

# Springfield Division

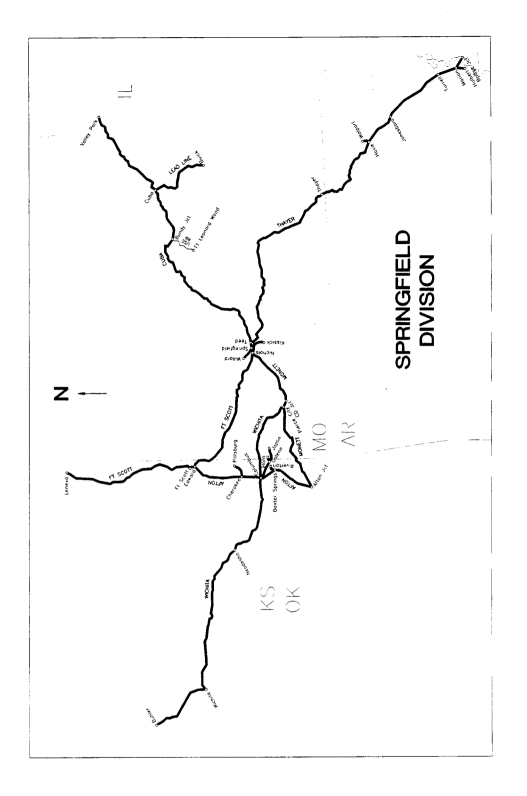
# Timetable No. 1

IN EFFECT AT 0001
Central Continental Time

Sunday April 10, 1994

Division Superintendent Steve L. Weatherby Springfield, MO (417) 873–3190

See Back Cover for Division Operating Supervisor's Names, Locations and Phone numbers



				,					
s						Ft Scot	tt Subdiv	,	
U T							LINE		
H W Lengti	٦			1					Distance
A Siding	Station	Line	Mile Post	<b> </b>			TIONS	_	Distance from Kansas
Feet	Nos.	Segment	Location	Trk	Offi	ce Calls	Rule 4.3	Oper	City
	25300		2.7			KANSAS (			0.0
			1.6	1		(Murray Y	WER U	1	1.1
		1	0.4	1		KCT MP		Rule	-
		1	0.0	1		0.4 19th STRI		6.28	
	-			-		(To BV Jct.11.7	<del></del>	4	2.7
			2.1	İ		KCT MP : (29th Stre	et)		4.8
			2.2	├		30th STRE		ऻ—	4.9
			3.9	1		ROSEDA		1	6.6
			5.6	2MT	ХВ	BRAVO	) X	]	8.3
			16.5		xc	——— 10.9 CHARLI	E X	]	19.2
	93025	1001	26.5	<u> </u>	BN	BONITA 10.8	4	]	29.2
	93036	1001	37.3	2MT	нс	N HILLSD	ALE	]	40.0
	93036		41.8	2011	нс	S HILLSDA			44.5
	93043		42.9		PD	PAOLA			45.6
			43.1			UP MP 43			45.8
6,500	93048		48.3		HE	HENSO!	<b>Y</b>	]	51.0
8,635	93054	ļ	54.2		FN	FONTAN 7.5	<u> </u>		56.9
7,240	93062	ļ	61.7		LC	LaCYGN 12.3			64.4
8,500	93074		74.0		PL	PLEASANT			76.7
6,792	93082		81.9		PS	PRESCOT	П		84.6
8,640	93092	}	91.7		НМ	HAMMON 5.1	D	стс	94.4
	-	}	96.8			N FT SCC			99.5
	1		98.0			MNA RR MP	98.0 A		100.7
	93099	-	98.6	2MT	FT	FT SCOT 0.3			101.3
		_	98.9			S FT SCO			101.6
	93103	-	102.7		ED	EDWARD 14.2	) ]		105.4
8,750	93116	-	116.9		AR	ARCADIA 1.5			119.6
		ŀ	118.4			KCS MP 11			121.1
0.000	00155	+	123.8	+		SEK MP 12		ļ	126.5
8,835	93132	-	132.8	•	IA .	IANTHA 5.9			135.5
	93139	-	138.7	}	LM	LAMAR 0.4.			141.4
0.600	004.00	-	139.1			MNA RR MP 1	139.1 A	.	141.8
8,600	93149	-	149.4	}	DZ	DIX 12.6	,	.	152.1
6,880	93162	-	162.0		DK	DUMBECI 8.6		. }	164.7
8,935	93171	-	170.6	}	PM	PILGRIM 8.4		.	173.3
0.100	93176	-	179.0		EV	EVERTON 15.5		. }	181.7
9,133	93195	-	194.5	}	EW	ELWOOD		· }	197.2
· · · · · · · · · · · · · · · · · · ·	92242		198.3		NS	NICHOLS	J		201.0

Trains and engines will use K.C.T. Railway tracks between K.C.T. Signal 2226 and Twelfth Street, Kansas City. General Code of Operating Rules and BN Timetable will govern except as modified in the Greater Kansas City Operating Rules and Special Instructions.

### BN Radio Channel No. 39 in service on this Subdivision.

Train Dispatcher Calls-Kansas City-75, Paola-65, Ft. Scott-45, Lamar-35, Greenfield-25, Springfield Yard-85.

**Emergency** Train Dispatcher Call 911.

Kansas City to Lenexa MP 16.4 is part of and under the jurisdiction of the Kansas City Division.

# Dispatchers Phone Numbers— Ft. Scott Subdivision Asst Chief Dispatcher: (417) 864–2224 Ft. Scott Sudivision Dispatcher: (417) 864–2242, (800) 666–1025

Mobile Radio		Access Digit	Disconnect Digit
Kansas City	234-9287	*1	#1
Ft Scott	864-2101	<b>*2</b>	#2
Springfield	864-2100	*1	#1
1. Maximum Speed Permitt	ed		Freight
MP 2.7 (Murray Yard) to N	MP 2.0 (29th Street)		10 MPH.
19th Street to BV Jct			20 MPH.
MP 9.5 - 37th Street until	engine or lead car	over crossing	10 MPH.
MP 2.0 (29th Street) to M			
MP 4.4 to MP 7.9 (Both T	racks)		30 MPH.
MP 5.5 through crossover	r		30 MPH.
Except trains 100 tons/C	B and over		25 MPH.
MP 7.9 to MP 9.8 (Main 1	)		40 MPH.
MP 7.9 to MP 11.5 (Main	<b>2</b> )		40 MPH.
MP 9.8 to MP 11.5 (Main			
MP 11.5 to MP 12.9 (Both	ı Tracks)		55 MPH.
MP 14.0 to MP 15.0 (Both	Tracks)	• • • • • • • • • • • • • • • • • • • •	50 MPH.
MP 15.8 to MP 15.9 (Both	ı Tracks)	• • • • • • • • • • • • • • • • • • • •	55 MPH.
MP 16.5 Charlie, through	crossovers		35 MPH.
Except trains 100 tons/C			25 MPH.
MP 20.2 to MP 21.4 Until	engine through limit	S	40 MDU
(Both Tracks)	Main Trook 2		40 MF11.
Except trains 100 tons/C			
MP 30.0 to MP 30.3 until			
MP 37.2 through turnout !			
Except trains 100 tons/C	B and over		25 MPH.
MP 37.8 to MP 41.9 (Both			
MP 41.8 through turnout I			
Except trains 100 tons/C	B and over		25 MPH.
MP 41.9 to MP 43.4			
MP 54.9 to MP 59.9			50 MPH.
MP 66.8 to MP 67.2	<i></i>		50 MPH.
MP 73.2 to MP 74.4			
MP 86.8 to MP 87.5			
MP 96.0 to MP 96.7			50 MPH.
MP 96.7 to MP 96.8	<u></u>		40 MPH.
MP 96.8 Through Turnout	Main 1 N Ft Scott .		25 MPH.
MP 96.8 to MP 97.9 (Both			40 MPH.
Until engine through limits	š		00.14511
MP 97.9 to MP 98.9 (Bot	in Tracks)		20 MPH.
MP 98.9 to MP 100.9 (Bo	oth Iracks)		30 MPH.
MP 102.6 Through turnou			
MP 102.6 to MP 106.7 MP 114.4 to MP 120.9			
MP 123.5 to MP 124.5 Ur	til engine through li	mite	45 MPH
MP 123.8 (over diamond)	iai engine anough iii	mic	25 MPH
MP 128.7 to MP 128.9			50 MPH
MP 137.6 to MP 139.1			
MP 139.1 to MP 142.3			
MP 151.0 to MP 151.2			55 MPH.
(01.0 (01 101.2 )			

MP 158.4 to MP 167.0 MP 167.0 to MP 167.9 MP 167.9 to MP 173.1 MP 173.1 to MP 176.1 MP 176.1 to MP 180.1 MP 179.0 to MP 182.0 Southward train 100 tons/OB and over MP 180.1 to MP 180.5 MP 180.5 to MP 186.5 MP 193.7 to MP 194.0 MP 198.3 Through crossover, Nichols Siding furnouts Siding Fontana	35 MPH. 45 MPH. 40 MPH. 50 MPH. 30 MPH. 40 MPH. 50 MPH. 25 MPH. 20 MPH. 20 MPH.
Siding Fontana Freight trains 100 Tons/OB and over through sidings Trains handling loaded C6 covered hoppers through sidings Bridges 4.4, 5.2, cars heavier than 134 tons.	10 MPH. 13 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	IOWITH.

# 2. Bridge and Equipment Weight Restrictions-

### Maximum Gross Weight of Car:

24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

19th Street to BV Jct .-

Six axle locomotives and six axle derricks not permitted.

Between Leeds Jct. and BV Jct. each car heavier than 110 tons must be preceded and followed by cars not heavier than 88.5 tons.

### 3. Type of Operation-

CTC-30th Street MP 2.2 to MP 198.3

Two main tracks— 30th Street MP 2.2 to MP 26.6, MP 37.3 to MP 41.7, MP 96.8 to MP 102.6.

Interlockings— The interlocking signals at MP 43.1 (Paola) and MP 118.4 (Arcadia) are also controlled signals. When stopped by a Stop indication, comply with Rule 9.12.3. If the signal does not change to a more favorable indication, in addition to complying with Rule 9.12.3, authority per Rule 9.12.1 must also be obtained from control operator (unless track and time limits beyond this signal have already been received).

When stopped by a Stop Indication at the automatic interlockings at MP 98.0 (Ft Scott), MP 123.8 (Liberal) or MP 139.1 (Lamar) be governed by Rule 9.12.3. Communication with the control operator is not required. When required to make movement at restricted speed, movement must be made at restricted speed to the next governing signal. Further instructions:

MNA Interlocking MP 98.0 (Ft Scott)— When absolute signal governing movements over MNA crossing, MP 98.0, displays Stop indication, and there is a train on adjacent BN track that fouls MNA main track within the interlocking limits, train must stop in compliance with Rule 9.1.14, and then proceed at restricted speed without member of crew operating the time release. If no train on adjacent BN track, Rule 9.12.2 governs.

### 4. General Code of Operating Rule Items-

Rule 6.19- When flagging is required, distance will be 2 miles.

Rule 6.28-in effect between Kansas City MP 2.7 and 30th Street MP 2.2

# Rule 10.2- Main Track switches not equipped with electric locks:

MP 4.9 Gard Oil Main 1

MP 8.1 West Team Track MP 9.8 Consolidated Lumber MP 11.2 R.W. Murray Track MP 18.1 Mission Lumber MP 20.4 #1 Olathe

MP 22.5 Standard Homes

MP 4.6 Suburban Propane Main 2

MP 9.2 American Cast Iron Pipe

MP 13.1 GM Switch MP 20.2 Sutherland Lumber MP 21.8 Cement Plant MP 25.2 Bonita Elevator Track

MP 43.4 River Track Paola MP 67.5 Boicourt Spur Boicourt

MP 115.3 Arcadia House Track Arcadia MP 131.5 lantha Spur

lantha MP 138.5 House Track Lamar MP 150.8 Rice's Spur Golden City MP 158.5 Meek Lumber Spup Lockwood MP 158.7 AG Service Center Track Lockwood

MP 165.7 House Track Greenfield MP 175.7 Old Everton Track Everton Nichols MP 198.0 Leprino Cheese Track

### Rule 15.1-

### Ft Scott-

-Southward trains destined Afton Sub must secure a track warrant at Ft. Scottaddressed as "(Engine Number) S on Ft Scott and Afton Subs.'

-Southward trains destined Cherokee Sub must secure a track warrant at Ft Scott .... addressed as "(Engine Number) W on Cherokee Sub"

-Northward trains from Afton Sub must secure a track warrant at Ft Scott.

Edward- Northward trains from the Afton Subdivision must have secured a track warrant from the Ft Scott Subdivision train dispatcher and will not require track warrant at Edward.

Nichols- Track warrant will be received at Springfield Yard.

# 5. Trackside Failed Equipment Detectors (FED)-

# A. Protecting Bridges, Tunnels or Other Structures

Fontana (NWD) ..... MP 50.8

Radio Tone Detectors:

Henson (SWD) ..... MP 47.7 (DED Only) LaCygne (NWD) ..... MP 61.7 (DED Only) Pleasanton (NWD) . . . MP 71.0 (DED Only)

### B. Other FED locations-

Bonita ..... MP 27.4 Fontana (SWD) ..... MP 50.8 Prescott ..... MP 78.9 lantha . . . . . MP 130.2 Golden City . . . . . MP 154.7 Everton ..... MP 178.8

# Radio Tone Dectors:

Hanson (NWD) ..... MP 47.7 (DED Only) LaCygne (SWD) ..... MP 61.7 (DED Only) Pleasanton(SWD) .... MP 71.0 (DED Only)

### 6. FRA Excepted Track-None.

### 7. Special Conditions-

### Head End Device Test Stations-

Test stations for head end devices have been set up at the North Kansas City and Springfield radio shops. These stations simulate signals transmitted from a rear of train device and are operational 24 hours per day. Test procedure is as follows:

Test Number: Dial 90000 Check:

All Segments lit

Brake pipe pressure is 125 pounds MARKER ON, BATTERY LOW AND

STOPPED are lit

Kansas City (Murray Yard)-All inbound/outbound train and yard transfers, except loaded unit grain and coal trains, must use automatic air brakes when stopping to avoid excessive intrain forces.

Rule 8.10, Switch Point indicator, is modified as follows:

Aspect Indication

Switch points fit properly for normal movement Yellow Red Switch points fit properly for reverse movement

Stop and inspect switch points Dark

Ustick Tower- Control operator controls the signals at Murray Yard-Highline track, AS&B Bridge and Hannibal (Missouri River) Bridge.

Between Murray Yard and 30th Street- When handling shipments more than 11' wide and also 60' long, use Main Track 1 or 2 between Murray Yard and 30th Street if possible. If unable to use Main Track 1 or 2 between 30th Street and Murray Yard, observe shipment from ground position at Old Tower 4 and Switch 57 on KCT Main Line 3 interchange.

19th Street- Weigh in Motion Scale, MP 1.0 on Main Track 1.19th Street is in service. Green switch targets indicate movement over scales which is the normal traffic route. Do not use power, apply brake, or use sand on locomotive while passing over scales. When possible, avoid intrain forces while train is passing over scales. Maximum speed over scale is 10 MPH.

25th Street- Flashing light signals 25th street: Control circuit on Main 1 starts 100 feet and on Main 2 starts 300 feet north of crossing. Do not foul control circuit unless southward absolute signal Tower 4 displays a proceed indication. When southward train occupies circuit more than two minutes signals cease to operate and crossing must be protected from a position on the ground.

30th Street- Flashing light signals 30th Street, (MP 2.1) equipped with automatic cutout feature (Rule 6.32.5). When northward absolute signals at 29th St, interlocking display Stop indication, northward movements must stop short of 30th Street.

Lenexa- It will not be permissible to stop any train at Lenexa that will result in the blockage of Noland Road, MP 13.6, or Pflumm Road, MP 13.9. When setting out or picking up at Lenexa, allow enough room north of Noland Road to clear the crossing. Undesirable emergencies resulting in blockage of above crossings should be reported to the Lenexa Police Department.

Automatic flasher in service over Santa Fe St. crossings west of Main 1 MP 14.6, MP 14.7 to MP 15.1. When making movement over these crossings, stop in circuit at insulated joint 100 feet both sides of street and allow flashers to activate 20 seconds prior to crossing

Highway Grade Crossing Warning System on Santa Fe Trail Drive west of Main 1, MP 16.4. When making movement over this crossing, stop in circuit at insulated joint (approximately 100 feet both sides of street) and allow warning system to activate 20 seconds prior to crossing.

LaCygne-At Reed Mineral Co. there is an open unloading pit under the loading track 375 feet east of the dock.

Pleasanton- Cars longer than 60 feet not permitted north of first crossing on Elevator track.

Liberal- Trains approaching pedestrian walkway MP 124.0 must sound whistle signal per Rule 5.8.2(11) and bell, until engine or lead car over walkway.

Lamar- Do not exceed 5 MPH on all O'Sullivan industry tracks south of Gulf Street.

Lamar Interlocking—Southward trains stopping for signal at UP Interlocking, MP 139.1, stop short of Gulf Street crossing south of Lamar depot.

**Greenfield— All** street and highway crossings on Greenfield Lead-traffic must be warned by crew member on the ground at the crossing.

Elwood—Southward trains approaching Springfield Yard notify yardmaster via radio.

Radio communications to Tower Yardmaster from yard and road crews, or between yard and road crews within the terminal, will be conducted on Yard Channel 1 or 66 only.

# 8. Other Line Segments-

Yard Line Segments
Line Segment

Seament	Limits	
465	Kansas City-Murray Yard	
842	Kansas City-10th Street Yard	
1108	Kansas City-19th Street Yard	
1109	Lenexa Industrial Park	

Other Road Line Segments-

Line Segment Limits Mileposts

1017 Greefield Lead 165.7 to 168.6

	Name	Miles-Location	Capacity Cars	Switch Opens
	19th Street to BV Jct.			
	25th Street Jct (MP 0.4)	0.4 east of 19th Street		
	KC Belt Jct (MP 5.7)	5.3 east of 25th Street Jct		
	Leeds Jct (MP 8.8)	3.1 east of KC Belt Jct		
	BV Jct (MP 11.7)	2.9 east of Leeds Jct		<u> </u>
93008	Merriam	2.6 south of Bravo	154	Both
93014	Lenexa	8.3 south of Bravo	112	Both
93021	Olathe	6.0 north of Bonita	114	Both
93024	Moss	1.4 north of Bonita	92	Both
	AFG Ind. Spur	2.6 south of Bonita	22	South
93030	Spring Hill	3.6 south of Bonita	32	Both
93036	Hillsdale Elevator Track	1.1 north of N Hillsdale	15	Both
	Boicourt Spur	5.8 south of LaCygne	5	North
93109	Garland	6.4 south of Edward	100	Both
	Arcadia House Track	1.6 north of Arcadia	4	North
93124	Liberal	8.6 south of Arcadia	72	Both
	MFA Spur	1.2 north of lantha	15	North
	MFA Elevator Spur	6.3 south of lantha	30	South
93151	Golden City	1.5 south of Dix	25	North
93159	Lockwood	9.2 south of Dix	60	Both
93166	Greenfield	3.5 south of Dumbeck	5	South
93166	Greenfield Lead	3.6 south of Dumbeck	2.8 mi.	North
93176	Everton Spur	5.0 south of Pilgrim	9	North
93183	Ash Grove	7.4 south of Everton	19	Both
	Leprino Food Spur	0.3 north of Nichols	4	South

								•			
<b>€</b> π⊣cοω	Length						Afton S				+×OR+H
₹ Œ D →	of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Office	STATIO e Calls	ONS Rule 4.3	Oper	Distance from Edward	r ≫ ≪ et D
•		93103		102.7		ED	EDWARD	J		0.0	
	7,550	97117		117.0	1	FG	FARLINGTON	4	1	14.3	1
	7,600	97130		129.6		BU	BEULAH		1	26.9	
		97136		135.9		СН	CHEROKEE	Т		33.2	
						(	To Pittsburg 9.0 n	niles)	ļ		
				136.7			SEK MP 136.	7 M	ļ	34.0	ļ
	7,550	97141		140.7		SM	SCAMMON		стс	38.0	
		97148	1040	147.7		СВ	COLUMBUS (Wichita Sub)		CIC	45.0	
i	7,420	97154		153.8	•	NU	NEUTRAL		İ	51.1	
		97159		159.0		ВХ	5.2 BAXTER	Т		56.3	
1					ļ	(	To Riverton 4.1 n	niles)			
	7,600	97165		165.3		QP	QUAPAW 7.2	Т	1	62.6	
		97173		172.5		ME	МІÄМІ 6.7 —	вк		69.8	
	7,577	97179		179.2		NR	NARCISSA 7.1		I	76.5	
		96347		186.3		FJ	AFTON JCT	J		83.6	
								. 0 1 11			-

BN Radio Channel No. 39 in service on this Subdivision.

Train Dispatcher Calls-Ft. Scott-45, Pittsburg-15, Lamar-35, Miami-82.

Emergency Train Dispatcher Cali-911.
Dispatchers Phone NumbersAsst Chief Dispatcher: (417) 864-2226
Dispatcher: (417) 864-2242, (800) 666-1025

	Mobile Radio		Access Digit	Disconnect Digit
	Ft Scott	864-2101	*2	#2
	Joplin	864-2113	*4	#4
1. /	Maximum Speed Per	mitted-		Freight
I		ng 2		
		.3		20 MPH.
	MP 125.3 to MP 135	.6		55 MPH.
		.7		
		.9		
		.5		
	MP 148.5 to MP 158	.7 Southward trains		55 MPH.
	MP 148.5 to MP 159	.2 Northward trains		55 MPH.
	MP 158.7 to MP 160	.2 Southward trains		
		.2 Northward trains		
		.7		
	MP 171.7 to MP 173	.2		35 MPH.
	MP 173.2 to MP 181	.6		55 MPH.
-	Trains handling loade	d C6 covered hoppers t	hrough sidings	13 MPH.
;	Siding turnouts			20 MPH.
-	Turnout north Columb	us		15 MPH.
1	Bridges 153.2, 162.0	and 175.1 cars heavier	than 134 tons	10 MPH.
(	Columbus wye tracks	with six-axle locomotiv	es	5 MPH.

# 2. Bridge and Equipment Weight Restrictions-

### Maximum Gross Weight of Car:

24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Six-axle locomotives not permitted: Girard yard tracks, Cherokee No. 1 Track, Pittsburg lead, Baxter No. 2 Track and Elevator Track, and Miami BFG lead. Not more than one of these locomotives is permitted on north leg of Cherokee wye and south leg of Cherokee wye to east end connection track and not more than two are permitted on Columbus wye tracks, Baxter wye tracks or between Baxter and Riverton.

### 3. Type of Operation-

CTC-MP 102.7 to MP 186.2

Interlockings—When stopped by a Stop Indication at the automatic interlocking at MP 147.7 (Columbus) be governed by Rule 9.12.3. Communication with the control operator is not required. When required to make movement at restricted speed, movement must be made at restricted speed to the next governing signal.

Crossing Gates-	Mile	Intersecting	Normal
Station	<b>Post</b>	<u>Line</u>	<b>Position</b>
Cherokee	136.7	SEK	Against SEK

### 4. General Code of Operating Rule Items-

Rule 6.19- When flagging is required, distance will be 2 miles.

Rule 10.2- Main Track switches not equipped with electric locks:

MP 159.2 Co-op Track MP 172.2 Co-op Track

# Rule 15.1-

Edward— Southward trains from Ft Scott Subdivision must have secured a track warrant from Afton Subdivision train dispatcher and will not require track warrant at Edward, unless otherwise instructed by train dispatcher.

Afton Jct.— Northward trains from Cherokee Subdivision must have secured track warrant from Afton Subdivision train dispatcher and will not require track warrant at Afton Jct. unless otherwise instructed by train dispatcher.

# 5. Trackside Failed Equipment Detectors (FED)-

A. Protecting Bridges, Tunnels or Other Structures-None.

# B. Other FED Locations-

Girard ..... MP 121.1 Quapaw ..... MP 162.5

### 6. FRA Excepted Track-None.

### 7. Special Conditions-

Cherokee- Coal cars, loaded or empty, NOT permitted on No. 1 Track.

# 8. Other Line Segments-

Yard Line Segments-NONE

### Other Road Line Segments-

Cirior Floud Enio Cogini	····		
Line Seament	Limits	Mileposts	
1007	Baxter to Riverton		
1041	Pittsburg to Cherokee	134.4 to 145.6	
1044	Miami Branch		

	Name	Miles-Location	Capacity Cars	Switch Opens	
97124	Girard	7.4 south of Farlington	60	Both	
97136	KGE Connection	0.2 north of Cherokee		North	
97237	Pittsburg	9.0 east of Cherokee	Yard		
97241	Sindair	3.6 east of Cherokee	18	Both	
97344	Riverton	4.1 east of Baxter			

_		,									_
s o							Thayer Su	ıbdiv			
Ţ							MAIN L				ľ
W	Length of								•	ŀ	
A R D	Siding In	Station	⊔ne	Mile Post	Trk	Office	STATIOI e Calls F	<b>NS</b> Rule 4.3	Onor	Distance from	1
Ĭ	Feet	Nos.	Segment	Location		1	e Calls F	1016 4.3	Oper	Teed	li
		92235	Į,	203.2	1	TD	TEED 2.9	J	↓	0.0	
				206.2	1	ws	W S 12.8		4	2.9	
	10,266	93219		219.0	ļ	RR	ROGERSVILLE 12.5		1	15.7	
	8,844	93232		231.5	ļ	DG	DIGGINS 11.7		1	28.2	
	8,653	93243		243.2		CG	CEDAR GAP		1	39.9	
		93249		249.6		MF	MANSFIELD 10.6		1	46:3	
	8,000	93260		260.2		NW	NORWOOD 9.3		]	56.9	
ı	9,405	93270		269.5		МТ	MOUNTAIN 9.6		1	66.2	
ł	8,380	93279		279.1		CA	CABOOL		1	75.8	
	7,437	93293		293.3		WL	WILLOW 12.8 ——		]	90.0	
	9,046	93306		306.1		OL	OLDEN		]	102.8	
	8,699	93314		314.4		WP	WEST PLAINS		]	111.1	
	8,723	93331		330.8		кк	KOSH 9.0		Ī	127.5	
	8,786	93340		339.6		TH	THAYER	ВК	стс	136.5	
	7,742	93350	1001	350.3		KG	KING		1	147.0	
ĺ	7,485	93363		363.0	İ	ВА	BAKER		1	159.7	
Ī	8,574	93381	İ	380.7		łМ	IMBODEN		1	177.4	
1	8,706	93398		398.0		нх	HOXIE (UP)	AJ	1 1	194.7	
						(	To Walport 4.4 miles	3)			
	7,015	93406		406.1		sw	SEDGWICK			202.8	
	10,528	93420		420.0		JB	JONESBORO	вкт		216.7	
				422.2			SSW MP 422.2	Α		218.9	l
				423.8			UP MP 423.8	Α		220.5	ı
ļ	5,857	93431	[	430.7		88	BAY			227.4	ı
	9,311	93440		439.9		CN	COON 9.7			236.6	ı
		93450		449.6		TX	TYRONZA			246.3	
	8,598	93462	1	462.2		R1	TURRELL 0.4	Т		258.9	
		93462		462.6			RIVER JCT	J		259.3	
		93472		471.0		HV	HARVARD 3.0			267.7	
1		93474		474.0	2MT	MR	MARION	_		270.7	
ŀ			}		ZMI		( To Hulbert 5.8 mile:	s)			
-		93475		475.4		cc	CRITCO 6.0			272.1	
-				481.4			BRIDGE JCT (UP)	A		278.1	
-		93483	ļ	483.1		SH	SHELCO	Υ		279.8	
1				483.8	2MT		IC MP 483.8	JŲY		280.5	
-			-	494.6			N TY	Y	Rule	291.3	
		93496		496.4		TY	TENNESEE YARD	викт	6.28	293.1	

BN Radio Channel No. 87 in service on this Subdivision.

Train Dispatcher Calls-Springfield-82, Seymour-62, Cabool-32, Olden-72, Thayer-42, Imboden-52, Jonesboro-62, Turrell-12.

Emergency Train Dispatcher Call-911.

# Dispatchers Phone Numbers-Asst Chief Dispatcher: (417) 864-2224 Dispatcher: (417) 864-2247, (800) 666-1398

Mobile Radio		Access Digit	Disconnet Digit
Springfield	864-2100	*1	#1
Cabool	864-2106	*4	#4
Thayer	864-2105	*3	#3
Jonesboro	864-2109	*1	#1
Momphis	369-6147	*2	#2

Memphis 369–6147 \*2 #2
Bridge Jct MP 481.3 to Tennesee Yard is part of and under the jurisdiction of the Memphis Division.

_											
SOUTH							INFORMA MAIN I		NLY		+ZOR+
H W A R	Length of Siding			Mile			STATIC	ONS		Distance from	H W
Ď	In Feet	Station Nos.	Line Segment	Post Location	Trk	Office	Calls	Rule 4.3	Oper	Teed	ARD
Ť				483.1		SH	SHELCO	Y		279.8	
				483.6			(Kansas Ave.	.) Y	ĺ	280.3	İ
				483.7			(Kentucky St.	.) XY		280.4	
				483.8			I.C.	JUY		280.5	
				485.4			(Neptune St.	) XY		282.1	
				486.6			(McLemore S	t.) XY	1	283.3	
			1001	487.9	2MT		(North Yale)	XY	стс	284.6	
Ì				489.5			(South Yale)	XY		286.2	
				490.0			(Pendleton St	t.) XY	]	286.7	
				491.5			(Demo)	XY		288.2	
				494.6			N TY	Υ		291.3	

. Maximum Speeds Permitted-	Freight
Teed to Thayer	55 MPH.
MP 235.1 Through Thaver Sub turnout at Teed	35 MPH.
MP 203.1 to MP 206.7	35 MPH.
MP 206.7 to MP 219.1	40 MPH.
MP 228.6 to MP 231.4	50 MPH.
MP 243.0 to MP 245.8	35 MPH.
MP 245.8 to MP 251.5	40 MPH.
MP 251.5 to MP 254.0	35 MPH.
MP 254.0 to MP 260.0	40 MPH.
MP 260.0 to MP 266.8	45 MPH.
MP 266.8 to MP 281.3	40 MPH.
MP 286.8 to MP 288.0	45 MPH.
MP 288.0 to MP 291.7	40 MPH.
MP 291.7 to MP 295.2	
MP 295.2 to MP 299.4	45 MPH.
MP 299.4 to MP 299.9	40 MPH.
MP 299.9 to MP 325.9	45 MPH.
MP 325.9 to MP 326.2	40 MPH.
MP 326.2 to MP 336.6	45 MPH.
MP 336.6 to MP 339.4	35 MPH.
MP 339.4 to MP 340.0	20 MPH.
MP 340.0 to MP 358.8	35 MPTI.
MP 358.8 to MP 364.6	45 MFD.
MP 364.6 to MP 365.4	
MP 365.4 to MP 372.2	25 MDU
MP 372.2 to MP 374.4	35 MPH.
MP 374.4 to MP 385.8	
MP 385.8 to MP 391.0	45 MPD.

MP 398.0 Union Pacific Crossing MP 413.1 to MP 414.5 MP 419.2 to MP 420.6 Until engine through limits MP 419.7 to MP 419.9 MP 422.2 S.S.W. Crossing MP 423.8 UP Interlocking MP 430.2 to MP 431.3 Until engine through limits MP 430.6 to MP 431.3 Until engine through limits MP 447.0 to MP 448.0 Until engine through limits MP 471.0 Through turnout MP 473.3 Through crossovers MP 475.4 Through turnout MP 480.1 to MP 481.4 Bridge Jct. to Shelco Shelco to N. TY Crossovers Neptune St., McLemore St., North Yale, South Yale,	50 MPH 20 MPH 45 MPH 50 MPH 50 MPH 45 MPH 35 MPH 25 MPH 25 MPH	<b></b>
Pendleton St., Democrat Road Siding turnouts Freight trains 100 tons/OB and over through sidings Outside Track Tenn. Yard from Hump tower to S TY Middle Track Tenn. Yard from Hump tower to S TY Mississippi River Bridge cars heavier than 134 tons	20 MPH 10 MPH 20 MPH	ł. ł. ł.
See Item 1 of the System Special Instructions for additional speed restrictions.		

# 2. Bridge and Equipment Weight Restrictions-

### Maximum Gross Weight of Car:

Teed to Tennessee Yard. 136 tons
Hoxie to Walport 131.5 tons
Marion to Hulbert 131.5 tons

24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Six-axle locomotives not permitted— 200 feet beyond switch Valley Stone Track, on WalportLead, all tracks Truman, all tracks except Old Pass at Marked Tree, or between Marion and Hulbert.

Turrell-Trains 100 tons/OB and over must not occupy wye track.

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

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

Following maximum throttle positions govern:

Horsepower	Maximum	
In Service	Throttle Position	Speed
3500 and under	8th	0-25
3501-5250	8th	11-25
	7th	8-10
	Throttle Off	0-7
52517000	8th	13-25
	7th	10-12
	6th	8–9
	Throttle Off	0–7
Over 7000	8th	20-25
	5th	1519
	Throttle Off	0_14

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

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

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

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

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

When handling 250 ton wrecking derrick over Mississippi River Bridge Memphis, must have car not heavier than 50 tons entrained on both ends of Derrick.

AC Traction locomotives not permitted on Mississippi River bridge.

Loaded unit trains must not use sidings at:

Hoxie Bay Sedgwick Turrell

### 3. Type of Operation-

CTC- MP 203.2 to MP 494.6

Interlockings—When stopped by a Stop Indication at the automatic interlockings at MP 398.0 (Hoxle), MP 422.2 (Jonesboro), MP 423.8 (Nettleton) and MP 481.4 (Bridge Jct.) be governed by Rule 9.12.3. Communication with the control operator is not required. When required to make movement at restricted speed, movement must be made at restricted speed to the next governing signal.

Yard Limits - MP 483.1 to MP 494.6.

### 4. General Code of Operating Rule Items-

Rule 6.19- When flagging is required, distance will be 2 miles.

Rule 6.28- in effect between: N TY and Tennessee Yard.

Rule 10.2- Main Track switches not equipped with electric locks:

```
MP 267.8
MP 269.4
            Shannon Spur
S. House Track
                                       MP 341.9
                                                    Reed Harlin Spur
                                       MP 358.3
MP 375.3
                                                    Team Track OldPass
MP 269.7
MP 279.1
MP 279.2
             N. House Track
                                                    House Track
             M.F.A. Spur
                                       MP 380.5
                                                    House Track
            House Track
Tindle Mills Farm
                                       MP 380.9
                                                    House Track
                                       MP 391.9
MP 312.5
                                                    House Track, Portia
                                       MP 397.2
                                                    Gas Spur, Hoxie
South Leg Wye Switch
             SW Mobile Spur
MP 313.5
                                       MP 398.3
            Ellis Spur
MP 314.5
MP 314.6
                                       MP 412.0
                                                    Bono Cotton Gin
North Switch
             Ice Track
                                       MP 419.8
            N. Oxide
MP 314.9
                                       MP 419.85 South Switch
             S. Oxide
                                       MP 419.9
MP 420.0
MP 315.0
                                                    Mill Track
            Pease Moore Spur
MP 316.7
                                                    South #1 Track
Pump North
             Safeway Charcoal
                                       MP 420.1
MP 327.0
             Garnett Spur
MP 339.5
                                       MP 420.4
             Mill Track
                                                    Pump South
                                       MP 422.9
MP 339.7
            Crossover Main to
                                                    Lan Co Spur
                                       MP 424.6
Siding
MP 339.75 House Track
                                                    Kreuger Paper Co.
                                       MP 436.4
                                                    Team Track
MP 339.8 Thayer Yard Track Lead MP 436.5
                                                    Compress Track
```

### Rule 15.1-

**Teed**—Southward trains must receive track warrant at Springfield Yard instead of Teed unless otherwise instructed by train dispatcher.

Thayer—All trains must secure track warrant at Thayer unless otherwise instructed by train dispatcher

River Jct.— Southward trains from River Subdivision that have already received a track warrant from River Subdivision train dispatcher will not require a track warrant at River Jct.

### 5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridges, Tunnels or Other Structures-None.

### B. Other FED Locations-

Diggins	MP 228.3
Macomb	MP 255.2
Dunn	MP 273.6
Pomona	MP 303.5
Brandsville	MP 325.3
King	MP 344.9
Williford	MP 368.4
Hoxie	
Bay	MP 427.1
Marked Tree	MP 447.9
Jerico	MP 468 4

### Radio ToneDetectors:

Mansfield	MP 248.2 (DED Only)
Mansfield	MP 252.2 (DED Only)
Cabool	MP 286.4 (DED Only)
Olden	MP 300.3 (DED Only)
West Plains	MP 322.1 (DED Only)

### 6. FRA Excepted Track-See GCOR Rule 6.12.

Hoxie to Walport end of track.

West Memphis Branch from Marion, MP 474.0, to Cotton Belt Connection. Memphis:

- 1) Parkway Yard including all leads and back tracks from Island Main to Louisiana Street
- 1100 Park, all leads and back tracks
- 1300 Park, all leads and back tracks
- 1500 Park, all leads and back tracks
- 1700 Park, all leads and back tracks
- North and South Passenger Mains
- Yale Yard with exception of tracks Long 1, Short 1 and Long 2, Short 2.
- 8) Gould Battery Spur, located at Castailia St., Yale Yard 9) Ralston Purina Spur, located at Castailia St., Yale Yard 10) Quarter Master Lead at Yale Yard

- 11) River Mainline between Kansas Ave. and Commercial Liquid at Riverside Drive
- 12) Kansas Ave. between McLemore St. and Mld South Milling, which includes Wabash Screen and Door
- 13) Zone 900 with the exception of Ideal Chemical Spur
- 14) Presidents Island: All tracks except Island Main Lead between Kansas Ave. and Port
- 15) Tennessee Yard: BO–56 thru BO–65, T–3, T–2, Coors, Chrysler Lead, Ford Lead, Hub One, Hub Two, Hub Three, Store Room Track, Wrecker Track, Rip One, Rip Two, Rip Three, Rip Cab Track.

# 7. Special Conditions-

### Head End Device Test Stations-

Test station for head end devices has been set up at the Springfield radio shop. This station simulates signals transmitted from a rear of train device and are operational 24 hours per day. Test procedure is as follows:

Test Number: Dial 90000

Check: All Segments lit

Brake pipe pressure is 125 pounds MARKER ON, BATTERY LOW AND

STOPPED are lit

Rogersville- Northward trains approaching Springfield Yard notify yardmaster via radio.

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

Bridge 436.3- Bridge alignment detector on Bridge 436.3 connected with CTC. When southward absolute signals at Bay, southward "Restricted Proceed" signal, MP 436.1 and northward absolute signals at North Coon display "Stop" indication, if signals remain at "Stop", examine bridges and know to be safe.

Harvard—Train crews setting out in No. 9 Track watch out for open pit approximately 1500 feet from either end of track.

**Presley Jct.**— UP Railroad crossing MP 476.2 protected by gate; normal position is against BN.

Memphis (Shelco to Tenn. Yd.)-

For all yard movements over public street crossings, except those equipped with automatic crossing signals, traffic must be warned by crew member on the ground at the crossing. Crew member will use lighted red fusee.

System special instructions Item 3A, handling 80 foot or longer cars, does not apply.

Shelco to N. TY- CTC from MP 483.0 (Shelco) to MP 494.6 (N. TY) controlled by Train Director Tennessee Yard under direction of Yardmaster.

Main track crossover switches—Prior to hand operation of a main track crossover switch, whether dual control or hand throw type, authority on **both** main tracks must be received from the control operator. Authority on only a single main track is not sufficient.

**Presidents Island**— Train and yard crews will move to and from Presidents Island on authority of Presidents Island yardmaster. During periods when the Presidents Island yardmaster is not on duty, contact Tennessee Yard yardmaster for authority.

When Operating on IC Tracks-General Code of Operating Rules will govern, except as follows:

Maximum Authorized Speed at IC Johnston Yard ...... 5 MPH.

Authorization must be obtained from the yardmaster at Johnston Yard before coupling into any yard track.

At East Junction, when home signal Stop indication, train or engine will, after stopping, and if no conflicting train or engine movement is evident, immediately move past the signal, but clear of conflicting route, stop and wait two (2) minutes. Facing point spring switches must be inspected in accordance with IC Rule 560(A). If no conflicting movement is evident, train or engine will proceed at RESTRICTED SPEED to the next signal. IC Rule 560(a) states:

Signal which governs only facing point movement over a spring switch will display green aspect when switch is in normal position.

When signal displays red aspect, stop must be made the switch must be tested by opening and closing by hand, and switch examined to make certain it is properly lined for route to be used, locked or secured and that points fit, after which movement may be made against Stop indication.

Before entering the IC main line, between the hours of 2300 and 0700, obtain permission from the General Yardmaster, Johnston Yard.

KC Jct-At KC Jct, between Neptune St. and McLemore St., trains desiring to enter BN Main Track #2 must communicate with train director and be governed by his instructions. Crossover switch on U.P. track must not be reversed until electric lock is unlocked and BN main track crossover switch is reversed.

**Norfolk Southern**— Norfolk Southern tracks at Memphis will not be used without the authority of the Norfolk Southern Yardmaster, Forrest Yard. Crews must advise the Norfolk Southern Yardmaster when they are in the clear.

Yale Auto Facility- When opening gates, gates must be swung outward to prevent damage to gates. Crews setting autos inside gates must ensure gates are locked prior to departing.

Trains with loaded auto racks destined Memphis must contact Yale Yardmaster for instructions on car disposition before passing Yale Yard.

**Demo**—Northward trains and engines at Demo, when moving past signals displaying a "Stop" indication, will not move into Democrat Road until the crossing gates are down.

**Tennessee Yard**—After receiving track bulletins, waybills, and wheel reports, all Thayer, River and Birmingham Subdivisions rear end train crews will be hauled to the north end of Tennessee Yard and will board the engine or caboose at that location.

The conductor will arrange to have train inspected on both sides as train departs Tennessee Yard. Trains operating cabooseless will be inspected by Mechanical personnel.

Power operated switch located at south end of hump lead and middle track at south end of Tennessee Yard, controlled by Hump Conductor. Power switch is equipped with electric switch lights indicating position of switch for train movement in both directions. Green indication, switch lined for movements on middle track. Yellow indication, switch lined for movements on hump lead. If switch light not illuminated, stop will be made and switch examined before making movement.

Instructions To Hand Operate Power Switch South End Hump Lead Tennessee Yard:

- a. Obtain permission to operate switch by hand from Yardmaster, Tennessee Yard.
- b. Pull the ring on the outside of lever latch rod toward the handle of hand throw lever. At same time, raise the hand throw lever to horizontal position and release the ring.
- Switch is now in hand Operation and power operation removed. If hand lever not engaged, move lever to opposite position to engage lever.
- d. Operate switch by hand as required.
- Return switch machine to power operation by pulling the ring toward the handle of hand throw lever, allowing the lever to drop below horizontal position into the switch stand. Release the ring and lock switch, inform the Yardmaster, Tennessee Yard, power sectored.

Power switch at south end of hump lead is equipped with hand throw lever for manual operation.

### 8. Other Line Segments-

,	Yard Line Segments-			
	Line Segment	Limits		
•	1110	Jonesboro		
	1121	Memphis Back Tra	cks	
	1122	Tennessee Yard		
,	Other Road Line Segments-			
	Line Seament	Limits	Mileposts	
	1013	Hoxie to Walport	398.0 to 402.3	
	1014	Marion to Hulbert	474.0 to 479.4	

	Name	Miles-Location	Capacity Cars	Switch Opens
93227	Fordland	5.0 north of Diggins	8	North
93237	Seymour	5.1 south of Diggins	4	North
93327	Garnett	3.8 north of Koshkonong	4	North
93342	Mammoth Springs	2.5 south of Thayer	33	North
93358	Hardy	8.0 south of King	70	Both
93375	Ravenden	5.5 north of Imboden	55	Both
93384	Sioan	3.0 south of Imboden	47	Both
93385	Valley Stone	3.8 south of imboden	58	North
93390	Black Rock	9.2 south of Imboden	75	Both
93392	Portia	2.23 south of Black Rock	12	North
93800	Walnut Ridge	1.5 east of Hoxie	29	Both
93802	Walport	4.4 east of Hoxie	200	West
93412	Bono	6.0 south of Sedgwick	20	South
93424	Netlieton	3.8 south of Jonesboro	83	Both
93437	Trumann	5.9 south of Bay	83	North
93447	Marked Tree	7.5 south of Coon	150	Both
93796	Presley Jct	0.8 west of Marion	7	East
93798	W. Memphis	3.0 west of Marion	Yard	Both
93799	Hulbert	5.8 west of Marion	Yard	East

W							Monett	Subd	iv		
S					İ		MAIN			1	
W A R	Length				İ				_	Distance	ļ
R	Siding In	Station	Line	Mile Post	<u> </u>		STAT			Spring-	É
ł	Feet	Nos.	Segment	Location	Trk	Offic	e Calls	Rule	4.3 Oper	Yard	<u>ן</u> נ
		92239		239.7		SY	SPRINGFIELD	YARD B.		1 0.0	
		92242		241.7		NS	NICHOLS 5.5	3	J 6.28	2.0	]
	6,657	92247		247.2		BK	BROOKLIN	1E		7.5	]
	8,489	92252	1002	251.8		RP	REPUBLI	С		12.1	]
	8,584	92257		257.3		BZ	BILLINGS	3		17.6	1
	7,804	92262		262.3	]	LG	LOGAN			22.6	
	7,039	92269		268.9		AU	AURORA			29.2	١
				269.0			MNA RR MP	269.0	Ā	29.3	
	8,145	92274		273.7		VE	VERONA			34.0	1
		92279		279.1		GB	GLOBE			39.4	
į		92281		281.0		ХМ	CROSSOVE	RM	x	41.3	
		92282		282.0	2MT	МО	MONETT	Вн	<b>π</b>	42.3	
				282.2		CD	C D JCT		Ј СТС	42.5	
				282.6		LU				42.9	ĺ
	9,240	96287		286.9		PC	PIERCE		J	47.2	
	6,450	96297		297.2		RY	RITCHEY			57.5	
	5,696	96309		308.5		JF	11.3 JEFF			68.8	
		96310		309.2			CS MP 309	9.2	A	69.5	
ſ		96310	1003	309.8		NH	NEOSHO		$\neg$	70.1	
ſ	6,319	96319	Ī	319.2		RC	RACINE			79.5	ĺ
ſ		96325	Ī	325.4		sx	SENECA			85.7	
ſ	7,084	96333	Ī	332.9		WY	WYANDOT	E		93.2	
	6,939	96341	Ī	340.6		FQ	FAIRLAND	)	<del>-  </del>	100.9	
		96348	[	346.4		F1	5.8 - E AFTON		ゴ	106.7	
				347.6	2MT	FJ	AFTON JC	τ	J	107.9	
Ī			Ť	347.9	ZIVI I	67	O.3 CROSSOVER	67	×	108.2	<i>)</i> I
		96348	Ī	349.5		F2	WEST AFTC	N -		109.8	
-											

BN Radio Channel No. 2 or 70 in service on this Subdivision.

Train Dispatcher Calls—Springfield Yard—86, Mt. Vernon—76, Joplin—36, Miami—26.

Emergency Train Dispatcher Call—911

Springfield Division jurisdiction goes to MP 349.7.

Dispatchers Phone Numbers— Asst Chief Dispatcher: (417) 864–2226 Dispatcher: (417) 864–2241, (800) 666–1024

Mobile Radio		Access Digit	Disconnect Digit
Springfield	864-2100	*1	#1
Joplin	864-2113	*4	#4

1. Maximum Speed Permitted—	Freight
MP 250.1 to MP 252.2	45 MPH
MP 255.2 to MP 255.5	
MP 260.5 Westward trains until engine through limits	45 MPH
MP 263.5 to MP 264.4	45 MPH
MP 267.4 to MP 268.7 Westward trains	45 MPH.
MP 268.7 to MP 269.3	40 MPH.
MP 273.0 to MP 274.9	50 MPH.
MP 279.1 to MP 282.6 Both tracks	45 MPH.
MP 281.0 through Crossover M	20 MPH.
MP 282.6 through turnout Main 2	
MP 282.6 to MP 283.2 Eastward trains	25 MPH.
MP 283.8 to MP 283.9 Westward trains	45 MPH.
MP 284.0 Eastward trains until engine through limits	50 MPH.
MP 286.5 to MP 309.6	55 MPH.
MP 309.6 to MP 313.1	45 MPH.
MP 313.1 to MP 314.3	JO MPH.
MP 325.0 to MP 326.0 until engine through limits	SS MPH.
MP 330.9 to MP 331.7	45 MPH.
MP 337.3 to MP 338.0	45 MPH.
MP 346.4 to MP 349.6 Main 1 only including turnouts	45 MPH.
MP 348.0 through crossover	25 MPH.
Siding Wyandotte	10 MPH.
Siding turnouts	20 MPH
Trains handling loaded C6 covered hoppers through sidings	20 MFR.
Siding Brookline for unit coal trains	10 MPH.
	IO WIFH.
Springfield Yard-	
Teed- Ewd and Swd trains departing on North Track after engine arrives absolute	
signal Teed MP 235.4 until rear of train passes absolute signal Teed MP 235.4	20 MPH.
43 Track-Ewd and Swd trains departing on South Track after engine arrives	
absolute signal 43 Track MP 237.2 until rear of train passes absolute	00 1454
signal 43 Track MP 237.2	20 MPH.
engine arrives absolute signal Nichols MP 241.4 until rear of train passes	00 14011
absolute signal Nichols MP 241.4	20 MPH.
Streets until engine over crossing	C AADLI
West Belt at Chestnut Expwy. until engine over crossing	5 MPH.
Lilly Tulin Track at Chapters Expury until agains over crossing	5 MPH.
Lilly Tulip Track at Chestnut Expwy until engine over crossing	э мүн.
Springfield Yard to Willard —	
MP 189.8 (Golden Street) to MP 183.4	20 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	
. Bridge and Equipment Weight Restrictions—	
Maximum Gross Weight of Car	

# Maximum Gross Weight of Car:

Sprinfield Yard to West Afton . . . . . . . . . 143 tons

24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Verona- Syntex Agribusiness tracks: Six-axle locomotives not permitted.

# Loaded unit trains must not use sidings at:

Pierce Ritchey

Racine Wyandotte Fairland

Jeff

### 3. Type of Operation-

CTC- MP 241.4 to MP 349.5.

### Two main tracks -

Main 1 MP 241.4 to Ft Scott Sub MP 198.1. Main 2 MP 241.4 to Monett Sub MP 241.8. MP 279.9 to MP 282.5

MP 346.4 to MP 349.5

Interlockings—When stopped by a Stop Indication at the automatic interlockings at MP 269.0 (Aurora) and MP 309.2 (Neosho) be governed by Rule 9.12.3. Communication with the control operator is not required. When required to make movement at restricted speed, movement must be made at restricted speed to the next governing signal.

### 4. General Code of Operating Rule Items-

Rule 6.19— When flagging is required, distance will be 2 miles.

Rule 6.28-in effect between: Nichols and Springfield Yard (and to 43 Track).

Rule 10.2- Main Track switches not equipped with electric locks:

MP 242.2 Payless Cashways

MP 258.0 Billings Lumber

MP 282.0 Aggieville (Main 1)

MP 313.3 Ragland Mills

### Rule 15.1-

W Afton— Eastward trains from Cherokee Subdivision must have secured a track warrant from Cherokee Subdivision train dispatcher, unless otherwise instructed by train dispatcher, and will not require a track warrant at W Afton.

# 5. Trackside Failed Equipment Detectors (FED) -

A. Protecting Bridges, Tunnels or Other Structures- None.

### **B. Other FED Locations**-

Logan MP 260.9
Pierce City MP 284.7
Belfast MP 314.6
Fairland MP 343.3

### 6. FRA Excepted Track- None.

### 7. Special Conditions-

Head End Test Device Station—Springfield Radio Shop is a test station for head end devices. It simulates signals trasmitted from a rear of train device and is operated 24 hours per day.

-Test procedure is as follows: Test Number: Dial 90000

Check:

All segments lit

Brake pipe pressure is 125 pounds

MARKER ON, BATTERY LOW, and STOPPED are lit.

Kissick- Electronic scale at MP 248.9 automatically weighs loads arriving and empties leaving Power Plant.

Do not exceed speed of 3 MPH from a point 250 feet approaching scale pit from either direction until entire train has passed a point 75 feet beyond scale pit. Speed signs placed at the points indicated above and advance warning signs placed 500 feet, preceding point where 3 MPH applies.

A three color light positioned on a mast on North side of track, adjacent to scale equipment building indicates train speed in relation to weighing. GREEN indication displayed 3.5 MPH and below, YELLOW 3.5 to 4 MPH, RED 4 MPH or above during scale operation. Crew member must observe this color light indicator while scale in operation to see speed of 3 MPH is not exceeded, in order to properly weigh cars. Speed of 4 MPH or greater will render scale inoperative.

Do not power brake or use sand on locomotive while passing over scale.

Springfield— Crossing on Pass adjacent to Old Memphis Psgr. Main at East Trafficway—Traffic must be warned by crew member on the ground at the crossing.

Radio communications to Tower Yardmaster from yard and road crews, or between yard and road crews within the terminal, will be conducted on Yard Channel 1 or 66 only.

Crews arriving Springfield Terminal must record the following information at the yard office: Train consist ID

Names of all crew members

Off duty time

Total time On duty

Kearney St., Springfield

MP 188.8

Do not power, brake or use sand on locomotive while passing over scale pit.

Brookline-Eastward trains approaching Springfield Yard notify yardmaster via radio.

Verona— Warning signal installed at Syntex Plant at wye of two tracks. Signal located on pole at wye with yellow sign and black lettering and two switches. All trains operate toggle switch before switching Syntex Plant.

Monett— The Arkansas—Missouri Railroad Main Track begins at the Arkansas —Missouri Railroad MP 283.0. Authority must be obtained before occupying the Arkansas—Missouri Railroad Main Track.

Cars A&M 200 to 224 inclusive will be interchanged between the Burlington Northern Railroad and Arkansas & Missouri Railroad at Monett, Missouri. These cars are to be handled at Monett only, and are restricted from movement on Burlington Northern Main Track, EXCEPT for Monett proper.

Fairland-Engines not permitted on Simmons Elevator track scales.

### 8. Other Line Segments-

Yard	I ine	Seam	ents-
Iaiu		Journ	161113-

Line Segment	Limits	
1103	Springfield-Kansas Ave Yard	d
Other Road Line Segments-		
Line Seament	Limits	Mileposts
1005	Springfield Yard to Willard	191.8 to 183.4
1011	Springfield Yard to Kissick	237.2 to 249.1
1018	Nichols to WS	198.3 to 205.2
1001	Monett	282.0 to 283.0

Name		Miles-Location	Capacity Cars	Switch Opens	
92239	Payless Spur	0.3 west of Nichols	3	East	
	SW Powder Spur	Brookline Siding Conn		East	
92257	Stark Lbr Spr	0.2 west of Billings	2	West	
92274	Syntex Spur	Verona Siding Conn	20	East	
96313	Ragland Mills	3.2 west of Neosho	10	East	
96341	Simmons Elevator Track	Fairland	60	Both	

=	7	_	7	_							_	<b>—</b>
W E							Cuba	Subd	ľV			į
ŠTW							MAIN	LIN	IE			8
ARD	Length of										Distanc	~   V
Ď	Siding	Station	Line	Mile Post	Trk	Offic	e Calls	rions	Rule 4.3	Onor	Linden- wood	É
•	Feet	Nos.	Segment	Location		1	- Cans		1016 4.0	Т		╡`
		92007		7.1		LI		WOOD	ВЫК		0.0	
,		ļ		7.2		<u> </u>	SE	Jct .5	IJY	See Spl.	0.2	]
i			1	11.8	DT	<u></u>	UP M	P 11.8 .9	A	Instr.	4.7	
		92016	-	15.7		TC		COURT .2	_	No.3	8.6	4
		92018		17.9		VP	E VALLE	Y PARK		_	10.8	4
				18.3		VP	8		Т	_	11.2	1
	8,150	92027	i	27.2		EU	EUR	EKA .9 ——		4	20.1	4
	10,518	92034		34.1		PA	<del></del> 9	IFIC 9		4	27.0	4
	6,542	92044		44.0		RK	RO	OK		_	36.9	1
ļ	6,613	92052		52.2		SE	ST C	LAIR		_	45.1	]
	7,644	92062		62.2		SN		ITON		4	55.1	1
		92068		68.1		sv	SULL 9.	IVAN		1	61.0	]
ļ	6,545	92077		77.2		OF	COFFE	YTON		1	70.1	
ļ	6,371	92087	1002	86.8		CU	CÜ	BA	BJK	J	79.7	
ļ	6,811	92095		94.8		RS	ROS	SATI		СТС	87.7	
	7,129	92106		105.6		DI	DILL 5.	.ON		]	98.5	
ļ	3,160	92111		110.6		RA	ROI 2.	LA.		]	103.5	]
-		92113		112.7		ss	sir	LS			105.6	1
ļ	6,313	92119	ļ	119.1		NB	NEWE	URG		∐ i	112.0	
-		92121		121.5			BUND	YJCT	T	1 .	114.4	
ļ		92123	ļ	122.2		AN	ARLIN	GTON		]	115.1	
-		92129		128.8		FK	FRAI	NKS			121.7	1
ļ	7,410	92135		134.6		DX	DIX	NC			127.5	
L	6,730	92142		142.0		JY	JUF 10.	ΥF			134.9	
L	6,443	92152	Į	152.5		SB	SWEDE	BORG		] [	145.4	
	5,819	92160		159.8		RN	RICHL	AND			152.7	
	6,377	92168		167.5		SD	STOUT	LAND			160.4	
L	6,942	92174		174.1	[	ZZ	SLEE 16.	PER			167.0	ĺ
L	8,145	92191		190.5		ΗU	HUB 7.9	EN		Ī	183.4	
[	6,979	92198		198.4	[	cw	CONV	VAY		1	191.3	İ
	8,591	92207		206.9		NG	NIANO	BUA		1 1	199.8	İ
	8,899	92220		220.8	Ī	NV	NORTH	VIEW		1 1	213.7	
	7,570	92228		227.7		SF	STRAF	FORD		i i	220.6	
Γ		92235	Ī	235.1	Ī	TD	7.4 TEE	D.	JX		228.0	
Ī			T	237.2	Ī		2.1 43 TR.		Y		230.1	1
$\vdash$			-		-		To Kissick 1	1.9 miles)		Rule		,
		92239		239.7			SPRINGFIE		BJKT	6.28	232.6	
L						(	To Willard 8	.6 miles)			1	

### BN Radio Channel No. 2 or 70 in service on this Subdivision.

Springfield Train Dispatcher Calls-Lindenwood-81, Valley Park-71, Stanton-61, Cuba-31, Newburg-41, Lebanon-51, Northview-61, Springfield Yard-81.

# **Emergency Train Dispatcher Call-911**

# Dispatchers Phone Numbers— Asst Chief Dispatcher: (417) 864–2224 Dispatcher: (417) 864–2246, (800) 666–1394

Mobile Radio		Access Digit	<b>Disconnet Digit</b>
St Louis	768-7044	*1	#1
Rosati	864-2103	*2	#2
Sleeper	864-2103	*3	#3
Springfield	864-2100	*1	#1

Lindenwood to W Valley Park MP 18.5 is part of and under the jurisdiction of the River Division.

1. Maximum Speed Permitted	Freight
MP 7.5 to MP 10.5	35 MPH.
MP 10.5 to MP 19.0	
MP 19.0 to MP 22.9	40 MPH.
MP 22.9 to MP 26.9	55 MPH.
MP 32.7 to MP 41.1	
MP 41.1 to MP 43.0	40 MPH.
MP 43.0 to MP 54.6	
Bridge 45.5 cars over 134 tons	10 MPH.
MP 54.6 to MP 57.3	
MP 57.3 to MP 59.4	
MP 59.4 to MP 70.7	
MP 70.7 to MP 74.3	
MP 74.3 to MP 80.8	
MP 80.8 to MP 84.8	
MP 84.8 to MP 88.2	
MP 88.2 to MP 95.7	
MP 95.7 to MP 106.4	
MP 106.4 to MP 110.8	
MP 110.8 to MP 116.2	
MP 116.2 to MP 120.7	
MP 120.7 to MP 124.3	
MP 124.3 to MP 130.5	
MP 130.5 to MP 132.1	
MP 132.1 to MP 134.3	
MP 137.3 to MP 142.3	
MP 142.3 to MP 145.1	
MP 145.1 to MP 149.8	
MP 149.8 to MP 175.9	
MP 175.9 to MP 181.2	
MP 181.2 to MP 182.8 until engine thru limits	
MP 182.8 to MP 188.5	
MP 188.5 to MP 205.8	
MP 212.8 to MP 216.8	
MP 216.8 to MP 221.4	
MP 221.4 to MP 223.9	
MP 227.6 to MP 227.9	
MP 233.5 to MP 235.1	
MP 235.1 through Main 1 turnout	
MP 235.1 to MP 237.2 on Main 2	
MP 235.3 through crossover	
Freight trains 100 tons/OB and over:	
MP 46.0 to MP 50.0 Eastward trains	30 MPH.
MP 111.0 to MP 117.0 Westward trains	

	MP 123.0 to MP 134.0 Eastward trains         30 Mi           Siding turnouts         20 Mi	
	Sidings: Rook, Stanton, Cuba, Dillon, Rolla, Dixon, Jury, Swedeborg, Richland, Stoutland, Sleeper, Conway, Niangua, Northview and Strafford 10 Mil	
	Trains handling loaded C6 covered hoppers through sidings	-п.
	Teed— Ewd and Swd trains departing on North Track after engine arrives absolute signal Teed MP 235.4 until rear of train passes absolute signal Teed MP 235.4 20 Mf 43 Track—Ewd and Swd trains departing on South Track after engine arrives absolute signal 43 Track MP 237.2 until rear of train passes absolute	PH.
	signal 43 Track MP 237.2	PH.
	engine arrives absolute signal Nichols MP 241.4 until rear of train passes absolute signal Nichols MP 241.4	
	Streets until engine over crossing	ΡН.
	Springfield Yard to Willard — MP 189.8 (Golden Street) to MP 183.4	ΡН.
	See Item 1 of the System Special Instructions for additional speed restrictions.	
2.	Bridge and Equipment Weight Restrictions—  Maximum Gross Weight of Car:	
	Lindenwood to Springfield Yard 143 tons Springfield Yard to Bolivar	
	24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) permitted.	not
	24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949)	not
3.	24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) permitted.	not
3.	24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) permitted.  Springfield Yard to Bolivar - Six-axle locomotives not permitted.	not
3.	24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) permitted.  Springfield Yard to Bolivar - Six-axle locomotives not permitted.  Type of Operation—	not
3.	24 ft ore cars (BN 95500–95891, 96044–96085) and 35 ft ore cars (BN 99000–99949) permitted.  Springfield Yard to Bolivar – Six–axle locomotives not permitted.  Type of Operation—  Double track MP 7.2 to MP 17.9 designated Eastward and Westward tracks.  ABS– MP 7.9 to MP 17.9 Westward track.	not
3.	24 ft ore cars (BN 95500–95891, 96044–96085) and 35 ft ore cars (BN 99000–99949) permitted.  Springfield Yard to Bolivar – Six–axle locomotives not permitted.  Type of Operation—  Double track MP 7.2 to MP 17.9 designated Eastward and Westward tracks.  ABS- MP 7.9 to MP 17.9 Westward track.  MP 17.9 to MP 7.9 Eastward track.  TWC-MP 9.1 to MP 17.9 Westward track.	not
3.	24 ft ore cars (BN 95500–95891, 96044–96085) and 35 ft ore cars (BN 99000–99949) permitted.  Springfield Yard to Bolivar – Six–axle locomotives not permitted.  Type of Operation—  Double track MP 7.2 to MP 17.9 designated Eastward and Westward tracks.  ABS- MP 7.9 to MP 17.9 Westward track.  MP 17.9 to MP 7.9 Eastward track.  TWC-MP 9.1 to MP 17.9 Westward track.  MP 17.9 to MP 9.1 Eastward track.	not
3.	24 ft ore cars (BN 95500–95891, 96044–96085) and 35 ft ore cars (BN 99000–99949) permitted.  Springfield Yard to Bolivar – Six–axle locomotives not permitted.  Type of Operation—  Double track MP 7.2 to MP 17.9 designated Eastward and Westward tracks.  ABS— MP 7.9 to MP 17.9 Westward track.  MP 17.9 to MP 7.9 Eastward track.  TWC-MP 9.1 to MP 17.9 Westward track.  MP 17.9 to MP 9.1 Eastward track.  CTC- MP 17.9 to MP 237.2.  Two main tracks —  MP 235.1 to MP 235.4 on north track is Main Track 1	not
	24 ft ore cars (BN 95500–95891, 96044–96085) and 35 ft ore cars (BN 99000–99949) permitted.  Springfield Yard to Bolivar – Six–axle locomotives not permitted.  Type of Operation—  Double track MP 7.2 to MP 17.9 designated Eastward and Westward tracks.  ABS- MP 7.9 to MP 17.9 Westward track.	not
	24 ft ore cars (BN 95500–95891, 96044–96085) and 35 ft ore cars (BN 99000–99949) permitted.  Springfield Yard to Bolivar – Six–axle locomotives not permitted.  Type of Operation—  Double track MP 7.2 to MP 17.9 designated Eastward and Westward tracks.  ABS— MP 7.9 to MP 17.9 Westward track.	not
	24 ft ore cars (BN 95500–95891, 96044–96085) and 35 ft ore cars (BN 99000–99949) permitted.  Springfield Yard to Bolivar – Six–axle locomotives not permitted.  Type of Operation—  Double track MP 7.2 to MP 17.9 designated Eastward and Westward tracks.  ABS— MP 7.9 to MP 17.9 Westward track.	not

Rule 10.2- Main Track sv	vitches not equipped with electric lock:
MP 34.5	Pacific Lumber
MP 35.1	Jefferson Smurfit
MP 35.6	Dailey Industrial Lead
MP 54.1	M.F.A. Plant Food
MP 68.0	Merimac Industries
MP 71.3	Sho-Me Power
MP 74.3	House Track
MP 98.6	Manchester Packing
MP 100.6	Team Track
MP 107.6	Cantex Industry
MP 191.3	Sho-Me Power
MP 212.2	Sho-Me Power
MP 213.1	MFA Plant Food

Marshfield Milling

Wayne's Metal

Rule 15.1 Track – Southward Thayer Subdivision Trains— Track warrant from Thayer Subdivision dispatcher will fulfill requirements for eastward movement from 43 Track.

# 5. Trackside Failed Equipment Detectors (FED)-

# A. Protecting Bridges, Tunnels or Other Structures-None.

# B. Other FED Locations-

MP 213.3

MP 214.3

 Allenton
 MP 29.5

 Anaconda
 MP 57.2

 Leasburg
 MP 78.8

 St. James
 MP 101.8

 Newburg
 MP 120.8

 Swedeborg
 MP 150.5

 Sleeper
 MP 177.0

 Phillipsburg
 MP 193.8

 Marshfield
 MP 215.4

# 6. FRA Excepted Track-See GCOR Rule 6.12.

Between Walnut Grove MP 173.0 and Bolivar MP 153.0.

### 7. Special Conditions-

# Head End Device Test Stations-

Test station for head end devices has been set up at the Springfield radio shop. This station simulates signals transmitted from a rear of train device and is operational 24 hours per day. Test procedure is as follows:

Test Number: Dial 90000 Check: All Segments lit

Brake pipe pressure is 125 pounds MARKER ON, BATTERY LOW AND

STOPPED are lit

St. Louis – St. Louis Lindenwood Yardmaster and Operator will monitor BN radio Channel 1 or 66 instead of Channel 2 or 70. Trains arriving and departing Lindenwood should remain on Channel 1 within the St. Louis Terminal complex, and when necessary to communicate with the Dispatcher, use Channel 2.

**Lindenwood Hub** – Track switches and derail secured by private locks in charge of Hub personnel who must unlock and authorize movement before using. All engines must have bell ringing and headlight on dim when moving within limits of concrete pad.

Between Lindenwood and Kirkwood—Inclusive, do not sound crossing whistle signal as prescribed by Rule 5.8.2(11) unless emergency requires, except when passing or meeting or about to pass or meet a train, at or in the immediate vicinity of grade crossing, under such circumstances that the second train will obscure, in whole or in part, the view of the first mentioned train to persons who may be about to use the crossing.

S. E. Jct- MP 7.9 Eastward Track controlled by Lindenwood Operator. Interlocking Rules govern. Signal governs movement over switch only.

Valley Park-Eastward trains approaching Lindenwood notify yardmaster by radio.

MP 19.7—Whistle freely for road crossing at MP 19.7 (This is to protect trucks crossing to sand plant).

Westward trains at Pacific and Dixon—When taking siding, if train length is within 800 feet of siding length, crew member must inspect train to ensure rear of train is clear of main track.

Rolla-MP 109.6, on Maggi Spur, six-axle locomotives are not permitted.

Strafford- Westward trains approaching Springfield Yard notify yardmaster via radio.

**Springfield Yard to Valley Park**— Empty auto racks destined Valley Park must be handled on rear of train.

**Springfield**— Crossing on Pass adjacent to Old Memphis Psgr. Main at East Trafficway—Traffic must be warned by crew member on the ground at the crossing.

Radio communications to Tower Yardmaster from yard and road crews, or between yard and road crews within the terminal, will be conducted on Yard Channel 1 or 66 only.

Crews arriving Springfield Terminal must record the following information at the yard office:

Train consist ID

Names of all crew members

Off duty time

Total time On duty

Kissick- Electronic scale at MP 248.9 automatically weighs loads arriving and empties leaving Power Plant.

Do not exceed speed of 3 MPH from a point 250 feet approaching scale pit from either direction until entire train has passed a point 75 feet beyond scale pit. Speed signs placed at the points indicated above and advance warning signs placed 500 feet, preceding point where 3 MPH applies.

A three color light positioned on a mast on North side of track, adjacent to scale equipment building indicates train speed in relation to weighing. GREEN indication displayed 3.5 MPH and below, YELLOW 3.5 to 4 MPH, RED 4 MPH or above during scale operation. Crew member must observe this color light indicator while scale in operation to see speed of 3 MPH is not exceeded, in order to properly weigh cars. Speed of 4 MPH or greater will render scale inoperative.

Do not power, brake or use sand on locomotive while passing over scale pit.

### 8. Other Line Segments-

Yard Line Segments-

i wild will be beginned		
Line Seament	Limits	
1102	Valley Park	
1103	Springfield-Kansas Ave. Yard	

# Other Road Line Segments-

Line Seament	Limits	Mileposts	
1005	Springfield Yard to Willard	191.8 to 183.4	
1011	Springfield Yard to Kissick	237.2 to 249.1	
1018	Nichols to WS	198.3 to 205.2	

	Name	Miles-Location	Capacity Cars	Switch Opens
92013	Kirkwood	5.6 west of Lindenwood	15	East
92052	MFA Spur	1.9 west of St Clair	6	East
92068	Set-out Track & Spur Track	At Sullivan		Both
92068	Sho-Me Spur	2.9 west of Sullivan	7	West
92074	Bourbon	2.9 east of Coffeyton	15	West
92095	Spur Track	At Rosati	6	East
92095	Manchester Pkg Spur	3.7 west of Rosati	4	East
92100	St James	5.6 west of Rosati	8	West
92106	Cantex Spur	2.0 west of Dillon	8	East
92147	Crocker	4.5 west of Jury	30	Both
92182	Lebanon	7.7 west of Sleeper	25	Both
92192	Sho-Me-Spur	0.8 west of Huben	11	West
92213	Marshfield	6.4 west of Niangua		Both
92239	French's Spur	4.1 east of 43 Track.	11	West
92239	Wally	0.9 east of Teed	43	Both
	Springfield Yard to Bolivar:			
92239	Springfield Yard (MP 191.8)		Yard	
95183	Willard (MP 183.4)	9.1 North of Springfield Yard		
	43 Track to Kissick:			
92866	Galloway (MP246.5)	9.3 south of 43 Track		
92869	Kissick (MP 249.1)	11.9 south of 43 Track		

											_
HACOS	Length						Line S	Subdiv INE			-ZOR+H
W A R	of Siding			Mile		S	TATIO	NS		Distance	W.
P	In Feet	Station Nos.	Line Segment	Post Location	Trk	Office Calls	S	Rule 4.30	per	from Cuba	RD
Ì			1009	86.8		cu	CUBA	BJKY		0.0	]
1		92818		95.1		S	LEETÄILTE			6.3	
		92823		100.4		L	- 5.3 EAD JCT			13.6	]
		92908		107.5		СН	ERRYVILL	E	TWC	20.7	
		92923	1010	122.9			- 15.4 ST_JOE			36.1	]
	2,356	92933		130.0			BUICK	BTY		43.2	]

BN Radio Channel No. 2 or 70 In service on this Subdivision.

Train Dispatcher call- Rosati-31.

**Emergency** Train Dispatcher Call-911.

Dispatchers Phone Numbers— Asst Chief Dispatcher: (417) 864–2224 Dispatcher: (417) 864–2246, (800) 666–1394

<b>Mobile Radio</b> Rosati	864–2103	Access Digit *2	Disconnet Digit #2
1. Maximum Speed Peri	mitted-		Freight
MP 87.1 (PP Highway MP 93.4 to MP 93.6 . MP 98.5 to MP 98.8 . MP 122.9 to MP 123.0	y) Until engine over cros	ssing:	

# 2. Bridge and Equipment Weight Restrictions-

### Maximum Gross Weight of Car:

24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Six-axle locomotives not permitted.

Cars 80 feet long or longer must be placed next to caboose or at rear of cabooseless trains.

# 3. Type of Operation-

TWC- Cuba MP 88.0 to Buick MP 129.0.

Yard limits— MP 86.8 to MP 88.0

MP 129.0 to MP 130.0

# 4. General Code of Operating Rule Items-

Rule 6.19- When flagging is required, distance will be 1 mile.

- 5. Trackside Failed Equipment Detectors (FED)- None.
- 6. FRA Excepted Track-None.

# 7. Special Conditions-

Viburnum—When switching Doe Run Company (Old St. Joe Lead Company), shoving movements into shed MUST be preceded by a crew member protecting from ground position. Locomotives are not allowed in shed account insufficient clearance.

# SPRINGFIELD DIVISION

# 8. Other Line Segments-NONE

Name	Miles-Location	Capacity Cars	Switch Opens
Sanky	0.7 north of Steelville	3	South
92923 Viburnum	1.4 south of St. Joe	4	North

R   Station   Station   No.   Segment   Doats   Trk   Office Calls   Rule 4.30per   Plence City   Segment   Doats   Trk   Office Calls   Rule 4.30per   Plence City   SARCOXIE   11.8   SARCOX	_										
No.   Station   Station   Station   Station   Society   Station   Society											<b>+ E 4</b> 9
Peet   Nos.   Segment   Location   Trk   Office Calls   Hulle 4.30 per   City		Length					MAINL	NE			ļ
Peet   Nos.   Segment   Location   Trk   Office Calls   Hulle 4.30 per   City	A						STATION	S			6
11.8   11.8	P					Trk	Office Calls	Rule 4.30	Oper	Pierce City	10
3,713   95299   298.7   SARCOXIE   11.8     5,004   95311   311.0   MENK			96287	1003	286.9			′ J	стс	0.0	]
South   State   Stat		3,713	95299		298.7		SARCOXIE			11.8	]
312.6   MNA RR MP 312.6 AJY   25.8   26.2   0.5   0.		5,004	95311		311.0		MENK	Υ		24.1	]
2,643 95313 313.1 CARTHAGE Y 14.0					312.6		MNA RR MP 31:	2.6 AJY		25.8	]
327.1   KCS MP 327.1   A   40.2		2,643	95313		313.1		CARTHAGE	Y		26.2	]
2,439 95328 328.1 CARL JCT 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2	- 1				327.1		KCS MP 327.	1 A		40.2	]
2,399 97148 343.3 CB COLUMBUS ABJKTY (To Joplin 19.0 miles) (Afton Sub) 6.40 6.40 10.2 CB COLUMBUS ABJKTY (To Joplin 19.0 miles) (Afton Sub) 6.40 6.40 10.2 CB CB CB CB CB CB CB CB CB CB CB CB CB		2,439	95328		328.1		CARL JCT		1	41.2	1
(Afton Sub)   349.7   SEK MP 349.7   M   62.8		2,399	97148		343.3			ABJKTY		56.6	1
349.7 SEK MP 349.7 M 10.2 OSWEGO (TO KOP via UP) 1.2 UP MP 361.6 AJ 95371 370.6 ALTAMONT 6.2 B9.9 95387 386.9 CHERRYVALE (SKOL) M 10.1 UP MP 401.5 JMY 114.6 UP MP 401.5 JMY 114.6 SEK MP 349.7 M 62.8 73.0 73.0 74.2 95371 370.6 ALTAMONT 74.2 89.9 95387 386.9 CHERRYVALE (SKOL) M 100.0 114.6 UP MP 401.5 JMY 114.4 1.205 95401 401.6 NA NEODESHA BKY TWC 114.5 1.205 95439 438.5 SEVERY 1.205 95439 438.5 SEVERY 1.205 95439 438.5 SEVERY 1.206 95439 458.4 BEAUMONT 1.207 95484 484.0 AU AUGUSTA 1.208 95484 484.0 AU AUGUSTA 1.209 95484 484.0 AU AUGUSTA 1.209 95484 484.0 AU AUGUSTA 1.209 95505 507.5 WH WICHITA BKTY 1.200 95505 507.5 WH WICHITA BKTY 1.200 95506.6 AJY 1.200 0.9 1.200 0							1	iles)			l
3,019 95360 359.9 OSWEGO (To KOP via UP)  361.1 UP MP 361.6 AJ 74.2  95371 370.6 ALTAMONT 83.7  2,236 95377 376.8 MOUND VALLEY 89.9  95387 386.9 CHERRYVALE (SKOL) M 100.0  401.5 UP MP 401.5 JMY 0.1  95401 401.6 NA NEODESHA BKY TWC 114.5  3,506 95414 1004 414.0 FREDONIA (SKOL) JMY 127.1  1,205 95439 438.5 SEVERY 151.6  2,789 95458 458.4 BEAUMONT 171.5  483.5 ATSF MP 483.5 JJ 196.7  95484 484.0 AU AUGUSTA 197.1  506.4 UP MP 506.4 AJY 219.5  95505 507.5 WH WICHITA BKTY 7.1  514.6 ATSF MP 514.6 JJY 227.7	ı				349.7	•	<b>───</b> 6.4 <i>←</i>	7 M	•	62.8	┥
CTO KOP via UP)   1.2		3.010	05360				10.2 —	101	ł		┨
361.1		3,019	35500		335.5		(To KOP via UF	<b>&gt;</b> )		70.0	
95371   370.6   ALTAMONT   62   89.9					361.1			AJ	1	74.2	1
2,236   95377   376.8   MOUND VALLEY   89.9	- 1		95371		370.6				•	83.7	1
95387 386.9 CHERRYVALE (SKOL) M 100.0 401.5 UP MP 401.5 JMY 114.6 3,506 95414 1004 414.0 FREDONIA (SKOL) JMY 127.1 1,205 95439 438.5 SEVERY 151.6 2,789 95458 458.4 BEAUMONT 25.1 483.5 ATSF MP 483.5 U 196.7 95484 484.0 AU AUGUSTA 197.1 506.4 UP MP 506.4 AJY 219.5 95505 507.5 WH WICHITA BKTY 7.1 514.6 ATSF MP 514.6 UY 227.7		2,236	95377		376.8			Y	1	89.9	1
14.4   14.5   14.4   14.5   14.4   14.5   14.4   14.5   14.4   14.5   14.4   14.5			95387		386.9			KOL) M	•	100.0	1
95401 401.6 NA NEODESHA BKY TWC 114.5  3,506 95414 1004 414.0 FREDONIA (SKOL) JMY 127.1  1,205 95439 438.5 SEVERY 151.6  2,789 95458 458.4 BEAUMONT 171.5  483.5 ATSF MP 483.5 LJ 196.7  95484 484.0 AU AUGUSTA 197.1  506.4 UP MP 506.4 AJY 219.5  95505 507.5 WH WICHITA BKTY 7.1  514.6 ATSF MP 514.6 LJY 227.7					401.5			JMY	<b>†</b>	114.4	1
3,506 95414 1004 414.0 FREDONIA (SKOL) JMY 127.1  1,205 95439 438.5 SEVERY 151.6  2,789 95458 458.4 BEAUMONT 171.6  483.5 ATSF MP 483.5 U 196.7  95484 484.0 AU AUGUSTA 197.1  506.4 UP MP 506.4 AJY 0.2  506.6 OKT MP 506.6 AJY 0.9  95505 507.5 WH WICHITA BKTY 7.7  514.6 ATSF MP 514.6 UY 227.7			95401		401.6		NA NEODESHA	BKY	TWC	114.5	1
1,205     95439     438.5     SEVERY     151.6       2,789     95458     458.4     BEAUMONT     171.5       483.5     ATSF MP 483.5     J     196.7       95484     484.0     AU     AUGUSTA     197.1       506.4     UP MP 506.4     AJY     219.5       0.2     0.2     0.2     0.2       0.5     OKT MP 506.6     AJY     219.7       95505     507.5     WH     WICHITA     BKTY     220.9       514.6     ATSF MP 514.6     JJY     227.7		3,506	95414	1004	414.0		FREDONIA (SKO	OL) JMY	İ	127.1	1
2,789   95458   458.4   BEAUMONT   171.5     483.5   ATSF MP 483.5   U   196.7     95484   484.0   AU   AUGUSTA   197.1     506.4   UP MP 506.4   AJY   219.5     506.6   OKT MP 506.6   AJY   219.7     95505   507.5   WH   WICHITA   BKTY   7.1     514.6   ATSF MP 514.6   LJY   227.7     227.7   227.7   227.7     27.7   27.7   27.7     27.7   27.7   27.7     27.7   27.7   27.7     27.7   27.7   27.7     27.7     27.7   27.7	1	1,205	95439	1	438.5	·	SEVERY		<b>'</b>	151.6	1
483.5   ATSF MP 483.5   U   196.7		2,789	95458		458.4		BEAUMONT	·	1	171.5	]
95484 484.0 AU AUGUSTA 197.1 506.4 UP MP 506.4 AJY 219.5 506.6 OKT MP 506.6 AJY 219.7 95505 507.5 WH WICHITA BKTY 7.1 514.6 ATSF MP 514.6 JY 227.7					483.5		ATSF MP 483.	5 IJ	Ī	196.7	1
506.4   UP MP 506.4 AJY   219.5	1		95484	<u>'</u>	484.0	·	AU AUGUSTA		<b>†</b> '	197.1	1
506.6   OKT MP 506.6 AJY   219.7     95505   507.5   WH WICHITA BKTY   220.5     514.6   ATSF MP 514.6 JJY   227.7					506.4		UP MP 506.4	AJY	İ	219.5	1
95505 507.5 WH WICHITA BKTY 7.1 220.9 514.6 ATSF MP 514.6 UY 227.7	1				506.6	<u>'</u>	OKT MP 506.6	S AJY	ĺ	219.7	1
514.6 ATSF MP 514.6 UY 227.7	1		95505		507.5		WH WICHITA	BKTY		220.9	]
					514.6		ATSF MP 514.	6 UY		227.7	]
515.3 END of MAIN TRACK 228.4					515.3			ACK		228.4	]

BN Radio Channel No. 2 or 70 in service on this Subdivision. Train Dispatcher Calis-Mt. Vernon-75, Joplin-34, Pittsburg-14.

**Emergency** Train Dispatcher Call-911.

Dispatchers Phone Numbers— Asst Chief Dispatcher: (417) 864–2226 Dispatcher: (417) 864–2244, (800) 666–1392

Mobile Radio

Access Digit

Disconnet Digit #4

Joplin 864–2113

1. Maximum Speed Permitted—	Freight
Pierce City to Wichita	15 MPH. 35 MPH. 20 MPH.
MP 312.6 until engine over highway crossing  MP 314.2 to MP 315.1  MP 327.1 until engine through interlocking  MP 358.0 to MP 360.1  MP 361.1 until engine through interlocking	30 MPH. 20 MPH. 30 MPH.
MP361.1 – Parsons: All tracks inside gate at Kansas Army Ammo Plant	20 MPH. 30 MPH.
MP 383.5 to MP 383.8  MP 386.8–Cherryvale:South leg of Wye  MP 403.6 to MP 411.9  MP 413.4 to MP 414.2	. 5 MPH. 30 MPH.
MP 414.2 Until engine over crossing, westward movement only	25 MPH.
MP 456.0 to MP 458.0  MP 472.7 to MP 473.2 Until engine through limits  MP 483.0 to MP 484.6 Until engine through limits  MP 493.4 to MP 493.5 Until engine through limits	25 MPH. 25 MPH. 10 MPH.
MP 493.4 to MP 497.0  MP 500.4 to MP 501.0  MP 501.4 to MP 504.4  MP 504.4 to MP 506.7 Until engine through limits	25 MPH. 30 MPH. 10 MPH.
Columbus to Joplin – Galena to MP 334.9	20 MPH. 10 MPH.
MP 334.9 and end of track	10 MPH.
Over static scales—Joplin	

# 2. Bridge and Equipment Weight Restrictions—

# Maximum Gross Weight of Car:

24 ft ore cars (BN 95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Six-axle locomotives not permitted-on Wichita Subdivision.

# 3. Type of Operation-

CTC- Pierce City to MP 287.3

TWC- MP 287.3 to Wichita.

### Yard limits-

MP 287.3 to MP 287.6

MP 311.5 to MP 314.1

MP 342.5 to MP 346.0

MP 400.7 to MP 403.6

MP 411.9 to MP 415.3

MP 501.0 to MP 515.3

Crossing Gates-	Mile	Intersecting	Normal
Station	Post	Line	Position
Sherwin	349.7	SEK	Against SEK
Cherryvale	386.9	SKOL	Against BN
Neodesha	401.5	UP	Against BN
Fredonia	413.9	SKOL	Against SKOL

# 4. General Code of Operating Rule Items-

Rule 5.4.4—(also MWOR) Authorized protection by yellow or yellow—red flag, is permitted on the Wichita Sub.

Rule 6.19- When flagging is required, distance will be 2 miles.

- 5. Trackside Failed Equipment Detectors (FED)- None.
- 6. FRA Excepted Track-See GCOR Rule 6.12.

MP 510.0 to End of track

### 7. Special Conditions-

At the following crossings traffic must be warned by a crew member on the ground at the crossing unless crossing device has been operating long enough to provide warning.

MP 508.3	37th Street North	Wichita
MP 510.2	<b>Broadway Street</b>	Wichita
MP 510.3	53rd Street	Wichita
MP 514.3	Meridan Avenue	Valley Center

### Columbus to Joplin-

Galena— Main Street crossing—traffic must be warned by crew member on the ground at the crossing between 0600 and 1800.

At C&N Corporation an open unloading pit is located under the Old Pass 250 feet east of Main Street crossing.

Joplin- Pennsylvania Avenue traffic (track serving Joplin Warehouse building) must be warned by crew member on the ground at the crossing.

KCS Railroad crossing (MP 331.2) protected by gate; normal position for gate is against BN.

**Oswego**— Between Oswego and Parsons trains will use UP track and be governed by applicable MKT/UP rules and timetables.

**Fredonia**– BN Trains and engines will use SKOL main track between connecting switch MP 152.1 to MP 150.0. SKOL trains and engines will use BN main track between connecting switch and BN MP 411.9. Within the limits as indicated, Rule 6.13 (Yard Limits) is in effect; non–signaled Territory.

**Wichita—** Westward engines approaching Murdock Street, from South leg of wye, must stop in circuit until crossing signals have been operating long enough to provide warning.

At following crossings, traffic must be warned by crew member on the ground at the crossing: Waterman, Gilbert, Morris Streets, Central Avenue, First and Second Streets. Cars must not be kicked or dropped over these crossings.

### 8. Other Line Segments-

Yard Line Segments— Line Segment	Limits		
1106	Joplin		-
1107	Wichita		
Other Road Line Segments-			
Line Segment	Limits	Mileposts	
1007	Tamko to Galena	330.2 to 339.8	
1070	Columbus to Horn	419 1 to 434 2	

Name		Miles-Location	Capacity Cars	Switch Opens
95335	Military (MP 334 .6)	6.5 west of Carl Jct.	50	East
95352	Hallowell (MP 352.5)	7.4 east of Oswego	30	Both
97267	Kansas Ordinance Plant	2.6 east of Parsons		
95447	Piedmont (MP 446.8)	8.2 west of Severy	14	West
95473	Leon	11.2 east of Augusta	30	Both
95493	Andover (MP 493.5)	9.5 west of Augusta	10	West
95511	Wichita Heights	3.2 west of Wichita	20	Both
95515	Valley Center (MP 514.7)	7.2 west of Wichita	30	Both
	COLUMBUS TO JOPLIN:			
	Military	10.2 south of Columbia		
97340	Galena (MP 339.8)	2.8 south of Military		
	To Horn 1.8 miles			
97338	Old Rock Mo. (MP 337.9)	1.9 south of Galena		
97331	Joplin (MP 333.8)	4.1 south of Old Rock		

	 -	<b>.</b>

Division Operating	Officers	
R.P. Olsen Terminal Manager R.L. Speir Terminal Trainmaster R.D. Stevens Terminal Trainmaster W.E. Mailhos Terminal Trainmaster D.H. Jeter Terminal Trainmaster Cuba Sudivision—Strafford to Sprigfield Yard Monett Sbdivision—Springfield Yard to Brooklin	Springfield	873–3103 873–3103 873–3103
M.O. True Trainmaster		864–2594
D.L. Mai	Joplin	864–2577
T.P. Eason Trainmaster	MP 18.5	873–3134
A.D. Wilkerson Trainmaster Thayer Subdivision–WS Jct to Bridge Jct MP		8642598
S. Counts Mgr Operating Practices Ft Scott and Afton Subs B.B. Sizemore Mgr Operating Practices Springfield Terminal and Thayer Sub T.M. Lewis Mgr Operating Practices Monett, Cuba, Lead Line, & Wichita Subs (Exc	Springfield	873–3112 873–3106
D.E. Hiett General Roadmaster L.E. Miller Roadmaster	Ft Scott	
J. Schmidt Roadmaster		864–2582
R.L. Garlett Roadmaster	Joplin	864–2577
J.S. Wescott Roadmaster	.5, Bolivar to Kissick	373–3148
B.L. Smith Roadmaster	Cuba	864–2585
H.N. Feldman Roadmaster	(Including switch) Jonesboro Jonesboro Jonesboro idge Jct MP 481.3	864–2574 864–2574