickory Sts		Ronald		3345
		Hollister		3347
Over Bridge 374.7	40	Hiattville		3351
Parsons; over Crawford Ave.	10	Walnut		3365
		wainut		2000

Se	DUTHWA	RD			TIMETABLE
SECOND CLASS			4	TIMETABLE	
3 Freight	Freight	5 Freight	Station Numbers	Distance from Kansas City	No. 1
Daily	Daily	Daily		li	STATIONS
			1000	0-0 2.0	UNION STATION
PM 5,30	AM 10.00	AM 1,30	1003	2.6	GLEN PARK TWD & ®
PW		 		3.9	ROSEDALE
6.30	11.05	2.30	3043	43.1	PAOLA
				43.4	MO. PAC & &
6.35	11.10	2.35	3047	46.5	RINGER
6.52	11.27	2.52	3062	61.6	PARKER
6.58	11.33	2.58	3067	66.8	DUNLAY
7.16	11.51	3.16	3083	82.8	KINOAIDO
7.21	11.56	3.21	3087	87.0	MILDRED
7.32	12.07	3.32	3095	94.7	7.7 MORAN0.1
				94.8	MO. PAC ® &
7.42	12.17	3.42	3103	103.4	ELSMORE9.2
7.53	12.28	3.53	3113	112.6	KIMBALL7.3
	10.20	4 0 4		119.9	AT&SF 030
8.03	12.38	4.03	3121 3384	120.6 133.7	ERIE
8.18	12.53	4.18	3384	133.7	CROSS ® 2.5 NORTH YARD. TWD & ®
9,30	3.00	7.00	3386	136.2	0.6
			3301	130.8	136.8
	<u> </u>				100.0

ABS between MP A-43.1 and MP A-184.0.

Between Kansas City Union Station and 29th St. Kansas City, KCT Ry. Rules, Timetable and Special Instructions apply.

Between 29th St. Kansas City and Paole, SL-SF Ry, Rules, Timetable and Special Instructions apply.

Paola: Between switch intersecting SL-SF main track at north end (Old Long Track) and crossover from main track to SL-SF main track (Old Puzzle Switch); Trains have no superiority and trains and engines will move at Restricted Speed.

Trains will report for clearance other than required by Rule 83(a) (last paragraph):
North Yard, instead of Parsons—Originating trains.

Trains will register at other than register stations as follows: Glen Park, trains originating and terminating.
Parsons, trains originating or terminating instead of North Yard.

Paola, by ticket except originating or terminating trains.

Paola—Southward trains will not occupy Kansas City Subdivision main track south of crossover to SL-SF main track, (Old Puzzle Switch), until authorized by "Calling-on" indication displayed by Train Order Signal (Rule 221(a)).

		NO	RTHWAR	D	
TIMETABLE		SECOND CLASS			
No. 1	Length of Siding in feet	4 Freight	6 Freight	2 Freight	
STATIONS		Daily	Daily	Daily	
KANSAS CITYUNION STATION					
29th STREET	Yard	A/A 00. e	PM 1.30	PM 9.30	
ROSEDALE		6.40	9.50	6.10	
MO. PAC & &				,	
RINGER15.1	4745	5.27	9.42	4.58	
PARKER5.2	7893	5.10	9.25	4.41	
DUNLAY16.0	5640	5.04	9.19	4.35	
KINOAID	6375	4.46	9.01	4.17	
MILDRED	1385	4.41	8.55	4.12	
MORAN0.1	E-2073 W-6257	4.32	8.44	4.01	
MO. PAC⊗⊗ 8.6 ELSMORE	1152	4.22	8.34	3.51	
ELSMORE9.2 KIMBALL	6338	4.11	8.23	3.40	
7.3 T&SF		.,			
ERIE 0.7	8352	4.03	8.01	3.30	
OROSS ®		3.40	7.45	3.15	
NORTH YARD TWD OB	Į.	3.30	7.30	3,00	
PARSONSC TWD & O ®	Yard				
136.8					

MAXIMUM SPEED	MPH
MP A-43.1 - MP A-133.7	55
Except: Paola; between crosso	
from main to SL-SF main tra	
(Old Puzzle Switch) to Signs	
431-Southward movements _	
Over Mo. Pac. (MP A-94,8)	
Parsons; over Crawford Ave	10
Moran to "Old Iola	
Subdivision"	10
Through turnouts:	
Parker, Kincaid, Kimball,	
both siding switches, Erie	
south siding switch	30

Business Tracks	МР	Sta. No.
Beagle	A- 54.6	3055
Centerville	_A- 70.0	3070
Vance	_A- 75.3	3076
Bayard	A- 89.0	3089
Savonburg	_A-106.4	3106
Stark	A-110.4	3110

6 OKLAHOMA SUBDIV.—North Yard To Hominy

				-	
SOUTH- WARD					NORTH- WARD
SECOND			TIMETABLE		SECOND CLASS
CLASS		\$	1114(21)4(22)		CLASS
23 Freight	Station Numbers	Distance from Kansas City	No. 1	Length of Siding in feet	22 Freight
Daily	SZ Z	UTX	STATIONS	188.9	Daily
Ex. Sunday					Ex. Saturday
12.01	3386	136.2	NORTH YARD @TWD&OB	Yard	6.30
	3387	136.8	PARSONSO®TWD\$©® 0.5	Yard	
12.05		137.3	POOLE		4.20
		149.2	11.9 SL-SFC&&	<i>.</i>	
12.55	3157	157.2	ANGOLA	4851	3.30
12.00	020,	167.2	10.0		3,30
		- • • •	0.5	77 . 1	
2.01	3168	167.7	COFFEYVILLE TWO®	Yard	3.00
22		168.3	MO, PAO O⊗®		23
2.55	3169	168.7	EVANS ®	3236	2.55
		170.9	MO. PAO ® ®	. 	
	4183	182.9	WANN12.0		
3.55	4194	193.7	DEWEY 🕲	Yard	1.45
4.00		194.5	"DY" JOT R		1.40
4.10	4198	197.7	BARTLESVILLEC T § ♥	Yard	1.30
4.15		198.2	"BE" JCT		1.25
4.20	4199	198.7	SUTTON ®	Yard	1.20
4.55	4212	212.2	UTLEY5.3	2902	12.45
-,-,-4,,,,-,,	.	217.5		 	
5.30	4226	225.7	T&P C⊗⊕ 8.2 WYNONA	1964	12.10
6.00	4236	236.0	HOMINY ®WO®	4318	11.45
AN			99.8		PM
	<u> </u>	·	I		

North Yard and Turner are initial and terminal stations for trains No.'s 22 and 23 on combined pages 6 and 7 of the Oklahoma Subdivision.

Between "DY" Jct. and "BE" Jct. AT&SF Ry. Rules, Timetable and Special Instructions apply.

Exception to Rule \$2(a): Schedules may be assumed without train order authority at other than initial station: Hominy—No.'s 22 and 23.

Trains will report for clearance other than required by Rule 83(a) (last paragraph); Hominy—All trains.

MAXIMUM SPEED	MPH
Parsons; over Crawford Ave	10
Over SL-SF (MP A-137.3)	20
MP A-137.3 - MP A-194.5	35
MP A-198.7 - MP 236.0	25
Except, Coffeyville; MP A-167.	.0
to MP A-169.0	
Over street crossings on tracks	
except, main track	
Over Sixth & Seventh Sts. on	
tracks 1 and 2 and over Ten	th
St. on Long Bell trackSt	000
then P	
"DY" Jet., through switch	15
"BE" Jet., through switch and	
between "BE" Jct. and nort	
siding switch, Sutton	
Hominy: through city limits	
mough city matter	

Business Tracks Mound Valley		Sta. No. 3149
CoxSouth Coffeyville _	_A-166.8	3162 3167 4171
Nelagony Manion		4218 4233

OKLAHOMA SUBDIV.—Hominy To Oklahoma City 7

SOUTH- WARD SECOND CLASS			TIMETABLE		NORTH- WARD SECOND CLASS
23 Freight	Station Numbers	Distance from Kansas City	No. 1	Length of Siding in feet	22 Freight
Daily Ex. Sunday			SHOITATS	H-52.H	Daily Ex. Saturday
6.05		236.0	HOMINY ®WO®	•••••	11.40
6.40	4248	248.6	OLEVELAND D 👁 🐿	1962	11.05
	4249	249.3	MINDEMAN ®		
***************************************	4257	257.5	HALLETT 0 0 0 0		
(i	4270	270.4	YALEOO		-,
7.35	4271	271.0	SUNCO0.6 0.4	3504	10.10
***************************************		271.4	AT&SF GAUNTLET 🕸 🐼]
8.00	4279	279.4	DEEP ROOK TW	3117	9.45
8.15	4280	280.2	OUSHINGC®W © ®	Yard	9.40
10.20	4332	332.2	WITCHER 6.9	2606	7.35
,	4339	339.1	OWANDA		
		341.5	CRI&P & &		
,		341.6	BARNARD 🏵		
11.00	4342	342.8	TURNER. 1	Yard	7.00
		343.2	ORI&P ② ®		
	4343	343.9	OKLAHOMA CITY O TWD	Yard	
		1	107.9		<u> </u>

North Yard and Turner are initial and terminal stations for trains No.'s 22 and 23 on combined pages 6 and 7 of Oklahoma Subdivision.

Between MP A-341 and MP A-343.9: Trains have no superiority and trains and engines will move at Restricted Speed.

Exception to Rule 82(a): Schedules may be assumed without train order authority at other than initial station: Hominy-No.'s 22 and 23.

Trains will report for clearance other than required by Rule 83(a) (last paragraph): Hominy—All trains.

Barnard-AT&SF movements to MKT main track, if no opposing main track movement, must display a lighted red fusee on MKT main track north of Barnard before opening switch or fouling main track.

MAXIMUM SPEED MI	PH		Sta.
MP A-236.0 - MP A-343.2	25	Business Tracks MP	No.
Except, Hominy; through city		JenningsA-260.2	4260
limits		GanoA-277.6	4278
Over SL-SF (MP A-257.5)		Agra	4291
Over AT&SF Gauntlet		TryonA-297.2	4297
track (MP A-271.4)		CarneyA-301.8	4302
MP A-343.2 - MP A-343.9	15	ArcadiaA-324.7	4324
Turner: "H" track over Reno Ave		ShellhornA-336.0	4336
Ston then Proce			

S	OUTHWA	RD			
SE	SECOND CLASS				TIMETABLE
3 Freight	Freight	5 Freight	Station Numbers	Distance from St. Louis	No. 1
Daily	Daily	Daily	1		STATIONS
10.00	PM 4.45	10.00	3386	386.0	
			3387	386.6	PARSONS. OTWD O
				387.1	POOLE
10.11	4.56	10.12	3396	395.5	LABETTEOT
				400.8	SL-SF
10.17	5.02	10.18	3401	400.9	OSWEGO
				409.9	MO. PAOO⊗®
	ļ		3410	410.2	CHETOPA
10.40	5.25	10.41	4421	421.4	
10.59	5.44	11.01	4438	438.0	WINDERS
				438.8	SL-SF
11.01	5.46	11.03	4439	439.0	VINITA0.2 15.4
11.19	6.04	11.21	4454	454.4	I ADATR 🔥 🔥
11.30	6.15	11.32	4464	463.7	9.3 PRYOR
11.36	6.21	11.38	4469	468.6	QMITTE .
			4472	472.2	CHOUTEAU
11.45	6.3 <u>0</u>	11.47	4478	477.7	MAZIE
11.56	6.41	11.58	4487	486.8	VANN9.1
12.01	6.46	12.03	4488	488.0	WAGONER
	· 			488.2	MO. PAC
12.13	6.58	12.15	4499	498.6	CHASE
				501.8	KO&G ⊕⊗M⊖
12.50	7.35	2.00°	4503	502.5	MUSKOGEE YARD. TWD
AM	PM	PM.	4504	503.6	MUSKOGEEOTWD:
					117.6
			i		

ABS between MP 387.1 and MP 503.6, CTC between MP 387.1 and MP 395.5. CTC between MP 498.6 and MP 501.8,

CTC between south switch siding, Pryor and north switch siding, Smith 8:00 AM to 1:00 AM dally.

ABS between south switch slding, Pryor and north switch siding, Smlth 1:00 AM to 8:00 AM daily.

Trains will report for clearance other than required by Rule 83(a) (last paragraph):

North Yard instead of Parsons-Trains originating.

KO&G Crossing instead of Muskogee Yard—Cherokee and Tulsa Subdivision trains.

Joplin Subdivision trains are authorized to run as extra trains, without clearance or train orders between MP 387.1 and MP 395.5 as provided by Rules 88(a) and 401.

Tulsa Subdivision trains are authorized to run as extra trains without clearance or train orders between MP 498.6 and MP 501.8 as provided by Rules 88(a) and 401.

Oswego—Southward movements on siding must open switch to obtain Proceed indication on Absolute Signal on main track.

Chase-Northward Signal 4992, south end siding-also protects spring switch at Tulsa Subdivision Jet.

		NC	RTHWAR	D	
TIMETABLE		SECOND CLASS			
No. 1	Length of Siding in feet	2 Freight	6 Freight	4 Freight	
STATIONS		Daily	Daily	Daily	
NORTH YARD OTWO	OB Yard	1.30	12.01	1.00	
NORTH YARD TWD (0.6 PARSONS C TWD (0.5	O® Yard				
POOLE	⊕ ⊗⊚		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
8 4	. T 10019	11.49	8.32	11.47	
SL-SF 0.1	®®				
DSWEGO	😝 4626	11.43	8.25	11.41	
MO. PAC	'⊗@ ······			••-	
DHETOPA11.2	o				
WELCH16.6	0 8101	11.20	8.02	11.18	
WINDERS0.8	4595	11.01	7.43	10.58	
	∞∞				
VINITA15.4	. 🖸 📵 4944	10.38	7.38	10.49	
ADAIR9.3	🔾 7557	10.19	7.20	10.30	
	7 🗗 📵 4793	10.08	7.09	10.18	
SMITH 3.6	7471	10.02	7.03	10.13	
OHOUTEAU	🗘				
MAZIE	4997	9.53	6.52	10.02	
VANN	4754	9.42	6.41	9.51	
WAGONER0.2	🔾 7994	9.37	6.20	9.49	
MO. PAC	7⊗⊛				
OHASE30.2	3110	9.25	6.08	9.37	
KO&G ७७ 0.7	® ⊙				
MUSKOGEE YARD ®TW	D§® Yard	9.15	6,00	9,30	
MUSKOGEE	WD § Yard				
117.6					
MAXIMUM SPEED	MPH 10 Bi	siness Trac	ks ¥	Si CP N	
Parsons: over Crawford Ave Over SL-SF (MP 387.1)		ue Jacket		6.6 44	
MTD 297 1 MTD 501 8	E6	uo vacact	94	11	

MAXIMUM SPEED MI		200	Sta.
Parsons: over Crawford Ave	10 Business Tracks	MP	No.
Over SL-SF (MP 387.1)	Dide outlier minimum	_426.6	4427
MP 387.1 - MP 501.8	Kelso	_488,9	4484
Through turnouts: Welch,	Big Cabin	446.8	4447
Adair both siding switches, Vinita, Smith, Wagoner,	Green	457.9	4458
south siding switch	30		

Movements by Signal Indication CTC (Rules 400-404): Between Poole and north switch siding, Labette. Control Operator North Yard. Clear signal indication on Signal 3960, south end siding, Labette, authorizes northward movements to proceed on main track to north siding switch, ahead of or against superior trains. Northward trains restricted for a train at south siding switch, Labette, receiving Stop indication, or Approach indication on Signal 3960 will take siding. Northward trains not restricted at south siding switch, Labette, will be governed by indication displayed by signal 3960.

8:00 A.M. to 1:00 P.M. daily—between south switch siding Pryor and north switch siding, Smith. Control Operator Pryor. Between 1:00 A.M. and 8:00 A.M. dally no operator on duty Pryor and signals will be automatic block signals only and train and engines will operate in this territory by timetable, train orders and ABS Rules; Absolute Signals on siding Smith and Pryor and on house track Pryor will display Stop indication only; and trains will not meet at Pryor except when instructed to do so by Form S-A train order.

Between north switch siding, Chase and KO&G Crossing, Muskogee Yard. Control Operator KO&G Crossing.

	OUTHWAR	D			
	SECOND CLASS				TIMETABLE
Freight	5 Freight	3 Freight	Station Numbers	Distance from St. Louis	No. 1
Daily	Daily	Daily			\$TATIONS
8.00	P⊪ 2.30	1.00	4503	502.5	MUSKOGEE YARD TWD
			4504	503.6	MUSKOGEE C TWD
			 .	503.9	SL-SF - T&PO&@ •
8.15	2.45	1.15	4511	510.4	MEYER
8.31	3.01	1.31	4525	524.8	CHECOTAH
8.46	3.16	1.46	4538	538.1	EUFAULA
8.56	3.26	1.56	4547	547.2	I OANADIAN
9.15	3.45	2.15	4564	564.2	17.0 NORTH MCALESTER. TW
				565.9	0RI&P0 & @
		,,.,,	4566	566.0	McALESTER TW
9.28	3.58	2.28	4573	573.1	NAVY
9.39	4.09	2.39	4583	582.8	KIOWA11.2
9.52	4.22	2.52	4594	594.0	BURG
10.02	4.32	3.02	4603	602.6	STRINGTOWN
10.10	4.40	3.10	4610	609.6	ATOKA
10.20	5.15	3.20	4619	618.7	COOK
10.33	5.28	3.33	4630	630.2	CADDO
			<i></i> .	640.8	ко&G
				641.0	KO&G JUNOTIONB
10.47	5.42	3.47	4641	641.4	DURANTQQ®
10.50	5.53	4.01	4649	649.1	SL-SF
10.58	5.53	4.01	4013	655.9	OLIVE
***************************************				000.9	SL-SF NORTH JOT STALEY 🏵 🕸 🅸
				656.2	SL-SF SOUTH JOT
11.10	6.10	4.15	5657	656.7	EXCESS 0.5
12.01	8.45	6.00	ნ664	661.9	RAY TWD O
AM	PM	AM	5661	660.9	DENISONOTWD:08
					159.5

ABS between MP 503.9 and MP 660.0.

Trains will report for clearance other than required by Rule 83(a) (last paragraph):

SL-SF-T&P Crossing instead of Muskogee Yard-Southward trains. Durant-Northward KO&G trains, when train order signal displays "Stop-Unless Clearance Received", secure KO&G clearance. Ray-Northward KO&G trains, secure KO&G clearance.

Trains will register at other than register stations as follows: Muskogee—Trains originating or terminating instead of Muskogee Yard, Denison—Trains originating or terminating instead of Ray,

Muskogee SL-SF—T&P Interlocking Station—Color light on southeast corner of Interlocking Station, When Illuminated will display yellow aspect, indicating to southward trains authority to proceed, no train order restrictions. Operator will not cause yellow aspect to be displayed until necessary train orders issued to advance train, and Form N train order issued to operator authorizing movement on main track. Color light signal is not train order signal as defined under Rules 230, 231 and 232. Southward trains stop clear of southward Absolute Signal on signal bridge until "Yellow" aspect displayed.

KO&G Junction.—When Southward Absolute Signal at KO&G Jct. displays Proceed indication, Southward KO&G movements may move from KO&G Jct. to train order signal Durant at Restricted Speed, to receive train orders authorizing their movement. Operator Durant will not cause Southward Absolute Signal at KO&G Jct. to display Proceed indication until necessary train orders issued to advance train and Form N train order issued to Operator authorizing movement on main track.

		NO	RTHWAR	D
TIMETABLE		SEC	ss	
No. 1	Length of Siding in feet	2 Freight	6 Freight	4 Freight
STATIONS		Daily	Daily	Daily
MUSKOGEE YARD TWD &	Yard Yard	8.30	2.30	9.00
MUSKOGEECTWD\$ 0 3 SL-SF - T&P	I Bru	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
6.5 MEYER	4907	6.46	10.15	7.25
14.4	11048	6.30	9.55	7.05
EUFAULA	4615	6.15	9.40	6.50
9.1——9.1———————————————————————————————	10191	6.05	9.30	6.40
NORTH McALESTER TWIOS 1.7	11043	5.45	9.10	6.20
ORI&PO3A				
McALESTER TWS	Yard			
NAVY9.7	4914	5.32	8.57	6.07
KIOWA	7574	5.21	8.46	5.56
BURG8.6	7715	5.08	8.33	5.43
STRINGTOWN	9343	4.58	8.23	5.33
ATOKA ♥® 	l .	4.50	8.15	5.25
000K11.5	7709	4.40	8.05	5.15 4.52
OADDO	8911	4.27	7.52	4.02
KO&G		***************************************	***************************************	
0.4 DURANT	20101	4.12	7.37	4.37
OLIVE7.7	10092	4.01	7.26	4.26
SL-SF NORTH JOT ①② &				
SL-SF SOUTH JCT				
0.5 EXOESS ©	5463	3.42	7.12	4.12
RAY	Yard	3.30	7.00	4,00
DENISONC TWD 1 O	Yard			<u></u>
159.5	1			
MAXIMUM SPEED ME				P N
MP 503.9 - MP 505.0 MP 505.0 - MP 655.9	40	siness Trac taha		DP No 7.0 45

·				
MAXIMUM SPEED	мрн	Business Tracks	MP	Sta. No.
MP 503.9 - MP 505.0	40			
MP 505.0 - MP 655.9	56	Oktaha	517.0	4517
Except: North McAlester;		Savanna	574.5	4575
over Stonewall Ave.	20	Tushka	615.0	4615
Between MP 640.8 - MP 641.	4 40	Caney	621.6	4621
MP 655.9 - MP 660.0	35	•		
Through turnouts:				
Canadian, Kiowa, Stringto				
Atoka, Cook, Cadde, Dura	nt, 🎺			

both siding switches, Olive, north siding switch.....

Meyer and Atoka—Northward trains holding main track at meeting point remain back of "Fouling Point" sign until opposing train is entering siding. Checotah and Canadian—Southward trains. Canadian and North Mc-Alester—Northward trains, on main track or siding to meet opposing trains or to be passed, remain 600 feet back of leaving Absolute Signal until such train has arrived or departed, then will occupy the 600 feet section to receive clear Absolute Signal for departure. Trains in siding passing a train on main track will be delayed after moving into the 600 feet section for elapse of change over time for the signal governing to clear.

Movements by Signal Indication CTC (Rules 400-404): Between MP 660.3 Ray and McCune. Control Operator Ray.

Station Numbers	Distance from Franklin	TIMETABLE No. 1 SOUTH NORTH STATIONS	Siding Capacity	
2470	35.0	MOBERLY C © ©	44	
	34.4	N&W ®®		i
2479	25.3	HIGBEEO	40	
	25.2	GM &O ⊗G 15.1		
2495	10.1	FAYETTE	38	
2502	3.4	I KSTILI. I	28	Ī
2189	0.0	FRANKLIN TWD &	Yard	

Between Franklin and Moberly trains and engines will operate under provisions of Rule 93 without clearance or train orders.

MAXIMUM SPEED MPH
Between Franklin and Moberly_ 10

COLUMBIA SUBDIV.—Columbia Subdiv. Jct.

	om tr	TIMETABLE		
Station Numbers	Distance fro Columbia Sub-div. Jo	No. 1 south north stations	Siding Capacity	
2609	8.5	COLUMBIA TO	Yard	
	0.0	COLUMBIA SUBDIV. JCT		

Between Columbia Subdiv. Jct. and Columbia trains and engines will operate under provisions of Rule 93 without clearance or train orders.

ELDORADO SUBDIV.—Walker To Eldorado Springs

	Station Numbers	Distance from Walker	TIMETABLE No. 1 SOUTH STATIONS	Siding Capacity	
	2309	0.0 13.9	WALKERT 13.9 ELDORADO SPRINGS•	Yard	
[41,44	13.3	ELDORADO SPRINGS	Intu	

Between Walker and Eldorado Springs trains and engines will operate under provisions of Rule 93 without clearance or train orders.

MAXIMUM SPEED M	PΙ
Between Walker and	
Eldorado Springs	2
Except: Through turnouts	1

SOUTH- WARD					NORTH- WARD
SECOND CLASS			TIMETABLE		SECOND CLASS
31 Freight	Station Numbers	Distance from St. Louis	No. 1	Siding Capacity	34 Freight
Daily Ex. Sunday	on Z	ALK:	STATIONS	S C	Daily Ex. Saturday
4.20	3396	394.5	LABETTE T		8,00
*	3909	403.8	MINE LEAD T WEST MINERAL SO®		
34	3916	406.2 410.0	NETTLES ®	40	7.00
7.00	3918	412.9	MINERAL © COKEDALE C © MO. PAC & ®		7.00
		418.3	5.4 SL-SFC®®		
		418.7	SL-SF 🕉 🐼		,
8.30	3925	419.0	COLUMBUSO®WO	21	5.00
.,.,.,,		427.6	KOS®®		
9.30	3933	429.3	MILITARY T	25	4.20
	 .	431.5	SL-SF 🕸 ®	, . , .	
9.45	3938	432.1	GALENAC♥♥	28	3.30
11.59	2945	440.7	JOPLIN TWD&	Yard	3.00
'PM			46.3		PM

Northward trains are superior to Southward trains of the same class. Between MP S-402.0 and MP S-413.0: Trains have no superiority and trains and engines will move at Restricted Speed.

Exception to Rule 83(a) (last paragraph): Regular trains may leave their initial station without clearance at the following points.

Labette—Trains originating.

MAXIMUM SPEED MPH
MP S-394.4 - MP S-440.7 _____ 25

Except: over SL-SF
(MP S-418.3) _______ 20
Columbus, over Main Street
Flag Crossing

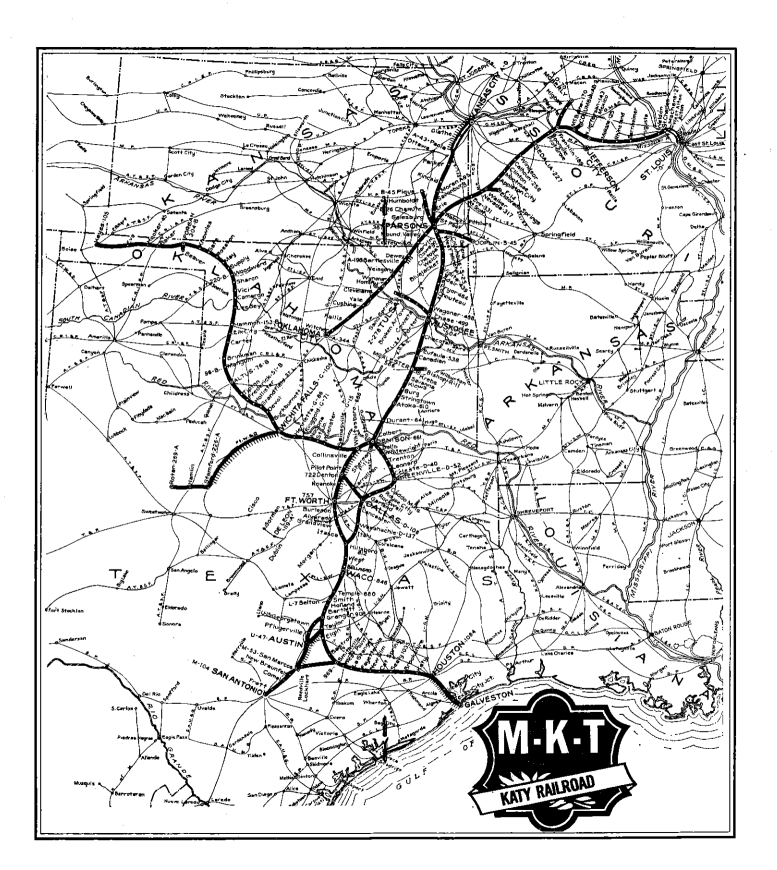
Business Tracks	MP	Sta. No.
Crain	S-427.8	3931
Horn	S-433.9	2940
Bear Mountain	S-437.5	2944

NEOSHO SUBDIV.—North Yard To Piqua

Station Numbers	Miles from North Yard	TIMETABLE No. 1 SOUTH NORTH STATIONS	Siding Capacity	
3545	43.6	PIQUA	46	
3535	34.5	нимвогот Ф	16	
	33.4	MONAROH 7.2	,	
	26.2	AT &SF &G		
3526	25.3	CHANUTE	Yard	
	23.1	AT &SF⊗G		
3511	9.9	GALESBURG	15	
3387	0.0	NORTH YARD TWD& OB	Yard	

MAXIMUM SPEED	MPH
Between North Yard	
and Chanute	25
Detroite Observes and Diagra	10

Except: Monarch, Highway over cement lead _____Flag Crossing



17

SOUTH- WARD					NORTH- WARD SECOND
SECOND CLASS			TIMETABLE		CLASS
45 Freight	Station. Numbers	Distance from Chase	No. 1	Siding Capacity	46 Freight
Daily	# N	O ILO	STATIONS	80	Daily
6.45	4955	54.2	PROFIT	, 	6.35
6.50	4954	53.7	SAND SPRINGSO	23	6.30
7.30	4947	46.8	TULSA @TW&OD	Yard	6.00
,,		46.3	SSI ®®		
		46.2	AT&SF - SL-SF - T&P.C & 4		.i
8.15	4938	39.0	ALSUMA ©		
8.45	4933	32.7	BROKEN ARROW	57	5.00
	4901	0.4	WYBARK ①	3 0	
10.25	4499	0.0	CHASE		3.15
AN			54.2		AN
		<u> </u>	<u>'</u>		

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

Exception to Rule 83(a) (last paragraph): Regular trains may leave their initial station without clearance at the following points.

Chase—Trains originating. Profit—Trains originating.

Sand Springs-Between interchange track Home Jct, and Profit, all movements move at Restricted Speed expecting to find cars on main track loading or unloading.

MAXIMUM SPEED	MPH
MP Z-270 - MP Z-328	35
Except: over AT&SF-	
SL-SF—T&P	
(MP Z-278.2)Lo	w Speed

Business Tracks	MP	Sta. No.
Oneta	Z-297	4927
Coweta	Z-303	4921
Red Bird	Z-309	4916
Porter	Z-313	4912
Ancher	Z-320	4906

WILBURTON SUBDIV.—North McAlester To Bishop

Station Numbers	Distance from North Mc Alester	TIMETABLE No. 1 SOUTH NORTH STATIONS	Siding Gapacity	
4011	11.0	BISHOP7.6		
4004	(3.9) 3.4	KREBS (on spur)		
4564	0.0	3.4 NORTHMCALESTER.®TWD¶⊖®	Yard	

Between North McAlester and Bishop trains and engines will operate under provisions of Rule 93 without clearance or train orders.

MAXIMUM SPEED MPH Between North McAlester

and Bishop .

OPERATING RULES

The Uniform Code of Operating Rules, effective June 2, 1968. is supplemented and amended as follows:

Rule 2. Time Requirements, Supplement to: Watches that have been examined and certified as per Rule 2 must be used by Superintendents, Assistant Superintendents, Superintendents of Terminals, Trainmasters, Road Foremen of Engines, Division Engineers, Assistant Division Engineers, Roadmasters, Assistant Roadmasters, Yardmasters, Footboard Yardmasters, Train Dispatchers, Conductors, Engineers, Brakemen, Firemen, Hostlers, Yardmen, Switch Tenders, Signal Supervisors, Signal Maintainers, Line Repairers, Water Service Foremen, Bridge and Building, Track and other Maintenance of Way Foremen, and any employes in charge of or responsible for obstructing main track with motor cars or other maintenance cars, machinery or equipment. Operators will not be required to have Standard Watches. Upon entering service and annually in May, employes specified must provide themselves with Form CT-90 Standard, issued by designated watch inspector or on an order from the Superintendent, or in return for Form CT-90 Standard of the immediately preceding period. Watch with Form CT-90 Standard must be submitted to designated watch inspector for inspection once in each calendar month, but not less than 20 nor more than 40 days shall elapse between each inspection. They must sign inspection record. Exception: Yardmasters and Yardmen and Engineers and Firemen regularly assigned to yard service will be required to have watches inspected annually instead of monthly. In the event such Engineer or Fireman goes back in road service for any reason he must have his watch inspected within 10 days if he has not had an inspection at least 30 days prior to going in road service. Exception: Maintenance of Way employes, unable to comply monthly, must do so as nearly monthly as possible. Form CT-90 Standard must be in employes possession while on duty.

Rule 3. Supplement to: The time when watches are compared as provided for in second paragraph must be registered on prescribed form.

Rule 82(a) and 83(a): Exceptions to these Rules are shown on schedule pages.

Rule 93. Supplement To: Points where yard limit signs are in place are designated by "T". And locations where yard limits are in effect by Special Instructions, are shown on schedule pages. Switch Limit Signs located where shown. Between Yard Limit Signs and Switch Limit Signs, Rule 93 is not in effect and yard engine movements will be made only on train order authority (Form G or Form S-H train order) or under flag protection.

Franklin-Boonville	Yard Limit Sign MP 190.1
	Switch Limit Sign MP 193.7
Nevada	Yard Limit Sign MP 317.4
	Switch Limit Sign MP 318.3
MP A-163.5 Cox	Yard Limit Sign MP A-166.0
	Switch Limit Sign MP A-163.5
Yale-Cushing	Yard Limit Sign MP A-276.0
_	Switch Limit Sign MP A-269.5
Owanda-Oklahoma City	Yard Limit Sign MP A-341.6
_	Switch Limit Sign MP A-338.9
North McAlester	North Yard Limit Sign MP 564.0
McAlester	North Switch Limit Sign MP 567.0
	South Yard Limit Sign MP 567.0
	South Switch Limit Sign MP 569.8

Rule 99(d) authorized: Neosho and Tulsa Subdivisions.

Rule 99(j) authorized: St Louis Subdivision between MP 121.9 and MP 189.1; Sedalia Subdivision between MP 189.1 and MP 227.0; Kansas City, Cherokee and Choctaw Subdivisions.

19

Rule 290 and 345. Supplement to: At interlockings within ABS territory, when a train or engine has moved within interlocking limits under the provisions of Rule 290 Low, unless there is a siding immediately beyond the interlocking limits, it must not move beyond the limits unless there is a leaving signal governing movement beyond interlocking limits displaying other than Low, Stop and Proceed, or Stop, except as prescribed by Rule 350.

Rule 340 and 344. Amendment to: Sperry Detector Cars actually in service testing rails, and all units of Maintenance of Way equipment that do not actuate block signals at all times, must not, at automatic interlockings, move into or through such interlocking limits, until Signal Department representatives have actuated interlocking signals so they display Stop indication against movements on conflicting routes, and employe in charge of the equipment is so notified; or until flag protection per Rule 99 has been provided on conflicting routes if no signalman available. At manually controlled interlockings, must not move into or through interlocking limits on interlocking signal indications until permission of control operator in charge of interlocking has also been secured, and must notify Control Operator when movement through interlocking has been completed.

Rule 401. Amendment to: In CTC territory, an extra train originating at a station not an open train order office, may leave such station without a clearance, being governed by signal indications.

OPERATION OF RADIO

All employees using Railroad Radio Communications must have a copy of and comply with MKT Lines Rules and Instructions Governing Operation of a Railroad Radio Communication System effective June 2, 1968.

ENGINE WHISTLE OR HORN SIGNALS,

INTERLOCKINGS:

Main track to main track Main track to siding, or reverse Main track to industry or transfer or reverse	<u> </u>
Main track to subdivision, or main track of another railroad, or reverse	00

IMPAIRED CLEARANCES:

Main track bridges and structures having horizontal clearance between points 4 feet and 16 feet above top of rail, less than 7 feet 4½ inches.

Subdivision Mi		Kind of Structure
St. Louis	93.4	Bridge
St. Louis	178.9	Rocheport Tunnel
Columbia	V-173.4	Bridge
Columbia	V-174.2	Bridge
Kansas City	A0	Train shed, passenger station and Penn. Ave. Tower

Main track bridges and structures having vertical clearance above top of rail less than 21 feet and 6 inches.

Subdivision		Kind of Structure
St. Louis	93.4	Bridge
St. Louis	178.9	Rocheport Tunnel
Sedalia	255.3	Overpass
Moberly	0-92.7	Bridge
Columbia	V-171.6	Bridge
Kansas City	A-6.5	Highway overpass, SL-SF joint
		track
Neosho	B-34.2	Bridge
Cherokee	503.6	Viaduct Court Street
		(All Tracks)
Choctaw	623.8	Overpass
Choctaw	644.6	Overpass
Tulsa	Z-276.6	Overpass Union Avenue
Joplin	S-440.7	Train shed, Joplin Union Station
•		

MOVEMENTS OF TRAINS

- 1. Superiority of Trains by Direction: Southward trains are superior to Northward trains of the same class, unless otherwise specified on schedule page. (See Rule S-72).
- 2. Governing Timetable and Rules: Crews of Foreign Line Trains operating over MKT RR. Co. tracks are subject to the Uniform Code of Operating Rules, Timetable and Special Instructions of MKT RR. Co., and must provide themselves with copies thereof and be conversant therewith.

North Clinton-Clinton: SL-SF trains and engines may use MKT main track between wye tracks North Clinton and KCC&S Connection Clinton, upon receipt of train order authority.

Nevada: MKT trains and engines may use Mo. Pac. tracks, but must obtain permission from Mo. Pac. train dispatcher before fouling Mo. Pac. main track. Mo. Pac. trains and engines may use MKT main track upon receipt of permission from MKT train dispatcher, observing requirements of Rule 93.

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

3. Exceptions to Rule 5: Timetable or train order restrictions apply at:

Paola—Crossover from main track to SL-SF main track, (Old Puzzle Switch).

Moran-West siding.

North Yard—Crossover where station sign located.

Dewey-Storage track No. 1.

Cushing—Second track west of station.

- 4. Restricted Speed Requirements: Trains and engines will not exceed speed 15 MPH through turnouts unless otherwise provided.
- 5. Restrictions in Operation of Locomotives and Cars: Engines 1 to 12 inc., 14 to 35 inc., 37, 39, 40, 41, 43, 44, 45 and 47 (Tonnage Class 34) must not be operated, or towed in train, in excess of 35 MPH.

Engines towed in train—handle next to operating engine of through trains and behind short cars of trains setting out and picking up.

Trains handling Derricks X-255, X-256, Pile Driver X-1030, Crane X-1020 and Scale test car X-77 must not exceed 25 MPH.

Derricks X-255, X-256 and Pile Driver X-1030 must be located in train not less than four cars nor more than ten cars from engine and if handling more than one of these machines, must be separated by six cars. Scale test car X-77 must be handled next ahead of caboose.

Diesel engines will not be operated through water, except when authorized by proper authority.

Cars with gross weight exceeding 105 tons must not be handled on Columbia Subdivision.

Cars with gross weight exceeding 100 tons must not be handled on Eldorado Subdivision.

Cars with gross weight exceeding 105 tons must not be handled over bridge B-34,2 Neosho Subdivision.

Diesel engines (not more than two units) heavier than Tonnage Class 40 must not be operated on Eldorado and Neosho Subdivisions.

- 6. Automatic Block Signals: Shown on schedule pages.
- 7. Movements by Signal Indication CTC (Rules 400-404): Shown on schedule pages,

8. Auxiliary Signals: Shown on schedule pages.

9. Normal Position of Switches: North Yard-Parsons-Poole-No track designated as main track between SL-SF Crossing, Poole, and North Yard Station sign where Kansas City and Sedalia Subdivisions main tracks intersect.

North Yard—East 16 crossover, from East Yard to West Yard, switches lined as needed. Switch at intersection of Neosho Subdivision main track with lead, North Yard, for the lead.

Parsons-Oklahoma Subdivision trains will use crossover Corning Ave. and track used by Cherokee Subdivision trains to enter or leave North Yard, and will leave both switches of crossover Corning Ave. lined against crossover movement.

Poole-Switch at intersection of track used by Cherokee Subdivision trains to enter and leave passenger station, leave lined for Cherokee Subdivision trains to enter or leave North Yard.

Labette-Intersection of Joplin Subdivision main track with siding, for siding.

Chase-Spring switch at intersection of Tulsa Subdivision main track with Cherokee Subdivision main track, for Cherokee Subdivision main track.

Tulsa-No track designated as main track between AT&SF-SL-SF-T&P crossing and Boulder St., second street west of station.

10.Remote Control Switches: Remote Control Switches are identified by power machine adjacent and connected to switch.

11. Standard clocks and General order books:

* General order book only # Standard clock only

St. Louis	#Telegraph Office	Cushing	Telegraph Office
Baden	Telegraph Office *Enginehouse	Turner	Yard Office *Enginemen's Room
Franklin	Telegraph Office	Joplin	Telegraph Office
Sedalia	Telegraph Office	Tulsa	#Telegraph Office *Freight Station
Fort Scott	Freight Office	Davison	#Telegraph Office
North Yar	1 Yard Office	Pryor	*Freight Station
*	Enginemen's Room Yardmen's Room	Muskoge	e Yard Yard Office
Parsons	*Psgr. Sta. Bsmt.	Muskoge	a.
Kansas Cit	y #Telegraph Office	Muskogo	*Enginemen's Room *KO&G Yard Office
Glen Park	Telegraph Office Enginemen's Room		*KO&G Jct. Telegraph Office
Coffeyville	#Telegraph Office *Enginehouse	North Mo	cAlester #Telegraph Office *Freight Station
Bartlesville	*Yardmen's Room	Ray	Yard Office *Enginehouse Office
Hominy		Denison	#Telegraph Office
Hommy	#Telegraph Office *Locker Room		

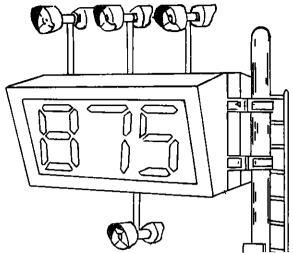
OFFICIAL WATCH INSPECTORS

American Railroad Time Service, Arcade Building, 812 Olive St., St. Louis 1, Mo.

Watch inspectors (See	Rule 2) are located as follows:
Appleton City, Mo	Ampleton City Township Co.
Boonville Mo	-Appleton City Jewelry CoGmelich & Schmidt Jewelry Co.
Coffeyville, Kans.	-difference Schinical Jewelry Co.
Cushing, Okla.	A. C. Hammi, Jeweler
Denison, Tex.	_N. C. McCoy, Jewejer
Fort Scott, Kans,	-Gray's Credit Jewelry
Franklin, Mo.	-Barteismeyer Jeweier
Glen Park, Kans.	_Operator
Hominy, Okla.	_Operator
Tonninge Mo	white's lewelry
Jennings, Mo.	-Hartig Jeweler
Tonlin Ma	No. 8 River Roads Shopping Center
Joplin, Mo.	John H. Reeder, Jeweler
Kansas City, Kans.	Helzberg's Diamond Shop
Transaction 15.	654 Minnesota Ave.
Kansas City, Mo	_Helzberg's Jewelers
Kansas City, Mo.	1100 Walnut
Kansas City, Mo.	Helzberg's Diamond Shop
VP 044 3-5	3132 Troost Ave.
Kansas City, Mo.	
	Union Station
Maplewood, Mo	_Hart Jewelers
	7242 Manchester Ave.
McAlester, Okla.	Hunt's Jewelry
Mission, Kans.	_Riley's Jewelers
	6118 Johnson Drive
Muskogee, Okla.	_Standard Jewelry Co.
Nevada, Mo North Kansas City, Mo,	_King Jewelry Co.
North Kansas City, Mo	_Zajic's Jewelers
Oklahoma City, Okla	323 Armour Road
Oklahoma City, Okla	B. C. Clark, Jeweler
	113 N. Harvey
Oklahoma City, Okla	Robinson Jewelry Co.
	204 W. Commerce St.
Oklahoma City, Okla.	_Weber's Jewelry Co.
	142 West Main
Paola, Kans.	_S. O. Carpenter, Jeweler
Parsons, Kans.	_Pfeiffer Jewelry Co.
Pryor, Okla.	_J. M. Leslie, Jeweler
Pryor, Okla Sedalia, Mo	_Reed & Son Jewelers
Sedalia, Mo.	_Gem Dandee Jewelry
St. Louis, Mo	American Railroad Time Service
	Room 312, Arcade Building, 812 Olive St.
St. Louis, Mo	
	1920 Market
St. Louis, Mo.	_W. A. Zander, Jeweler
	2818 Cherokee Ave.
Tulsa, Okla.	_Gray's Jewelers
Tulsa, Okla.	Fred O. Gumm, Jeweler
Tulsa, Okla.	_Moody's Jewelers
	6509 Fort Admiral Place
Tulsa, Okla,	Sherrill's Jewelry Co.
Vinita, Okla.	M. Silva, Jeweler

RAILROAD COMPANY MEDICAL STAFF

Dr. Roland S. Kieffer, Medical Director, St. Louis, Mo.			
	Telephone Number		
	Office	Residence	
DenisonDr. W. D. Blassingame	HO 5-5005	HO 5-6366	
FayetteDr. M. P. Leech	CH 8-8217		
Fayette Medical Clinic			
Kans. CityDr. Graham Joseph Owens	LO 1-4353	EN 2-8160	$WE\ 1-9500$
4117 Broadway			
2nd Floor North			
McAlester Dr. George M. Brown, Jr.	GA 3-4080		
Muskogee Dr. G. W. Tracy	MU 2-0210	MU 7-4707	MU 7~6356
1524 W. Okmulgee			
Okla, CityDr. Glen F. Wade	CE 5-5940		CE 2-8861
Pasteur Medical Bldg. 1111 North Lee			
ParsonsDr. G. W. Cramer	~		
1509 Main	GA 1-0600	GA 1-1722	
PryorDr. E. H. Werling	VA 5-2133	VA 5-0337	
10 South Dann St.	VA 5-2183	AW 9-0991	
St. LouisDr. R. S. Kieffer	EV 8-1200		PR 1-6080
420 Gimblin Road	12 4 8-1200		F10 1-0000
St. LouisDr. Charles R. Lewis	UN 7-1250		
9953 Lewis and Clark	01. 1-1100		
Blvd.			
Suite 301, Lewis Tower			
(For examinations only)			
St. LouisDr. Warren A. Bowersox	CL 7-3500	CL 7-3501	PR 1-6080
319 North 1st St.			
Pacific, Mo.			



Hot box and dragging equipment detective systems are to be placed in service at various locations, to be designated by general order as they are installed.

A Monitor Display Board and Hot Box and Dragging Equipment indicator lights, as shown in the above diagram, mounted on a signal mast at approximately caboose personnel eye level will function as follows: As the train passes the system, the right or left hot box indicator light on top of the board starts to flash immediately upon detection of a hot journal, indicating the side of the train having the overheated journal. Two seconds after the train passes the detector the display board will display numerals indicating the accumulated axle count from the hot box to the rear of the train.

A flashing indicator light in the center indicates that another hot box was detected subsequent to the hot box which is numerically indicated on the display board. Flashing lights, both left and right, but not in the center, indicate a probable hot box on both sides of the train.

Flashing center light, together with either the left or right light only, indicates the hot boxes detected were all on the same side of the train. All three indicator lights flashing signify the indicated hot box may be on either side and that one of the subsequent hot boxes was on the opposite side.

When dragging equipment is detected the right and left lights on top of the Monitor Display Board will display a yellow aspect, and in addition light located below Monitor Display Board will display red aspect. If dragging equipment detection in addition to one or more hot boxes or additional dragging equipment detections are made all three lights on top of the Monitor Display Board will display flashing yellow aspect, and in addition light located below Monitor Display Board will display red aspect.

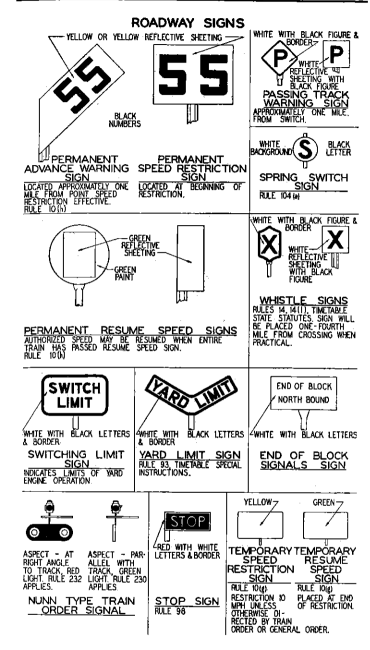
The indicator lights are normally dark and illuminate displaying flashing yellow aspect on top and red aspect on bottom of Monitor Display Board, only when hot box or dragging equipment is detected. The display board is illuminated, white light, as a train passes and will display zeroes in the absence of a hot box or dragging equipment.

When any indicator light displays flashing yellow or red aspect train will be stopped and inspected.

In the event there is a power failure of the detective system, the white light located on top of the Signal House will not be illuminated; and must be reported to Train Dispatcher by first available means of communication.

Presence of hot box and dragging equipment detective systems will not relieve train and engine crews from the responsibility of inspecting trains for defects as provided in the Uniform Code of Operating Rules.

THIS PAGE LEFT BLANK INTENTIONALLY DO NOT TEAR OUT



STATE STATUTES

MISSOURI......Whistle must be sounded or bell rung beginning at least 80 rods from crossing and continuing until locomotive shall have crossed any public road or street.

KANSAS.......Whistle must be sounded four times (two long and two short blasts) at least 80 rods from the place where the railroad shall cross any public road or street.

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

TEXAS — Whistle must be sounded or bell rung at least 30 rods from place where the railroad shall cross any public road or street, and the bell shall be kept ringing until locomotive shall have crossed such public road.