MAKE EVERY TRIP A SAFETY TRIP



H. C. PAGEL - R. L. KAY - A. B. McCORMICK **Assistant Superintendents**

J. A. BARNARD—Chief Dispatcher

D. MILLER-Ass't Chief Dispatcher

C. CLARK-Night Chief Dispatcher

J. D. GARRISON

R. O. MORRIS

W. M. O'DELL

W. N. TAYLOR

R. L. BURNETTE

F. C. DAVIS

R. F. CURWEN

O. W. SCHROER

P. W. CLARK

G. HARVEY

Train Dispatchers



Missouri-Kansas-Texas Railroad Company

EMPLOYES'

TABLE

No. 27-A

NORTHERN DIVISION

EFFECTIVE AT 12:01 A. M. CENTRAL STANDARD TIME

SUNDAY, MAY 1, 1955

Superseding Previous Timetable

FOR THE INFORMATION AND GUIDANCE OF EMPLOYES ONLY

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

B. A. McDONALD, O. L. CRAIN, Superintendent of **Rules-Safety**

L. M. STUART, Superintendent General Superintendent Transportation

C. T. WILLIAMS, Asst. Vice President and General Manager

H. M. WARDEN, Vice President and General Manager



ST. LOUIS SUBDIVISION

NORTHWARD

FOURTH	d CLASS	THIRD CLASS	SECOND CLASS	FIRST CLASS		TIMETABLE No. 27-A			FIRST CLASS	THIRD	CLASS	FOURTH	CLASS
51	77	75	81	5	Distance from	EFFECTIVE 12:01 A.M.		Symbols and	6	72	74	78	50
Mixed	Freight	Freight	Freight	Passenger	St. Louis	May 1, 1955	4	Capacity of Sidings	Passenger	Freight	Freight	Freight	Mixed
Daily Except Sunday	Tuesday Thursday Saturday	Daily	Daily	Daily		STATIONS		Similes	Daily	Daily	Daily	Monday Wed, Friday	Daily Except Sunday
-				PM 11.59	0.0		US	P	AN 7.02	_			
-	PM 8.00	AM 7.80	PN 7.00		8.7	BADEN	K	WTSYGF P Yard		PM 4.00	AM 2.00	AM 4.45	
	™ 8.40	AM 8.10	PM 7.30	f12.37	26.9	N MACHENS	ТJ	P NS	# f 6.00	PII 1.30	PI 11.45	АМ 3.20	
	8.41	8.11	7.31	12.38	27.4	0.5 GRAY 4.7	· ·	102	5.59	1.29	11.44	3.19	
	8.51	8.19	7.38	12.44	82.1	SIMPSON		P 116	5.47	1.15	11.36	3.05	
	9.04	8.30	7.48	s12.54	89.2	N ST. CHARLES	CH	PW 144	s 5.30	12.57	11.25	2.40	
	9.17	8.42	7.59	1.03	47.1	JACOBS		P 113	5.11	12.38	11.13	2.10	
	9.30	8.54	8.09	1.13	54.6	WELDON		P 152	4.55	12.23	11.01	1.45	
	9.42	9.03	8.18	s 1.22	60.7	OTTO SE MATSON F.7		P 84	в 4.42	M 12.10	10.51	1.22	
	9.53	9.14	8.26	s 1.32	66.4	D AUGUSTA	AU	P 114	s 4.30	11.59	10.41	12.53	
	10.05	9.25	8.37	f 1.45	74.0	DUTZOW 8,9		P 84	s 4.14	11.44	10.28	12.30	
	10.21	9.31	8.43	s 1.54	77.9	D MARTHASVILLE	MV	P 145	s 4.05	11.36	10.21	AM 12.15	
_	10.32	9.41	8.53	s 2.04	84.8	D TRELOAR	RT.	P 27	s 3.48	11.24	10.10	11.50	
	10.41	9.49	8.59	f 2.11	88.9	BERNHEIMER		P 109	£ 3.40	11.16	10.03	11.40	
	11.05	10.06	9.15	s 2.32	100.7	11.8 	мс	P 115	s 3.16	10.52	9.45	11.05	
	11.14	10.13	9.21	₃ 2.39	104.9	D RHINELAND	RD	P 67	s 3.07	10.40	9.38	10.50	
	11.27	10.28	9.29	s 2.55	110.8	BLUFFTON		P 128	s 2.55	10.28	9.29	10.35	
	11.39	10.36	9.36	s 3.04	116.0	PORTLAND		P 65	s 2.40	10.15	9.12	10.20	
	11.50	10.45	9.44	s 3.14	121.4	STEEDMAN		P 60	s 2.27	10.03	9.02	10.04	
	11.57	10.51	9.49	8 3.20	125.1	D MOKANE 6.1	мо	PW 152	e 2.20	9.56	8.55	9,49	
	12.10	11.00	9.57	s 3.30	131.2	D TEBBETTS 6.4	BE	P 113	s 2.09	9.44	8.45	9.25	
	12.23	11.09	10.05	1 3.37	137.6	WAINWRIGHT		P 115	f 1.57	9.30	8.35	9.05	
	12.34	11.17	10.12	s 3.46	143.3	NO NORTH JEFFERSON	JB	P 43	s 1.45	9.17	8.25	8.50	<u> </u>
	12.39	11.21	10.16	3.50	146.8	BOUGHNER 7.2		P 116	1.39	9.11	8.20	8.35	·
	12.50	11.31		в 3.59	153.5	D HARTSBURG	HU	P 143	s 1.27	8.55	8.07	8.22	
	1.09	11.41	10.38	f 4.11	162.4	EASLEY 7.1		P 109	f 1.09	8.37	7.50	8.05	
7.00	1.21	11.57	10.48	s 4.20	162.4 169.5	McBAINE		P 69	s12.55	8.22	7.38	7.53	M 5.35
			<u> </u>		169.8	Columbia Subdivision Jet.							
7.04	1.27	12.01		s 4.24	171.7	HUNTSDALE 6.7		P 115	s12,46	8.17	7.33	7.48	5.30
7.15	1.42	12.12	11.00	s 4.34	178.4	ROCHEPORT 3.5		P 54	s12.37	8.02	7.20	7.35	5.19
7.21	1.50	12.18	11.05	4.39	181.9	NIEHAUS		P 115	12.31	7.55	7.14	7.29	5.13
7,35 M	2.30 AM	12,35 PM	11.17 M	s 5.00	189.1	FRANKLIN 189.1	FR	WTSYGF P Yard	12.15 AM	7,40 M	7,00 PN	フ.15 PM	5.00
51	77	7 5	81	5					6	72	74	78	50
	1		1		1	i)			ı 1		i		l

NO. 77 IS SUPERIOR TO NO. 50

SEDALIA SUBDIVISION

NORTHWARD

FOURTH CLASS	THIRD	CLASS	SECOND CLASS	FIRST CLASS		٦	IMETABLE No. 27	- A			FIRST CLASS	TI	iird Cla	.ss	FOURTH CLASS
55 Mixed	75 Freight	77 Freight	81 Freight	5 Passenger	Distance from St. Louis		EFFECTIVE 12:01 A.M May 1, 1955	1.	Cap	abols nd scity of	6 Passenger	72 Freight	78 Freight	74 Freight	54 Mixed
Monday Wed. Friday	Daily	Daily	Daily	Daily			STATIONS		Sidi	inga	Daily	Daily	Daily	Daily	Tuesday Thursday Saturday
	PW 12.55	AN 5.45	11.17	AN 5,15	189.1		N FRANKLIN	FR	WTS	YGF Yard	P# s 1 1.59	.₩ 7.00	PW 1,40	™ 6.20	
					191.1	1	Mo. River Bridge Interloc	king							
	1.01	5.51	11.21	s 5.25	191.7	nala	BOONVILLE		P	53	s11.46	6.54	1.33	6.05	
	1.22	6.02	11.34	5.33	197.0	k Signal	LICK		P	82	11.34	6.43	1.22	5.50	
	1.33	6.15	11.43	s 5.45	203.4	Block:	D PILOT GROVE	PG	P	60	s11.25	6.31	1.11	5.35	-
_	1.38	6.26	11.47	5.49	206.3	tomatic	HOFFMAN		P 1	180	11.17	6.26	1.05	5.28	
	1.54	6.43	12.02	s 6.06	215.5	Aut	CLIFTON CITY		P	74	в11.04	6.06	12.46	5.05	
	2.04	6.53	12.11	f 6.15	221,1		BEAMAN		P 1	42	f10.56	5.48	12.35	4.55	
	2.12	7.05	12.21	6.22	226.3		MAHANEY Mo. Pac. Interlocking		P	79	10.48	5.38	12.25	4.45	
PM 6,10	2.15	7.25	12.24	s 6.40	227.1		N SEDALIA	SA	P T	SY 16	s10.45	5.33	12.20	4.40	AM 5.00
				_	227.7		Mo. Pac. Crossing Gate								
6.17	2.21	7.35	12.30	6.46	230.8	-	CAMPBELL		P 1	.43	10.29	5.26	№ 12.10	4.33	4.53
6.31	2.35	7.49	12.43	s 6.58	239.2		GREENRIDGE		P	88	s10.19	5.09	11.50	4.16	4.39
6.40	2.43	7.56	12.50	7.05	243.8		BRYSON		P N	NS .	10.13	5.01	11.40	4.08	4.30 AN
	2.53	8.04	12.56	₽ 7.13	247.8	D	WINDSOR	NB	P	88	s10.08	4.52	11.30	3.59	-
,	3.11	8.23	1.14	f 7.31	259.7		11.9 ———— LEWIS		P 1	.01	1 9.51	4.28	11.01	3.35	
	3.25	8.33	1.22	7.39	265.4	N	NORTH CLINTON S.LS.F. Interlocking	СВ	P 1	64	9.43	4.18	10.42	3.25	
	3.30	8.36	1.24	s 7.50	266.6				7	18	s 9.40	4.15	10.39	3.20	
	3.41	8.47	1.34	s 8.00	278.4	D	LADUE 6.8 ———	DY	P 1	.01	s 9.28	4.03	10.27	3.08	
	3.52	9.01	1.45	s 8.11	280.2	D	MONTROSE	MS	P	88	s 9.19	3.50	10.15	2.55	·
	4.01	9.10		s 8.21	285.7	tfe	D APPLETON CITY	AY	P	76	₃ 9.09	3.40	10.03	2.45	
	4.05 PM	9.15 AM	1.57	1 8.25 AM	287.9	rtoma k Sie	D APPLETON CITY	ND	P Y	YF ard	9.03 PM	3.35	9.55 AN	2.40 PN	
55	75	77	81	5		Al	70.8				6	72	78	74	54
83.4	81.2	28.2	37.1	31.2			Average speed per hour				33.7	28.9	26.3	26.9	83.4

Franklin and Cross will be the initial and terminal stations for trains 5 and 6 and Franklin and North Yard will be the initial and terminal stations for Second and inferior class schedules of combined pages 2 and 3 of the Sedalia Subdivision.

SEDALIA SUBDIVISION

NORTHWARD

	THIRD	CLASS	SECOND CLASS	FIRST CLASS		TIMETABLE No. 27-A		FIRST CLASS	TH	IIRD CLA	ss
	75	77	81	5	Distance from	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	6	72	78	74
	Freight	Freight	Freight	Passenger	St. Louis		Sidings	Passenger	Freight	Freight	Freight
	Daily	Daily	Daily	Daily		STATIONS		Daily	Daily	Daily .	Daily
	PW 4.05	9.15	AM 1.57	M 8.45	287.9	N LINDALE ND	WSYF P Yard	s 9.03	AM 3.35	9.55_	2.40
	4.15	9.26	2.07	# 8.55	294.5	D ROCKVILLE RK	P 86	в 8.49	3.22	9.44	2.26
	4.21	9.37	2.13	в 9.01	298.4	D SCHELL CITY SC	P 88	s 8.42	3.14	9.37	2.18
	4.29	9.46	2.20	s 9.07	803.5	D HARWOOD HD	P 52	s 8.34	3.03	9.26	2.07
	4.38	9.57	2.28	s 9. 15	809.8	D WALKER WR	PY 88	s 8.25	2.51	9.15 6.50	1.55
	4.50	10.10	2.38	9.26	216.7	N TOWER NA Mo. Pac. Interlocking 0,4	P 108	8.14	2,38	6.38	1.42
	4.51	10.12	2.39	s 9.31	817.1	NEVADA 6.3	NS	s 8.11	2.30	6.36	1.40
	5.01	10.25	2.48	9.40	823.4	ELLIS 	P 76	8.00	2.16	6.23	1.27
	5.07	10.37	2.53	» 9.46	826.9	DEERFIELD 4.8	P 90	s 7.55	2.09	6.15	1.20
	5.20	11.00	2.59	f 9.52	831.2		P 100	f 7.47	2.01	6.05	1.12
					837.4	S. LS. F. Crossing Unprotected					
					837.6	Mo. Pac. Crossing Unprotected 0.6					
	5.37	11.27	3,11	s10.07	888.2	FORT SCOTT	PW 45	s 7.32	1.44	5.50	12.57
	5.40	11.30	3.14	10.10	889.1	N GRIFFITH XR Mo. Pac. Interlocking 6.1	P 142	7.25	1.41	5.45	12.55
	5.50	11.55	3.23	10.19	845.2	RONALD 5.9	P 90	7.15	1.30	5.31	12.46
-	6.01	PI 12.37	3.31	s10.29	851.1	D HIATTVILLE HI	P 89	s 7.08	1.20	5.20	12.37
	6.12	1.17	3.41	e10.39	858.0	D REPLER PR	P 64	s 6.58	1.05	5.05	12.25
	6.23	1.55	3.51	±10.50	865.0	N WALNUT WA A.T.&S.F. Interlocking	P 65	s 6.49	12.50	4.50	7N 12.12
	6.40	2.40	4.02	s11.O1	372.9	D ST. PAUL OM	P 153	8 6.40	12.35	4.31	11.59
	6.50	3.20	4.11	≊11.10	379.5	SOUTH MOUND	P 88	s 6.30	12.21	4.11	11.48
	6.56	3.38	4.16	11.14	382.6	STOCKER 0.9	P NS	6.25	12.13	3,53	
	7.03	3.45	4.21	11.17	383.5	N CROSS XO Interlocking	P NS	6,22	12.10	3.50	11.40
	9,30 PM	5.00	5.00 AM		886.0	STOCKER OP OF THE STOCKER OP O	WTSYGF Yard	<u> </u>	12,01	3.40	11,30
		<u> </u>		11.25 AM	386.6	N PARSONS W		6.15 PM			
	7 5	77	81	5	,		<u></u>	6	72	78	74
	18.1	12.7	82.2	87.0		Average speed per hour	l l	85.3	27.5	15.7	81.0

Franklin and Cross will be the initial and terminal stations for trains 5 and 6 and Franklin and North Yard will be the initial and terminal stations for Second and inferior class schedules of combined pages 2 and 3 of the Sedalia Subdivision.

4 COLUMBIA SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS	D'-	TIMETABLE No. 27-A	Symbols	FOURTH CLASS	
51 Mixed	Dis- tance from St.	EFFECTIVE 12:01 A.M. May 1, 1955	and Capacity of Sidings	50 Mixed	
Daily Except Sunday	Louis	STATIONS		Daily Except Sunday	
AM 6.30	178.3	D COLUMBIA CU	Yard P	AM 6.05	
7,00 Ak	169.5	McBAINE	P	5.35	
51		8.6		50	
17.6		Average speed per hour		17.6	

HOLDEN SUBDIVISION

SOUTHWARD

54

55 IS SUPERIOR TO NO.

NORTHWARD

		=				
	FOURTH CLASS	Dis-	TIMETABLE No. 27-A	- Lab	FOURTH CLASS	
,	55 Mixed	from St.	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	54 Mixed	
	Monday Wed. Friday	Louis	STATIONS	Sidings	Tuesday Thurs. Saturday	
	PM 6.40	243.8	BRYSON 11.9	P 10	AM 4.30	
<u></u>	s 7.16	255.7		20	в 3.54	
	ŧ 7.26	258.8	1	18	f 3.44	
	f 7.44	264.7	CHILHOWEE	17	£ 3.26	
	s 7.59	269.4	MAGNOLIA 6.8	20	s 3.11	
	s 8.20	276.2	D HOLDEN HN	W 26	s 2.50	
<u> </u>	f 8.53	287.0	GUNN CITY	18	1 2.17	
	s 9.0 <u>5</u>	290.7	D EAST LYNNE YN	36	s 2.05	
	s 9.26	297.5	D HARRISONVILLE RO Mo. Pac. Crossing Electrically Locked Gate	29	s 1.44	
		298.0	S.LS.F. Crossing Unprotected 8.8			
	a 9.55	806.8	D FREEMAN RA	22	s 1.16	
	s10.25	816.8	D LOUISBURG UI	24	₽12.46	
	<u> </u>	829.9	Mo. Pac. Crossing Electrically Locked Gate			
	s11.05	330.1	D PAOLA "A" PO	18	s12.06	
	<u> </u>	330.4	S.LS.F. Crossing		<u> </u>	
	11.10 PN	880.5	N PAOLA "D" PD	P Yard WTF	12.01	
	55				54	
	19.3		Average speed per hour		19.3	
—						

MOBERLY SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS	Dis-	TIMETABLE No. 27-A		FOURTH CLASS		
 53 Mixed	tance from St.	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	52 Mixed		
 Daily Except Sunday	Louis	STATIONS	Sidings	Sidings Daily Except Sunday		
ЛШ 10.30	224.1	D MOBERLY MF	PWY 44	10.00		
	223.5	Wabash Crossing (Auto, Interlocking)				
s10.55	214,4	D HIGBER H	PY 40	ø 9.05		
		G.M.&O. R.R. Crossing Gate 8.4				
 £11.20	205.9	BURTON 6.7	P 25	f 8.35		
 s11.50	199.2	D FAYETTE FD	P 38	s 8.15		
 f12,20	189,1	N FRANKLIN FB	P Yard WTSYGF	f 7.35		
12.30 PM	188.8	NEW FRANKLIN		7.90 AM		
53		30.0		52		
17.9		Average speed per hour		14.8		
			•			

ELDORADO SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS	;	TIMETABLE No. 27-A		FOURTH CLASS	
57 Way	Dis- tance from St.	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	56 Way	
Daily Except Sunday	Louis	STATIONS	Sidings	Daily Except Sunday	-
 7.00	309.3	D WALKER	PY	AM 9.10	
7.30	316.1	DEDERICK	8	8.40	
8.00 MA	323.2	ELDORADO SPGS.	14 YWF	8.10 M	
 57		13.9		56	
13.9		Average speed per hour		13.9	

NO. 57 IS SUPERIOR TO NO. 56

NEOSHO SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS		TIMETABLE No. 27-A		FOURTH CLASS
61 Way	Distance from Parsons	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	60 Way
Tuesday Thursday Saturday		STATIONS	Sidings	Monday Wed. Friday
AM 5.00	156.8	D JUNCTION CITY TY	FWY Yard	₽ Ш 4.00
£ 5,30	146.3	OLSON 2.5	14	f 3.25
f 5.40	143.8	SKIDDY 5.9	17	f 3.10
	137.9	C.R.I.&P. Crossing-Gate		
a 6.05	137.6	D WHITE CITY WC	25	s 2.40
s_7.15	120.0	D COUNCIL GROVE CA	45	s 1.35
_	119.9	N COUNCIL GROVE TOWER CG Mo. Pac. Interlocking 8.9	NS	
1 7.40	116.0	HAUCKE 	20	f 1.02
f 8.01	111.4	DUNLAP 7.5	22	f12.48
f 8.30	103.9	D AMERICUS MS	38	M f12.25
s 9.23	95.2	D EMPORIA RD	60 Yard W	a11,55
	94.9	EMPORIA JCT. A.T.&S.F. Remote Control Interlocking 5.9	NS	
f10.25	89.0	CURTIS	20	£10.10
f10.50	81.8	D HARTFORD HD	40	f 9.45
f11.10	75.5	STRAWN 7.7	25	1 9.20
s11.40	67.8	D BURLINGTON BI	33 Y	s 8.55
	67.5	A. T. & S. F. Crossing Unprotected 12.4		
PN f12.15	55.6	MOODY Mo. Pac. Crossing-Gate 5.3	20	f 8.10
f12.30	49.8	D NEOSHO FALLS NF	20	f 7.55
s12.50	44.2	D PIQUA G Mo. Pac. Crossing-Gate	50 Y	s 7.31
f 1.15	35.1	D HUMBOLDT HM	50 Y Yard	f 6.55
	26.8	A.T.&S.F. Crossing-Gate		
s 1,40	25.9	D CHANUTE U	60 W Yard	s 6.25
	23.7	A.T.&S.F. Crossing-Gate		
f 2.10	16.9	URBANA 6.4	18	f 5.50
f 2.30	10.5	D GALESBURG A	43	f 5.30
5.00 PN	0.6	NORTH YARD	FGSTWY Yard P	5,00
61				60
13.0		Average speed per hour		14.2

IOLA SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS		TIA	TIMETABLE No. 27-A			FOURTH CLASS
59	Distance from Kansas	EFFECTIVE 12:01 A.M.	Symbols and	58		
Way	City		May 1, 1955		Capacity of Sidings	Way
Daily Except Sunday		STATIONS				Daily Except Sunday
™ 1.00	94.7	N	MORAN 13.2	MN	w NS	PN 3.45
1.59 M	107.9	D	IOLA 13.2	OA	Yard P	2.15 PM
59	_		15.2			58
13.4			Average speed per he	our		8.8

NO. 59 IS SUPERIOR TO NO. 58.

TULSA SUBDIVISION

SOUTHWARD

NORTHWARD

<u></u>				_ ,
	URTH LASS	Distance	TIMETABLE No. 27-A	FOURTH CLASS
ı	65	from Kansas City Via Osage	EFFECTIVE 12:01 A.M. Gapaci May 1, 1955 Siding	ity 64
	Mixed	Quage.		Mixed
<u></u>	Daily		STATIONS	Daily
L	М 5.30	245.2	N OSAGE JN FGWS Yard	
8	5,50	252.7	PRUE P 60	810.50
f	6.20	267.0	WEKIWA P 70	f10.20
В	6.30	270.8	SAND SPRINGS S. S.L. Crossing-Unprotected P 30	s10.10
	•	272.4	S. S.L Crossing-Unprotected	_
f	7.30	277.7	N TULSA KA SPYW	
	7.45 7.55		ATSF. SLSF. MV Interlocking Tulsa Union Depot	9,45 9,35
	8.01	278.2	TULSA U. D. CONNECTION	9.25
f	8.20	286.8	ALSUMA P 80	f 9.05
В	8.35	292.8	D BROKEN ARROW BA P 70	s 8.35
8	9.02	303.6	D COWETA MO P 60	s 8.08
s	9.20	309.2	RED BIRD P 10	s 7.55
8	9.30	313.3	D PORTER PO P 60	s 7.44
	0.05	824.0	WYBARK 30	7.17
£1	0.10	324.8	CHASE P	f 7.15
- 1	10.30 AM	829.8	MUSKOGEE FGWSY	7.00 PM
6	55			64
	16.9		Average speed per hour	20.3

KANSAS CITY SUBDIVISION

SOUTHWARD

FOURTH CLASS	11	IIRD CLA	ss		TI	AETABLE No. 27-A			FIRST	CLASS	,	
91 Way	275 Freight	271	281	Distance from Kansas	E	FECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	5 Passenger	25 Passenger	27 Passenger	Mo. Pac. Passenger	
Tuesday Thursday Saturday	Daily	Daily	Daily	City		STATIONS	of Sidings	Daily	Daily	Daily	Daily	
						KANSAS CITY US			AN 8.40	PM 9,40		
	PM 8,30	AN 9.80	PM 11.15	2.6		GLEN PARK KY	FGSTW P Yard					
_						Joint Track With S.LS.F. Ry. 40.5	1					
AM 9,00	PN 9.30	AN 10.30	AM 12.15	48.1	[2		FTW P Yard		MA 9.35	FN s 1 0,30	PII 10.00	
				43.4		MO. PAC. JUNCTION Interlocking	P NS			,	10.01	
9.03	9.31	10.31	12.16	43,5		SOUTH PAOLA	P 46		9.36	10.31	SEE	
9.20	9.35	10.35	12.20	46.5	_	BINGER	P 96		9.40	10.35	SPL.	
9.35	9.45	10.45	12.30	54.6	<u> </u>		P 80		1 9.48	10.42	INSTNS.	
9.58	9.55	10.55	12.40	61.6	1		P 102	·	s 9.58	10.49	RULE	
10.30	10.01	11.01	12.46	66.8		DUNLAY 3.2 ———	P 114		10.03	10.54	1-0	
				70.0]]		P 23		110.07	10.57	·	
10.43	10.12	11.12	12.57	75.3	$ \ _{-}$	VANCE 7.5	P 111		10.13	11.03		
10.55	10.22	11.22	1.07	82.8	alan I	KINCAID K	P 125		s10.20	11.10		
11.33	10.29	11.33	1.18	87.0	166	MILDRED	P 70		£10.27	11.15		
12,01 M 4.30	10.38	11.43	1.28	94.7	tic Block	7.7 MORAN 0.1	PW E 40 W 125		s10,35	11.23		
				94.8	utome	MORAN TOWER MN Mo. Pac. Interlocking 8.6	P NS					
4.46	10.49	11.55	1.40	103.4	₹ 1-		P 91		110.46	11.31		_
				106.4	<u> 1</u>		P NS		f10.49	11.34		
				110.4	1		P 18		f10.53	11.38		
5.15	1.1.01	PM 12.07	1.52	112.6		KIMBALL. 7.8	P 125		f10.56	11.40		
				119.9	7	N. E. TOWER NI A.T.&S.F. Interlocking	P NS					
5.30	11.10	12.27	2.03	120.6		ERIE 	PN 52 8 86		s11.03	f11.47		
6.01	11.22	12.40	2.15	130.6		HAYDEN 3.1	P 86		11.19	11.55		
6.05	11.27	12.45	2.20	133.7		3.1 CROSS XO	P NS	11.17	11.22	11.58		
6,30 PM	11,50 PM	1,30 PM	3.45	136.2		NORTH YARD	FGSTWY P Yard					
				136.8	N	PARSONS	Yard	11.25	11.35 AM	12,10		
91	275	271	281			136.8		5	25	27	11	
9.8	89.9	81.0	26.6			Average speed per hour	_	23.3	46.9	56.2	18.0	

KANSAS CITY SUBDIVISION

NORTHWARD

	FIRST	CLASS		TIMETABLE No. 27-A		THIRD C	LASS	FOURTH CLASS	
12 Mo. P	6 rer Passenger	26	28 Passenger	EFFECTIVE 12:01 A.M. May 1, 1955	270	274 Freight	272	90 Way	
Dail		Daily	Daily	STATIONS	Daily	Daily	Daily	Monday Wed. Friday	
		PM 8.50	AM 7.45	KANSAS CITY US					
				GLEN PARK KY	AW 11.80	PM 6.00	AM 4.30		
	_			Joint Track With S.LS.F. Ry.					
AM 5.2	6	PH 7.59	f 6.45	N PAOLA PD	AN 9.25	PM 2.20	AW 2.25	PM 8.05	
5.2 MA	.5	-		MO. PAC. JUNCTION Interlocking 0.1					
SEE		7.51	6.41	SOUTH PAOLA	9.24	2.19	2.20	8.01	
SPL	· .	7.47	6.37	RINGER	9.20	2.15	2.16	7.47	
INST	rs.	f 7.38	6.28	D BEAGLE B	9.08	2.05	2.05	7.25	
RUL	E	s 7.27	6.20	N PARKER H	8.57	1.54	1.54	7.01	
1-e		7.19	6.15	DUNLAY	8.47	1.47	1.47	6.35	
		s 7.14	6.10	D CENTERVILLE C					
		7.07	6.03	VANCE 7.5	8.35	1.35	1.34	6.12	
		s 6.59	5.54	D KINCAID KI	8.25	1.25	1.24	5.55	
		f 6.52	5.50	MILDRED	8.19	1.19	1.18	5.35	
		s 6.43	5.42	m g Moran	8.08	1.08	1.05	5.10 PM 12.10	
				N MORAN TOWER MN					
		f 6.31	5.33	D ELSMORE UN	7.55	12.55	12.50	11.55	
		1 6.26	5.30	D SAVONBURG SG					
		1 6.21	5.26	D STARK DK					
		£ 6.18	5.24	KIMBALL 7.3	7.40	12.40	12.35	11.21	
				N N. E. Tower NE A.T.&S.F. Interlocking					<u> </u>
		s 6.11	f 5.16	0.7 ERIE	7.27	12.27	12.20	11.03	-
		6.01	5.07	HAYDEN	7.15	12.15	M 12.05	10.20	
	FM 6.22	5.57	5.03	N CROSS XO Interlocking	7.10	12.10	11.58	10.15	
				NORTH YARD	7,00 AN	12.01	11,45 PM	10,00	<u> </u>
	6,15	5,50	4.55	N PARSONS W					_
12	6	26	28	,	270	274	272	90	
18.0	26.6	48.6	51.1	Average speed per hour	38.5	40.2	84.9	9.2	

8	SO	UTHWA	\RD		0	SAGE SUI	BDI	/ISIC	NC	. N	ORTHW	ARD
	THIRD CLA	\ss		IRST LASS	_	TIMETABLE No	. 27-A		FIRST		THIRD CL	ASS
	281	275	1	25		EFFECTIVE 12:01		1	26	270	274	I
	Freight	Freight	1 3	senger	Distance from Kansas	May 1, 195	5	Symbols and Capacity	'l_	1 1		1 1
	Daily	Daily	_	Daily	City	STATIONS	3	Sidings	Daily	Dails	Daily	
<u> </u>	7.30	M 12.20		•	136.2	NORTH YARD)	FGSTWY P Yard		All 5.1	AM	,
	_		1;	P V 2.05	136.8	N PARSONS	w		PM 5.15			
_	7.35	12.25	1.	2.06	137.8	N POOLE S.LS.F. Interlock	JG dng	NS	5.03	3.4		
	7.48	12.33	12	2.12	141.6	BLUM		P 71	4.57	3.3		
	8.01	12.46	812	2.21	149.0	D MOUND VALLE S.LS.F. Crossin	Y MD	P 72	s 4.47	3.2	 	
	8.15	12.59	812	2.34	157.2	ANGOLA		P 99	s 4,35	3.14		
	8.25	1.10	12	2.42	163.8	HUNTER		P 36	4.27	2.5	 	
	8.30	1.15	12	2.46	166.8	8.0 ——	·	P 38	4.23	2.5		
				7	167.2	A.T.&S.F. Crossing-	Gate		4.23	2.5.	0.52	
	8.35	1.20	812	2.55	167.7	N COFFEYVILLE	FY	WY Yard P 44	s 4.19	2.44	0.46	
		_			168.8	Mo. Pac. Crossin Unprotected	g .		8 4.19	2.4	6.46	
	8.41	1.25	12	2.59	168.7	EVANS		P 65	4.00	2.4	-	
	- 			.02	170.9	N SOUTH COFFEYVI Mo. Pac. Interlocki	LLE SC	P NS	4.08	2.40	6.40	<u> </u>
	8.54	1.38		.09	176.4	NOXIE			s 4.05			
	9.04	1.48		.17	182.9	——————————————————————————————————————			1 3.57	2.25	-	
	9.15	2.03		.25	189.1	——————————————————————————————————————		P 76	s 3.49	2.14		
	9.23	2.10		.33		35 — 4.6 — 4.6 D DEWEY	DE	P 71 P 71 Yard	f 3.41	2.03		
	9.25	2.12		34	194.5	⁴ □ (0.8 ————————————————————————————————————			a 3.35 3.30	1.56 1.54		
	AM 9.31	AM 2.18		PM 1.44	197.7	Joint Track with A.T.&	5.F. Ry.	NS SY	PHP	AM	AN AN 5.33	
	AM 9.33	AN 2.20		46		N BARTLESVILLE 0.5 ————————————————————————————————————	3 B	P Yard	es 3.25	1.48		
	9,35	2.22			198,2	0.5 SUTTON		NS	3.16	1.46		
-	9.51	2.38		.47	198.7	9.3 — OKESA		P 83	3.15	1.44		
	9.58	2.46	f 1		208.0			P 84	f 3.03	1.27	5.12	, ,
 	10.07			.06	212.2	D NELAGONY M.V. Crossing-Gat		P 58 Y P 61	2.57	1.18	5.04	<u> </u>
		2.55	s 2		217.5	 8.2	 1		a 2.50	1.08	4.52	<u>.</u>
 	10.21	3.08	5 2			10.3	WY		s 2.30	12.54	4.38	-
-	10.38	3.25	s 2			HOMINY 4.7 ——	——————————————————————————————————————	P 88	s 2.14	12.37	4.20	<u> </u>
-	10.46 11.00	3.33 3.45	2 8 2 P	.51 .57	240.7	MAHAN 4.5 —— 4.5 —— N OSAGE		P 72 FGSWY	2.06	12.29		
-	281				245.2	OSAGE	<u>и</u>	FGSWY P Yard	1,59	12.20		
-	81.1	275 31.9	2						26	270	274	
-	01·1	91.9	87	.5	<u></u>	Average speed per h	our		83.2	22.2	18.2	Art of the second

OKLAHOMA SUBDIVISION

NORTHWARD

	THIRD	CLASS		FIRST CLASS	/~: 1	TIMETABLE No. 27-A		FIRST CLASS	THIRD	CLASS	
	281	275		25	Distance from	EFFECTIVE 12:01 A.M.	Symbols and Capacity	26	274	270	
	Freight	Freight		Passenger	Kansas City	May 1, 1955	of Sidings	Passenger	Freight	Freight	
*	Daily	Daily	-	Daily		STATIONS		Daily	Daily	Daily	
	AM 11.20	AN 4.05		PM 3,01	245.2	age n OSAGE IN	FGSWY P Yard	ри в 1.57	PM 8.00	PM 11.50	
	11.26	4.11	`	s 3.07	248.2	D CLEVELAND CN	P 57	s 1.52	7.25	11.20	
-	11,39	4.24		s 3.18	256.5	HALLETT	P 59	в 1.40	7.10	11.03	
					257.5	SLS.F. Crossing	NS				
	11.46	4.31	_	s 3.25	260.2	D JENNINGS NS	P 98	s 1.34	6.50	10.55	
				s 3.39	270.4	D YALE YA	P NS	ន 1.19			
	PM 12.03	4.48		3.40	271.0	SUN-CO.	71	1.17	6.30	10.37	
					271.4	A.T. & S.F. Gauntlet Track				·	
	12.10	4.55		3.45	273.9	NORFOLK 5.5	P 45	1.12	6.15	10.30	
	12.19	5.04	-	3.52	279.4	DEEP ROCK	FGWY P Yard 63	1.05	5.53	10.18	
	12.24	5.07		a 4.10	280.2	N CUSHING CH	P 27	s 1.03	5.50	10.15	
	12.47	5.24		s 4.25	290.6	AGRA 6.6	P 59	s12.47	5.32	9.59	
	1.01	5.35		s 4.34	297.2	D TRYON RN	P 12	s12,38	5.20	9.48	
	1.09	5.42	_	s 4.41	301.8	CARNEY 8.5	P 11	s12.30	5.10	9.40	
	1.23	5.56		s 4.52	810.3	FALLIS 6.7	P 74	s12.19	4.52	9.26	
	1.34	6.08		s 5.02	317.0	LUTHER 7.7	P 39	р М в 1 2.10	4.34	9.15	
	1.47	6.20		e 5.13	324.7	ARCADIA 7.5	P 57	s11.59	4.22	9.03	
	1.59	6.32		f 5.23	332.2	WITCHER 6.9	P 52	£11.50	4.10	8.51	
	2.11	6.43		5.33	339.1	OWANDA 2.4	P 17	11.41	3.59	8.40	
					841.5	C. R. I. & P. Crossing Unprotected					
					341.6 342.8	 	NS				
	3,00 PM	7.00 M		5.40	342.8		FGSTW P Yard	11.34	3.45 M	8.30 PM	
	i .		- '	-	343.2	C. R. I. & P. Crossing Unprotected					
				5.55 PM	343.9	OKLAHOMA CITY	P Yard Y	11,30 AN	·		
	Ž.					50.1					
	281	275		25				26	274	270	
	26.6	33.5		34.0		Average speed per hour		40.3	23.0	29.3	

JOPLIN SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS		TIMETABLÉ No. 27-A		FOURTH CLASS
63 Way	Distance from St. Louis	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	62 Way
Daily Except Sunday	150415	STATIONS	Sidings	Daily Except Sunday
12.01	394.4	GARVIN	PY 90	PM 10.30
f12.25	402.1	SHERMAN CITY	P 40	f 7.50
12.37	406.2	NETTELS	P	7.31
s12.59	410.0	N WEST MINERAL MY	SY Yd.	в 7.15
	412.9	Mo.Pac.Crossing-Unprotected		
	418.3	NEO Crossing - Gate		
	418.7	SL-SF Interlocking		
s 2.45	419.0	N COLUMBUS CO	¥d 21	s 5.20
	427.6	KCS Crossing - Gate		
s 4.00	429.3	D MILITARY RI	Y Yd 25	s 4.05
	431.5	SL-SF Crossing - Gate		
s 4.45	432.1	D GALENA AN	Yd. 28	в 3. 50
f 5.15	486.0	FALL CITY	PY 80	f 3.25
7,30	440.7	N JOPLIN JO	STFW Yard	3,00
63		40.8		62
6.2		Average speed per hour		6.2
	NO.	63 IS SUPERIOR TO NO	. 62	

WILBURTON SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS		TIMETABLE No. 27-A	a 1-1-	FOURTH CLASS
95 Way	Distance from North McAlester	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of Sidings	94 Way
Mon. Wed., FrL		STATIONS	Didniga	Tues. Thu. Set.
^A 10.45	.0	D N. McALESTERMC	FWSYP Yard	AM 8.00
11.00	3.4	KREBS JCT.		7.50
s11.05	3.9	D KREBS BS		s 7.45
12.45	19.5	CHILI 		6.30
95				94
9.8		Average speed per hour		18.0

SPEED TABLE

PER	1 MILE IN		MILES	1 MILE IN			
HOUR	MIN.	SEC.	PER HOUR	MIN.	SEC.		
6	10		46	1	18		
8	7	80	47	1	17		
40	6		48	1	15		
12	Б		49	1	18		
15	4		50	1	12		
16	3	45	51	1	11		
17	- 8	81	52	1	09		
18	3	20	63	1	08		
19	8	9	54	1	07		
20	8		55	1	06		
21	2	51	56	1	05		
22	2	43	57	1	03		
23	2	86	58	1	02		
24	2	80	59	1	01		
26	2	24	60	1			
26	2	18	61	0	59		
27	2	13	62	0	58		
28	2	8	63	0	57		
29	2	4	64	0	56		
80	2		65	0	. 65		
31	1	56	66	0	55		
\$2	1	52	67	0	54		
83	1	49	68	0	58		
84	4	46	69	0	52		
85	1	43	70	0	51		
36	1	40	71	0	51		
37	1	87	72	0	50		
38	1	85	78	0	49		
89	1	82 .	74	0	49		
40	1	80	75	0	48		
41	1	28	76	0	47		
42	1	26	77	0	47		
43	1	24	78	0	46		
44	1	22,	79	0	46		
45	. 1	2,0	80	0	45		

CHEROKEE SUBDIVISION

NORTHWARD

FOURTH			Second	T			T	TIMETABLE		Γ-	· •		 	-,T-		FOURT
CLASS	THIRD	CLASS	Class	FI	RST CLAS	s	.] "	No. 27-A	[RST CLAS		. ,	IIRD CLA		CLASS
93 Way	71 Freight	75 Freight	81 Freight	5 Pegr.	7 Pagr.	l Pegr.	Dis-	EFFECTIVE 12:01 A.M. May 1, 1955	Symbols and Capacity of	2 Pagr.	8 Pagr.	6 Psgr.	74 Freight	78 Freight	72 Freight	92 Way
Mon-Wed Friday	Daily	Daily	Daily	Daily	Daily	Daily	from St.	STATIONS	Sidings	Daily	Daily	Daily	Daily	Daily	Daily	Tuesda: ThurSa
Francy	 .					· · · · ·	Louis									110158
AN 3.45	74 3.00	AN 12.40	AN 7.00				886.0	NORTH YARD	FGWS TYP Yo				AN 10.00	₽₩ 6.00	PM 10.30	7W 2.10
			_	PM 12.10	A₩ 12.25		386.6	PARSONS W	P ¥d		AM 4.40	PB 5.30			·	-
3.55	3.06	12.45	7.05	12.12	12.27		887.1	N SL-SF Interlocking JG			4.34	5.21	9.49	5.37	10.18	2.01
							894,4	GARVIN	PΥ						-	
4.25	3.20	12.55	7.15	f12.20	12.35		395.5		P 121		4.25	f 5.10	9.37	5.25	10.07	1.40
4.40	3.29	1.03	7.23	s12.25	f12.40		400.9	OSWEGO N SL-SF InterlockingOW	PY 100		f 4.19	s 4.58	9.28	5.15	10.00	1.20
5.03	3.51	1.15	7.35	s12.38	f12.49	-	410.2	CHETOPA N Me. Pac. Interlocking CP	P 96		f_4.08	s 4.40	9.13	4.51	9.48	12.38
5.40	4.05	1.23	7.43	12.46	12.54		416.1		P 118		4.01	4.30	9.04	4.40	9.40	12.17
6.05	4.22	1.30	7.50	f12.51	12.59		421.4	D WELCH WH	P 100		3.56	f 4.22	8.55	4.22	9.33	12.05
6.25	4.30	1.37	7.57	s12.58	1.04		426.6	D BLUE JACKET BJ	P 112		3.51	в 4.14	8.47	4.03	9.26	11.50
6.45	4.40	1.46	8.06	1.07	1.10		433.9	KELSO	P 100		3.44	4.03	8.36	3.49	9.17	11.30
6.55	4.46	1.51	8.11	1.71	1.14		438.0	### ### ### ### #####################	P 94		3.40	3.57	8.20	3.40	9,12	11.15
7.30	4.48	1.53	8.13	s 1.14	s 1.17	AM 1.05	439.0	VINITA N SL-SF Interlocking VN	PY 98	M 12.40	в 3,38	s 3.53	8.13	3.35	9.10	11.01
7.58	5.00	2.04	8.23	f 1.24	1.24	1.12	446.8	D BIG CABIN BG	P 102	12.28	3.29	f 3.41	7.58	3,11	8.59	10.40
8.32	5.11	2.14	8.32	f 1.32	1.31	1.19	454.4	D ADAIR X	P 150	12.20	3.22	f 3.33	7.48	2.56	8.49	10.25
9.13	5.27	2.27	8.43	s 1.45	s 1.41	1.27	463.7		P 100	12.10	f 3,11	в 3.23	7.36	2.30	8.36	9.13
9.40	5.37	2.34	8.49	1.50	1.46	1.32	468.6	8MITH 8.6	P 100	12.05	3.03	3.14	7.28	2.21	8.28	9.00
10.15	5.47	2.39	8.53	f 1.54	1.49	1.35	472.2	D CHOUTEAU AU	P 99	12.O1	2.59	f 3.10	7.23	2.15	8.22	8.53
10.45	5.55	2.54	8.59	f 2.01	1.54	1.40	477.7	MAZIE (P 102	11.56	2.54	f 3.05	7.15	2.01	8.12	8.30
11.15	6.10	3.07	9.10	2.11	2.02	1.48	487.0	VANN	P 93	11.47	2.44	2.55	7.02	1.35	7.59	8.10
11.30	6.12	3.09	9.12	s 2.15	f 2.04	1.49	488.1	WAGONER N Mo. Pac. Interlocking A	PY 97	11.46	s 2.42	s 2.52	7.00	1.30	7.57	7.45
11.45	6.21	3.17	9.19	2.21	2.10	1.54	494.1	GIBSON	P 100	11.41	2.36	2.46	6.51	1.20	7.49	7.35
11.59	6.30	3.26	9.24	2.27	2.16	1.58	498.6	CHASE	P 64	11.36	2.31	2.41	6.43	1.10	7.40	7.25
12.15 PM	6.40 PM	3.40 M	9,30 MA				508.1	N KOG Interlocking UX MUSKOGEE YARD	FGWS TYP Yd	-			6.35 M	1,00 PM	7.30 PM	7.15 All
				2.35 M	2.25 M	2.05 AM	503.6	MUSKOGEE	GWP Yard	11,30	2.25 M	2.35 Pl				
93	71	7 5	81	5	7	1		117.6		2	8	6	74	78	72	92
13.8	31.9	39.0	46.8	48.4	58.5	64.6		Average speed per hour		55.4	52.0	40.1	84.8	23.4	89.0	17.0

No. 2 is superior to all trains.

No. 1 is superior to all trains except No. 2

Schedules of fourth class trains Nos. 64 and 65, train numbers not shown, are effective between Muskogee and Chase. No. 64 leave Muskogee 7:00 P.M. arrive Chase 7:15 P.M. No. 65 leave Chase 10:10 A.M. arrive Muskogee 10:30 A.M. 12

SOUTHWARD

19.8

16,9

20.3

29.8

37.4

CHOCTAW SUBDIVISION

SOUTHWARD

SECOND **TIMETABLE No. 27-A** FIRST CLASS THIRD CLASS CLASS **FOURTH CLASS** Symbols and Capacity Distance EFFECTIVE 12:01 A.M. 5 95 71 75 81 97 from St. Louis May 1, 1955 of Sidings Passenger Wау Way Freight Freight Freight Passenger Passenger ĸ **STATIONS** Daily ex-cept Sun. Mon.-Wed Daily Delly Daily Daily EXCEPT NO. Friday Daily Dails SUPERIOR TO ALL TRAINS EXCEPT NOTABLE SPECIAL INSTRUCTIONS 1-j) М 9.45 FGWSTY Yard AM 7.30 PM 8.10 AM 4.10 MUSKOGEE YARD 503.1 0.5 -AH 2.35 M 2.50 M 2.20 MUSKOGEE 503.6 GW Yard N SL-SF-MV Interlocking SU 503.9 6.5 -MEYER 8.25 4.25 9.58 510.4 P 101 2.27 2.45 2.59 7.45 6.6 OKTAHA 10.06 517.0 f 3.06 8.03 8.35 4.35 P 100 2.33 2.53 CHECOTAH 8.20 8.47 4.47 10.15 524.8 D VR P 150 2.40 3.01 s 3.19 BOND 5.08 10.21 629.8 P 3.06 3.25 8.35 8.54 97 2.45 EUFAULA 10.31 538.1 N EA 5.20 Р 2.54 3.14 3.37 9.10 95 9.05 CANADIAN D SI 9.28 5.36 10.44 547.2 P 99 3.04 3.23 3,48 9.45 — 6.1 — REAMS 10.52 553.8 3.10 3.29 3.57 10.01 9.40 5.46 P 106 — 7.8 — HANKS 10.15 9.52 5.57 11.03 561.1 P 80 3,17 3.36 4.05 NO. 1 IS S . 2.1 -10.35 10.13 6.02 11.08 564.2 FWSY Yard 3.20 3.40 4.10 AH 6.15 D NORTH MeALESTER MC McALESTER 566.0 C.R.I.&P. Crossing-Gate s 4.25 6.25 11.01 6.07 11.11 Y Yard s 3.24 4.01 FRINK 11.15 569.0 P 3.27 4.06 4.30 6.35 11.15 6.14 96 OLIVE – 4.1 – NAVY 6.45 11.35 6.20 11.20 573.1 P 95 3.31 4.11 4.34 KIOWA KY D 12.15 6.35 11.31 582.8 P 3.40 4.20 f 4.49 7.35 150 - 11.2 -욘 BURG 3.51 5.00 8.13 12.43 6.52 11.44 594.0 P 123 4.31 6 RUN VIA SOUTHWARD TRACK STALEY STRINGTOWN End Two Main Tracks ST Yard 112 N 11.59 602.6 5.10 8.55 1.01 7.04 4.00 4.39 7.0 ™ 12.09 C'overs 97 P Yd ATOKA DΚ D 4.07 1.15 7.15 609.6 4.46 5.18 9.15 — 5.4 — TUSHKA P Cr'over 9.30 1.25 7.24 12.17 615.0 4,13 4.51 5.24 COOK 9.38 7.35 12.22 1.31 618.7 NS 4.16 4.54 5.28 ALL TRAINS. 2.9 CANEY 9.45 1.35 7.40 12.26 621.6 P Crover 4.19 4.57 5.31 — 8.6 — CADDO 10.01 1.57 8.00 12.40 630.2 4.28 5.05 5.41 P Crover KOG Interlocking SL-SF DURANT Int DU Crossover P Yd 10,15 2.35 8.21 12.56 R41.4 4.41 5.28 5.56 SUPERIOR TO BLUE 10.18 2.40 8.24 12.59 643.1 4.43 5.31 5.59 10.24 2.50 8.30 1.04 646.4 CALERA P 45 4.47 5.36 6.06 -- 1.8 --OLIVE 1.07 10,28 2.56 8.34 648.2 4.49 5.38 6.08 Two Main Tracks COLBERT 10.42 3.10 8.42 1.14 653.2 P 48 4.54 5.43 6.18 2 2.7 — STALEY 11,01 3,20 8,50 1,20 655.9 BF P Υđ 4.57 5.47 6.23 SL-SF North Jct. Inter. 7 ġ SL-SF South Jct. Inter. 656.2 5,05 5,59 6,35 DENISON N WD FGWSTY Yard 660.9 2,00 12,01 4,00 9,30 661.9 N RAY RA 71 **75** 5 97 95 81 7

Average speed per hour

57.2

46.3

41.9

FIRST CLASS			TIMETABLE No. 27-A	THIRD CLASS			FOURTH CLASS			
	2	6	8	EFFECTIVE 12:01 A.M. May 1, 1955	74	78	72	96	94	
	Passenger	Passenger Daily	Passenger	STATIONS	Freight Daily	Freight Daily	Freight Daily	Way Daily Ex-	Way Tuesday ThurSat.	
	Dany	Daily	Dany_	MUSKOGEE YARD	AN	PM 12.01	7.00	cept sun.	PM	,
- - - 		PN	AN	MUSKOGEE	5.50	12.01	7.00		1.00	
	11.15	2.15	2.15	N SI-SF-MV Interlocking SU						
	 -			6.5 ———					l ·	
	11.06	2.04	2.06	MEYER	5.34	11.45	6.44		12.35	
	11.00	f 1.56	2.00	OKTAHA 	5.25	11.34	6.34		12.15	
	10.53	в 1.46	1.53	D CHECOTAH VR	5.15	11.20	6.23		11.50	
	10.48	1.35	1.48	BOND 8.3	5.08	10.49	6.15		11.00	
	10.39	s 1.25	1.40	N EUFAULA EA	4.52	10.31	6.02		10.31	
	10.30	f 1.13	1.31	D CANADIAN SI	4.39	10.10	5.49		10.10	
	10.24	1.06	1.25	REAMS 7.8	4.31	10.01	5.41	<u> </u>	9.25	
	10.16	12.58	1.18	HANKS	4.20	9.47	5.30		9.10	
	10.13	12.55	1.15	D NORTH McALESTER MC	4.14	9.40	5.24	PM 1.15	9.00	
	s10.10	s12.52	a 1.13	N McALESTER MA C.R.I.&P. Crossing - Gate	4.01	9.30	5.16	1.05		
	10.06	12.38	1.07	FRINK	3.46	9.20	5.10	12.38		
	10.02	12.33	1.03	NAVY	3.31	.9.10	5.03	11.42		
	9.53	112.23	12.54	9.7 B D KIOWA KY	3.08	8.40	4.49	11.31		
	9.43	₩ 12.11	12.43	BURG	2.51	8.13	4.27	11.05		
	9.35	f11.59	12.35	8.6 N STRINGTOWN ST End Two Main Tracks	2.37	7.59	4.16	10.45		
	9.29	e11.49	1 12.29	D ATOKA DK	2.28	7.47	4.06	10.35		
	9.23	f11.39	12.23	TUSHKA	2.20	7.40	3.59	10.25		
· ·	9,19	11.34	12.19	8.7 ——— 8 COOK	2.14	7.35	3.54	10.19		
	9.16	f11.30	12.19	2.9 CANEY	2.10	7.10	3.50	10.15		
	9.07		12.10 12.07	CADDO	1.57	6.55	3.38	10.01		
	f 8.56	s11.05		KOG Interlocking N SL-SF DURANT Int DU	1.39	6.37	3.23	8.21		
· 		10.56		BLUE	1.35	6.33	3.20	7.58		
				CALERA			9.5	- -		
	8.51 8.49	10.52	11.51	1.8	1.30	6.29	3.15 3.10	7.50 7.44		
	J.73		+3	COLBERT COLBERT SUSSENIALEY BF	1.23					
	8.41	110.42 10.37	11.41	N STALEY BF	1.15	6.15	3,00	7.30		
	0.41	10.57	4 1 1	0.3	1,15 AM	6,15	PHI	7,30		
				SL-SF South Jet. Inter.						
	8.35 Fil	10.30	11,35 Pi	N DENISON WD						
				N RAY RA	1,00	6,00	2,45 Mi	7.00 AN		
									0.4	
	2	41.9	8	Average speed per hour	74	78 26.4	72 87.4	96	94	_

NO. 2 IS SUPERIOR TO ALL TRAINS:

NO. 1 IS SUPERIOR TO ALL TRAINS EXCEPT NO. 2.

NO. 6 RUN VIA SOUTHWARD TRACK STALEY TO OLIVE (SEE TIME TABLE SPECIAL INSTRUCTIONS 1-j)

OBSERVING FERMANENT SPEED RESTRICTION	DIGITIS, DI		INCTIONS			1011/12 00	TIDITION .	
LOCATION	Passenger Trains	Freight Trains & Light Engines	Steam Derrick on Tangent Track (See Note 4)	Steam Derrick on Curves	Ditcher (boom attached) and Pile Driver	Scale Test Car X-1658 (See Note 3)	Scale Test Car X-1659 (See Note 3)	Road & Switch Engs. or Road Switchers Towed in Train (See Notes 1 and 2)
ST. LOUIS-SEDALIA-COLUMBIA-MOBERLY-HOLDEN- ELDORADO SUBDIVISIONS				!				
Machens and Mokane Mokane and Hartsburg Hartsburg and Easley Easley and Franklin Franklin and Parsons McBaine and Columbia Franklin and Moberly Bryson and Paola Walker and Eldorado Springs Exception—Train No. 81 is authorized to run 5 MPH in exc KANSAS CITY-OSAGE-OKLAHOMA-NEOSHO-IOLA SUBDIVISIONS	- 55 - 50 - 55 - 55 - 25 - 35	40 45 40 40 40 20 25 20 15 d authorize	30 30 30 30 30 30 15 20 10 10 ed for Freis	20 20 20 20 20 20 15 20 10 10 tht Trains	25 25 25 25 25 20 25 10 15 between M	25 25 25 25 25 20 25 10 15 Iachens and	35 35 35 35 20 25 20 15 4 Parsons.	40 40 40 40 20 25 20 15
Paola and Parsons Parsons and Okla. City North Yard and MP B-77.1 MP B-77.1 and MP B-123.0 MP B-123.0 and Junction City Moran and Iola CHEROKEE-CHOCTAW-TULSA-WILBURTON-JOPLIN	50 30 20	55 40 30 20 25 20	35 30 15 15 15 10	25 20 15 15 15 10	25 25 15 15 15 10	25 25 15 15 15 10	35 35 30 20 25 20	45 40 30 20 25 20
Parsons and Stringtown—Blue and Olive Southward Track—Stringtown and Blue—Olive and Staley. Stringtown and Staley Northward Track-Staley and Olive "Blue and Durant "Blue and Durant "Blue and MP 636 "MP 636 and Atoka "Atoka and Stringtown Staley and Denison Staley and Ray Osage and Chase N. McAlester and Chilli Garvin and MP S-435.6 MP S-435.6 and Joplin	75 - 60 - 60 - 75 - 75 - 75 - 70 - 30 - 45 - 35 - 35	55 55 50 55 50 55 30 40 20 35	40 40 40 40 40 40 40 30 30 30 10 20	30 30 30 30 30 30 20 20 20 10 20	30 30 30 30 30 30 30 20 30 10	25 25 25 25 25 25 25 20 20 20 20 20 210	35 35 35 35 35 35 30 30 10 20	45 45 45 45 45 45 30 20 15 20
Maximum speed against current of traffic, on two main tracks, Staley and Olive, passenger trains 75 MPH, freight trains 55 MALL SUBDIVISIONS Engines in Yard Service Engines towed in train	25 MPH Handle ne	xt to oper	ating engin	e of throu	gh trains a	and behind	short car	
Any Engine	Must have with suffice handled do or loads li Passenger Exceptions MPH.	air brakes cient hand ead in trai able to shi 20; Freigh s—South s Stringtown		on and what to hold; ust not be see Vinita Blue, in	nen set out, hand brake e placed ne 35 MPH. E both direc	must be constituted in the constitute of the cars. Kiowa, both tions on e	oupled to our released wo of pipe, po or switches ither track	chile being oles, piling siding 30 k 40 MPH.

NOTE 1—When more than one unit of switch engine or Road Switcher, space 5 cars apart.

NOTE 2—All 70-ton Road Switchers to be handled next ahead of caboose.

NOTE 3—Scale test car X-1658 or X-1659 to be handled next ahead of caboose.

Two or more scale test cars handled in same train, must be spaced three cars apart on rear of train with rear scale test car next to caboose, and maximum speed governing X-1658 must be observed.

NOTE 4—Trains handling steam derrick will place at least one car between engine and steam derrick.

Except for short distances steam derrick will be handled with boom trailing.

Trains handling steam derrick avoid run-in of slack while derrick is on curve.

Rule 2. Supplement to:

Watches that have been examined and certified to by a designated watch inspector must be used by Superintendents, Assistant Superintendents, Trainmasters, Road Foremen of Engines, Division Engineers, Roadmasters, Yardmasters, Train Dispatchers, Conductors, Engineers, Brakemen, Flagmen, Firemen, Hostlers, Engine Foremen, Yardmen, Switch Tenders, Train Porters, Signal Supervisors, Signal Maintainers, Line Repairers, Water Service Foremen, Bridge and Building, Track and other Maintenance of Way Foremen and any employe in charge of or responsible for obstructing main track with motor cars or other maintenance cars, machinery or equipment.

The above employes, upon entering service, and annually in May, must provide themselves with Form CT-90 Standard, to be issued by designated watch inspector on an order from the Superintendent, or in return for Form CT-90 Standard of the immediately preceding period. They must submit watch for inspection and Card CT-90 Standard for making record thereon, to designated watch inspector as provided for in Rule 2 of the Uniform Code of Operating Rules (or similar Maintenance of Way Rules); except such Maintenance of Way and Bridge and Building employes who are unable to comply with this Rule monthly, must do so as nearly monthly as possible. Form CT-90 Standard must be in employe's possession while on duty and presented for examination when called for by an officer.

Rule 10. (h) Supplement to;

Permanent Speed Restriction Signs:

(1) Where in service in certain territories, (Yellow Sign Black Numerals) located as near one (1) mile as conditions will permit in advance of where speed restricted. Resume Speed Sign (Green) at point where restrictions end.

(2) Where in service in certain territories (Reflector Type), Advance Warning sign () located as near one (1) mile as conditions will permit in advance of Speed Restriction Sign. Speed Restriction Sign (or P) at point where speed restricted and Resume Speed Sign

(or or) at end of restriction. Passenger trains, all Subdivisions, and Freight trains and Light engines on St. Louis and Sedalia Subdivisions, not exceed speed shown on Speed Restriction Signs. On all other Subdivisions, Freight trains and Light engines reduce to 10 MPH below speed shown on Speed Restriction Signs, but not exceed maximum speed provided for Freight trains and Light engines.

Note, All territories are protected by Permanent Speed Signs indicated either in 10(1) or 10(2).

Rule 12(j). Supplement to:

Yellow fusees may be used in giving hand signals as prescribed by Rule 12(j) except yellow fusees must not be used by trainmen or yardmen for giving hand signals within interlocking limits.

Rule 14. Supplement to:

In making outgoing terminal brake test, one long and one short sound of engine whistle or horn will be sounded after a signal has been received from the car inspector to apply the brakes.

Rule 17(f). Amendment to:

Yard engines will display standard white headlight to the front and rear by day.

Rule 19. Amendment to:

On passenger trains, a single electric marker lamp may be displayed in center of rear car in lieu of two marker lamps, which will show red to rear at all times, day and night, except when shows green to rear as provided in Rule 19(a).

Rule 35. Amendment to:

Day Signals. Red Flag Torpedoes Red Fusees Night Signals. White Light Torpedoes Red Fusees

Rule 99(j). Supplement to:

The following units of equipment do not actuate block signals at all times. Unless otherwise provided, flag protection must be afforded in accordance with Rule 99, including territory covered by the provisions of Rule 99(j);

Pile Drivers Ballast Plows

Sperry Detector Cars

Weed Burners and Weed Mowers

Clam Shell and other Material Handling Cranes.

Rule 209. Amendment to:

Second paragraph is cancelled.

Rule 221(d). Operators Signal Supplies. Amendment to:

Red Flag White Flag White Light Six (6) Torpedoes Six (6) Red Fusees

Rules 230 and 232. Supplement to:

Nunn Type Train Order Signal

Aspect—Parallel with track, Green Light.
Indication—Proceed, "No Orders".
Name—Clear Train Order Signal.
Aspect—At right angle to track, Red Light.
Indication—Stop, unless clearance received.

Name—Stop Train Order Signal.

Rule 290(1). Supplement to:

In ABS territory, in the absence of a leaving signal immediately beyond interlocking or remote control switch limits (the limits in each case being the track between the Absolute Signals) movement through interlocking or remote control switch limits under the provision of Rule 290(1) (Lunar), must comply with the provisions of Rule 350 in moving to next governing signal.

Rule 292. Supplement to:

Low signals, commonly called dwarf signals. Rule 350 applies where Absolute Signals are located at spring switches at fouling point on siding. After opposing movement passes and backward movement is made out of siding or reverse movement made on main track, and Absolute Signal on main track displays "STOP" indication, operate switch after which main track Absolute Signal may indicate "CLEAR" per Rule 281. Rule 355, Block Indicators:

Color light block indicators at spring switches are located at fouling point, and are designated by letter "B".

Rule 356. Supplement to:

When one or more signals are taken out of service temporarily due to extending sidings, moving signals to new locations, or when signals have been knocked down or damaged, and the territory involved is less than five (5) miles, the following Form of Order may be issued:

(Station) or between (Mile Post) and (Mile Post)."

Before issuing this order, Signal Supervisor must confirm in writing that the control section has been properly extended and that proper protection will be afforded all movements. This order must not be used to cover signals nor territory involving spring or remote control switches. It must not be used except under conditions mentioned, and not when signals are out of service due to lightning burned out relays, or when waiting for material to make quick repairs, and must not be used for short periods of time.

Forms of Train Orders.

(a) Supplement to Form S-E:

The following form is authorized:

"No. 6 Engine 106(c) wait at C until 9:30 a.m. for Extra 207(a) South."
"No. 6 take siding C for Extra 207(a) South."

When a superior train is directed by Train Order Form S-E (Wait Order) to take siding for another train, such instructions, unless annulled by a subsequent Train Order, are in effect after the time stated in the order has expired, and the superior train must approach the designated point at RESTRICTED SPEED prepared to stop, expecting to find the inferior train on the main track between siding switches without flag protection, and must take siding if the inferior train is at the designated point.

If the superior train arrives at the designated point after the time stated in the order has expired and the expected train has not arrived, and the main track can be seen to be clear to the other end of the siding, the superior train may proceed without entering and using the siding. This form of train order must not be combined with any other form of order, and may contain only one waiting point.

(b) Exception to Form "Y":

Form "Y" Protection Order may be used to protect rear of passenger trains.

1. SUPERIORITY OF TRAINS:

a. All Subdivisions

NORTHWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, UNLESS OTHERWISE SPECI-

b. St. Louis-Holden-Eldorado Subdivisions

No. 77 is superior to No. 50. No. 55 is superior to No. 54.

No. 57 is superior to No. 56.

Kansas City Subdivision

Mo. Pac. trains Nos. 11 and 12, more than thirty minutes behind either their schedule arriving or leaving time, lose both right and schedule, and can thereafter proceed only as per Special Instructions Rule 8-f.

d. Iola Subdivision

No. 59 is superior to No. 58.

Parsons Terminal

Between Poole and Signal 1357 (Kansas City Subdivision); trains have no timetable superiority and trains and engines will run at RESTRICT-ED SPEED expecting to find other trains, engines or cars standing or moving in either direction on any track.

Osage Subdivision

Between MP A-166 and MP A-169 First Class trains run at RESTRICTED SPEED expecting to find AT&SF and Mo. Pac. yard engines without flag protection.

g. Oklahoma Subdivision

Between MP A-341, and Oklahoma City Psgr. Station trains have no timetable superiority and trains and engines will run at RESTRICTED SPEED between these points, expecting to find other trains, engines or cars standing or moving in either direction on any track.

h. Joplin Subdivision

No. 63 is superior to No. 62.

Between Nettels and MP S-413 trains have no timetable superiority. Trains and engines will run at RESTRICTED SPEED expecting to find other trains and engines or cars standing or moving in either direction.

i. Cherokee Subdivision

No. 2 is superior to all trains.

No. 1 is superior to all trains except No. 2.

j. Choctaw Subdivision

No. 2 is superior to all trains.

No. 1 is superior to all trains except No. 2.

No. 6 run via Southward Track Staley to Olive. Single Track rules govern. Between SL-SF-MV Interlocking and Fon du Lac Street, Muskogee, trains have no timetable superiority and trains and engines will run at RESTRICTED SPEED expecting to find other trains and engines or cars standing or moving in either direction on any track.

Between Signal 6605 (Denison) and T&NO Crossing, Leigh, south of Denison Passenger Station, trains have no timetable superiority and trains and engines will run at RESTRICTED SPEED expecting to find other trains and engines or cars standing or moving in either direction on any track.

EXCEPTION TO RULE 5: TIMETABLE OR TRAIN ORDER RESTRIC-

TIONS APPLY AT:

St. Louis Subdivision

First class trains and Psgr. extras taking siding at Franklin use old Hannibal Main and short "Wye" track.

b. Kansas City-Osage-Oklahoma Subdivisions

Moran---West Siding.

Erie-North Siding.

Osage-First class trains and Psgr. Extras at the track immediately east of station extending from the first main track switch north to first main track switch south of station. Cushing-Second track west of Passenger Station.

Choctaw Subdivision

North McAlester-

(1) For first class trains and Psgr. Extras at siding between Crossovers Nos. 1 and 2.

- (2) For second, third and fourth class trains and Frt. Extras. Track 8 between north switch and Crossover No. 2.
- McAlester-
- (1) For first class trains and Psgr. Extras at first track west of main track between south switch and Crossover No. 4.
- (2) For second, third and fourth class trains and Frt. Extras at first track west of main track between south switch and Crossover No. 2.

Stringtown-

End of Two Main Tracks.

3. WHERE TRAINS WILL REPORT FOR CLEARANCE OTHER THAN REQUIRED BY RULE 83(a) (last paragraph):

a. Sedalia-Kansas City- Osage-Oklahoma-Neosho Subdivisions

Cross, instead of North Yard. Poole, instead of North Yard. Poole, instead of Parsons, Parsons, instead of North Yard. Bartlesville—all trains. Turner, instead of Oklahoma City.

b. Cherokee-Choctaw-Joplin-Tulsa Subdivisions

Poole, instead of North Yard and Parsons-Southward Cherokee and Joplin Subdivision trains. Muskogee, KOG Interlocking Station, instead of Muskogee and Muskogee Yard-Northward Cherokee and Tulsa Subdivision trains. Muskogee, SL-SF-MV Interlocking Station, instead of Muskogee and Muskogee Yard-Southward Choctaw Subdivision trains. Staley, instead of Ray.

WHERE TRAINS NOT REQUIRED TO REPORT FOR CLEARANCE AS REQUIRED BY RULE 83(a) (last paragraph);

Unless train order signal displays "Stop", regular trains may leave their initial stations without clearance at following points:

a. St. Louis-Sedalia-Columbia-Moberly-Holden-ElDorado Subdivisions

McBaine, Nos. 50 & 51 Columbia, No. 51 Moberly, No. 53 Bryson, Nos. 54 & 55 Walker, No. 57 Eldorado Springs, No. 56

b. Iola Subdivision

Iola, No. 58.

5. REGISTER STATIONS

Paola—All trains register by ticket except Nos. 90 and 91. Osage and Turner-First class trains register by ticket. Following frains will register of other then register static

	Following trains	will register at oth	er than register sta	tions:
		Station	Arrival	Departure
		Baden	All trains	All trains
		Machens	All trains	All trains
		(by ticket)		
		McBaine	50	51
Ъ.	St. Louis-	Sedalia	54	55
	Sedalia	Bryson	55	54
	Subdivisions	Ladue (by ticket)	74-75	
		Tower (by ticket)	5-6	
•		Cross (by ticket)	All trains	All trains
		North Yard	All freight	All freight
		Glen Park	All freight	All freight
		North Yard	All freight	All freight
c.	Kansas City-	Cross (by ticket)	All except	All except
	Osage-Neosho		first class	first class
	Subdivisions	Poole (by ticket)	All except	All except
			first class	first class
	and the second second	Monarch	Fourth class	Fourth class
đ.	Cherokee-	North Yard	All freight	All freight
	Choctaw-	Muskogee Yard	All freight	All freight
	Joplin	North McAlester	All terminating	All originating
	Subdivisions	Ray	All terminating	All originating
	١	-	_	

6. RULE 99(j) AUTHORIZED ON:

- St. Louis-Sedalia Subdivisions between Steadman and Mo. Pac. Interlocking Sedalia.
- Kansas City Subdivision
- Cherokee-Choctaw Subdivisions

7. FORM Y TRAIN ORDER AUTHORIZED ON:

All subdivisions.

SPEED AND OTHER RESTRICTIONS:

a. Sedalia Subdivision

1. 15 MPH over Mo. Pac. Shop Track crossing, Sedalia.

At Walnut, Diesel Engines 1651-1654 and 1026-1030 will not be operated within interlocking without at least one car due to short wheel base not actuating signal indications.

b. Columbia Subdivision:

Loaded cars, gross weight exceeding 210,000 pounds will not be handled.

c. Moberly Subdivision:

15 MPH 1200 feet in advance of and between Absolute Signals governing MKT-Wabash Railroad Crossing, Moberly,

d. Holden Subdivision:

1. All trains stop short of Highway 69 crossing at MP E-316, Pole 14, and Highway 169 crossing at MP E-329, Pole 18, then proceed at restricted speed until crossing is occupied by engine.

Loaded cars, gross weight exceeding 200,000 pounds will not be handled.

Diesel locomotives, gross weight exceeding 200,000 pounds will not be operated.

e. Eldorado Subdivision:

Loaded cars, gross weight exceeding 200,000 pounds will not be handled between Dederick and Eldorado Springs.

Trains use not less than one (1) hour between Walker and Eldorado Springs.

f. Kansas City Subdivision:

- 1. ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED BE-TWEEN PUZZLE SWITCH 700 FEET NORTH OF PAOLA PASSEN-GER STATION AND MO. PAC. JCT. INTERLOCKING SOUTH OF PAOLA PASSENGER STATION EXPECTING TO FIND MAIN TRACK OCCUPIED OR SWITCHES SET AGAINST THEM.
- 2. Moran, Psgr. trains 35 MPH. Frt. trains and light engines 25 MPH over Mo. Pac. Crossing.

g. Parsons Terminal:

Movement of trains is authorized without train orders between North Yard and Cross on two tracks, known as "Cutoff" and designated as:

(1) West track for southward movements. (2) East track for northward movements.

Movements must use designated track unless otherwise instructed by Yardmaster. Engine or cars not go beyond north end powerhouse. State Hospital.

Normal position of:

East 16 crossover, from East Yard to West Yard, switches lined as needed.

Main track switch, north end lead North Yard to Neosho Subdivision main track, for the lead.

Klondike 11 crossover, from north lead to East Yard lead, north switch is for north lead.

h. Osage Subdivision

Poole, 20 MPH between Absolute Signals,

Mound Valley, 20 MPH between Absolute Signals.

Mound Valley, southward train holding main track, remain back of "Fouling Point" sign opposite Approach Signal, until northward train enters siding.

Southward trains or engines, 25 MPH MP A-170 pole 10 to MP A-170 pole 29 observing other restrictive conditions.

"DY" Jct. MP A-194.5, 15 MPH over switch.

"BE" Jct. MP A-198.2, 10 MPH through spring switch.

L Oklahoma Subdivision

Bridge A-246.0, 25 MPH.

Hallett Tower, 20 MPH between Absolute Signals.
Gauntlet track MP A-271.4, passenger trains 20 MPH and freight trains 15 MPH between Absolute Signals.

Passing Deep Rock Refinery MP A-278, 20 MPH.

Barnard, OCA&A movements to MKT Main track must receive "CLEAR" indication per Rule 281 on signal 3417 and display a lighted red fusee on MKT Main track north of Barnard before opening switch or obstructing MKT Main track. This does not relieve approaching MKT trains or engines from moving at RESTRICTED SPEED.

Turner "H" track over Reno Avenue. Each movement, engine with or without cars, must come to a full stop before fouling and/or passing

over street crossing.

j. Neosho Subdivision

Trains handling loaded cars of 70 tons or heavier, not exceed 20 MPH over following bridges: B-34.2, B-58.3, B-60.4, B-72.1, B-77.4, B-89.2, B-97.2, B-112.3, B-144.0, B-151.6, B-152.2.

Diesel units having 6 axles or less may be operated without restrictions either singly or in combination of not more than two units.

Monarch, all trains flag Highway crossing over cement lead.

Emporia Jct., 20 MPH between Absolute Signals. Emporia, all trains flag 6th Avenue crossing.

Council Grove Tower, 20 MPH between Absolute Signals.

Council Grove, all trains flag Main St. crossing.

k. Cherokee-Choctaw-Tulsa Subdivisions

Oswego—Nos. 7 and 8—40 MPH passing station to dispatch mail.

Vinita-15 MPH through SL-SF Connection.

Pryor—Nos. 2 and 8—40 MPH passing station to pick up mail. Muskogee-Passenger trains not exceed 40 MPH, freight trains 10 MPH between KOG and SL-SF-MV Interlocking Stations, observing Special Instructions Rule 1-j. All trains, 40 MPH between SL-SF-MV Interlocking Station and MP 505.

North McAlester-Engine of all trains 20 MPH over Stonewall Avenue.

Atoka-No. 7-50 MPH passing station to dispatch mail.

No. 8-10 MPH passing station to pick up mail. Durant-40 MPH with current of traffic, 10 MPH against current of traffic, between KOG and SL-SF Interlocking Stations.

Tulsa-20 MPH between Absolute Signals ATSF-SL-SF-MV Interlocking Station, and RESTRICTED SPEED between ATSF-SL-SF-MV Interlocking Station and Tulsa Union Depot.

I. Denison-Ray Terminal

Denison-20 MPH over Street Crossings.

15 MPH over Puzzle Switch north of Psgr. Station.

Ray-10 MPH over Humps.

Derailing switch on main track 280 feet north of Signal 6608, north of Denison Passenger Station, is trailing for southward movements and hand operated for northward movements. It must be handled by crew of northward movements unless in charge of yardmen. This derailing switch does not actuate block signals.

Hand throw derail, 90 feet north of running track, No. 1 switch, on

outbound track. Warner cutoff.

m. All Subdivisions

1. "Capacity of Sidings" as shown on schedule pages is based on 48 feet per car less 160 feet allowable for 3 unit Diesel engine.

2. Diesel electric engines shall not be operated, either by towing or using traction motors for power, through water having depth over top of rail of more than 5 inches, except as noted below;

Type of Diesel		1	Maximum Depth o	f Water
Engine		-	Over Top of 1	Rail
EMD Passenger (EA	A-7 & E-8-36	" wheels)		inches
Alco-GE 70 ton (Ro				
Marimum anded in	all seeses ab	all not over	CDE (2) county how	U

Depths given above are to provide emergency passage through water over top of rail and are not to be considered safe for continuous operation.

A switch engine that might be required to switch through water continuously, water depth should not exceed top of rail, maximum speed three MPH.

- 3. Trains or engines approaching street or highway crossing protected by automatic crossing signals observe the following:

 When train or engine has stopped before crossing is reached or if movement has been made over crossing, it must be known crossing signals are operating before crossing is occupied. If the crossing signals are not operating, crossing must be flagged. Flashing light signal units are equipped with side lights which will indicate when the lights are burning. Otherwise, the crossing bell
- 4. At locations specified, in order to actuate automatic crossing signals, following speed restrictions govern. Sedalia, 25 MPH on main track, 5 MPH on siding over Engineer Street crossing MP 226.6. Coffeyville, 15 MPH on main tracks, 5 MPH on other tracks between MP A-167 and MP A-169. On tracks 1 and 2 over 6th and 7th Streets and Long Bell track over 10th Street, trains and engines stop before fouling and/or passing over crossings. North switch Sutton and "BE" Jct., 15 MPH.

Oklahoma City, MP A-343.9 and CRI&P Crossing MP A-343.2, 15 MPH.

9. CROSSOVERS

a. Choctaw Subdivision

North McAlester-McAlester

No. 1-iust south of Stonewall Ave.

will indicate signal operation.

No. 2-just south of Coal Chute.

No. 3-at Monroe Ave.

No. 4-just north of overpass north of CRI&P R.R. Crossing.

Atoka

No. 2-just south of Court Street.

No. 3-South end of yard.

10. MOVEMENTS BY SIGNAL INDICATION (Rules 400, 402, 403 and 404):

- a. Between Poole and north switch siding, Labette.
- b. Between south switch siding, Pryor and north switch siding, Smith.
- c. Between north switch siding, Chase and Fon du Lac Street, Muskogee.
- d. Between Blue and Olive.
- e. Between Interlocking limits of Staley and Ray via freight main track, Warner cutoff.

11. REMOTE CONTROL SIDINGS RULE 425:

a. Sedalia Subdivision

Tower.

Griffith.

b. Cherokee Subdivision

Vinita.

12. REMOTE CONTROL SWITCHES:

Sedalia Subdivision

Tower, north switch siding. Griffith, south switch siding.

b. Osage Subdivision

"DY" Jct. MP A-194.5.

13. SPRING SWITCHES: Designated by letter "S" attached to switch stand.

a. Sedalia Subdivision:

Hoffman.	South switch siding.
	North switch siding.
	North switch siding.
	North switch siding.
Lindale	Both switches siding

b. Kansas City-Osage-Oklahoma Subdivisions:

Beagle	North switch siding.
Parker	Both switches siding.
Kincaid	Both switches siding.
Moran	North switch west siding.

Kimball	Both switches siding.
"BE" Jct. MP A-198.2	MKT-AT&SF connection.
Osage	South switch yard to main track.

c. Cherokee-Choctaw Subdivisions-Denison-Ray Terminal

Cherokee-Chocka Babary Biolis - Bellison - B				
GarvinNorth switch siding	ChecotahSouth switch siding			
ChetopaSouth switch siding	Bond Both switches siding			
WelchNorth switch siding	ReamsBoth switches siding			
WindersSouth switch siding	Hanks Both switches siding			
Adair Both switches siding	McAlesterSouth switch siding			
Chouteau South switch siding	KiowaBoth switches siding			
WagonerSouth switch siding	BurgBoth switches siding			
GibsonNorth switch siding	StringtownNorth switch siding			
ChaseTulsa Subdivn, Jct.	BlueEnd Two Main Tracks			
MeyerBoth switches siding	OliveEnd Two Main Tracks			

East End Ray Yard, intersection of inbound track with Warner cutoff MP 660.1.

East End "A" Yard, Ray, MP 660.8, where Crossover No. 3 to cutoff between Ray and Dallas Jct, turns out of running track No. 1. Southward movements from Warner cutoff trail through this switch. Low type color light Signal 6607 protects and display of "lunar" aspect indicates switch points in normal position.

West End Ray Yard, west end of crossover from Pottsboro cutoff to tail track, MP 662.8 (Color light Signal 6630, protecting this switch is affected by position of switch, or by movement between the signal and east end of crossover, or by switch at east end of crossover, intersecting tail track, being lined for crossover. Block indicator east end crossover must be examined before movements are made from "B" Yard onto Pottsboro cutoff through spring switch. This indicator displays "block occupied" when movement is between point one mile west of Signal 6648 and spring switch at west end of crossover). TWO MAIN TRACKS:

a. Choctaw Subdivision

Stringtown, MP 602.6, to Blue, MP 643.1 and Olive, MP 648.2, to Staley, MP 655.9.

15. AUTOMATIC BLOCK SIGNALS BETWEEN:

a. St. Louis-Sedalia Subdivisions:

MP 53.3 and MP 61.4 MP 97.9 and MP 102.4

MP 121.9 and MP 227.0

MP 227.7 and MP 228.8

MP 286.1 and MP 290.2 MP 381.5 and MP 383.5

Northward movements entering yard Franklin should not pass Signal 1892 until switch is lined for train to enter yard. Southward movements leaving yard should not close main track switch until entire train has passed Signal 1892. Movements from Yard to main track at south switch and thence northward on main track should move south of Signal 1892 and be governed by indication of that signal.

Southward trains on main track restricted at Appleton City remain back of fouling point sign just south of north siding switch if necessary, to prevent Signal 2874 from displaying "STOP" indication.

b. Kansas City-Osage-Oklahoma Subdivisions:

Paola and Parsons. MP A-193.1 and MP A-194.2 MP A-240.9 and MP A-247.0 MP A-341.7 and MP A-343.2

c. Cherokee-Choctaw Subdivisions:

Poole and Fon du Lac Street, Muskogee. SL-SP—MV Interlocking, Muskogee and Stringtown.

Stringtown and Blue (Both tracks) with current of traffic only. Blue and Olive.

Olive and Staley. Northward track with current of traffic. Southward track both directions.

Staley and Signal 6608, Denison. Staley and Signal 6601, Ray via Warner cut off.

At Winders, trains on siding may pass southward Low signal indicating "STOP" ONLY after a northward train clears south switch of siding, with track "CLEAR" from switch to southward Interlocking Absolute Signal displaying "PROCEED".

Northward Absolute Signal just south SL-SF Interlocking, Vinita, also protects northward movements over spring switch south end siding

Northward Signal 4992, south end siding Chase, also protects north-

ward movements over spring switch Tulsa Subdivision Jct.

Northward Psgr. trains stand back to clear southward movements to other tracks while Absolute Signal at Fon du Lac Street Muskogee remains at "STOP". If Signal is inoperative movement will be made on instructions of Yardmaster.

Denison-Ray Terminal

Southward movements from any point south of Signal 6585, just south of Reddam Spur, to north end of Ray Yard over Warner cutoff, must be completed by moving through spring switch on inbound track, in clear of Absolute Signal at MP 660.0, before beginning northward movement.

Yard movements enroute Gavrin Press Inc. MP 660.0 Warner Cutoff use outbound track from Ray Yard, stop clear of inbound track, communicate with Control Operator Staley Interlocking and if no opposing movement Control Operator will clear northward Absolute Signal MP 660.0. Then if track can be seen clear to signal, movement may proceed to Gavrin track switch, passing Absolute Signal MP 660.0 displaying "STOP" indication to enter Gavrin track (opening switch causes signal to display this indication). Leave switch lined for Gavrin track while using track. Movement returning to cutoff from Gavrin track may pass Signal 6601 displaying "STOP" indication, but comply with Rule 104(a) at spring switch MP 660.0.

16. FLOOD INDICATORS:

a. St. Louis Subdivision:

Loca	tion	1-	Affect	s Sig	gnals
MP			1841	and	1850

b. Cherokee-Choctaw Subdivisions:

Location	Affects Signals
MP 388.5	3871 and 3886
391.0	3907 and 3924
407.2	4069 and 4076
413.6	
434.0	
440.2	
443.6	4433 and 4450
455.5	
460.2	
465.0	
493.2	4921 and 4938
518.1	
619.4	
521.8	5211 and 5232
612.4	6103 and 6138
638.0	6365 and 6388
Trains finding these signals displaying "STOP"	indication will also

lookout for track washed out or damaged by high water. 17. SLIDE INDICATORS:

a. Choctaw Subdivision

Location	Affects Signals	
		_
MP-592.0)	

MP-592.1 \$5917 and Northward Absolute Signal Burg

Trains finding these signals displaying "STOP" indication will also lookout for boulders or earth slides on track.

18. AUXILIARY SIGNALS:

a. Sedalla Subdivision:

"Calling-on" indication of Train Order Signal, North Clinton, per Rule 221(a) repeated on Automatic Block Signal 2637 at north siding switch. "Calling-on" indication of Train Order Signal, Lindale, per Rule 221(a), repeated on Automatic Block Signal 2878 at north siding switch.

b. Parsons Terminal:

Color light signal on pole north of scale house near North Yard Office indicates operator Poole ready for movement;

(1) "Green" Cherokee Subdivision.(2) "Yellow" Osage Subdivision.

If light absent be governed by instructions of Yardmaster.

c. Cherokee-Choctaw Subdivisions

Color lights on pole, opposite Stock Yard, Muskogee, indicates operator is ready for movement and classification signals to be displayed:

(1) "Green"—Cherokee Subdivision.

(2) "Yellow"—Tulsa Subdivision.

(3) "Black letter S" lighted back ground—display green classification signals.

(4) "Black letter X" lighted back ground—display white classification signals.

If light absent be governed by hand or lamp signal from Operator. Color light signal on pole just west of scale house, Muskogee Yard, displaying "Green", will authorize southward movements from yard to SL-SF—MV Interlocking without train orders. When light absent, be governed by instructions of Yardmaster.

Light Unit located on mast of Absolute Signal at Fon du Lac Street, Muskogee, when displaying "Lunar" indicates No. 4 track switch located at this signal and crossover switch located in main track about 200 feet north of signal are lined for train yard, northward movements may then be made without stopping at signal. If Lunar unit is not burning, northward trains must stop before fouling No. 3 track and, if seen or known, that no opposing main track movements are approaching and route is unobstructed, may proceed under flag protection to crossover switch. Switch No. 4 or crossover switch to yard, must not be changed from main track position while a main track movement is approaching.

19. RAILROAD CROSSINGS

a. Sedalia Subdivision

Mahaney	MP 226.3, Mo. Pac. R.R., Interlocking.
Sedalia	MP 227.7, Mo. Pac. R.R., Gate. Normally against
	Mo. Pac. Rule 98.
No. Clinton	MP 265.4, SL-SF R.R., Interlocking.
Tower.	MP 316.7, Mo. Pac. R.R., Interlocking.
Ft. Scott	MP 337.4, SL-SF R.R., Stop signs. Rule 98.
	MP 337.6, Mo. Pac. R.R., Stop signs. Rule 98.
Griffith	MP 339.1, Mo. Pac. R.R., Interlocking.
Walnut	MP 365.0, AT&SF R.R., Automatic Interlocking.
	Operating instructions posted at crossing.
Сгова	MP 383.5, M-K-T R.R., Interlocking.

b. Moberly Subdivision

Moberly—MP 0-70.5, Wabash R.R., Automatic Interlocking.
Operating instructions posted at crossing.
Higbee—MP 0-79.7, GM&O R.R., Gate. Normally against M-K-T. Rule 98.

c. Holden Subdivision

Harrisonville—MP E-297.5, Mo. Pac. R.R. Electrically locked Gate—Normally against M-K-T. Instructions in mechanism case. Rule 98. Harrisonville—MP E-298.0, SL-SF R.R., Stop Signs. Rule 98. Paola—MP E-329.9, Mo. Pac. R.R., Electrically locked Gate—Normally against M-K-T. Instructions in mechanism case. Rule 98. Paola—MP E-330.4, SL-SF Ry. Trains or engines desiring to move over SL-SF crossing must, before fouling the crossing, communicate with SL-SF dispatcher for authority to use crossing and for authority to pass "A" signal displaying "STOP" indication. SL-SF dispatcher telephone located in booth east of crossing or SL-SF Passenger Station. After authority secured to use crossing, derails, which operate in connection with switches, must be operated to clear route. Instructions on sign at crossing governs operation of switches and derails. Rule 98.

d. Kansas City Subdivision

Paola	
Moran	MP A-94.8, Mo. Pac. R.R. Interlocking.
	MP A-119.9, AT&SF Ry. Interlocking.
Cross	MP A-133.7, M-K-T R.R. Interlocking.

e. Osage Subdivision

Poole—MP A-137.3, SL-SF Ry. Interlocking.
Mound Valley—MP A-149.0, SL-SF Ry. Automatic Interlocking. Rule 344.
Coffeyville—MP A-167.2, AT&SF Ry. Gate. Normally against AT&SF.
Rule 98.

Coffeyville—MP A-168.3, Mo. Pac. R.R. Stop Signs. Rule 98. South Coffeyville—MP A-170.9, Mo. Pac. R.R. Interlocking.

Nelagony—MP A-217.5, MV R.R. Gate. Normally against MV. Rule 98.

f. Oklahoma Subdivision

Hallett Tower—MP A-257.5, SL-SF Ry. Automatic Interlocking. Instructions in mechanism case. Rule 344.

Gauntlet Track—MP A-271.4, AT&SF Ry. Automatic Interlocking. If Absolute Signal does not clear, train should stop within 100 feet of signal does.

nal and if no opposing or AT&SF trains approaching, move train by signal but stop clear of AT&SF track. If AT&SF signal can then be seen at "STOP", flagman will cross bridge and if opposing AT&SF and M.K.T. signals are at "STOP", flagman may give proceed signal. If any opposing Absolute Signal does not indicate "STOP" full protection must be given before fouling gauntlet. When necessary to stop between Approach and Absolute Signal for reason other than "STOP" Absolute Signal, stop must be made at least 100 feet in advance of Absolute Signal until ready to proceed, then move to within 100 feet of Absolute Signal. If signals inoperative notify M.K.T. dispatcher. Telephone north end of bridge. Barnard—MP A-341.5, CRI&P R.R. Stop Signs. Rule 98.

Oklahoma City—MP A-343.2, CRI&P R.R. Stop Signs. Rule 98.

g. Neosho Subdivision

Chanute-MP B-23.7, AT&SF Rv. Gate. Normally against M.K.T. Rule 98. Chanute-MP B-26.8, AT&SF Ry. Electrically locked Gate. Normally against M.K.T. Instructions in mechanism case. Rule 98. Piqua—MP B-44.2, Mo. Pac. R.R. Gate. Normally against M.K.T. Rule 98. Moody-MP B-55.6, Mo. Pac. R.R. Electrically locked Gate. Normally against M.K.T. Instructions in mechanism case. Rule 98. Burlington-MP B-67.5, AT&SF Ry. Stop Signs. Rule 98. Emporia Jct.—MP B-94.9, AT&SF Remote Control Interlocking controlled by AT&SF dispatcher Emporia. If Absolute Signal does not clear when approach section occupied, communicate with AT&SF dispatcher by telephone located in box near absolute signal, and be governed by his instructions. If unable to communicate and no conflicting movement on AT&SF, move engine beyond Absolute Signal, but do not foul AT&SF tracks, then after proper flag protection has been afforded against movements on all AT&SF tracks, may proceed through Interlocking. Council Grove Tower—MP B-119.9, Mo. Pac. R.R. Interlocking. White City—MP B-137.9, CRI&P R.R. Electrically locked Gate. Normally against M.K.T. Instructions in mechanism case. Rule 98.

h. Cherokee Subdivision

Poole—MP 387.1, SL-SF Ry., Interlocking. Oswego—MP 400.9, SL-SF Ry., Interlocking. Chetopa—MP 410.2, Mo. Pac. R.R., Interlocking. Vinita—MP 439.0, SL-SF Ry., Interlocking. Wagoner—MP 488.1, Mo. Pac. R.R., Interlocking. Muskogee Yard—MP 501.7, KOG R.R., Interlocking.

i. Choctaw Subdivision

Muskogee—MP 503.9, SL-SF—MV R.R., Interlocking. McAlester—MP 566.0, CRI&P R.R., Gate. Rule 98. Durant—MP 640.8, KOG R.R., Interlocking. Durant—MP 641.4, SL-SF Ry., Interlocking. Staley—MP 655.9, SL-SF Ry., Interlocking.

j. Tulsa Subdivision

Sand Springs—MP Z-270.8, SSI R.R. Stop Signs. Rule 98. Sand Springs—MP Z-272.4, SSI R.R. Stop Signs. Rule 98. Tulsa—MP Z-278.1, SSI R.R. Street Car Crossing. Tulsa—MP Z-278.2, AT&SF—SL-SF—MV R.Rs., Interlocking.

k. Joplin Subdivision

Cokedale—MP S-412.9, Mo. Pac. R.R. Stop Signs. Rule 98. Columbus—MP S-418.3, NEO R.R. Gate. Normally against NEO. Rule 98. Columbus—MP S-418.7, SL-SF R.R., Interlocking.

Crain—MP S-427.6, KCS R.R. Gate. Normally against KCS. Rule 98. Galena—MP S-431.5, SL-SF R.R. Gate. Normally against SL-SF, Rule 98.

20. YARDS PROTECTED BY YARD LIMIT SIGNS:

St. Louis Subdivision	Columbia Subdivision
New Franklin } One Ya	Columbia
Franklin John 18 Sedalia Subdivision	Moberly Subdivision
Franklin	Moberly
Boonville Cone Ya	New Franklin Cone Yard
Sedalia Clinton	Franklin 5
Nevada	Holden Subdivision
Ft. Scott	Paola
Parsons North Yard Cross One Ya	urd

Kansas City Subdivision	North Yard
South Paola One Yard	Poole One Yard
Cross	Chanute
North Yard One Yard	Monarch
Poole	Humboldt Cone Yard
,	Piqua
Iola Subdivision	Emporia
Iola	Junction City
•	Cherokee Subdivision
Osage Subdivision	Parsons } One Yard
	North Yard J One Fard
North Yard } One Yard	Muskogee Yard)
Poole 5 One late	Muskogee Pard One Yard
Hunter	•
Coffeyville One Yard	Choctaw Subdivision
South Coffeyville	Muskoges Vand
Dewey Stock Yard	Muskogee Yard One Yard
Dewey One Yard	Hanks
"DY" Jet.	
"BE" Jct. One Yard	M.P. R-1.4 Wilburton Cone Yard
Sutton)	Subdiv.
Mahan } One Yard	Stringtown
Osage S One laid	Atoka
	Durant
	Staley]
Oklahoma Subdivision	Denison } One Yard
Osage } One Yard	Ray
Mindeman f One raid	Joplin Subdivision
Yale } One Yard	
Cushing Solle later	Garvin
Owanda One Yard	Nettels
Oklahoma City J One Tard	West Mineral Cone Yard
Tulsa Subdivision	M.P. S-413
Osage	Columbus Military
Osage Tulsa	Galena
Wybark	Joplin

STOP Damage to Freight By Coupling Cars NOT OVER 4 MPH

21. STANDARD TIME:

a. Standard Clocks Located At:

Baden
Telegraph Office
Lindale
Telegraph Office
Franklin
Telegraph Office
Sedalia
Telegraph Office

Tower
Telegraph Office
Kansas City
Telegraph Office
Glen Park
Yard Office
Enginehouse

Parsons Terminal Telegraph Office, Psgr. Sta.	Muskogee Ticket Office	Pars
Yard Office Diesel Shop	Yard Office	
Coffeyville Telegraph Office	No. McAlester Telegraph Office	
	Denison	Coff
Osage Telegraph Office Enginehouse	Telegraph Office, Psgr. Sta. Dispatchers Office Callers Office	Bart
Cushing		'
Telegraph Office	Ray Yard Office	Osag
Oklahoma City Passenger Station	Enginehouse Office	j
Turner	Tulsa	Cush
Yard Office	Telegraph Office	Turn
Enginehouse	Joplin Telegraph Office	1447
Junction City Telegraph Office	Telegraph Office	
b. Watch Inspectors:		Okla)
*	American Railroad Time Service,	June
	720 Olive St.	23. STA
	R. P. Wiggins and Co., 1920 Market St.	<u> </u>
	Chas, F. Schmidt,	a. St. L
	8328 Halls Ferry Road	Stati
	Gmelich & Schmidt Jewelry Co.	Black
SedaliaAppleton City		Cul-I Bang
Nevada		Watt
Kansas City, Mo.		Defia Klon
	Helzberg Jewelers, 1100 Walnut St.	Nona
Kansas City, Kans		Peers
Paola		Case Wilte
	Pfeiffer Jewelry Co., 1810 Main St.	Prov
Coffeyville		New Nort
Osage		Pleas
Cushing		Calh
Oklahoma City		Pione Holli
	The House of Time, 212 American	Brun
	National Bldg. Weber's, 129 West Grand	Estill West
Junction City		b. Kans
Vinita	M. Silva	Bang
Pryor		Selma
Muskogee		Baya: Hertl
McAlester		Penfi
Design	Forrester's Jewelry, 103 Choctaw	Dewe
Denison		Fite Kihel
TOPILL	710 Main St.	Persl
Tulsa		Manie Minde
	Fred O. Gumm A. Padevic	Gano
		Petro
22. GENERAL ORDER BOOKS LOCA	TED AT:	Mona Brow
Baden	Kansas City	Norm
Yard Office Enginehouse	Telegraph Office	Down Flint
Franklin	Glen Park	Parke
Telegraph Office	Yard Office Enginehouse	LaHa
Sedalia		c. Chero
Telegraph Office		Green Horne
Lindale		Renti
Telegraph Office		

Telegraph Office

sons Terminal Muskogee Telegraph Office, Psgr. Sta. Psgr. Station Yard Office Yard Office Crawford Avenue Psgr. Station Basement No. McAlester Diesel Shop Telegraph Office fevville Enginehouse Enginehouse Denison tlesville Telegraph Office Switchmen's Bldg. Callers' Office ge Telegraph Office **Engineers Washroom** Enginehouse hing Yard Office Telegraph Office Enginehouse Office THEF Tulsa Yard Office Telegraph Office Enginehouse Dump Track, Locker Room ahoma City Register Room ction City Passenger Station Telegraph Office TIONS AND TRACKS NOT SHOWN ON SCHEDULE PAGES: Louis-Sedalia-Columbia-Moberly-Holden Subdivisions End Location Connected Capacity ek Walnut Both 29.9 28 35.2 -De-Sac ____ MP North . gert _____ 41.3 South ___ 10 MP ts 56.9 Wye _ .MP 59.1 South 10 iance MP 64.2 ndike ... Both ... 28 .MP 69.5 North _ MP 81.2 NS .. MP 97.0 North 13 MP North _ 8 157.5 ton ___ vidence MP 165.3 NS Franklin MP 188.3 Yard Yard 190.7 MP th Boonville South . 15 ısant GreenMP 209.2 Both 16 oun MP 255.5 Both . 25 ieer .. MP 286.7 South ... Mine MP 347.7 lister South MP V-173.4 nkhorst __ North _ MP O-101.5 Both . 28 t Line MP E-311.4 Both ... sas City-Osage-Oklahoma-Neosho-Iola Subdivisions MP A-50.7 South ... 16 MP A-78.5 North _ 5 12 ard MP A-89.0 South . MP A-126.3 16 tha North ... 8 10 field MP A-152.3 South __ ey Stock Yards.. .MP A-192.0 Both . 21 15 MP A-204.3 NorthMP A-213.6 North 26 6 hing MP A-221.0 Both ion _____ MP A-231.6 North . MP A-249.3 80 deman Both ... 33 5 ...MP A-277.6 Both olia MP B-30.5 South _ arch ____ .MP B-34.0 Both _ ard MP B-63.6 νπ Both ... 17 malMP B-97.0 South 2 MP B-127.1 17 ning _ Both . MP B-129.3 2 14 South cerville ..._ MP B-132.6 Both _ arpeMP T-102.1 Both rokee-Choctaw-Joplin-Tulsa-Wilburton Subdivisions _MP 457.9 North n 8 .MP 483.7 North _ 10 RentiesvilleMP 520.8 NS ..MP Crowder _. NS 551.2

·		T	
SavannaMP	574.5	North	4
GapMP	591.6	North	8
Wasseta (Northward			
track)MP	633.4	North	. 2
Armstrong (Southward			
track)MP	636.6	South	14
Star ValleyMP	S-404.5	North	. 7
AbbeyMP	S-418.0	Both	52
QuakerMP		Both	23
CrainMP	S.427.8	Both	11
HornMP		South	
ChitwoodMP		North	
Bear MountainMP		Both	
Ellis MP		Both	==
Fair Grounds SpurMP		North	
BuddMP		South	
LaneMP	Z_284.0	South	
OnetaMP	Z-296.9	Both	
TullahasseeMP	Z-318.4	Both	
AnchorMP	Z-319.8	North	. 15
BenmartinMP		NS	
Sand SpurMP	Z_323.6	South	. 30
RichvilleMP		South Mine	Track
CarbonMP		Both Mine	
GainesMP		North	9
Monning MD	R-15.0	South Mine	
ManningMP	Tf-T0*A	Action with the same of the sa	TIMOR

24. FLAG STOPS NOT SHOWN ON SCHEDULE PAGES:

For Revenue Passengers only unless otherwise provided.

a. St. Louis-Sedalia Subdivisions:

Train 5, 6 5, 6 5, 6 5, 6 5, 6 5, 6 6, 6		Station Defiance Klondiks Peers Case Wilton nt Green
New Franklin and Calhoun - Regu		
Nos. 5 and 6, West Alton, to or fr		
Nos. 5 and 6 exchange mail from	mail box or depot at:	
Defiance	Portland	
Matson	Steedman	
Dutzow	McBaine	
Peers .	Rocheport	
Bluffton	Clifton City	

b. Kansas City Subdivision:

Train Nos. 26-26	Station Selma
	Bayard
No. 25 flag stops for passengers only, except Saturda Holidays flag stops for passengers, and head end traffic. No. 26 flag stops for passengers, and head end traffic.	
Conductors will ascertain from postal clerk and explanage agreement stops necessary to comply with the above	ress messenger-
Agents, station employes, caretakers, and mail messer trains Nos. 25-26 as outlined.	
No. 27 Erie to discharge passengers from Kansas City receive passengers for regular stops for train No. 27-7.	•
No. 28 Erie to discharge passengers from Parsons an receive passengers for Kansas City and beyond.	f south and to

c. Osage Subdivision:

Train

	Nos. 25-26		Pershing
d.	Iola Subdiv	ision:	
	Train		Station
	Nos. 58-59		LaHarpe
	Nos. 58-59		Gas

e. Cherokee Subdivision:

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

No. 7 Oswego, Chetopa and Wagoner to receive for south of Denison and discharge from Kansas City.

No. 8 Pryor, Chetopa and Oswego to receive for Kansas City and discharge from south of Denison.

f. Choctaw Subdivision:

No. 1 Durant to receive for points south of Denison that are regular stops for No. 1 and to discharge from points that are regular stops for No. 1.

No. 2 Durant to discharge from points south of Denison that are regular stops for No. 2 and to receive for points that are regular stops for No. 2.

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

No. 7 Atoka to discharge on receive to and from points that are regular stops for No. 7.

No. 8 Atoka to discharge or receive to and from points that are regular stops for No. 8.

g. Tulsa Subdivision:

Nos. 64 and 65 Tulishassee and Benmartin to discharge or receive.

h. Following Freight Trains Carry Passengers:

Nos. 60 and 61 - Neosho Subdivision.

Nos. 58 and 59 - Iola Subdivision.

Nos. 62 and 63 - Joplin Subdivision.

Nos. 94 and 95 - Wilburton Subdivision.

25. GOVERNING TIMETABLE AND RULES:

- a. CB&Q R.R. between Machens and North Market, St. Louis.
- b. T.R.A. between North Market and Union Station, St. Louis.
- c. Kansas City Terminal Railway, over tracks at Kansas City.
- d. SL-SF Ry, between Paola and Kansas City Terminal tracks.
- e. AT&SF Ry. between "DY" Jct. and "BE" Jct.
- f. OCA&A trains use MKT tracks between Barnard and Oklahoma City.
- g. North Texas Division between Staley, Ray and Denison.
- h. Small figures shown at St. Louis, Baden, New Franklin, Kansas City, Glen Park, Parsons, Muskogee, Bartlesville and Tulsa Union Depot for information.

26. IMPAIRED CLEARANCES:

Station

a. 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	Mile	Post
St. Louis	93.4	Bridge
St. Louis	178.9	Rocheport Tunnel
Columbia	V-173.4	Bridge.
Columbia	V-174.2	Bridge.
Kansas City	A-O	Train shed, passenger station, Penn. Ave. Tower, K. C. Terminal Ry.
Kansas City	A-43	Train order delivery staff between main track and siding.
Neosho	B-152.2	Bridge.
Choctaw	620.1	Bridge—both tracks.
All	Various	All Mail cranes when pouches are hung.

b. Main track bridges and structures having vertical clearance above top

Subdivision	Mile	Post
St. Louis		Bridge.
St. Louis Sedalia		Rocheport Tunnel. Overpass.
Holden	E-284.3	Bridge.
Holden	E-305.3	Bridge.

Holden	E-323.6	Bridge.
Moberl y	O-92.7	Bridge.
Columbia	V-171.6	Bridge.
Kansas City	A-6.5	Highway overpass, SL-SF joint track.
Neosho	- B-34.2	Bridge.
Neosho	B-58.3	Bridge.
Neosho	B-77.4	Bridge.
Neosho	B-97.2	Bridge.
Neosho	B-112.3	Bridge.
Neosho	B-151.6	Bridge.
Neosh o	B-152.2	
Choctaw	503.6	Viaduct Court Street, all tracks.
Choctaw	623.8	Overpass, northward track.
Choctaw	644.6	
Tulsa	Z-276.6	
Joplin .	S-440.7	Train shed, Joplin Union Station.
		rect on top of engine, a high load on open
		red car, also on side of a car or engine while
		y buildings, platforms and other structures
		tracks, due to the fact that engines, cars and
	top cars are	various heights and widths, which impairs
clearances.		

ENGINE WHISTLE OR HORN SIGNAL:

a.	Cross	:
_		_

Kansas City to Parsons, or reverse... Kansas City to North Yard, or reverse.. Sedalia to North Yard, or reverse. Sedalia to Parsons, or reverse.

b. Poole:

Cherokee Subdivision main track, to or from Passenger station.. Osage Subdivision main track, to or from Passenger station..

	Cherokee Subdivision main track, to or from Cherokee Subdivision freight lead	
	Through south cross-over	
	Through north cross-over	o o o
c.	All Other Interlockings:	
	Main Track to Main Track	
	Main Track to Siding, or reverse	— o —
	Main Track to Industry or	
	Transfer Track, or reverse	- o o
	Main Track to Branch Line or to Main	
	Track of other Railroad, or reverse	0 0

ABBREVIATIONS:

W-Diesel engine water F-Diesel Fuel G-Generator water D-Day Telegraph Office only N-Day and Night Telegraph Office T-Turntable NO—Night Telegraph Office only NS—No Siding S—Track Scales Y—Wye P-Telephone

The following letters before figures of schedule indicate: "s"—Regular stop.
"f"—Flag stop to receive or discharge passengers or freight.

"T"-Stop for meals.

Title

Local Surgeon

ABBREVIATIONS IN CONNECTION WITH MP LOCATIONS:

NOTE — F—Denotes directed.

V—Columbia Subdivision T-Iola Subdivision -Moberly Subdivision B-Neosho Subdivision E-Holden Subdivision S-Joplin Subdivision Z—Tulsa Subdivision F-Eldorado Subdivision -Kansas City, Osage and R-Wilburton Subdivision Oklahoma Subdivisions

EMPLOYEES' HOSPITAL ASSOCIATION Dr. Roland S. Kieffer, Chief Surgeon, 1832 Railway Exchange Building, St. Louis 1, Missouri LOCAL SURGEONS

Station	Name	Title
F Americus	Dr. Albert Beam	Local Surgeon
F Appleton City	Dr. R. A. Slickm an	Local Surgeon
F Atoka	Dr. T. H. Briggs	Local Surgeon
F Atoka	Dr. A. C. Fina	řocaj žnišeou
F Atoka	Dr. C. D. Dale	Local Surgeon
F Bartlesville	Dr. Forrest S. Etter	Local Surgeon
F Boonville	Dr. T. C. Beckett	Division Surgeon
F Boonville	Dr. W. E. Stone	Division Surgeon
F Broken Arrow	Dr. W. H. Newlin Dr. A. B. McConnell	Local Surgeon Local Surgeon
F Burlington	Dr. Roy L. Cochran	Local Surgeon
F Caddo	Dr. R. Herbert Rollow	Local Surgeon
F Chanute F Checotah	Dr. F. R. First	Local Surgeon
F Chetopa	Dr. Robert A. Dobratz	Local Surgeon
F Cleveland	Dr. E. T. Robinson	Local Surgeon
F Cleveland	Dr. M. L. Saddorls	Local Surgeon
F Clinton	Dr. G. S. Walker	Local Surgeon
F Clinton	Dr. Hugh B. Walker	Local Surgeon
F Coffeyville	Dr. J. H. Low	Local Surgeon
F Coffeyville	Dr. Homer L. Bryant	Oculist
F Columbia	Dr. Karl D. Dietrich	Local Şurgeon
Columbia	Dr. Frank G. Nifong	Consulting Surgeon
F Columbia	Dr. C. R. Bruner	Oculist
P Columbus	Dr. C. C. Fuller	Local Surgeon
P Columbus	Dr. G. B. Athy	Local Surgeon
F Council Grove	Dr. B. E. Miller	Local Surgeon Local Surgeon
P Cushing	Dr. W. Orville Davis	Local Surgeon
F Cushing	Dr. E. O. Martin Dr. Thomas A. Maorman	Asst. to Chf. Surg.
F Denison F Denison	Dr. D. H. Brandt	Division Surgeon
F Denison F Danison	Dr. H. B. Sultani	Asst. Div. Surgeon
F Denison	Dr. F. F. Fowler	Division Oculist
Denison	Dr. M. A. Weisberg	Consulting
penison	211112 11 11 11 11 11 11 11 11 11 11 11 11 11	Radiologist
F Dewey	Dr. L. D. Hudson	Local Surgeon
F Durant	Dr. W. K. Haynle	Local Surgeon
F Duzent	Dr. R. E Sawyer	Local Surgeon
F Eldorado Spring	Dr. Robert L. Magee	Local Surgeon
F Emporia	Dr. F. W. Foncannon	Local Surgeon
F Erie	Dr. E. C. Bryan	Local Surgeon
F Eu fa ula	Dr. W. E. Wendel	Local Surgeon
F Fayette	Dr. W. A. Bloom	Local Surgeon

Dr. Wm. J. Shaw

Name

Station

F Fayette

ı	F Kansas City, Mo.	Dr. John R. Rufe'	Oculist
ı	Kansas City, Mo.	Dr. H. E. Carlson	Urologist
ı	Kansas City, Ma	Dr. Thomas G. Ort	Consulting Surgeon
ı		Dr. Edwin L. Pfuetze	Dermatologist
ı	Kansas City, Mo.	Dr. John Clair Howard, Jr.	
ı	,		Otolaryngologist
ı	F Kiowa	Dr. H. A. Eilis	Local Surgeon
l	F McAlester	Dr. Elbert H. Shuller	Local Surgeon
ľ	F McAlester	Dr. L. S. Willour	Local Surgeon
١	F McAlester	Dr. T. H. McCarley	Local Surgeon
į	F McAlester	Dr. L. C. Kuyrkendall	Oculist
1	F McAlester	Dr. Fred D. Switzer	Eye, Ear, Nose &
۱			Throat Consultant
1	P Marthasville	Dr. H. H. Schmidt	Local Surgeon
ı	f Moberly	Dr. J. Will Fleming, Jr.	Local Surgeon
1	F Moberly	Dr. Thos. S. Fleming	Local Surgeon
I	F Moberly	Dr. Avery P. Rowlette	Local Surgeon
1	F Montrose	Dr. W. E. Baggerly	Local Surgeon
ı	F Mound Valley	Dr. Paul Jones	Local Surgeon
	F Muskogee	Dr. F. G. Dorwart	Division Surgeon
ľ	F Muskogee	Dr. John E. Horn	Asst. Div. Surgeon
	F Muskogee	Dr. M. K. Thompson	Oculist
	F Nevada	Dr. F. L. Martin	Local Surgeon
	F Nevada	Dr. W. S. Love	Local Surgeon
	P Nevada	Dr R. B. Wray	Local Surgeon
	F Oklahoma City	Dr. Glen F. Wade	Division Surgeon
	Oklahoma City	Dr. Joe M. Parker	Consulting Surgeon
ı	Oklahoma City	Dr. S. F. Wildman	Urologist
۱	ORIGIONIO CITY	SI ST TE	ei ninfimi

,		
Station.	Name	Title
F Oklahoma City	Dr. Dick M. Lowry	Eye, Ear, Nose & Throat Consultant
F Osage	Dr. M. M. Carmichael	Division Surgeon
F Osawatomie	Dr. W. L. Speer	Local Surgeon
F Oswego	Dr. I. J. Waxse	Local Surgeon
F Paola F Parsons	Dr. P. A. Petitt Dr. Hal A. Burnett	Local Surgeon
r rarsons	Dr. udi w. pomen	Assistant to the Chief Surgeon
F Parsons	Dr. N. C. Morrow	Division Surgeon
F Parsons	Dr. J. D. Pace	Asst, Div. Surgeon
F Parsons	Dr. Evert C. Beaty	Asst. Div. Surgeon
F Parsons	Dr. T. D. Blasdel	Oculist
F Pryor F St. Charles	Dr. E. H. Werling Dr. Orville W. Towers	Local Surgeon Local Surgeon
F St. Louis	Dr. W. A Rowerson	Division Surgeon
F St. Louis	Dr. W. A. Bowersox Dr. V. B. Kieffer	Asst. Div. Surgeon
l F St. Louis	Dr. Wm. Harold Balley	Oculist
F St. Louis	Dr. J. P. Murphy	Ear, Nose and Throat
St. Louis	Dr. Leo Bartels	Specialist
St. Louis	Dr. Wm. C. Macdonald	Urologist Consulting Internist
St. Louis	Dr. Leland Alford	Neurologist
St. Louis	Dr. M. F. Enaman, Jr.	Dermatologist
St. Louis	Dr. E. P. Weber	Permatologist
St. Louis	Dr. Roland M. Klemme	Neurological Surgeon
St. Louis	Dr. Wm. B. Kountz	Consulting Cardiologist
St. Louis	Dr. Thomas H. Burford	Consulting Thoracic
0 20012	DI. Incinas II. Dollora	Surgeon
St. Louis	Dr. C. M. Witt	Consulting
l		Radiologist
F North St. Louis F Sedalia	Dr. Norman A. James	Local Surgeon
F Sedalia	Dr. John B. Carlisie Dr. C. H. Brady	Division Surgeon Oculist
F Tulsa	Dr Fred E. Woodson	Local Surgeon
F Tulsa	Dr. Fred A. Glass	Local Surgeon
P Tuisa	Dr. Thomas H. Davis	Local Surgeon
F Tulsa	Dr. Ben F. Gorrell	Eye, Ear, Nose and
F Tulsa	Dr. J. F. Gorrell	Throat Specialist
F Tuisa	Dr. W. Albert Cook	Oculist Oculist
Tuisq	Dr. Maxwell A. Johnson	Consulting Urologist
F Vinita	Dr. W. R. Marks	Local Surgeon
F Vinita	Dr. J. B. Darrough	Local Surgeon
F Wagoner F Welch	Dr. H. D. Tuttle	Local Surgeon
F Wilburton	Dr. J. O. Bradshaw Dr. G. R. Booth	Local Surgeon Local Surgeon
P Windsor	Dr. H. M. Wall	Local Surgeon
l		

those doctors to whom Forms 2001 may be

CLASSIFICATION OF ENGINES

DIESEL UNIT NUMBER	DESIGNATION	CLASS OF SERVICE	TONNAGE CLASS	STEAM GENERATOR	EQUIPPED FOR MULTIPLE UNIT CONTROL	GEARED FOR MAX. SPEED MPH
101	EA-7	PASS. PASS. FRTPASS.	21 27 34 27	Yes	Yes	85 85 77
106-107	E-8	PASS.	27	Yes	Yes	85
121-124	FP- <i>7</i>	FRTPASS.	34	Yes	Yes	77
131-135	E-8	PASS.	27	Yes	Yes	85
151-152	ALĈO	PASS.	27	Yes	Yes	90
153-157	ALCO	PASS.	34	Yes	Yes	90
201-207	F-3 F-7	FRT.	34 40	No	Yes	85 90 90 65
208-211	F-7	FRT. FRT. FRT.	40	No	Yes	65
226-229 326-334	F-7	FRT.	40	No	Yes	65
326-334	ALCO	FRT. SW SW SW SW	40	No	Yes	65
000-1010	BALD.	SW	34	No	No No No No	60
026-1030	<u>N</u> W-2	sw	34	No	No	60
201-121 <i>5</i>	BALD.	sw.	34	No	No	60
226-1235	SW-9	SW	34	No	No	65
501-1509	GP-7	RD-SW	40	No	No	65
510-1529	GP-7	RD-SW	40	No	Yes	65
<u>551-1563</u>	ALCO	RD-SW	48	No	Yes	65
571-1586	BALD.	RD-5W	48	No	Yes	<u>7</u> 0
591	F.M. G.E.	RD-SW	48	No	No No	70
651-1654	G.E.	RD-SW	21	<u>N</u> o	No	65 70 70 70 55 80
701-1702	AĽĆŌ	RD-SW	40	Yes	Yes	80
731-1734	F.M.	RD-SW	40	Yes	Yes	80
761-1764	GP-7	RD-SW	40	Yes	Yes Yes Yes	80 65 70
787-178 8	BALD.	RD-SW	48	Yes	Yes	<i>7</i> 0

Note: When unit of different make or model is operated with another units, tonnage rating for all units will be that of the lowest rating of any unit of the combination except EMD E-8 will not be operated in combination with other units in freight service.

TONNAGE RATING OF ENGINES BY CLASSES PER UNIT

ST. LOUIS AND SEDALIA SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO		- 21	34		
Baden Franklin	7050	1625	2050	2400	2875
McBaineFranklin	1250 1800	2300	2900	3400	4100
FranklinBaden	1250	1625	2050	2400	2875
FranklinMcBaine	1560	2000	2525	2950	3550
FranklinSedalia	750	950	1190	1400	1675
SedaliaParsons	750 975	1000 1275	1250 1600	1450 1870	1750 2250
SedaliaFort Scott	1000	1275	1625	1930	2300
LadueEve	1050	1350	1700	2000	2400
ParsonsSedalia	975	1275	1600	1870	2250
NevadaSedalia	1025	1300	1650	1930	2300

HOLDEN, MOBERLY, ELDORADO AND COLUMBIA SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO					
Bryson Paola Bryson Holden	780 1085	1000 1375	1250 1750	7450 2050	1750 2450
PaolaBryson	840	1075	1350	1600	1900
HoldenBryson FranklinMoberly	990 840	1250 1075	1600 1350	1875 1600	2250 1900
MoberlyFranklin	840 1085	1075 1375	1350 1750	1600 2050	1900 2450
McBaineColumbia	820 1010	1050 1275	1300 1625	1550 1900	2400 2275
WalkerEldo. Spgs	650	750	925	1100	1325
Eldo. SpgsWalker	1000	1250	1 <i>5</i> 75	18 <i>5</i> 0	2200

KANSAS CITY, OSAGE, AND OKLAHOMA SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO					
North Yard Glen Park	950	1225	1700	1800	2150
Glen ParkNorth Yard	950	1225	1525	1800	2150
Glen ParkPaola	1050	1350	1700	2000	2400
PaolaMoran	950	1225	1525	1800	2150
MoranNorth Yard	1200	2525	3200	3750	4500
North YardRinger	950	1225	7700	1800	2150
RingerGlen Park	1475	1900	2400	2800	3350
North YardOsage	950	1250	1550	1840	2200
North YardCoffeyville	1200	1550	1950	2280	2750
CoffeyvilleBartlesville	10 <i>75</i>	1375	1725	2040	2450
OsageNorth Yard	875	1125	1425	1680	2025
Osage	875	1125	1425	1680	2025
MahanNelagony	1475	1900	2375	2800	3350
NelagonyBartlesville	1275	1650	2075	2440	2925
BartlesvilleCoffeyville	1425	1825	2300	2720	3250
CoffeyvilleNorth Yard	1325	1700	2150	2520	3025
HunterMound Valley	1925	2475	3125	3680	4425
Mound Valley North Yard	1650	2100	2650	3120	3750
OsageOklahoma City	900	11 <u>5</u> 0	1450	1700	2050
OsageHallett	975	1275	1600	1975	2250
HallettOsage	1450	1850	2350	2750	3300
Oklahoma CityOsage	1300	1700	2125	2500	3000

NEOSHO AND IOLA SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO			i		
Moran lola lola lola Moran North Yard Junction City North Yard North Yard Moody Moody Burlington Council Grove Council Grove White City Unction City White City White City Chanuts Cha	1300	1650	2100	2475	2950
	1000	1275	1625	1900	2275
	950	1200	1525	1800	2150
	900	1150	1450	1700	2050
	1400	1825	2300	2700	3250
	1150	1500	1875	2200	2650
	1575	2025	2550	3000	3600
	1250	1625	2050	2400	2900
	1000	1275	1600	1900	2275
	950	1200	1525	1800	2150
	1400	1825	2300	2700	3250
ChanuteGalesburg	1150	1500	1875	2200	2650
GalesburgNorth Yard	1575	2025	2550	3000	3600

CHEROKEE AND CHOCTAW SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO		1			
ParsonsMuskogee	1300	1700	2125	2500	3000
Welch Muskogee	1600	2050	2600	3050	3650
MuskogeeParsons	1300	1700	2125	2500	3000
MuskogeeWagoner	1500	1950	2450	2875	3450
GarvinParsons	1650	2150	2700	3170	3800
MuskogeeStaley	1250	1575	2000	2350	2800
No. McAlesterStaley	1400	l 1800	2250	2650	3150
StaleyRay	800	1000	1275	1500	1800
RayMuskogee	1000	1300	1600	1900	2300
RayStringtown	1300	1700	2125	2500	3000
StringtownBurg	1200	1500	1900	2250	2700
BurgNo. McAlester	1300	1700	2100	2500	3000
RayColbert	1000	1250	1600	1850	2200
ChecotahMuskogee	1600	2025	2600	3000	3600

TULSA, WILBURTON, AND JOPLIN SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO	•				
ParsonsJoplin	925 1 <i>5</i> 75	1200	1500	1760	2100
ColumbusMilitary	1175	2025 1500	2550 1900	3000 2240	3600 2675
MilitaryColumbus	1 <i>575</i> 1625	2025 2100	2550 2625	3000 3100	3600 3725
MuskogeeOsgge	975	1250	1575	1850	2225
TulsaOsage	1475 1025	1900 1300	2375 1650	2800 1950	3350 2350
OsageMP Z-275	1825	2350	2975	3500	4200
ChaseMuskogee	1475 775	1900 1000	2375 1275	2800 1 <i>5</i> 00	3350 1800
ChilliNo. McAlester	775	1000	1275	1500	1800

TO BE SAFE

Be Where

You Are

With All

Your Mind