

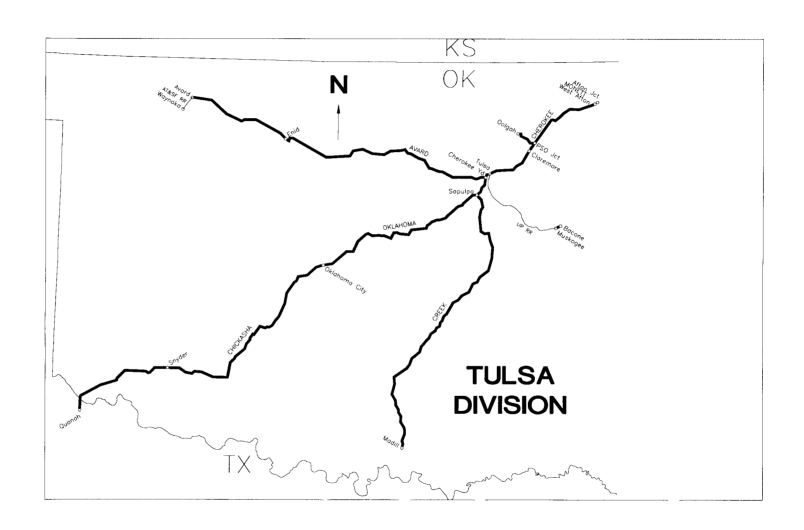
# Tulsa Division

# Timetable No.3

IN EFFECT AT 0001
Central Continental Time

Sunday April 2, 1995

J.D. Dressler Division Superintendent Tulsa, Oklahoma



											_
SOUTHEAD	Length of Siding In	Station	Line	Mile Post	Trk	N	Creek Sub MAIN LI STATION Calls	NE	Oner	Distance from Cherokee	+ZORF184R
ī	Feet	Nos.	Segment	Location	111		o Cano	Nuio 4.5	Oper	Yard	Ď
		96426		426.9		CY	CHEROKEE YA	RD BJKT		0.0	
						Mı	uskogee Via UP 4	2 miles			
			1003	428.6		wc	WEST CHERON	ŒE		1.7	
		96431		430.5	2MT	NO	NORRIS		ĺ	3.6	
		96436		435.5		ОМ	5.0 OMA		Ī	8.6	
		96438		437.2	2MT	SQ	SAPULPA	JT		10.3	
	5,993	94442		442.2		KF	KIEFER			15.3	Ì
	8,504	94456		456.2		BG	BEGGS		1	29.3	
	6,064	94467		467.2		ВТ	BUTLER			40.3	
		94469		468.6		OG	0KMULGEE			41.7	
	8,517	94476		476.2		SR	SCHULTER		1	49.3	
	4,920	94482		482.1		HN	HENRYETTA	\	İ	55.2	
	8,493	94495		494.7		FD	12.6 — FRED		1	67.8	
		94504		504.4		WM	WETUMKA		İ	77.5	
	7,935	94513		513.0		YG	YEAGER	• • • • • • • • • • • • • • • • • • • •	Ì	86.1	
				519.6			HOLDENVILL	E A	стс	92.7	
	6,240	94525		525.0		SP	SPAULDING	i	İ	98.1	
	9,110	94539	1046	539.1		FC	FRANCIS		1	112.2	
		94548		548.2	1	AD	9.1 — ADA	ВК	1	121.3	
	8,425	94558		558.2		FH	FITZHUGH		I	131.3	
	8,431	94571		571.0		sc	SCULLIN		İ	144.1	
		94580		579.3		ML	MILL CREEK		1	152.4	
	8,543	94592		591.8		RV	12.5 RAVIA		1	164.9	
	8,811	94603		602.6		MA	MADILL	ВК	1	175.7	
		<u>'                                    </u>				<u> </u>					•

AAR Radio Channel 66 in service at Cherokee Yard.

AAR Radio Channel 70 in service Cherokee Yard to Madill.

Train Dispatcher Calis-Cherokee Yard-23,26, Preston-36, Henryetta-46, Ada-56, Roff-76, Madill-26.

Emergency Train Dispatcher Cail-911.

Dispatchers Telephone 417-864-2243 or 800-666-1391

1.	Maximum Speed Permitted -	Freight
	Cherokee Yd. to Madill	55 MPH.
	RD 4 and RD 8	20 MPH.
	OPM and Old Freight Main MP 427.4 (W 41st Overpas) to MP 428.6 (Begin CTC	C)20MPH.
	Through turnout West Cherokee	20 MPH.
	MP 428.6 to MP 429.2	25 MPH.
	MP 429.2 to MP 436.2	45 MPH.
	Norris, through turnout	45 MPH.
	Oma, through turnout	45 MPH.
	Through turnouts controlled sidings between Sapulpa and Madill	20 MPH.
	MP 438.2 to MP 440.2	
	MP 441.7 to MP 442.9 Until engine through limits	30 MPH.
	MP 457 7 to MP 458 1	45 MDH

MP 468.6 to MP 469.3 Until engine through limits	35 MPH.
MP 471.3 to MP 471.8	45 MPH.
MP 478.5 to MP 479.2	45 MPH.
Through siding Henryetta	10 MPH.
MP 480.2 to MP 482.7	25 MPH.
MP 483.5 to MP 485.1	45 MPH.
MP 492.0 to MP 492.5	45 MPH.
MP 494.4 to MP 494.7	45 MPH.
MP 498.7 to MP 499.0	50 MPH.
MP 504.0 to MP 504.5 Until engine through limits	40 MPH.
MP 506.0 to MP 506.3	50 MPH.
MP 506.9 to MP 507.2	45 MPH.
MP 509.9 to MP 510.3	45 MPH.
MP 511.5 to MP 511.7	50 MPH.
MP 516.3 to MP 518.3	45 MPH.
MP 518.3 to MP 520.6	
MP 520.6 to MP 521.7	
MP 526.5 to MP 526.7	50 MPH.
MP 529.2 to MP 529.6	45 MPH.
MP 531.9 to MP 536.5	45 MPH.
MP 535.8 Bridge – trains over 100 tons O/B	25 MPH.
MP 539.5 to MP 540.2	45 MPH.
MP 542.9 to MP 545.7	45 MPH.
MP 547.2 to MP 548.8 Until engine through limits	20 MPH.
MP 548.9 to MP 549.4	50 MPH.
MP 550.7 to MP 552.1	45 MPH.
MP 554.7 to MP 555.7	45 MPH.
MP 555.7 to MP 556.6	40 MPH.
MP 559.3 to MP 559.9	
MP 569.0 to MP 569.3	
MP 574.2 to MP 577.3	
MP 581.4 to MP 583.5	
MP 589.2 to MP 589.7	
MP 596.0 to MP 600.0	
See Item 1 of the System Special Instructions for additional speed restrictions	1

See Item 1 of the System Special Instructions for additional speed restrictions.

# 2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted on following tracks-

Ada-Solo Cup lead Imperial, Holnam No.8 Lead

Not more than one six axle locomotive or six axle derrick permitted:

Mill Creek-Old Sand Plant Tracks

Multiple locomotives not permitted Sapulpa-Bartlett Collins

# 3. Type of Operations-

CTC- In effect:

MP 428.6 to MP 602.6

Bridge 503.4 protected by detector connected with CTC. When northward Absolute Signal MP 503.4 displays "STOP" or southward signal 501.2 displays "Restricted proceed" know bridge safe before passing over.

Holdenville—At the automatic interlocking at MP 519.6 (Holdenville) 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 Rules Items-

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

Rule 10.2- Following switches not equipped with electric locks:

MP 438.0 Bartlett Collins Spur

MP 482.3 Broadway Exchange Spur

MP 504.3 Team Track

MP 505.2 Clint County Spur

MP 519.4 Old Ramp Track

MP 546.0 General Tire

MP 546.3 Reminaton

MP 561.9 Sand Plant

# 5. Track Side Failed Equipment Detectors (FED)-

A. Protecting Bridges, Tunnels or Other Structures:

Radio Tone Detector:

Ravia (SWD) ...... MP 592.4 (DED Only) Madill (NWD) ...... MP 601.1 (DED Only)

# B.Other FED Locations-

 Mounds
 MP 446.8

 Okmulgee
 MP 474.7

 Weleetka
 MP 496.4

 Yeager
 MP 516.2

 Fords
 MP 542.5

 Roff
 MP 565.8

 Ravia
 MP 587.2

Radio Tone Detectors:

Ravia (NWD) ...... MP 592.4 (DED Only) Madill (SWD) ..... MP 601.1 (DED Only)

### 6. FRA Excepted Track-NONE

### 7.Special Conditions-

Two Main tracks between West Cherokee and Norris and between Oma and Sapulpa are designated as Main 1 and Main 2.

**Muskogee Yard**—Trains and engines using Muskogee Yard must comply with special notices posted in the UP/BN depot. When switching on Fort Howard tracks, Fort Howard safety rules must be followed and are in effect. Maximum speed in Muskogee Yard is 10 MPH including Wye tracks at Brockway and Container lead. Use single locomotive to switch Container lead and 24th Street West.

**Sapulpa**– No. 2 track Bartlett–Collins protected by signals. If signal indicates STOP, contact Bartlett–Collins employee.

When delivering cars on TSU connection at Sapulpa, Oklahoma, car or cars being handled must not be detached from motive power until they are shoved to rest on extreme north end of connection track. Hand brakes must be applied to all cars and skates applied to the east car.

**Francis**—Trains or Engines Operating over Main Street, MP 539.1, out of Storage Tracks only must observe Crossing gates in horizontal position before fouling crossing.

MIII Creek—U.S. Silica Sand Plant Track No. 1 and No. 2 protected by signals located adjacent to No. 2 track switch. If signal does not indicate proceed, contact US Silica employee. Telephone and instructions in box on signal mast.

Clark-BN Crews will not use Track No. 3 at Meridian Aggrigates facility without the specific authority of Meridian Aggregates personnel.

# 8. Other Line Segments-NONE

Name	Miles-Location	Capacity Cars	Switch Opens	
94521 Sisson	7.1 south of Yeager	60	Both	
94564 Roff	6.1 south of Fitzhugh	97	Both	

# **TULSA DIVISION**

Name		Miles-Location	Capacity Cars	Switch Opens
94583	Clark	3.7 south of Mill Creek	150	Both
94584	Ryder	4.8 south of Mill Creek	25	Both
94585	Troy	5.8 south of Mill Creek	42	South

Cherokee Subdiv   MAIN LINE   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Feet   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Station   Nos.   Siding   Sidi	_											
1003   1003	ESTWAR	of Siding In			Post	Trk	ľ	MAIN LI STATION	NE s	Oper	from West	EASTWAR
6,383 96354 353.6 TQ TODO 4.1  7,896 96360 359.7 VN VINITA A 7.0  7,600 96367 366.7 WO WHITE OAK 7.3  7,600 96385 384.8 BC BUSHYHEAD 35.3  1003 1003 1003 1000 1000 1000 1000 10			96348		349.5	2MT	F2		1		0	
7,896 96360 359.7 VN VNITA A 7.0 10.2 7.0 96367 366.7 WO WHITE OAK 7.3 17.2 10.550 96374 374.0 CT CATALE 10.8 384.8 BC BUSHYHEAD 8.4 PSO JCT J to Oologah 9.6 32.2 1003 1003 VR CLAREMORE A 6.3 96398 398.0 CM CLAREMORE A 6.3 1.8 96409 409.2 CQ CATOOSA 3.6 54.8 96409 409.2 CQ CATOOSA 3.6 59.7 7.600 96413 412.6 TG TIGER T 3.6 66.7 420.4 ET EAST TULSA 2.6 70.9 96420 423.0 UR URBAN JX(2) 73.5		6,383	96354		353.6		TQ	TODD		Ī	4.1	1
7,600 96367 10,550 96374 7,600 96385 1003 1003 1003 1003 1003 1003 1003 100		7,896	96360		359.7		VN	VINITA	Α	Ī	10.2	1
10,550 96374 7,600 96385 1003 1003 1003 1003 1003 1003 1003 100		7,600	96367		366.7		wo	WHITE OAK		Ī	17.2	
7,600 96385 1003 384.8 BC BUSHYHEAD 35.3 43.7 CTC 396.4 DE DEGROAT 46.9 46.9 96398 398.0 CM CLAREMORE A 6.3 56.8 56.8 59.7 3.6 54.8 49.2 CQ CATOOSA 59.7 7,600 96413 412.6 TG TIGER T 63.1 3.6 54.8 423.0 UR URBAN JX(2) 70.9 73.5 56.7 3.9 73.5		10,550	96374		374.0		СT	CATALE		Ī	24.5	Ì
1003 393.2 PSO JCT J to Oologah 9.6 3.2 A6.9 PSO JCT J to Oologah 9.6 3.2 A6.9 PSO JCT J TO OOLOGAH 9.6 A6.9 A6.9 A6.9 A6.9 A6.9 A6.9 A6.9		7,600	96385		384.8		вс	BUSHYHEAD	1	[	35.3	Ì
6,235         96396         396.4         DE         DEGROAT         46.9           96398         398.0         CM         CLAREMORE         A           7.600         96404         404.3         VR         VERDIGRIS           96409         409.2         CQ         CATOOSA         59.7           7,600         96413         412.6         TG         TIGER         T         63.1           3.6         416.2         DL         DOUGLAS         66.7           420.4         ET         EAST TULSA         70.9           2MT         3.9         UR         URBRAN         JX(2)				1003	393.2				J		43.7	
6,235         96396         396.4         DE         DEGROAT         46.9           96398         398.0         CM         CLAREMORE         A         48.5           7.600         96404         404.3         VR         VERDIGRIS         54.8           96409         409.2         CQ         CATOOSA         59.7           7,600         96413         412.6         TG         TIGER         T         63.1           416.2         DL         DOUGLAS         66.7         42         42         42         42         70.9           96420         423.0         UR         URBAN         JX(2)         73.5									3	стс		
96398 398.0 CM CLAREMORE A 48.5 7.600 96404 404.3 VR VERDIGRIS 54.8 96409 409.2 CQ CATOOSA 59.7 7.600 96413 412.6 TG TIGER T 63.1 416.2 DL DOUGLAS 66.7 96420 420.4 ET EAST TULSA 70.9 2MT UR URBAN JX(2) 73.5		6,235	96396		396.4		DE	DEGROAT		1	46.9	
7.600 96404 404.3 VR VERDIGRIS 54.8 96409 409.2 CQ CATOOSA 59.7 7.600 96413 412.6 TG TIGER T 63.1 416.2 DL DOUGLAS 66.7 420.4 ET EAST TULSA 70.9 2MT UR URBAN JX(2) 73.5			96398		398.0		СМ	CLAREMORE	Α	1	48.5	
96409 409.2 CQ CATOOSA 59.7 7,600 96413 412.6 TG TIGER T 63.1 416.2 DL DOUGLAS 66.7 420.4 ET EAST TULSA 70.9 423.0 UR URBAN JX(2) 73.5		7.600	96404		404.3		VR	VERDIGRIS		l	54.8	
7,600 96413 412.6 TG TIĞER T 83.1 3.6 66.7 416.2 DL DOUGLAS 420.4 ET EAST TULSA 70.9 423.0 UR URBAN JX(2) 73.5 2MT			96409		409.2		ca	CATOOSA		1	59.7	
96420 420.4 ET EAST TULSA 70.9 423.0 UR URBAN JX(2) 73.5		7,600	96413		412.6		TG	TIGER	Т		63.1	]
96420 420.4 ET EASTTULSA 70.9 423.0 UR URBAN JX(2) 73.5					416.2		DL	DOUGLAS		Ĺ	66.7	
423.0 UR URBÂN JX(2) 73.5			96420		420.4		ET	EAST TULSA			70.9	J
					423.0	0147	UR	URBAN	JX(2)		73.5	
					426.9	2MT	EC		D BJKT		77.4	

AAR Radio Channel No. 54 in service on this Subdivision.
AAR Radio Channel No. 66 in service at Cherokee Yard

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

Catale—86, Claremore—76.

MP 349.5 to MP 349.7 is part of and under the jusidiction of the Springfield Division—Afton Subdivision.

Emergency Train Dispatcher Call—911 Dispatchers Telephone 417—864—2241 or 800—666—1024

1. Maximum Speed Permitted— Freight West Afton to Cherokee Yard
OPM and Old Freight Main MP 427.4 (W 41st Overpas) to MP 428.6 (Begin CTC)20MPH.
MP 346.4 to MP 349.6 Main 1 track only including turnouts
MP 348.0 through crossover
MP 349.6 Ewd trains using Main 2 until engine through limits
MP 350.8 to MP 354.3 55 MPH.
MP 359.1 to MP 360.7 until engine through limits
MP 359.6 (over diamond)
MP 364.3 to MP 365.7 45 MPH.
MP 369.9 to MP 371.3 45 MPH.
MP 375.8 to MP 378.8
MP 378.8 to MP 379.6 until engine through limits
MP 392.5 to MP 392.9 50 MPH.
MP 396.8 to MP 398.1 until engine through limits
MP 397.0 (over diamond)
MP 406.6 to MP 408.4 55 MPH.
MP 408.4 to MP 411.9 45 MPH.
MP 411.9 to MP 417.3 55 MPH.

8	TULSA DIVISION
	MP 417.3 to MP 420.5       40 MPH.         MP 420.4 through turnout for Eastward trains       40 MPH.         MP 420.5 to MP 423.3       30 MPH.         MP 423.1 through crossover       10 MPH.         MP 423.3 to MP 424.1       20 MPH.         Siding turnouts       20 MPH.         MP 425.2 through crossover       10 MPH.         (End CTC) Old Main 1 and 2 MP 424.1 to MP 425.2 (17th Street)       20 MPH.         RD 4 and RD 8       20 MPH.         Trains handling loaded C6 covered hoppers through sidings       13 MPH.         In motion Hump Scale—Cherokee Yard       10 MPH.
ĹΓ	See Item 1 of the System Special Instructions for additional speed restrictions.
2.	Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car:
	West Afton to Cherokee Yard 143 tons 24 ft ore cars (BN95500–95891, 96044–96085) and 35 ft ore cars (BN99000–99949) not permitted.
	Chelsea- Storage track No. 1 and Team Track: Multiple six-axle locomotives and six axle derricks not permitted.
	Tiger (Yuba Heat Lead, MP 411.8)— Multiple locomotives not permitted.
	Howard Branch (MP 418.8)— Not more than one locomotive allowed when switching. Six—axle locomotives and six axle derricks not permitted.
3.	Type of Operation-
	CTC-In effect MP 349.7 to MP 424.1.
	Two main tracks designated as Main 1 (north) and Main 2 (south):  MP 346.4 to MP 349.5  MP 420.5 to MP 424.1
	Interlocking— MP 359.6 MP 397.0
4.	General Code of Operating Rule Items-
	Cherokee Yard—Trains destined Afton and Ft Scott Subdivisions must secure two separate track warrants addressed as such:  —(Engine number) E which will include track bulletins for Cherokee Sub.  —(Engine number) N which will include track bulletins for Ft. Scott and Afton subs.
	Rule 6.19— When flagging is required, distance will be 2 miles.
	Rule 10.2– Main Track switches not equipped with electric locks:
	MP 397.7 Dock Track MP 412.4 Ellsworth Industries MP 418.2 Jarbo Sales
	Main 1 MP 420.8 American Junk Co. MP 421.2 Bank Off Pipe & Supply MP 421.9 Arco Warehouse Corp.
	Main 2 MP 421.5 Gate City Steel East End MP 422.2 Trinity Steel Co. East End
	Paradia (1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.

5. Trackside Falled Equipment Detectors (FED) –

A. Protecting Bridges, Tunnels or Other Structures—
Radio Tone Detectors:
Catoosa (EWD) ...... MP 409.3 (DED Only)

B. Other FED Locations-

# FRA Excepted Track—See GCOR Rule 6.12. Howard Branch (MP 418.8), all tracks.

### 7. Special Conditions-

Vinita- Do not exceed five (5) MPH on the West UP Connection and Winders Siding.

Catoosa—When leaving cars on Catoosa Pass, cars must be left at extreme end of pass near the derail. Sufficient number of handbrakes must be applied on lower end and air from the brake cylinder(s) drained to determine if handbrake(s) are sufficient to hold the car(s).

Urban—Trains will contact Trimmer Tower yardmaster before passing signal at MP 423 for route to enter yard.

Claremore and Vinita—The interlocking signals at MP 359.6 (Vinita) and MP 397.0 (Claremore) 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). Further instructions:

Claremore— Eastward trains stopped by signal governing UP Interlocking will stop clear of Will Rogers Blvd. (Highways #88 and #20).

### 8. Other Line Segments-

Yard Line Segments

Line Segment Limits

1141 Cherokee Yard

1144 Muskogee

	Name	Miles-Location	Capacity Cars	Switch Opens
96367	Coal Spur	White Oak Siding Conn	70	East
96379	Chelsea	5.7 east of Bushyhead	55	Both
96392	Sequoyah	4.8 east of DeGroat	117	Both
96405	Williams	0.8 west of Verdigris	134	East
96408	Port Lead	4.3 east of Tiger	220	East
96414	Garnett	1.4 west of Tiger	60	Both

<b>₹03&gt;€40</b>	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Oklahoma Sul MAIN LIN STATIONS		Oper	Distance from Sapulpa	+EASTWARD
		96438		437.2		SAPULPA	JT		0.0	
1	6,501	96459		459.0		BRISTOW		1	21.8	1
İ	3,992	96478		477.5		STROUD		İ	40.3	1
	5,722	96483		482.6		5.1 ————————————————————————————————————		Ì	45.4	1
		96485		485.4		DAVENPORT		Ì	48.2	1
		96494	1003	493.9		CHANDLER		TWC	56.7	1
	6,354	96510		510.4		HIBSAW			73.2	1
	3,921	96524		523.6		JONES			86.4	
	***	96540		539.7		OKLAHOMA CITY A	BJKTY	i	102.5	

AAR Radio Channel 39 in service on this Subdivision. AAR Radio Channel 66 in service at Cherokee Yard.

Train Dispatcher Calls-Bristow-71, Chandler-72, Luther-74, Oklahoma City-78. Emergency Train Dispatcher Call - 911 **Dispatchers Telephone** 417-864-2243 or 800-666-1391

i. Maximum Speed Permitted—	Freight
Sapulpa to Oklahoma City	45 MPH.
MP 437.2 to MP 438.9 until engine through limits	20 MPH.
MP 452.3 to MP 457.1	30 MPH.
MP 458.7 to MP 460.2 until engine through limits	20 MPH.
MP 477.0 to MP 477.8 until engine through limits	25 MPH.
MP 491.9 to MP 494.4	30 MPH.
MP 523.5 to MP 526.6 until engine through limits	35 MPH.
MP 535.2 to MP 537.4 until engine through limits	25 MPH.
Sidings	10 MPH.
Static Scale-Oklahoma City	. 5 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions	$\neg$

# 2. Bridge and Equipment Weight Restrictions-

# Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Do not Operate six-axle locomotives or six axle derricks on the following tracks:

Bristow Halliburton Lead

Red Horse Polyfilm Inc. Lead Stroud Koch Materials track

# 3. Type of Operations-

TWC- In effect:

MP 437.2 to MP 536.4

Rule 6.13- Yard limit In effect-

MP 536.4 to MP 539.5

Interlocking-

MP 535.8

# 4. General Code of Operating Rules items-

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

# 5.Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnels, or other structures- NONE

B. Other FED Locations:

Kellyville ...... MP 450.4 Radio Tone Detectors:

 Stroud
 MP 472.2 (DED Only)

 Chandler
 MP 500.9 (DED Only)

 Jones
 MP 526.8 (DED Only)

6. FRA Excepted Track-NONE

# 7. Special Conditions-

Oklahoma City-At Oklahoma City the normal position for the Drill track switch and West ladder track switch will be lined and locked for the movement last made.

Trains over 100 Tons/OB will not operate through sidings, except when authorized by Chief

From sidings only, make sure gates are in horizontal position before fouling following Crossings:

MP 523.5 (Choctaw Road) MP 524.0 (Henny Road)

# 8. Other Line Segments-

Yard Line Segments-

Line Segment Limits

1143 Oklahoma City

Name		Miles-Location	Capacity Cars	Switch Opens
96446	Kellyville	8.2 west of Sapulpa	8	East
96467	Depew	7.6 west of Bristow	6	West
96534	Red Horse	10.7 west of Jones	6	West

<b>↑</b> OB>	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Chickasha Su MAIN LIN STATIONS	ΙE	Oper	Distance from Oklaho- ma City	↑EASTWARD
		96540		539.7		OKLAHOMA CITY	BJKTYM		0.0	1
	4,058	96554		553.9		MUSTANG			14.2	İ
İ	5,174	96567		567.5		13.6 ————————————————————————————————————			27.8	1
		96581		580.8		CHICKASHA	Α		41.1	
	5,788	96605		604.9		CYRIL			65.3	1
		96611		610.6		FLETCHER			70.9	
		96626	4000	625.4		FORT SILL	Т		85.8	
	2,604	96630	1003	630.2		LAWTON 6.6	BKMY		90.5	
		96637		636.8		EAGLE	Υ		97.1	
		96644		643.9		CACHE		TWC	104.2	ĺ
		96664		664.4		SNYDER 22.8	UJY		124.7	ĺ
	1,692	96687		687.2		ALTUS	AMY		147.5	ĺ
		96709		709.4		ELDORADO 13.9			169.7	
		40527		723.3		QUANAH	BJKTY		183.6	

# AAR Channel 39 in service on this Subdivision.

Train Dispatcher Calls-Tuttle 79, Chickasha-81, Cyril-82, Lawton-84, Snyder-71, Eldorado-72, Altus-73.

# Emergency Train Dispatcher Call – 911 Dispatchers Telephone 417–864–2243 or 800–666–1391

1.	Maximum Speed Permitted-	Freight
	Oklahoma City to Quanah	40 MPH.
	MP 568.6 to MP 575.5	30 MPH.
	MP 580.4 to MP 581.0 until engine through Limits	20 MPH.
	MP 580.4 to MP 589.0	30 MPH.
	MP 602.0 to MP 610.5	
	MP 610.5 to MP 610.8	
	MP 610.8 to MP 627.7	
	MP 638.3 to MP 691.0	
	MP 688.1 through interlocking	20 MPH.
	Sidings	10 MPH.
_	Static Scale-Oklahoma City	. 5 MPH.
	See Item 1 of the System Special Instructions for additional speed restrictions.	]

# 2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Six axle locomotives and six axle derricks not permitted on the following tracks:

Oklahoma City-Dayton Lead Altus-Beck Spur Olustee-Spur and House Tracks Eldorado-No. 2 Track

Only one six axle locomotive or six axle derrick is permitted on the following tracks:

Fletcher- Temple Gypsum lead Eagle-Goodyear Plant Fort Sill- Fort Sill Wye Track

### 3. Type of Operations-

TWC- In effect: MP 549.7 to MP 721.7

Rule 6.13- Yard limits In effect-

MP 539.5 to MP 549.7 MP 627.7 to MP 638.3 MP 663.4 to MP 665.6 MP 685.0 to MP 689.0 MP 721.7 to MP 723.3

### Interlocking-

MP 580.5 MP 688.1 **RR Crossing Gates** MP 542.8

MP 629.7 MP 686.6

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

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

# 5.Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnels, or other structures- NONE

B. Other FED Locations:

Tuttle ..... MP 565.2 Radio Tone Detector: Norge . . . . . . . MP 590.8 (DED Only)

### 6. FRA Excepted Track-NONE

# 7. Special Conditions-

Trains over 100 Tons/OB will not operate through sidings. except when authorized by Chief

Oklahoma City-Trains and engines Operating over UP main track will be governed by Rule 6.13 of the General Code of Operating Rules.

The normal position for the Drill track switch and West ladder track switch will be lined and locked for the movement last made.

Fort SIII- Trains and engines operating over UP main track will move at restricted speed, not exceeding 10 MPH. (UP main track is FRA Excepted Track).

Crew member must protect crossing from ground position at following locations-

Oklahoma City-S.W. 29th Street on Dayton Lead Altus-Highway 62 on Air Base Lead

# Use of Dynamic Brakes Prohibitied at the Following Locations-Between MP 602.0 and MP 691.0

### 8. Other Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
96546	Lillard Pk	5.8 west of Oklahoma City	15	West
96549	Wheatland	4.6 east of Mustang	20	West
96563	Tuttle	4.7 east of Sooner	25	Both
96586	Williams	5.4 west of Chickasha	6	East
96615	Elgin	9.7 west of Cyril	3	East
96652	Indiahoma	8.1 west of Cache	4	East
96670	Long	5.6 west of Synder	45	Both
96676	Headrick	11.2 east of Altus	30	Both
96695	Olustee	8.3 west of Altus	65	Both

SESTSARD	Length of Siding In	Station	Line	Mile Post		Avard Subdiv MAIN LINE STATIONS		Distance from Cherok-	↑EASTWAR
1	Feet	Nos.	Segment	Location	Trk	Rule 4.3 (	Oper	ee Yard	P
		96426		426.9		CHEROKEE YARD BJKTY		0.0	
	7,798	96046		445.8		MANNFORD 23.5		18.9	İ
		96069		469.3		CASEY 8.7		42.4	1
	7,736	96078		478.0		PAWNEE J		51.1	
	8,778	96091		490.6		MORRISON 12.0		63.7	
		96103		502.6		BLACK BEAR AJ		75.7	]
]		96109		508.8		PERRY J		81.9	Ī
	7,751	96125		525.3		CALLAHAN 8.7		98.8	
		96134	Ĭ	534.0		FAIRMONT A		107.1	1
ĺ		96145	1047	545.5		11.6 ABJKTYU	TWC	118.6	1
		96148		548.1		BLANTON JY		121.3	1
Ì		96155	, 	554.4	·	6.2 CARRIER		127.5	Ì
		96163	1	562.5		8.4 GOLTRY		135.9	1
ĺ		96169		569.3		HELENA		142.4	1
	8,376	96174	1	574.4		5.1 ————————————————————————————————————		147.5	1
		96181	1	580.5		6.1 CARMEN		153.6	1
		96189	1	588.6		DACOMA		161.7	1
		96195	•	595.0		HOPETON		168.1	1
1		96202	, ·	601.8		6.8 AVARD	ABS	174.9	1
Ġ	BET GO	WEEN A	AVARD A D BY GE	ND WAYI NERAL C	NOKA CODE (	TRAINS WILL USE ATSF TRACKS A OF OPERATING RULES AND ATSF	ND W	ILL BE ABLE	
		96205		612.5		WAYNOKA BK	СТС	185.6	1

AAR Radio Channel 85 in service in this Subdivision.

AAR Radio Channel 66 in service at Cherokee Yard. Train Dispatcher Calls—Tulsa—23, Helena—43, Enid—53, Perry—83, Pawnee—73, Mannford—63, Avard—23.

Emergency Train Dispatcher Call — 911

# Dispatchers Telephone 417-864-2244 or 800-666-1392

1.	Maximum Speed Permitted-	Freight
	Cherokee Yard to Avard	49 MPH.
	MP 428.0 to MP 432.0	
	MP 438.8 to MP 439.2	
	MP 458.4 to MP 459.1	
	MP 465.6 to MP 466.3	
	MP 471.4 to MP 472.0	
	MP 473.1 to MP 473.4	
	MP 474.4 to MP 474.9	
	MP 475.8 to MP 476.9	
	MP 477.2 to MP 478.4 Until engine through limits	
	MP 478.9 to MP 480.7	40 MPH.
	MP 502.9 to MP 503.2	
	MP 507.5 to MP 509.5 Until engine through limits	
	MP 519.1 to MP 519.8	40 MPH.
	MP 533.3 Through interlocking	
	MP 537.0 to MP 542.7 Until engine through limits	35 MPH.

MP 546.8 to MP 548.7 Until engine through limits MP 580.4 to MP 581.0 Until engine through limits MP 601.3 to MP 602.1 Avard: through ATSF turnout On siding Pawnee	45 MPH. 20 MPH. 20 MPH.
Switches and Auxiliary Tracks.  Maximum speed through turnouts Mannford, Callahan, Morrison (Ends of Sidings)  All Other Turnouts  See Item 1 of the System Special Instructions for additional speed restrictions.	. 20 MPH . 10 MPH

# 2. Bridge and Equipment Weight Restrictions-

# Maximum Gross Weight of Car:

Cherokee Yard to Avard ................. 136 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted on the following tracks: Goltry–Fertilizer Spur Track.

### 3. Type of Operations-

TWC- In effect:

MP 428.0 to MP 542.7

MP 546.8 to MP 602.1

ABS -In effect:

MP 601.3 to MP 602.1

Westward trains will retain track bulletins at Waynoka for eastward movement Avard to Enid unless otherwise provided.

Prior to departing Enid, Westward BN trains will secure ATSF track warrant from ATSF dispatcher.

# Rule 6.13- Yard limits In effect:

MP 426.9 to MP 428.0

MP 542.7 to MP 546.8

# Interlocking-

MP 502.6-ATSF

MP 533.3-ATSF

MP 543.1-

MP 544.2-

### 4. General Code of Rules Items-

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

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

A.Protecting bridge, tunnels or other structurs-NONE

# B.Other FED locations:

Mannford . . . . . . MP 451.1

McWillie . . . . . MP 573.1

Radio Tone Detectors:

Casey ...... MP 467.8 (DED Only) Morrison ..... MP 494.0 (DED Only)

# 6. FRA Excepted Track-NONE

# 7. Special Conditions-

**Avard**—For westward trains on siding, when indicator at MP 601.6 is dark, stop and contact dispatcher. When indicator displays white light, continue movement to absolute signal at MP 602.0

Enid—At Enid the normal position for the Washington Street, East end Old Main Line, and Pillsbury switch will be locked and lined for the movement last made.

# 8. Other Line Segments-

Yard Line Segments— <u>Line Segment</u> <u>Limits</u> 1142 Enid

	Name	Miles-Location	Capacity Cars	Switch Opens
96032	Shirk	5.1 west of Cherokee Yard	5	West
96055	Teriton	9.6 west of Mannford	6	West
96062	Hallett	7.7 east of Casey	10	East
96085	Lela	5.1 east of Morrison	26	Both
96118	Lucien	9.6 west of Perry	18	West
96127	Covington	1.4 west of Callahan	15	Both
96139	Shea	4.4 east of Steen	36	Both

1	
	Division Operating Officers
	J.D. Dressler Division Supt Tulsa 445-2500
	D.D. Hall Mgr. Operating Practices . Tulsa 445–2503
	D.D. Hefley Trainmaster Okla. City 636–5510 J.L. Gerleman Trainmaster Enid 445–2582 J.M. Roberts Trainmaster Madill 445–2535
	Tulsa Terminal
	M.D. McLaughlin . Terminal Supt
	Maintenance of Way
	F.L. Kincald       General Roadmaster       Tulsa       445–2507         R.M. Dyche       Roadmaster       Tulsa       445–2566         R.D. Honeycutt       Roadmaster       Enid       445–2583         B.R. Padley       Roadmaster       Ada       445–2579         R.R. Emberg       Roadmaster       Okla. City       636–5544         R.W. Russell       Roadmaster       Lawton       405–353–5398
	Mechanical Department
	T.B. Sanders       General Foreman       Tulsa       445–2575         C.D. Wilks       Asst Gnl Foreman       Tulsa       445–2517         B.W. Fleck       Rip Track Foreman       Tulsa       445–2576         B.C. McClain       Car Foreman       Tulsa       445–2578         J.D. Boyce       Car Foreman       Tulsa       445–2578         R.V. Strain       Car Foreman       Tulsa       445–2578
	M.R. Broome Mgr Field Safety Tulsa
	D.R. Casey Mgr. Operating Rules Ft. Worth 581–2475