ı	D. M. MILLER, Assistant Superintendent Newton,	Kans.
	WILLIAM BAXTER	
	Assistant Superintendent Oklahoma City,	Okla.
	H. D. ROBERTSON, Trainmaster Newton,	Kans.
	T. H. SHALIN, Trainmaster Newton,	Kans.
ł	W. F. BOWEN, Trainmaster Oklahoma City,	Okla.
ı	G. L. BERRY. Assistant Trainmaster Oklahoma City.	Okla.
ı	D. R. HAYES, Assistant Trainmaster Arkansas City,	Kans.
ı	J. E. ANDERSON, Assistant Trainmaster Wichita,	Kans.
ı	R. F. SMITH, Assistant Trainmaster Salina,	Kans.
ı	J. W. LANE, Road Foreman of Engines Arkansas City,	
ı	M. B. SPEARS, Road Foreman of Engines Newton,	Kans.
ı	G. E. GUTHRIE, Road Foreman of Engines Emporia,	Kans.
ı	T. H. LINN, Rules Examiner Newton,	Kans.
ı	D. G. SIBLÉY, Rules Examiner Oklahoma City,	Okla.
ľ	K. L. SEBO, Chief Dispatcher Newton,	Kans.
ı	C. A. MATHIES, Asst. Chief Dispatcher Newton,	Kans.
ı	R. F. SHIELDS, Asst. Chief Dispatcher Newton,	Kans.
ı	B. J. ECKERT, Asst. Chief Dispatcher Newton,	Kans.
I	K. F. KIEFER, Asst. Chief Dispatcher Newton,	Kans.
ı	G. H. HARDEY, Asst. Chief Dispatcher Newton,	Kans.
ı	R. E. JONES, Safety Supervisor Newton,	Kans.
۱	G. T. HARDCASTLE, Safety Supervisor Oklahoma City,	
ı	Safety Supervisor	Okla.
1	I and the second	1

EASTERN LINES

l	M. D. SMITH, Supervisor of Air I	3rakes—
ı	General Road Foreman of Engine	s Argentine
Į	General Road Foreman of Engine W. J. McMEANS, Trainmaster—I AMTRAK	RF of E—
ı	AMTRAK	Argentine

TRAIN DISPATCHERS-NEWTON, KANSAS

l		R. BE		E.	M.	SMITH	J.	C.	MATE	HES
l	J.	Q. CO	OPER	R.	N.	MASON	D.	G.	CARG	ILL
			LLIAMS	S.	Р.	MARK	$\mathbf{R}.$	L.	TREF	ETHEN
		L. JO:		R.	C.	COPPOCK	Т	Α.	STUT	ZMAN
			RRTON	J.	L.	MITCHAM	D.	D.	GAFF	NEY
		L. RE				PORTER			LACK	
	W.	P. VA	AUGHN	J.	D,	CATHCART	D.	G.	LITT(ON
		C. SE		J.	D.	HOWARD				
	D.	S. OS	BURN							

AVOID DAMAGE—SWITCH CUSTOMERS CARS CAREFULLY OVERSPEED Couplings are **DAMAGING**.

Damage to freight or car can be avoided by always keeping coupling speed within the safe range—NOT OVER 4 MILES PER HOUR—A BRISK WALK.

HANDLE FREIGHT CAREFULLY AND KEEP OUR CUSTOMERS

IT'S EVERYBODY'S JOB ON THE SANTA FE

SPEED TABLE

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

Time Per Mile Min. Sec.	Miles Per Hour	M	e Per ile Sec.	Miles Per Hour	M	e Per ile . Sec.	Miles Per Hour
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	100 97.3 94.7 92.3 90.0 87.8 85.7 83.7 81.8 80.0 78.3 76.6 75.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2	111111111111111111111111111111111111111	58 59 02 04 06 08 10 12 14 16 18 20 22 24 26 30 32 34 36 38	62.1 61.0 60.0 58.0 54.5 52.9 51.4 50.0 48.6 47.4 46.1 45.9 40.9 40.0 39.1 38.3 37.5 36.8	1111111111222222334456	40 42 44 46 48 50 52 54 56 58 05 10 15 30 45	36.0 35.3 34.6 34.0 33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 24.0 21.8 20.0 17.1 15.0 13.3 12.0 10.0

The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES

MIDDLE DIVISION

TIME TABLE No.



IN EFFECT

Sunday, October 31, 1976

At 12:01 A. M. Central Standard Time

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

H. J. BRISCOE General Manager Topeka, Kansas

C. R. ROSE
C. L. HOLMAN
H. L. HAWKINS

H. L. ROGERS Superintendent Newton, Kansas

Asst. General Managers Topeka, Kansas

Hall 10 76 7M 9134

2

	WARD Class	Feet	eg	TIME TABLE	g de	دم	ions I Wyes	EAST\	WARD Class
3	15	Capacity Sidings in	Ruling Grade Ascending	No. 4 October 31, 1976	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	4
Leave Daily	Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily
AM 3.50	AM 4.50		6.1	EMPORIA YL	21.2	112.1	C R	s 2.45	AM 5 3.45
			6. 1	MERRICK YL	o	115,3			
			6.8	SAFFORDVILLE 3	o	123.4			
4.00	5.00	ļ 	9.2	ELLINOR 7	o	124.7		2.26	3.27
		11762	10.4	STRONG CITY	o	181.7	Ĉ	<u>-</u>	
		<u></u>	o	NEVA 2.5	0	135.8			
	ļ	ļ{	17.4	ELMDALE6.5	12.8	138.3		<u> </u>	
		8747	13.0	CLEMENTS	О	144.8			
	<u> </u>		О	CEDAR POINT	0	150.7			
		8712	19.3	FLORENCE	0	156.9	С		
		10636	140	PEABODY	ا ا	168.3			

14.8

45.4

0

0

8573

- 0.3 -

C.R.I.&P.Crossing

9.7 -

WALTON

Mo. Pac. Crossing

NEWTON

(73.0)

Average speed per hour

6.3

-0.5-

0

16.3

21.1

19.1

168.6

178.3

184.6

185.1

OR

RULE 251 IN EFFECT:

Main Tracks between Emporia and Merrick.

Arrive Daily

North Track and Middle Track between Merrick and Ellinor.

5.00 5.55

Arrive Daily

67.4

TCS IN EFFECT:

South Track between Merrick and Ellinor. On main track and sidings, Ellinor to Newton. Three main tracks, Newton.

Trains originating Emporia, Newton or Sand Creek must secure clearance card.

Strong City District and McPherson District trains originating Emporia, Sand Creek or Newton must secure two clearance cards—one marked "First District" and one marked "Strong City District" or "McPherson District". McPherson District trains also secure Rock Island clearance card.

Between Constitution Street (M.P. 111.9) Emporia and interlocking Merrick (M.P. 115.3) first track south of main tracks designated as Yard Track No. 3, maximum authorized speed 20 MPH.

Between Merrick and Ellinor mile post numbers have suffix "X" on South Track.

Leave Daily

62.5

Leave Daily

58.4

Between Merrick and Ellinor current of traffic is westward on North Track, eastward on Middle Track.

At Strong City, on siding, maximum authorized speed 20 MPH while head end of train is passing over hand throw switches both ends Yard Track No. 1.

At Florence, on siding, maximum authorized speed 20 MPH while head end of train is passing over hand throw switches both ends Yard Track No. 1.

At Peabody, on siding, maximum authorized speed 20 MPH while head end of train is passing over hand throw switches both ends of storage track.

At Newton three main tracks between Mo. Pac. crossing and M.P. 185.5.

At Newton between Mo. Pac. crossing and interlocked crossover M.P. 186.0 maximum authorized speed on main tracks 20 MPH.

SPECIAL RULES

- 1. SPEED REGULATIONS
- (A) MAXIMUM AUTHORIZED SPEED

	MPH		
BETWEEN:	Psgr.	Frt.	
Emporia and Newton	79	60*	

*Maximum authorized speed for freight trains when averaging 85 tons and over per car, or over 5,000 tons total..... 45 MPH

Maximum authorized speed for freight trains handling one or more empty cars (Cabooses and cars loaded with empty trailers

Freight trains may observe passenger train speed but not to exceed 70 MPH, except eastward between M.P. 117.5 and Emporia,

Maximum district speed is 60 MPH for freight trains.

Train does not exceed 5,000 tons.

Train does not exceed 90 cars. Train does not average more than 75 tons per car.

(5) Locomotive can control speed to 70 MPH without use of air brakes.

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

•	MPH
M.P. 132.4 to 132.8	75
M.P. 133.7 to 133.9	65
M.P. 135.9 to 136.4	75
M.P. 166.4 to 170.5	75
M.P. 168.6 (Auto. Interlocking)*	79
M.P. 173.3 to 175.9	75
M.P. 184.6 (Interlocking)	20
	M.P. 133.7 to 133.9 M.P. 135.9 to 136.4 M.P. 166.4 to 170.5 M.P. 168.6 (Auto. Interlocking) * M.P. 173.3 to 175.9

*If governing signal indicates "STOP", after communicating with Control Station, follow instructions posted in control box.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, except those listed below, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

"I"-Interlocked Switch

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Merrick	r	Crossovers between Middle Track and North Track and west crossover between Mid- dle Track and South Track. East crossover between Middle Track and South Track and turnout to Yard Lead.	50 30

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS —(Cont'd)

Ellinor	I	Main track turnouts and cross- overs.	40
Strong City	I	Both ends siding	30
Neva	I	Turnout to Strong City District	20
Clements	I	Both ends siding	30
Florence	I	Both ends siding	30
Peabody	I	Both ends siding Connection to Rock Island	30 20
Walton	I	Both ends siding East switch, storage track	30 20
Newton	I	Main track crossovers and turn- outs M.P. 184.5 to M.P. 185.5	30

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Cottonwood Falls Spur	M.P. 131.4	8,976

TRACK SIDE WARNING DETECTORS HOT BOX AND DRAGGING EQUIPMENT DETECTORS

Detector	Locator
Location	Location
M.P. 134.0	Westward M.P. 135.9 Eastward M.P. 131.7

Hotbox or dragging equipment will actuate alarm. See Special Rule 12.

Between Ellinor and Newton all block signals, equipped with number plates, governing eastward movements are located immediately to the left of the main track.

Controlled signals governing eastward movements are located immediately to the left of the track at the following locations:

M.P. 184.7 North Track, Mo. Pac. crossing—Newton M.P. 182.4 Main Track, between Newton & Walton M.P. 178.1 Main Track, west end Walton

M.P. 176.4 Main Track, east end Walton M.P. 168.8 Siding, east end Peabody

M.P. 155.0 Siding, east end Florence M.P. 143.3 Main Track, east end Clements M.P. 135.9 Strong City District, Neva M.P. 129.3 Main Track, east end Strong City

Controlled signals governing westward movements are located immediately to the left of the track at the following locations:

M.P. 131.6 Siding, west end Strong City

M.P. 145.0 Siding, west end Clements M.P. 156.7 Main Track, west end Florence M.P. 170.7 Main Track, west end Peabody

M.P. 178.1 Siding, west end Walton M.P. 185.1 North Track, Newton

4 SECOND DISTRICT

MIDDLE DIVISION

WEST- WARD First Class	Capacity of Sidings in Feet	Ruling Grade Ascending	TIME TABLE No. 4 October 31, 1976	, Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST- WARD First Class
Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily
AM 5.10		0 21.1	NEWTON 1.5 SAND CREEK 7.9	31.8 15.8	185.1 186.7	CR YRC	AM 8 2.20
	6124 10452	21.1	HALSTEAD 9.1 BURRTON -0.4	o	194.6		
		9.5 0	S.LS.F. Crossing 10.8 WAY 1.6 C.R.I.&P. Crossing	0	204.1 214.9 216.5	YR	
s 5.40	29903	0 0 0	HUTCHINSON CH JCT. 0.9	0 0 0	218.0 218.3	YRC	s 1.40
5.42 5.46	4176	21.1	ND JCT. Mo. Pac. Crossing YL 4.2 WHITESIDE	o	219.2 223.4	B -	1.36 1.32
5.50 5.55	4126 10166	0 21.1 21.1	PARTRIDGE 6.1 ABBYVILLE 5.6	0 0 0	229.0 235.1	В	1.28
5.59	4255 4286 10300	21.1 21.1	PLEVNA	20.3 0	240.7 246.4 251.1	B C B	1.20
6.10	4146	21.1 0 0	STAFFORD O.2 Mo. Pac. Crossing Mo. 8.8	0	257.0 257.2	c	1.09
6.16	10284 4253	21.1 15.8	ST. JOHN	0	266.0 272.8	C R B	1.02
6.24	4081 10370	15.8 0	MACKSVILLE	o o	277.6 284.9	C R	12.54 12.49
6.35 6.43	4176 6502	0	LEWIS 9.1——— KINSLEY YL	0	293.3 302.4 (316.7)	C Y C R	12.43 12.36
	N4523 S5514 6917	21.1	OFFERLE 5.6 BELLEFONT	0	324.7 330.3	C	
	N7995 85393	21.1 24.2	SPEARVILLE 8.6	0 24.2	336.1	C R	
s 7.25	6968	26.5	DODGE CITY YL	26.5	344.7 352.5	T Y C R	12.08 AM
Arrive Daily 68.0			(153.1) Average speed per hour				Leave Daily 69.6

See special rule 8 regarding signal indications of interlocking at Dodge City.

RULE 251 IN EFFECT:

M.P. 352.1 to Sears (Colorado Division).

TCS IN EFFECT:

Three main tracks, Newton.

On main tracks Newton to M.P. 219.3.

On main tracks Kinsley to M.P. 352.1.

On sidings Halstead, Burrton, Hutchinson and Kinsley.

At Newton, three main tracks between Mo. Pac. crossing and M.P. 185.5.

At Newton between Mo. Pac. crossing and interlocked crossover M.P. 186.0 maximum authorized speed on main tracks 20 MPH.

At Hutchinson between C.R.I.&.P crossing and CH Jct. first track north of siding is designated as running yard track No. 3.

Trains originating Newton, Sand Creek or Dodge City must secure clearance card.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH
BETWEEN:	Psgr. Frt
Newton and CH Jct.	79 60
CH Jct, and Dodge City	90 60

*Maximum authorized speed for freight trains when averaging 85 tons and over per car, or over 5,000 tons total 45 MPH

Maximum authorized speed for freight trains handling one or more empty cars (Cabooses and cars loaded with empty trailers

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

		MPH	
		Psgr.	Frt.
Curve,	M.P. 187.3 to 187.8	65	55
RR Crossing,	M.P. 204.1 (Interlocking)	79	60
RR Crossing,	M.P. 216.5 (Interlocking)	40	40
Curve,	M.P. 218.4 to 218.6	40	30
RR Crossing,	M.P. 219.2 (Interlocking)	40	40
2 Curves,	M.P. 219.4 to 220.2	55	50
Curve,	M.P. 228.3 to 228.8	75	60
RR Crossing,	M.P. 257.2 (Auto. Interlocking)	85	60
Curve,	M.P. 257.2 to 257.5	85	60
Curve,	M.P. 266.1 to 266.5	85	60
Curve,	M.P. 301.7 to 302.0	55	55
2 Curves,	M.P. 348.0 to 349.8 North Track	75	60
	South Track	70	60
Curve,	M.P. 352.0 to 352.1	20	20

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, except those listed below, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

SWITCHES AND

TURNOUTS

MPH

20

15

"I"-Interlocked Switch "S"-Spring Switch

TYPE

STATION

(M.P. 216.5)

Newton Main track crossovers and turn-outs M.P. 184.5 to M.P. 185.5 30 Sand Creek I Crossover M.P. 186 40 I West end yard. Main track switches 30 , Τ Turnout end two tracks M.P. 190 40 Halstead Both ends siding 40 Burrton Ī Both ends siding 40 M.P. 212.6 East end siding 20 Way Crossover east end yard 20 CRI&P First crossover west of CRI&P Crossing Ι

and siding

crossing between main track

&P crossing between siding and main track

Second crossover west of CRI

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS -(Cont'd)

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

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
CRI&P		First crossover west of CRI&P	
Crossing	I	crossing between running	l .
(M.P. 216.5)		yard track No. 3 and siding	15
(Contd.)	_	Second crossover west of CRI	-0
	I	&P crossing between siding	
		and running yard track No.	
CH Jet.	Ī		20
OH Jet.	1	Crossover between main track	
	I	and siding Turnout siding to Fifth District	20 20
	l Î l	Turnout Fifth District main	40
	_	track to running yard track	}
		No. 3	15
ND Jet.	I	West end siding M.P. 219.1	20
	I	Turnout to Plains Division	15
Whiteside	S	Both ends siding	30
Partridge_	S	Both ends siding	30
Abbyville	S	Both ends siding	30
Plevna	S	Both ends siding	30
Sylvia	S	Both ends siding	15
Zenith	S	Both ends siding	30
Stafford	S	Both ends siding	15
St. John	S	Both ends siding	30
Dillwyn	S	Both ends siding	15
Macksville	S	Both ends siding	15
Belpre	S	Both ends siding	30
Lewis	S	Both ends siding	15
Kinsley	I	Turnouts and crossovers be-	
	,	tween Depot and Colony Ave.	30
Offerle	I	West end siding (M.P. 318.4)	40
	I	Both ends both sidings	30
Bellefont	Ī	Both ends siding	30
Spearville	Ī	Both ends both sidings	30
Wright	Ī	East end siding	30
	I I	Crossover M.P. 344.6	30
	1	Turnout from or to South Track M.P. 344.7	40
Dodge City	I	Turnouts East end Freight	40
200gc Orty	1	leads	30
	I	Double Crossovers M.P. 350.1	30
			 -

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while headend of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Burrton	M.P. 203.3 and 204.0	50
Hutchinson	M.P. 216.5 and 219.1	30
Kinsley	M.P. 301.9 and 302.2	55

3. TRACKS BETWEEN STATIONS

Name	 Location	Capacity (Feet)
Paxton	M.P. 199.3	338

Controlled signal governing westward movements located immediately to the left of the track at the following location: M.P. 185.1 North Track, Newton

6

<u> </u>								
WEST- WARD First Class	Capacity of Sidings in Feet	Ruling Grade Ascending		TIME TABLE No. 4 October 31, 1976	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	First Class
Leave Daily		Feet Per Mile		STATIONS	Feet Per Mile			Arrive Daily
6.05		o	(NEWTON	27.8	185.1	T Y C R	8 1.25
		o		McGRAW 3.2	18.0	188.0		
	6777	o		PUTNAM 4.0	5.5	191.2		
	7526	o	Ш	SEDGWICK	10.4	195.2		
	6710	0	-ATS	VALLEY CENTER S.LS.F. Crossing 7.3	7.2	201.8		
6.26		o	11.	NO. WICHITA YL	9.5	209.1	C R	12.52
		o	}	Mo. Pac. Crossing	10.8	210.1		
6.31		21.2		NORTH JCT. YL	o	211.7		12.48
8 6.4 5		0		WICHITA U.S.	28.8	212.3	_c	812.46 AM
		31.7	$\ $	SOUTH JCT.	10.9	213.2	Y	
	6762	16.4		CONNELL 5.6	31.7	217.4		
	6872	21.6		DERBY	31.7	223.0		
	16452	31.7	;	MULVANE 10.0	18.6	227.9	C R	
	6156	o	ATS	UDALL 11.8	39.6	237.9		
	9294	13.5	Ī	WN JCT.	16.3	249.7		
		o		S.LS.F. Crossing	16.3	250.4		
		31.7		WINFIELD 5.3	31.7	250.8	C R	
8 7.50 AM	8023	31.7		HACKNEY 7.3	31.7	256.1	ΤΥ	11.40 PM
Arrive			ļι	ARKANSAS CITY		263.4	ĈŔ	Leave
Daily 44.7			_	(78.3) Average speed per hour				14.7
	<u> </u>		<u>_</u>			<u> </u>	1	<u>'</u>

RULE 251 IN EFFECT:

M.P. 207.9 (No. Wichita) to North Jet.

TCS IN EFFECT:

Three main tracks, Newton.

On main track and sidings:

Newton to M.P. 207.9 (No. Wichita) and North Jct. to Arkansas City.

Trains originating Newton, Sand Creek, North Wichita or Arkansas City must secure clearance card.

At Newton, three main tracks between Mo. Pac. Crossing and M.P. 185.5.

At Newton between Mo. Pac. crossing and interlocked crossover M.P. 186.0 maximum authorized speed on main tracks 20 MPH.

Westward Third District trains or engines will not leave Sand Creek Yard via McGraw Lead until white train departure light, located west of McGraw Jct. switch, is displayed or authority received from train dispatcher.

Independent track between No. Wichita and No. Jct. is the first track east (geographically) of South Track and will be used by trains and engines only on instructions of Yardmaster. Eastward movements may be authorized by signal indication at North Jct. Speed limit on independent track, 10 MPH between North Junction and Murdock Street and between 15th Street and 22nd Street.

Eastward trains Englewood or Wichita Districts secure permission to proceed eastward from Wichita Junction before passing that point. Yard crews obtain permission to make movement between Wichita Junction and South Jct., or to foul Englewood District main track from south yard tail track.

Trains and engines between North Jct. and South Jct. will be governed by The Wichita Union Terminal Railway Company Special Rules and Regulations, which provide:

"Between interlocking North Jct. and interlocking South Jct. the two west tracks are main tracks signalled in both directions. Trains and engines using these main tracks will be governed by interlocking and block signals whose indications supersede the superiority of trains for both opposing and following movements on the same track.

Interlocking signals at North Jct. and South Jct. controlled by Santa Fe train dispatcher located at Newton, Kansas.

Speed limit 30 MPH on main tracks and through interlockings North Jct. and South Jct., except at South Jct. 15 MPH when using turnout to or from tail track, and when using crossover between main tracks to or from AT&SF Englewood District.

Speed limit 15 MPH heading in or out over all hand throw switches, and trailing through and springing points of spring switches.

Trains and engines using other than main tracks must move prepared to stop short of train, engine, obstruction, or switch not properly lined, but not exceeding 15 MPH.

Trains or engines on other than main track between North Jct. and South Jct. must secure permission from Santa Fe dispatcher before departing station.

Freight cars must not be handled on tracks adjacent to train sheds.

Except as provided above, crews on trains and engines operating over tracks of the Wichita Union Terminal Railway Company will be governed by rules and regulations of their respective company."

At Mulvane, track nearest depot is Third District main track, next track is Fourth District North Track and next track is Third District siding.

At Mulvane, on siding, maximum authorized speed 20 MPH while head end of train is passing over hand throw switches at east yard lead connection and south leg of wye.

At Hackney, on siding, maximum authorized speed 20 MPH while head end of train is passing over hand throw switches both ends of elevator track and both ends of runaround.

At Arkansas City between hand throw crossover M.P. 262.9 and interlocked crossover M.P. 264.1 maximum authorized speed on main track 20 MPH.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH	
BETWEEN:	Psgr.	Frt.
Newton and Arkansas City	90	60*

*Maximum authorized speed for freight trains when averaging 85 tons and over per car, or over 5,000 tons total......45 MPH

Between WN Jct. and Arkansas City, freight trains may observe passenger train speed but not to exceed 70 MPH, provided:

- (1) Maximum district speed is 60 MPH for freight trains.
- (2) Train does not exceed 5000 tons.
- (3) Train does not exceed 90 cars.
- (4) Train does not average more than 75 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

		M	PH ·
		Psgr.	Frt.
2 Curves,	M.P. 186.7 to 185.7, eastward	45	45
RR Crossing,		90	60
RR Crossing,	M.P. 210.1 (Auto. Interlocking)	30	30
Curve,	M.P. 227.7 to 227.9	30	30
3 Curves,	M.P. 228,2 to 229.8	60	60
Curve,	M.P. 233.6 to 233.9	70	60
Curve,	M.P. 235.2 to 235.5	85	60
Curve,	M.P. 241.5 to 241.8	85	60
4 Curves,	M.P. 243.2 to 245.1	55	40
8 Curves,	M.P. 245.8 to 248.3	50	40
Curve,	M.P. 248.3 to 248.5	40	40
7 Curves,	M.P. 248.9 to 251.9	45	45
RR Crossing,	M.P. 250,4 (Interlocking)	45	45
2 Curves,	M.P. 252.0 to 253.7	70	60
Curve,	M.P. 260.4 to 260.7	70	60
Curve,	M.P. 260.9 to 261.2	65	60
Curve,	M.P. 262.7 to 262.9	50	50
4 Curves,	M.P. 263.2 to 263.6	20	20

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, except those listed below, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

[&]quot;S"—Spring Switch

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Newton	I	Main track crossovers and turn- outs M.P. 184.5 to M.P. 185.5	30
McGraw	I	Turnout from Third District to Sand Creek Yard	30
Putnam	I	Both ends siding	40

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS —(Cont'd)

"I"-Interlocked Switch

"S"—Spring Switch

			
		SWITCHES AND	
STATION	TYPE	TURNOUTS	MPH
Sedgwick	I	Both ends siding	40.
Valley Center	I	Both ends siding	40
North Wichita	I	End of double track westward	40
	I	East end No. 1 yard track	30
Connell	I	Both ends siding	40
Derby	I	Both ends siding	40
Mulvane	Ĭ	East end siding M.P. 225.3 Crossover between Third and	40
	ı	Fourth Districts at M.P. 227.3 Other turnouts and crossovers	40 30
Udall	ī	Both ends siding	40
WN Jet.	I	West end siding	40
	I	Turnouts to Eastern Division	15
	I	Other turnouts and crossovers	30
Hackney	I	Both ends siding	40
Arkansas City	I	East end yard track M.P. 261.2	40
-	I S I	M.P. 262.3 east end yard lead	30
	Ī	Crossover between main track and yard track M.P. 262.6	30

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while headend of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	мрн
Sedgwick	M.P. 194.5 and 195.6	30
Valley Center	M.P. 201.1 and 202.0	45
Wichita	M.P. 207.7 and 211.7	40
	M.P. 213.2 and 214.9	40
	M.P. 214.9 and 215.6	45
Derby	M.P. 222.5 and 223.0	30
Mulvane	Bridge Street M.P. 228.1 only	40
Winfield	M.P. 249.8 and M.P. 251.2	45

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Quality Concrete Inc. spurs	M.P. 216.3	962
Keeler spurs	M.P. 218.1	2,300

TRACK SIDE WARNING DETECTORS

HOT BOX AND DRAGGING EQUIPMENT DETECTORS

Detector Locator Location Location

M.P. 253.0 Westward M.P. 255.0 Eastward M.P. 251.3

Hotbox or dragging equipment will actuate alarm. See Special Rule 12.

JOINT TRACK FACILITIES

WICHITA—A.T.& S.F. trains will use Wichita Union Terminal Ry. Co. tracks between North Jct. and South Jct.

WN JCT.-MULVANE-BELLE PLAINE—Mo. Pac. trains use A.T.& S.F. main track between WN Jct. and Belle Plaine via Mulvane, will be governed by A.T.& S.F. Time Table and Rules.

[&]quot;I"-Interlocked Switch

8	FO	URTI	H DISTRICT					
WEST-]						EAST- WARD	SPECIAL
WARD	- t		TIME TABLE	_		Communications Turn Tubles and Wyes	WAILD	1: SPEEI
	/ of Feet	Ruling Grade Ascending		Ruling Grade Ascending	##	atio		
	Capacity Sidings in	o de de	No. 4	E Pues	Mile Post	nunic des s		(A) MAZ
	Ging !	Ruli		Pali	¥			
	. is		October 31, 1976			D III		
						_		BETWI
	<u> </u>	Feet		Feet			_	Ellinor
		Per Mile	STATIONS	Per Mile			一个	*Maximur 85 tons ar
	<u> </u>						1 1 .	Maximum
	12080	0	ELLINOR	0	124.7		!	more emp
	6594	21.2	GLADSTONE 5.8	0	130.3		1	or empty Freight to
1	10017		I BAZAR		136.1			ceed 70 M
1	7943	21.2	WATFIELD GREEN	0	144.4		1 1	provided:
$\mathbf{\Psi}$		0]	21.2				(1) Maxi:
•	15029	14.7	CASSODAY	21.1	154.2			(2) Train
	14546		AIKMAN		158.4			(3) Train
	7177	0	CHELSEA	21.2	166.1		1	(4) Train
	5275	21.1	EL DORADO YL	21.2		Y C R	-	(5) Locor air bi
	l	0	/ 11.0 }-	O	174.3			
	E 6646 W9512	_	AG TOWER YL S.LS.F. Crossing	_	185.3	C R	1	
		0	M S.LS.F. Crossing 6	О	185.7		1	(B) SPE CRO
		0	AUGUSTA YL	0	(199.5)			
	6784		SALTER		205.2			Curve.
	<u> </u>	31.7	6.4	21.1				Curve,
	6794	21.6	O ROSE HILL	31.7	211.6			4 Curves,
	71 = 1	21.0	H MITT WANTE)	31.7		Y		Curve,
	7151	0	MULVANE THE TOTAL	21.4	220.6	C R		8 Curves,
	7502		BELLE PLAINE		226.5			5 Curves,
	ļ	31.7	4.1 —	18.8			1	2 Curves, Curve,
	<u> </u>	0	NA (——— 6.3 —— {□	21.4	230.6			Curve,
					238.9	TY		Curve,
			S (WELLINGTON		200.0	- 10		Curve,
				l			1	Curve,
	<u> </u>		(100.6)			-		Curve,
	<u> </u>		<u> </u>				[Curve,
		_						Curve,
	See sp	ecial ru	ile 8 regarding sign:	al indic	ations o	of in	ter-	RR .
loc	king at	AG Tow	ver.					Crossing,
RU	LE 251	IN EF	FECT:				İ	7 Curves, 2 Curves,
0			J.P. 174.3) to M.P. 20	118 (117	est of A	17 0*17 *	sta)	2 Curves, 2 Curves,
and	l Cicero	to divisi	ion board M.P. 237.1.	/1.0 (W	nar OT W	ugus	ova j	2 Curves,
ፐር	SINE	FFECT	•					3 Curves,
10			ks and sidings Ellind	w to E	l Dorad	_ /T	ar TD	2 Curves,
	on ma	in traci	as and sidings billing	or to E	ı Dorad	n (II	VI. M.	lo d

MIDDLE DIVISION

MPH

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN: Psgr. Frt.
Ellinor and Wellington 79 60*
Maximum authorized speed for freight trains when averaging

Freight trains may observe passenger train speed but not to exceed 70 MPH, except Eastward between M.P. 227 and M.P. 222, provided:

- (1) Maximum district speed is 60 MPH for freight trains.
- (2) Train does not exceed 5,000 tons.
- (3) Train does not exceed 90 cars.
- (4) Train does not average more than 75 tons per car.
- 5) Locomotive can control speed to 70 MPH without use of air brakes.

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

Curve,	M.P. 129.5 to 129.8		70
Curve,	M.P. 133.5 to 133.8		70
4 Curves,	M.P. 136.2 to 139.6		70
Curve,	M.P. 141.0 to 141.3		70
8 Curves,	M.P. 142.3 to 146.5		55
5 Curves,	M.P. 146.8 to 149.6		60
2 Curves,	M.P. 150.0 to 152.8		70
Curve,	M.P. 159.8 to 160.0		70
Curve,	M.P. 169.3 to 169.5		75
Curve,	M.P. 172.3 to 172.5		60
Curve,	M.P. 173.4 to 173.7		45_
Curve,	M.P. 174.1 to 174.3	South Track	40
		North Track	30
Curve,	M.P. 175.3 to 175.5		60
Curve,	M.P. 179.6 to 179.7		60
Curve,	M.P. 182.8 to 183.0		65
RR			
Crossing,	M.P. 185.3 (Interlocking	<u>ig)</u>	50_
7 Curves,	M.P. 185.5 to 200.7		50
2 Curves,	M.P. 201.1 to 201.6	<u> </u>	70
2 Curves,	M.P. 202.4 to 203.2		60
2 Curves,	M.P. 204.3 to 204.7		45
3 Curves,	M.P. 205.1 to 206.1		_ 55
2 Curves,	M.P. 207.1 to 208.3		70
2 Curves,	M.P. 209.5 to 210.4		55
Curve,	M.P. 214.2 to 214.4	<u> </u>	70
Curve,	M.P. 215.6 to 215.8		55
Curve,	M.P. 216.3 to 216.4	North Track	75
Curve,	M.P. 217.9 to 218.2	North Track	70
4 Curves,	M.P. 219.4 to 221.2	North Track	30
Curve,	M.P. 215.9 to 216.6X	South Track	75
Curve,	M.P. 217.3X to 217.4X	South Track	65_
Curve,	M.P. 220.0X to 220.5X	South Track	65
Curve,	M.P. 220.9X to 221.4X	South Track	65
Curve,	M.P. 227.4 to 227.7		75
Curve,	M.P. 228.4 to 228.6		65
Curve,	M.P. 230.4 to 230.5		70
Curve,	M.P. 233.1 to 233.5		70
Curve.	M.P. 236.6 to 237.1	North Track	45
		South Track	50

On main tracks and sidings Ellinor to El Dorado (M.P. 174.3); M.P. 201.8 (west of Augusta) to Cicero, and division board M.P. 237.1 to Wellington.

TWO TRACKS: M.P. 172.7 to M.P. 174.3 (El Dorado) M.P. 215.8 to M.P. 221.9 (Mulvane)

Mulvane is an open office of communication on North Track; mile posts on South Track designated by "X".

Trains must secure clearance card at Wellington.

Proceed indication on eastward interlocking signal Douglass District at AG Tower authorizes eastward extras Fourth District.

At Mulvane, track nearest depot is Third District main track, next track is Fourth District North Track, and next track is Third District siding.

At Wellington speed limit 10 MPH on connection track between Middle and Eastern Division Fourth Districts.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, except those listed below, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

"I"—Inte	erlocked	Switch "S"-Spring Swite	h
STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Ellinor	_ I	Main track turnouts and cross- overs	40
Gladstone	Ī	Both ends siding	40
Bazar	I	Both ends siding	40
Matfield Gree	n I	Both ends siding	40
Cassoday	I	Both ends siding	40
Aikman	I	Both ends siding	40
Chelsea	I	Both ends siding	40
El Dorado	I	East end siding and crossovers west end siding Other turnout and crossovers	40 30
AG Tower	Ī		
AG 10wer	s I	East end westward siding East end eastward siding Main track turnouts and cross-	30 30
	-	overs	30
Augusta	I	End of double track westward	50
Salter	I	Both ends siding	40
Rose Hill	I	Both ends siding	40
Mulvane	I	Turnout North Track M.P. 215.8 Crossover between Third and	50
	_	Fourth Districts M.P. 220	40
	II	Turnout North Track M.P. 221.9	40
Belle Plaine	T -	Other turnout and crossovers	30
Cicero	I	Both ends siding End of double track	30
			70
Wellington	I	End of double track Switches leading to and from freight yard and Eastern Di-	40
	I	vision East end siding	30 15

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while headend of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Augusta	M.P. 185.3 and 186.2	30
Mulvane	Bridge Street, M.P. 220.8 North Track only	40

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Vanora Spur	M.P. 177.4	600
KG&E Spur	M.P. 209.3	1,300
		•

TRACK SIDE WARNING DETECTORS

HOT BOX AND DRAGGING EQUIPMENT DETECTORS

Detector Location	Locator Location
M.P. 140.4	Westward M.P. 142.4
	Eastward M.P. 138.2
M.P. 156.8	(Dragging Equipment Only)
M.P. 166.1	(Dragging Equipment Only)
M.P. 179.1	Westward M.P. 181.2 (Signal 1811)
	Eastward M.P. 176.7 (Signal 1762)
M.P. 223.7	Westward M.P. 225.7
	Eastward M.P. 222.2

Rotating white light on field side at detector and locator location, M.P. 179.1. Dragging equipment will also actuate alarms M.P. 140.4, and M.P. 223.7. See Special Rule 12.

JOINT TRACK FACILITIES

WN JCT.-MULVANE-BELLE PLAINE—Mo. Pac. trains use A.T. & S.F. main track between WN Jct. and Belle Plaine via Mulvane, will be governed by A.T.& S.F. Time Table and Rules.

							_
WESTWARD	Capacity of Sidings in Feet	Ruling Grade Ascending	TIME TABLE No. 4 October 31, 1976	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS	Feet Per Mile			
*	6829 7153 6627 6923	0 0 10.6 0	AG TOWER YL S.LS.F. Crossing 0.4 AUGUSTA YL 6.3 GORDON 5.0 DOUGLASS 5.6 ROCK 6.2	0 0 15.8 15.8	185.3 185.7 192.0 197.0 202.6	Y C R B	
	5833	10.6	AKRON 7.2 WN JCT. YL (30.7)	15.8	208.8 216.0	B Y R	

See special rule 8 regarding signal indications of interlocking at AG Tower.

TCS in effect on main track and siding between M.P. 214.8 and WN Jct.

Following block signals on Douglass District:

Westward	M.P. 186.3 M.P. 187.5 M.P. 213.6	Eastward	M.P. 186.3 M.P. 187.3 M.P. 188.1
	M.P. 213.6		M.P. 188.1 M.P. 189.0

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	МРН		
BETWEEN:	Psgr. Frt.		
AG Tower and WN Jct.	59	49*	

^{*}Maximum authorized speed for freight trains when averaging 85 tons and over per car, or over 5,000 tons total..... 45 MPH

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

		MPH
RR Crossing,	M.P. 185.3 (Interlocking)	50
4 Curves,	M.P. 187.2 to 188.7	40
5 Curves,	M.P. 198.8 to 200.0	25
Curve,	M.P. 211.2 to 211.5	40
2 Curves,	M.P. 215.6 to 216.0	30

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, except those listed below, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

"I"-Interlocked Switch.

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
WN Jct.	Ī	East end siding	30
	I	Turnout to Third District	30
AG Tower	I	Turnout to Fourth District	30

10	F	IETH	DISTRICT		МІГ	וחנ	F D	IVISI	ON		GREAT	REND	DIST	BIG	CT.
i	<u> </u>		DISTINIO		1711 -						——————————————————————————————————————	<u> </u>			
WEST- WARD	Capacity of Sidings in Feet	Ruling Grade Ascending	TIME TABLE No. 4 October 31, 1976	Ruling Grade Ascend ng	Mile Post		EAST- WARD	WEST- WARD		Buling Grade Ascending	No. 4 October 31, 197	uling Gr Ascendir	Mile Post		WARD
		Feet Per Mile	STATIONS	Feet Per Mile				♥		Feet Per Mile	STATIONS	Feet Per Mile			1
Y	4118 4142 4281 4124 2674 2650 4120 4128 2632 4130 4063 4134	0 0 7.4 0 11.1 0 0 10.5 0 0 11.8 19.4 13.0 17.4 12.6	CH JCT. YL 4.4 YA JCT. 0.5 YAGGY 5.4 NICKERSON TO ST JCT. YL 1.1 STERLING YL 6.2 ALDEN 6.1 RAYMOND 4.5 CLARENDON ELLINWOOD YL 4.5 DARTMOUTH 5.6 GREAT BEND YL 7.8 DUNDEE 7.8 LARNED YL 10.7 GARFIELD 10.7 GARFIELD 11.7 GARFIELD 12.8 KINSLEY (98.4)		218.3 222.7 223.2 228.6 235.6 236.7 242.9 249.0 253.5 259.4 263.9 269.5 277.3 283.0 291.8 302.5 316.7	YRC B YRC C YRC			3880	5.2 21.1 15.8 15.3 21.1 21.1 31.7 31.7 31.7 31.7 22.6 14.6 31.7 7.9 17.6	REAT BEND 8.3 HEIZER 7.1 ALBERT 9.1 TIMKEN 7.7 RUSH CENTER 6.9 NEKOMA 6.0 ALEXANDER 7.7 BAZINE 11.6 NESS CITY 8.4 LAIRD 7.7 BEELER 6.7 ALAMOTA 9.0 DIGHTON 7.3 AMY 6.3 GRIGSTON 3.1 Mo. Pac. Crossing 1.2 SCOTT CITY (120.4)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.0 15.1 24.2 31.9 38.8 44.8 52.5 64.1 72.5 80.2 86.9 95.9 103.2 109.5 115.8 118.9 120.1	C R C R C R	
-	Train o	RULE	mal at Kinsley governs	Second	District t	rains (only.		No swit	ch ligh	nts on Great Bend	District.			
	PEED	REGU	LATIONS					SDE	CIAL 1	 פינו זוו פ					
	rwee:		AUTHORIZED SPE	ED	Psgr.		rt. 49*	1. SF	EED	REGU.	? LATIONS AUTHORIZED :	SPEED			
			rized speed for freigh					BET	WEEN	:				T	MPH
(C)	85 tons and over per car, or over 5,000 tons total. 45 MPH (C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed. Great Bend and Scott City (B) SPEED RESTRICTIONS—RR CROSSINGS														
(D)	(D) SPEED RESTRICTIONS—STREET CROSSINGS Restriction applies only while headend of train is passi crossings at cities and towns named below:							RR Cross	sing M.	P. 118.	Interlocking, p. 9 derails. Stop instructions po	and follo	w		MPH 15
	rling		M.P. 236.4 and 237.0				25	(0)	GDE E	יים מו	TRICTIONS—S	יינים און און און און און און און און און און און און	CINA	STDT	NGS
Gre Lar Kin	nwood at Bend ned sley	1	Main Street M.P. 259.5 M.P. 268.7 and 269.8 M.P. 291.4 and 292.0 M.P. 316.2 and 316.7	only		- 1	40 30 30 55	swite engir	Maximu	ım spe MPH ng sidi	ed permitted thr ; main track sw ng must not exce	ough othe	r than MPH.	main Trai	track ns or

JUNCTION SWITCHES Rule 98 (D) Great Bend Industrial Spur M.P. 274.6 9,751 NORMAL POSITION JUNCTION SWITCHES Rule 98 (D) LOCATION LOCATION Fifth District NORMAL POSITION Great Bend YA Jet. ST Jet. AT&SF Ry. AT&SF Ry. 3. TRACKS BETWEEN STATIONS Capacity (Feet)

Name

Western Light & Telephone Co.

Location

M.P. 6.5

1,853

Cap. (Ft.)

JOINT TRACK FACILITIES
YA JCT.-ST JCT.-Mo. Pac. trains will use AT&SF tracks between YA Jct. and ST Jct. and will be governed by AT&SF Time Table and Special Instructions.

Location

3. TRACKS BETWEEN STATIONS

Name

LARNED DISTRICT MIDDLE DIVISION WEST-Communications Turn Tables and Wyes WARD WARD TIME TABLE Post Capacity Sidings in No. 4 Mile October 31, 1976 Feet STATIONS Per Mile C R LARNED 4063 10.5 O FRIZELL 6.6 10.5 o SANFORD 12.2 10.5 0 - 4.8 -ROZEL 17.0 C 24.8 O BURDETT 23.9 O Ω -- б.8 -GRAY 30.7 7.0 n HANSTON 35.4 \mathbf{C} 52.8 52.8 **JETMORE** YL 46.2 (46.2)

No switch lights on Larned District.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Larned and Jetmore	25

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Burdett	M.P. 23.8 and 23.9	15

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Bert Wetta Track	M.P. 15.1	351
Bosse Track	M.P. 42.7	508

JUNCTION SWITCHES Rule 98 (D)

LOCATION	NORMAL POSITION
Larned	Fifth District

. •			,,,,,				••
WEST- WARD	Capacity of Sidings in Feet	Ruling Grade Ascending	TIME TABLE No. 4 October 31, 1976	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-
	1267	Feet Per Mile O 52.8 O	CAMP 6.4 PAWNEE YL S.LS.F. Crossing 9.5 GLENCOE 12.0 STILLWATER YL (29.7)	Feet Per Mile O 29.0 31.7	6.6 8.4 17.9 29.9	CR	^

STILLWATER DISTRICT

Trains originating at Pawnee that are to operate via SLSF Ry. must secure SLSF clearance card at Pawnee before leaving. At Pawnee, westward trains operating via Stillwater District must secure clearance card before leaving Pawnee.

At Pawnee; from east switch of west crossover eastward to end of track is designated a siding and operation on this portion of railroad will be under provisions of Rule 127.

No switch lights on Stillwater District.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Pawnee and Stillwater	30

(B) SPEED RESTRICTIONS—RR CROSSINGS

	MPH
RR Crossing M.P. 8.4 (Auto. Interlocking)	20*

^{*}Speed shown applies only until head end of train is through interlocking limits.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

(D) SPEED RESTRICTIONS-STREET CROSSINGS

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Stillwater	McElroy St. M.P. 28.5 only	10

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Swan Rubber	M.P. 26.5	2,439
Boomer Spur	M.P. 26.7	2,492

JOINT TRACK FACILITIES

CAMP-PAWNEE-ATSF trains will use SLSF tracks between Camp and Pawnee and be governed by SLSF Time Table, Rules and Special Instructions.

12 OI	KLAH	IOMA DISTRI	CT				MIDDLE DIVISION
WEST-WARD First Class Class Local Policy Siquide in Foot	Ruling Grade Ascending	TIME TABLE No. 4 October 31, 1976	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD First Class	TCS IN EFFECT: Main track and sidings: Arkansas City to Nowers. Burnett to Purcell. RULE 251 IN EFFECT: Nowers to M.P. 383.6 (Oklahoma City). M.P. 384.6 (Oklahoma City) to Burnett.
Leave Daily	Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	RULE 94 IN EFFECT: End of Double Track Nowers to end of Double Track
AM 7.50	О	ARKANSAS CITY	0	263.4	T Y C R	PM 811.40	Burnett. TRACK SIDE WARNING DETECTORS HOT BOX AND DRAGGING EQUIPMENT DETECTORS
12185	40.6	SLSF-MP Crossing ————————————————————————————————————	31.7	264.2			Detector Location Location
12166	0	5.2 KILDARE 7.8	52.8 34.4	281.0			M.P. 279.0 Westward M.P. 280.9 Eastward M.P. 276.0
8.20 32442	o	PONCA CITY 1.8	35.8	288.9	C'R	611 . 05	M.P. 304.0 Westward M.P. 306.0 Eastward M.P. 302.0 M.P. 341.5 Westward M.P. 343.9
8616	45.8	CRI&P Crossing ————————————————————————————————————	40.9	300.3			Eastward M.P. 339.1 M.P. 367.6 Westward M.P. 369.1 Eastward M.P. 366.0
7447	22.0	RED ROCK	52.8	306.8	_ 		M.P. 405.4 Westward M.P. 407.6 Eastward M.P. 403.2
7993	52.8 0	OTOE BLACK BEAR	29.9 52.8	312.7			Dragging equipment will also actuate alarms M.P. 279.0 M.P. 304.0, M.P. 367.6 and M.P. 405.4.
\$ 3624 8 8,53 N 5 5 1 5	52.8	SL SF Crossing 5.3 PERRY	33.1	316.3	R C	= \$10.30	See Special Rule 12. SHIFTED LOAD DETECTORS
8563	52.8	6.8 ————————————————————————————————————	52.8	328.4		<u> </u>	Location Location
10149	25.1 52.8		52.8 52.8	338.8			M.P. 341.5 Westward M.P. 343.9 M.P. 347.8 Eastward M.P. 347.8 and M.P. 346.0
8915 s 9,23 14725	36.2	LAWRIE 5.4 ————————————————————————————————————	35.3	352.6	C R	\$10.05	M.P. 407.4 Westward M.P. 409.5 Detectors on both sides of track which will not clear man on side of cars.
9735	38.6	SEWARD	16.2	360.1			See Special Rule 12.
7041 8029	50.1	EDMOND 6.7 BRITTON	23.9	370.1 376.8			SPECIAL RULES
610.05	52.8 48.8	NOWERS 3.4	52.8 45.8	380.6	Y	9.15	1. SPEED REGULATIONS
10.15	24.0	OKLAHOMA CITY	17.6	384.0	l c	B 9.05	(A) MAXIMUM AUTHUMEND STEED
- 8062	46.3	FLYNN	0	388.8			BETWEEN: Psgr. Frt. Arkansas City and Purcell 90 60*
8351 810.45 6678	33.3 28.5	MOORE	46.7 48.6	393.2	C R	8 8.4 5	*Maximum authorized speed for freight trains when averaging
9075	46.5	H - 6.2 - NOBLE - 9.2	32.5 52.8	408.1			Maximum authorized speed for freight trains handling one or
811.15 AM		PURCELL		417.3	C R	8.25 PM	or empty containers are considered loads)
Arrive Daily		(153.2)				Leave Daily	LOCATION SWITCHES Rule 38 (D) LOCATION NORMAL POSITION Black Bear Oklahoma District
44.8	<u> </u>	Average speed per hour	<u> </u>	<u> </u>	<u> </u>	47.1	Diach Deat Original District

Trains originating Arkansas City, Nowers and Purcell must secure clearance card before leaving.

At Arkansas City, between hand throw crossover M.P. 262.9 and interlocked crossover M.P. 264.1, maximum authorized speed on main track is 20 MPH.

At Perry, on North siding, maximum authorized speed 20 MPH while head end of train is passing over hand throw switches to engine tie-up track and at both ends of yard.

At Guthrie, on siding, maximum authorized speed 20 MPH while head end of train is passing over hand throw switch at west end of tail track.

Trains to be operated from Black Bear via SLSF Ry. must secure SLSF clearance card at ATSF Station Perry before leaving. ATSF trains will use SLSF tracks between Black Bear and Camp and be governed by SLSF Time Table, Rules and Special Instructions.

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

		M	PH
		Psgr.	Frt.
Curve,	M.P. 262.7 to 262.9	50	50
4 Curves,	M.P. 263.2 to 263.6	20	20
4 Curves,	M.P. 264.1 to 265.0	30	30
RR Crossing,	M.P. 264.2 (Interlocking)	30	30
2 Curves,	M.P. 265.3 to 266.2	50	50
6 Curves,	M.P. 267.4 to 273.3	85	60
Curve,	M.P. 283. 8 to 283.9	85	60
Curve,	M.P. 287.7 to 287.9	40	40
4 Curves,	M.P. 288.7 to 289.0	30	30
Curves,	M.P. 290.4 to 290.5	30	30
RR Crossing,	M.P. 290.7 (Interlocking)		
	Main Track	65	60
	Siding Storage Track	40 20	40
4 Curves,	M.P. 310.8 to 313.4	65	20 55
2 Curves,	M.P. 314.8 to 315.8		55
RR Crossing,	M.P. 316.3 (Auto. Interlocking)*	65 50	<u>əə</u> 50
Curve,	M.P. 320.5 to 320.6	50	₅₀
4 Curves,	M.P. 322.2 to 325.1	70	
5 Curves,	M.P. 328.0 to 331.1		60
4 Curves,	M.P. 331.3 to 334.3	80 70	60
Curve,	M.P. 340.3 to 340.8		60
3 Curves,	M.P. 347.9 to 350.2	80	60
6 Curves,	M.P. 351.2 to 353.2	75	60
Curve,	M.P. 353.9 to 354.2	50	45
3 Curves,	M.P. 355.7 to 358.5	60	60
2 Curves,	M.P. 359.4 to 360.8	80	60
7 Curves,	M.P. 362.2 to 367.4	80	60
Curve,	M.P. 367.7 to 367.9	80	60
Curve,	M.P. 368.7 to 368.9	75	60
Curve,	M.P. 371.9 to 372.3	55	55
Curve,	M.P. 375.6 to 375.8	65 45	60
Curve,	M.P. 377.1 to 377.4		40_
3 Curves,	M.P. 378.5 to 379.4	45	40
2 Curves,	M.P. 380.4 to 381.0	45	40
10 Curves,	M.P. 382.4 to 385.7	45	40
Curve,	M.P. 389.0 to 389.5	25	25
Curve,		50	50
2 Curves,	M.P. 394.1 to 394.3	60	60
Curve,	M.P. 395.9 to 396.8	60	60
Curve,	M.P. 495.2 to 495.5	30	30
3 Curves,	M.P. 405.3 to 405.5	60	60
Curves,	M.P. 407.3 to 409.5	25	25
4 Curves,	M.P. 410.3 to 410.8	60	60
2 Curves,	M.P. 414.8 to 416.5	50	50
2 ourves,	M.P. 417.5 to 417.8	70	60

*If governing signal indicates "STOP", after communicating with Control Station, follow instructions posted in control box.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS Maximum speed permitted through other than main track switches 10 MPH; main track switches, except those listed below, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

"I"—Inte	erlocked						
STATION	TYPE	SWITCHES AND TURNOUTS	мрн				
Arkansas City I		Crossover between main track and yard track M.P. 264.1	30				
	S	West end yard track M.P. 265.9 M.P. 262.3 east end yard lead	40 30				
Newkirk	I	Both ends siding	40				
Ponca City	I	Both ends siding. Crossovers between siding and main track East end yard lead	40 30				

(C) SPEE —(Co	D RESTRICTIONS—SWITCHES	AND	SIDINGS
------------------	-------------------------	-----	---------

	- - ,		
Marland	I	Both ends siding	40
Red Rock	I	Both ends siding	40
Otoe	I	Both ends siding	40
Perry	I	Both ends sidings	40
Asp	I	Both ends siding	40
Mulhall		Both ends siding	40
Lawrie	I	Both ends siding	40
Guthrie	I	Both ends siding	40
	I	Crossovers between siding and	
	T	main track	40
	1 -	Crossover between Enid Dis- trict and Oklahoma District	30
Seward	 	Both ends siding	
			40
Edmond	I	Both ends siding	40
Britton	I	Both ends siding	40
Nowers	ī	End of double track	40
Burnett	I	End of double track	40
	Ī	Both ends siding	40
Мооге	I	Both ends siding	40
Norman	I	Both ends siding	40
Noble	I	Both ends siding	40
Purcell	 	Crossover east end yard	30
		West end tail track	30

(D) SPEED RESTRICTIONS—STREET CROSSINGS
Restriction applies only while head end of train is passing

STATION	es and towns named below: BETWEEN:	МРН
	<u> </u>	
Newkirk	M.P. 275.4 and 276.4	45
Ponca City	M.P. 285.7 and 288.3	40
	M.P. 288.3 and 290.4	30
Perry	M.P. 320.8 and 321.7	50
Guthrie	M.P. 352.1 and 352.9	50
Edmond	M.P. 369.7 and 370.4	35
Britton	M.P. 376.1 and 377.3, and over	
	Wilshire, M.P. 378.0	50
Oklahoma City	South 29th St., M.P. 386.2 and	
	High Avenue, M.P. 387.9	50
Moore	N.W. 27th St., M.P. 391.4 and	T
	S.E. 4th St., M.P. 393.4	20
	S.E. 4th St., M.P. 393.4	1
	and M.P. 396.2	60
Norman	Tecumseh Road, M.P. 398.7 and	
	Rock Creek Road, M.P. 399.6	50
	Rock Creek Road, M.P. 399.6 and	
	Constitution Avenue, M.P. 404.1	30
Noble	M.P. 406.4 and 409.7	25

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name	
266.8	Highway Viaduct.	
267.3	Highway Viaduct.	
294.1	Salt Fork Arkansas River.	
344.9	Skeleton Creek.	
380.1	Highway Viaduct.	
384.0	Oklahoma City Train Sheds.	
412.1	South Canadian River.	

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Chilocco	M.P. 268.5	547
Orlando	M.P. 332.7	300
Team Track (Pipe Yard)	M.P. 366.7	710
Central Fixtures Spurs	M.P. 372.5	464
Ralston Purina Siding (Dereco)	M.P. 373.0	11,024
Cain's Coffee	M.P. 373.9	983
W. E. Davis	M.P. 374.6	661
Dolese Spur	M.P. 375.0	1,100
Westinghouse Co.	M.P. 397.6	3,844
Tyler Simpson	M.P. 400.2	598
Dolese Spur	M.P. 405.7	1.036

14	E	NID	DISTRICT				
WESI-	Capacity of Sidings in Feet	Ruling Grade Ascending	TIME TABLE No. 4 October 31, 1976	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-
		Feet Per Mile	\$TATIONS	Feet Per Mile			
→	6420 5022 2202 2235 1968 1137 4129 3371 1422 8697 1427 2196	0 0 0 31.7 31.7 31.7 22.2 0 0 19.4 16.4 0 0 29.3 0 38.1 0 52.8 52.8 26.4	NOWA YL 0.8 Mo. Pac. Crossing 8.2 BURLINGTON 10.9	21.1 31.7 15.8 29.6 31.7 0 31.7 52.8 23.8 22.8 0 0 10.6 52.8 38.5 52.8 52.8	0.6 8.8 19.7 31.8 40.0 47.8 53.6 58.2 61.0 61.3 61.9 62.0 62.1 63.2 72.8 73.6 80.4 88.4 95.1 102.8	CR CR CR CR CR	
	<u> </u>		(116.9)		_		_

Trains and engines must secure permission from Operator Enid, when on duty, before entering SLSF tracks at Enid and Blanton. Instructions must be repeated to Operator.

Between outlying wye switch and Kiowa, on Plains Division, TCS Rules in effect on Main track and siding.

No switch lights on Enid District.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	МРН
Kiowa and M.P. 65	30
M.P. 65 and Guthrie	45

MIDDLE DIVISION

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

		МРН
RR Crossing,	M.P. 0.6 Gate normally across Mo. Pac. track. Approach pre- pared to stop. If gate is normal, observe maximum speed shown If gate is across AT&SF track, stop must be made back of clearance sign.	20
DD Conserver		
	M.P. 62.0 (Auto, Interlocking)	30
RR Crossing,	M.P. 63.2 Stop Rules 98(A), 98(B), 98(C), 98(E)	30
RR Crossing,	M.P. 73.6 (Auto. Interlocking)	20*
3 Curves,	M.P. 113.4 to 113.6	25
4 Curves,	M.P. 115.4 to Guthrie	10

*Speed shown applies only until head end of train is through interlocking limits.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, except those listed below, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

"S"-Spring Switch

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Enid	S	Entering and leaving Interlocking Limits M.P. 61.9 and M.P. 62.1	15

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

`	
Mile Post	Name
36.3 Yard	Highway Viaduct. Crescent, overhead pipes, Cimarron Spur.

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Schoeb Ranch Spur	M.P. 10.9	653

JUNCTION SWITCHES Rule 98 (D)

LOCATION	NORMAL POSITION
Kiowa	Plains Division
Cherokee	Enid District
Blanton	SL-SF Ry.
Enid, SL-SF Jet.	SL-SF Ry.

JOINT TRACK FACILITIES

BLANTON—S.L.-S.F. JCT. M.P. 62.1—A.T.&S.F. trains use S.L.-S.F. tracks and be governed by S.L.-S.F. Time Table, Rules and Special Instructions.

ENID—Within interlocking limits M.P. 61.9 and M.P. 62.1, A.T.& S.F. trains use S.L.-S.F. tracks and be governed by S.L.-S.F. Time Table, Rules and Special Instructions.

Westward trains must secure AT&SF clearance card before leaving Nowers, and CRI&P clearance card before leaving Nowers or Harter.

No switch lights on OCAA district.

SPECIAL RULES

- 1. SPEED REGULATIONS
- (A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
OCA Jct. and Ada	30
On Midwest Industrial Spur	10

(B) SPEED RESTRICTIONS—BRIDGES, CURVES AND RR CROSSINGS

	MPH
RR Crossing, Yard Track Shawnee. Rule 98 (A),	
RR Crossing, Yard Track Shawnee. Rule 98 (A), 98 (B), 98 (C) AND 98 (E)	10
2 Curves, M.P. 38.6 to 39.1	10
Bridge, M.P. 73.7	10
RR Crossing, M.P. 84.5 (Auto. Interlocking)	20*

*Speed shown applies only until head end of train is through interlocking limits.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum authorized speed 10 MPH heading in or out over all switches.

Trains or engines using siding must not exceed maximum turnout speed for that siding.

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Konawa	M.P. 68.4 and 69.8	25

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity
Midwest City Industrial Spur	CRI&P M.P. 482.6 & M.P. 483.3	
OG&E Spur	M.P. 67.6	2.2 Miles

JUNCTION SWITCHES Rule 98 (D)

LOCATION	NORMAL POSITION	
OCA Jet.	CRI&P	

JOINT TRACK FACILITIES

OCA JCT.—HARTER (CRI&P)—ATSF trains will use CRI&P tracks and be governed by CRI&P Rules, Time Table and Special Instructions.

CUSHING DISTRICT 16 WEST-WARD EAST-WARD Communications Turn Tables and Wyes TIME TABLE of . Feet Ruling Grade Ascending Ruling Grade Ascending Post Capacity C No. 4 Mile October 31, 1976 Feet STATIONS Per Mile Per Mile C FAIRFAX 37.6 0 31.7 C 5143 RALSTON YL 43.1 25.0 31.7 9.2 -SKEDEE 52.3 31.7 5.9 31.7 CAMP SL-SF Crossing YL 2025 58.2 31.7 10.3 31.7 68.5 QUAY 0 31.7 3.2 YALE 71.70 MKT Gantlet 30.4 73.4 31.7 9.0 0 CUSHING 82.4 31.7 31.7 KENDRICK 96.8 31.7 31.7 4633 DAVĚŇPORT 102.4 31.7 31.7 2387 MEEKER 119.4 31.7 31.7 12.6 SHAWNEE C R YL 132.0 0 0 (95.0)

Trains to be operated via SLSF Ry. from Camp must secure SLSF clearance card.

GANTLET BRIDGE—BETWEEN YALE AND CUSH-ING—Automatic interlocking protects gantlet track over Bridge M.P. 73.4 between Yale and Cushing. Track release clearing section on main track of both lines extends 100 feet in advance of each interlocking signal.

When trains move onto approach sections, interlocking signal will change to proceed and so remain until passed, unless a train on an opposing line moves onto opproach section, which will cause signal to indicate stop after five minutes from the time it cleared. It must be known that signal indicates proceed when passed by headend of train.

To promptly clear interlocking signals train waiting to move over gantlet track must occupy release clearing section.

If signals are inoperative, advise MK&T dispatcher on phone at east end of bridge that signals are out of order.

Interlocking signals on Santa Fe in each direction protected by inoperative distant signal.

MIDDLE DIVISION

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Fairfax and M.P. 132.0	40

(B) SPEED RESTRICTIONS—CURVES, BRIDGES AND RR CROSSINGS

		MPH
RR Crossing,	M.P. 58.2 (Auto. Interlocking)	20*
RR Crossing,	M.P. 73.4 Automatic Interlocking. Gantlet track used jointly with MKT over Cimarron River bridge.	20*
Bridge,	M.P. 110.5	15

^{*}Speed shown applies only until head end of train is through interlocking limits.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while headend of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Fairfax	M.P. 37.5 and 37.6	30
Yale	M.P. 71.6 and 71.8	25
Shawnee	M.P. 130.6 and 132.1	20

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name
50.4	Highway Viaduct.
52.2	Coal Chute.
82.2	Railroad Viaduct.
100.1	Highway Viaduct.
102.6	Railroad Viaduct.
132.6	Railroad Viaduct.
132.7	Railroad Viaduct.

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Runaround	M.P. 125.3	700
Wolverine Tube	M.P. 125.3	1178
Allen Bradley	M.P. 127.6	914

JUNCTION SWITCHES Rule 98 (D)

LOCATION	NORMAL POSITION
Camp	Cushing District

We stward trains must secure SLSF clearance card at Lyons before leaving.

Eastward trains must secure SLSF clearance card at Holyrood before leaving.

No switch lights on the Little River District.

SPECIAL RULES

- 1. SPEED REGULATIONS
- (A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Lorraine and Galatia	30

(C) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH.

JOINT TRACK FACILITIES

LORRAINE—S.L.-S.F. trains will use A.T.& S.F. main and yard tracks 2480 feet west of S.L.-S.F. connecting track switch.

LYONS — LORRAINE — ATSF trains will use S.L.-S.F. tracks between Lyons and Lorraine and be governed by S.L.-S.F. Time Table, Rules and Special Instructions.

WEST- WARD	Ruling Grade Ascending	No. 4 October 31, 1976	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD
	Feet Per Mile	STATIONS	Feet Per Mile		— !	F
•	52.8 52.8 52.8 0 0	MANCHESTER 5.7 VINE CREEK 8.7 WELLS 9.7 MINNEAPOLIS 0.2 U.P. Crossing 10.0 ADA 8.8 BARNARD	52.8 52.8 52.8 0 0	5.6 14.3 24.0 24.2 34.2	C C Y C	

MINNEAPOLIS DISTRICT

17

Trains and Engines will operate per Rule 94 on Minneapolis District.

No switch lights on the Minneapolis District.

SPECIAL RULES

- 1. SPEED REGULATIONS
- (B) SPEED RESTRICTIONS—RR CROSSINGS

		· ·	MPH
RR Crossii	ng M.P. 24.2	Stop. Rules 98(A), 98(B), 98(C), 98(E)	Restricted Speed

(C) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH.

JUNCTION SWITCHES Rule 98 (D)

LOCATION	NORMAL POSITION
Manchester	Strong City District

18 McPHERSON DISTRICT

MIDDLE DIVISION

) 	
VEST-	EAST-WARD WAS
ARD Corporations of the Post Assenting Grade Gra	bles at
Grand Golden 31, 1976 B	Turn Ta
Feet Per Mile STATIONS Feet Per Mile	
O PEABODY C C C C C C C C C C C C C C C C C C C	_ '
O PEABODY	
	В
31.7 C.R.I. & P. Crossing 0	_
2276 31.7 CANADA 13.4 15.3	
31.7 HILLSBORO 17.4 20.5	В
31.7 7.8 0	В
0 11.6	<u>B</u>
27.2 GALVA 39.9	_
14.3 C.R.I. & P. Crossing 31.7 43.8 C.R.I. & P. Crossing 31.7	_
O C.R.I. & P. Crossing 0.5 McPHERSON YL 31.7	
0 0.1 0	7 R
U.P. Crossing 15.3 47.3 CONWAY YL 53.7 (
31.7 CONWAY YL 30.9 53.7 6 0.6 WINDOM	
31.7 5.6 31.7 66.2 66.2	
31.7 5.8 0 72.0	
11.9 5.4 31.7 77.4 Mo. Pac. Crossing	-
O 0.7 0 0 78.1	R C
31.7 0.3 31.7 78.4	
28.8 7.6 31.7 36.0	
30.1 - 6.1 - 21.9 - SILICA 92.1 - 6.4 - 29.3 - 29.3	
	YR
(102.4)	<u> </u>

Trains secure clearance card at McPherson when operator on duty.

Train order signal at Ellinwood applies to Fifth District trains only.

No switch lights on McPherson District.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	МРН
Marion and Little River	30
Little River and Ellinwood	35

(B) SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

		_	MPH
RR Crossing	M.P. 10.4	(Auto. Interlock-	
		ing)	20*
RR Crossing	M.P. 43.8	(Auto. Interlock- ing)	20*
RR Crossing	M.P. 46.7	Gate normally across C R I & P track. Approach prepared to stop. If gate is normal, observe maximum speed shown.	. 15
RR		Speed Bilowin	- 10
Crossing	M.P. 47.3	Approach Prepared to Stop. Rule 98(A).	10
4 Curves,	M.P. 66.0		15
RR Crossing	M.P. 77.4	Gate normally across AT&SF track. Stop, open and close gate.	15
RR			
Crossing	М.Р. 78.4	Gate normally across SL&SF track. Approach prepared to stop. If gate is normal, observe maximum speed shown.	15

*Speed shown applies only until headend of train is through interlocking limits.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while headend of train is passing crossings of cities and towns named below:

STATION	BETWEEN:	MPH
Marion	M.P. 10.0 to 10.8	15
Canton	Main Street, M.P. 33.9 only	15
McPherson	M.P. 46.5 and 48.0	15
Windom	M.P. 60.3 and 60.6	25

JUNCTION SWITCHES Rule 98 (D)

LOCATION	NORMAL DISTRICT
Ellinwood	Fifth District

JOINT TRACK FACILITIES

PEABODY-MARION. ATSF Trains will use CRI&P tracks between M.P. 194.3 and M.P. 208.3 and be governed by CRI&P Time Table, Rules and Special Instruction.

SALINA DISTRICT

19

							
WEST- WARD			TIME TABLE			20	EAST-
WARD	Capacity of Sidings in Feet	Ruling Grade Ascending	No. 4	Ruling Grade Ascending	Mile Post	nications s and Wy	WARD
	Capsic	Ruling	October 31, 1976	Ruling	Mile	Communications Turn Tables and Wyes	A
	ļ 	Feet Per Mile	STATIONS	Feet Per Mile			
$\mathbf{\Psi}$			ABILENE YL			C R	
•		0	C.R.I. & P. JCT.	o		C R	
		0	 0.2	0	l		
		0	S.A. JCT.	o			
		0	WEST ABILENE	0	<u> </u>	-	
	A.T.&S.F. Yard	0	SOLOMON (F	0			
		0	EAST SALINA	0			
		0	A,B, JCT,	0	20.5		
		0	U.P. Crossing	0	21.5		
		0	U.P. Crossing	o o	21.6		
			SALINA YL	_	21.7	R. C	
		14.2	U.P. Crossing	0	22.7		
	2184	39.9	HEDVILLE	37.0	30.1		ĺ
ı		47.7	JUNIATA	42.2	42.2		
		47.6	WESTFALL	44.0	45.5		
		47.5	BARTON YL	42.2	55.2	-	
		50.0	U.P. Crossing	50.2	56.6		
	2811	0	LINCOLN YL	0	56.9		
i		37.0	GOLDENROD	21.1	62.1		
		47.5	DENMARK	37.0	65.2		
		37.0	ASH GROVE	18.5	71.7		
		42.2	5.4	30.0			
		52.8	HUNTER 8.9	44.9	77.1		
	981	55.4	TIPTON 8.2	50.0	86.0	c	
		21.1	CORINTH		94.2		i
			FORNEY	10.6	98.1		ľ
		47.5	OSBORNE YL	42.2	102.5	Y CR	
							- 1

Eastward trains originating Salina secure UP clearance and ATSF clearance card at Salina before leaving.

(103.4)

Westward trains secure UP clearance and ATSF clearance card at Abilene; also ATSF clearance card at Salina when operator on duty.

No switch lights on Salina District.

SPECIAL RULES

1. SPEED REGULATIONS

MIDDLE DIVISION

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Salina and Osborne	30

(B) SPEED RESTRICTIONS—CURVES, BRIDGES AND RR CROSSINGS

		MPH
RR Crossing	M.P. 21.5 Stop. Rules 98(A), 98(B), 98(C), 98(E)	15
RR Crossing	M.P. 21.6 Stop. Rules 98(A), 98(B), 98(C), 98(E)	15
RR Crossing	M.P. 22.7 (Auto. Interlocking)	20*
Curve,	M.P. 24.5 to 24.6	15
Curve,	M.P. 25.1 to 25.2	15
2 Curves,	M.P. 55.1 to 55.4	15
RR Crossing	M.P. 56.6 Gate normally across AT&SF track, Stop, open and close gate.	
6 Curves,	M.P. 88.5 to 91.5	20
Bridge	M.P. 101.1, Solomon River	20

*Speed shown applies only until head end of train is through interlocking limits.

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while head end of train is passing crossings at cities and towns named below:

0		
STATION	BETWEEN	MPH
Salina	Ohio Street, M.P. 20.7 only M.P. 21.3 and 22.4	10 15
Corinth	Highway Crossing, M.P. 94.2 only	5

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name
Yard	Salina, Salina Terminal, canopy over tracks each side of elevator.
Yard	Salina, Gooch Mill, canopy over track on south side of mill.
25.2	Bunge Elevator, canopy over tracks north and south side.
101.1	Solomon River Bridge.

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Bunge spurs and switching tracks	M.P. 25.2	14,900

JUNCTION SWITCHES Rule 98(D)

LOCATION	NORMAL POSITION
C.R.I.& P. Jct. S.A. Jct.	Strong City District Strong City District
West Abilene	U.P. Ř.R.
East Salina	U.P. R.R. A.T.& S.F.
A.B. Jct.	A.T.& S.F.

JOINT TRACK FACILITIES

C.R.I.& P. JCT.—WEST ABILENE—C.R.I.& P. trains use A.T.& S.F. main track and will be governed by A.T.& S.F. Time Table.

WEST ABILENE—EAST SALINA—A.T.& S.F. trains use U.P. R.R. main and yard tracks and be governed by U.P. Time Table, Rules and Regulations.

EAST SALINA—A.B. JCT.—C.R.I.& P. and A.T.& S.F. trains use C.R.I.& P. main track and will be governed by A.T.& S.F. Time Table.

20	ST	RON	G CITY DIST	RICT	•			MIDDLE
WEST-WARD	Capacity of Sidings in Feet	Ruling Grade	TIME TABLE No. 4 October 31, 1976	Ruling Grade	Mile Post	Communications Turn Tables and Wyes	EAST-WARD	SPECIAL RULES 1. SPEED REGULATIONS (A) MAXIMUM AUTHORIZED SPEED BETWEEN: Neva and Courtland Courtland and State Line State Line and Superior
4	1255 2785 1635 1635 1790 1931 1874 992 2964 1008	Per Mile 39.4 37.0 47.5 50.5 20.6 48.6 34.4 40.7 0 0 0 0 0 37.0 39.8 52.8 52.8 52.7 52.8 52.6 0 0 14.2 52.4 0 52.1 52.6 0 42.2 42.2 0	NEVA YL	Per Mile O O O 41.2 49.1 49.1 47.5 47.5 O O O O O O O O O O O O O O O O O O O	7.6 13.4 19.2 25.5 30.9 36.8 37.1 44.4 52.1 52.2 52.3 58.1 58.6 58.8 59.0 67.0 72.8 78.4 83.7 93.0 102.1 108.0 110.0 113.2 113.5 120.1 127.7 133.7 141.2 147.0 151.9 152.6 153.0	B B CR CR CCR CCR CCR		(B) SPEED RESTRICTIONS—CURVES A CROSSINGS RR Crossing M.P. 25.5 (Auto. Interlocking) RR Crossing M.P. 30.9 (Auto. Interlocking) RR Crossing M.P. 37.1 (Auto. Interlocking) RR Crossing M.P. 52.2 track. Approach prepared to story of the first pate normal, observed maximum speed shown. RR Crossing M.P. 52.3 mally across Mill track lead—Gate mormal, observed maximum speed shown. RR Crossing M.P. 52.3 mally across Mill track pate normal, observed maximum speed shown. RR Crossing M.P. 59.0 derails set normal against AT&SF. Be genred by instructions post in signal house at crossing speed shown. RR Crossing M.P. 109.8 to 109.9 RR Gate normally across M.P. 132.2 98(B), 98(C), 98(E) M.P. 120.1 Pac. track. Approach propared to stop. If gate normal, observe maximum speed shown. Electric locked gate mormal, speed shown. Electric locked gate mormal, observe maximum speed shown. RR Crossing M.P. 133.7 mally across A T & S track. Be governed by instructions in lock be stop, open and close gate stop. Rules 98(A),
	l		<u> </u>	<u> </u>	<u> </u>	<u> </u>		

Trains must secure clearance card before leaving Abilene and Concordia when operator on duty.

No switch lights on the Strong City District.

DIVISION

BETWEEN:	MPH
Neva and Courtland	30
Courtland and State Line	25
State Line and Superior	20

ND RR

		MPH
RR Crossing	M.P. 25.5 (Auto. Interlocking)	20*
RR Crossing	M.P. 30.9 (Auto. Interlocking)	20*
RR Crossing	M.P. 37.1 (Auto. Interlocking)	20*
RR Crossing	Gate normally across CRI&P M.P. 52.2 track. Approach prepared to stop.	
	If gate normal, observe maximum speed shown.	15_
RR Crossing	Mill track lead—Gate nor- M.P. 52,3 mally across Mill track. Approach prepared to stop. If gate normal, observe maximum speed shown.	15
RR Crossing	Interlocking, signals and M.P. 59.0 derails set normally against AT&SF. Be governed by instructions posted in signal house at crossing.	30
2 Curves	M.P. 92.7 to 93.4	20
2 Curves.	M.P. 109.8 to 109.9	15
RR Crossing	Stop. Rules 98(A), M.P. 113.2 98(B), 98(C), 98(E)	15
RR Crossing	Gate normally across Mo. M.P. 120.1 Pac. track. Approach pre- pared to stop. If gate is normal, observe maximum speed shown.	30
RR Crossing	Electric locked gate nor- M.P. 133.7 mally across A T & S F track. Be governed by in- instructions in lock box. Stop, open and close gate.	30
RR Crossing	Stop. Rules 98(A), M.P. 152.6 98(B), 98(C), 98(E)	20
RR	Stop. Rules 98(A),	1

train is through

(C) SPEED RESTRICTIONS—SWITCHES AND SIDINGS

Maximum speed permitted through other than main track switches 10 MPH; main track switches, 15 MPH. Trains or engines using siding must not exceed maximum turnout speed for that siding.

(D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN	MPH
Abilene	M.P. 58.1 and 59.7	15
Concordia	M.P. 112.9 and 114.2	15
Superior	M.P. 153.0 and 154.0	10

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name	
Yard	Enterprise, Ersham spur, overhead doorway into building	
Yard	Abilene, Security Mill, canopy over two tracks.	1
Yard	Abilene, Abilene Alfalfa Mill, canopy over track.	

JUNCTION SWITCHES Rule 98 (D)

LOCATION	NORMAL POSITION
C.R.I.& P. Jet.	Strong City District
S.A. Jet.	Strong City District

JOINT TRACK FACILITIES

C.R.I.& P. JCT.—WEST ABILENE—C.R.I.& P. trains use A.T.& S.F. main track and will be governed by A.T.& S.F. Time Table.

4. REGISTER STATIONS RULE 83(B)

STATIONS LISTED BELOW ARE REGISTER STATIONS ONLY FOR TRAINS DESIGNATED:

Designated Trains	
Originating or terminating.	
	•

AT STATIONS LISTED BELOW TRAINS DESIGNATED WILL REGISTER BY FORM 903:

Emporia	Trains on which engine or train crews	
	do nos change.	

5. YARD LIMITS

Abilene Ada, Okla. Augusta Barton Blanton CH Jct. (5th Dist. only) Camp (AT&SF only) I Cherokee I Concordia Conway Cushing Dodge City El Dorado Ellinwood Emporia Enid	District only) Holyrood Holyrood Kinsley Kiowa Larned Lincoln Little River Lorraine Lyons Manchester (Strong City Dist. only) Marion McPherson	Neva (Strong City Dist. only) No. Wichita North Jct. Osborne Pawnee (AT&SF only) Ponca City (Plains Division only) Ralston ST Jct. Salina Scott City Shawnee Sterling Stillwater Superior Talmage WN Jct. (Douglass Dist. and Eastern Division only)
--	--	--

6. BULLETIN BOOKS

Abilene	Great Bend	Osborne
Argentine RH	Guthrie	Pawnee
Arkansas City	Holyrood	Perry
Augusta	Jetmore	Ponca City
Cherokee	Kans City US	Purcell
Concordia	Kiowa	Salina
Dodge City	Lyons	Sand Creek
El Dorado	McPherson	Shawnee
Ellinwood	Newton	Superior
Emporia	Nowers	Way
Enid	No. Wichita	Wellington
Gainesville	Oklahoma City	_

7. STANDARD CLOCKS

Abilene	Great Bend	Salina
Ada, Okla.	Newton	Sand Creek
Arkansas City	Nowers	Scott City
Cushine	No. Wichita	Shawnee
Dodge City	Perry	Way
Emporia	Ponca City	Wellington
Enid	Purcell	

8. (Rule 311) Interlocking signals AG Tower and Dodge City when displaying single yellow aspect, indicates—proceed prepared to enter turnout or stop short of train or obstruction.

9. MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINES MAY BE OPERATED AND MAXIMUM SPEED IN SUCH OPERATION.

	Maximum Depth Above Top of Rail (Inches)	Maximum Speed (MPH)
All Classes	4	5

10. DERRICKS, CRANES, SCALE TEST CARS.

Derricks, cranes, pile drivers, spreaders, and similar machinery moving on their own running gear must not be moved in trains except on authority of Trainmaster, and trains or engines handling such equipment must not exceed speed indicated below:

DISTRICT	Wrecking Derricks MPH	Pile Drivers AT 199454 AT 199455 AT 199457 AT 199459 Locomotive Crane AT 199720 and Jordan Spreaders MPH	Other machines including Pile Drivers AT 199452
First, Second, Third,	-	-	
Fourth, Fifth, Oklahoma			
and Douglass	40	45	30
Enid (Enid to Guthrie)	30	30	30
Cushing	24	24	24
Strong City, McPherson, Great Bend, Larned, Stillwater and Enid (Enid to Kiowa)	20	20	20
Little River, Minneapolis	 -		
and Salina	15	15	15
OCAA	10	10	10

Locomotive Crane AT 199720 and pile drivers must be handled in trains next to engine.

All foreign line scale test cars must be handled in trains immediately ahead of caboose at speed not exceeding 50 MPH.

11. MAXIMUM SPEED OF ENGINES.

Engines	Forward or dead in train (MPH)	When not controlled from leading Unit (MPH)				
AMTRAK 100-799 5940-5948	90*	45				
1153, 1160, 1215-1260, 1416-1441, 1500-1536, 2326-2390	45	45				
ALL OTHER CLASSES	70	45				

Forward speed applies when lead unit of train is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum authorized speed 45 MPH.

*Engine without cars must not exceed 70 MPH.

12. TRACK SIDE WARNING DETECTORS

HOT BOX AND DRAGGING EQUIPMENT DETECTORS

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motor or suspension bearings, will actuate track side indicators causing rotating white light to illuminate at detector (scanner) and locator locations. Dragging equipment will also actuate track side indicators at locations so equipped.

When actuated by a train, stop must be made with head end

at locator, if possible, readout observed and instructions in locator cabinet complied with. If abnormal heat or dragging equipment is not found on equipment indicated by locator, close inspection must be made on three cars (or units) on either side of indicated equipment.

If lamp or counters fail to show location of overheated equipment, the entire train must be thoroughly inspected for hot journals, wheels, bearings, or dragging equipment.

On inspections required above, give particular attention to heat of journals and hub of wheels. If nothing found wrong, train may proceed at prescribed speed, but must make two stops within next sixty miles at approximately thirty mile intervals for thorough inspection of train, unless train passes an intervening hot box detector or train is delivered to terminal where mechanical inspection is made. At crew change points

inform relieving crew of existing condition.

When track side indicator is illuminated before train reaches scanner, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps in locator cabinet are lighted, be governed by above instructions. If no lamps are lighted, train may proceed at prescribed speed and must be observed closely enroute.

where mechanical inspections are not made, inbound crew will

When suspected journal on freight equipment indicated by locator is a roller bearing journal, the car must be set out unless cause found to be sticking brakes and condition corrected.

When a train is stopped by detector, Form 1572 Standard must be filed at first office of communication.

Trains must not exceed speed of 30 MPH while moving over hot box detectors (scanners) when:

(a) it is snowing or sleeting; or,

(b) there is snow on ground which can be agitated by a moving train.

SHIFTED LOAD DETECTORS

When condition in train actuates indicators, they will display rotating white light, and when so displayed, the train must be stopped immediately, inspection must be made of both sides of train for shifted load and protruding objects. Dispatcher must be advised promptly by radio or telephone the result of inspection.

13. HAND THROW SWITCHES IN TCS LIMITS

Within TCS limits, where maximum speed exceeds 20 MPH, a train or engine must not clear the main track through a hand throw switch, not electrically locked, for the purpose of meeting, passing, or being passed by another train or engine. Tracks where such switches are located are:

Town or West of	MP + ft.	Type of Service
FIRST DIST	RICT	
Clements Walton	144 + 3828 $178 + 145$	Spur track west East end of elevator
SECOND DI	STRICT	
Burrton	203 + 2595	House track
FOURTH DI	STRICT	
Ellinor Chelsea Chelsea Rose Hill Rose Hill	$\begin{array}{c} 125 + 580 \\ 165 + 4281 \\ 165 + 5251 \\ 211 + 3143 \\ 211 + 3820 \end{array}$	Spur track Old stock track Old stock track House track House track
OKLAHOMA	DISTRICT	
Chilocco Seward Seward Edmond Edmond	268 + 2859 $366 + 3795$ $366 + 4505$ $372 + 2622$ $373 + 4640$	Spur Pipe track Pipe track Central fixtures Industry spur track Cains Coffee
Edmond Edmond Flynn Flynn Moore Norman Norman Purcell Purcell	374 + 3266 $375 + 170$ $388 + 1178$ $388 + 3572$ $392 + 3857$ $405 + 3663$ $405 + 5120$ $417 + 485$ $417 + 2500$	Industry W E Davis Co. Industry Dolese spur Hughes Lumber Leonhardt Lumber Spur to salt house Industry Dolese Co. Industry Dolese Co. Spur track east Spur track west



SANTA FE



Every employe should promptly report any unsafe condition or practice to his supervisor.

CONDENSED SCHEDULES OF THROUGH FREIGHT TRAINS

WESTWARD

								• • • • • • • • • • • • • • • • • • • •	_ ~ _		_							
	_	114	118	119	128	129	138	178	188	189	199	304	305	307	308	309	315	_
Emporia	$\mathbf{L}\mathbf{V}$	$\begin{array}{c} \mathbf{AM} \\ 645 \end{array}$	AM 410	AM 1220	PM 140	PM 220	PM 1015	PM 735	PM 1235	AM 1140	AM 455	PM 825	PM 715	PM 700	AM 550	AM 750	AM 1035	
Wellington	$\mathbf{A}\mathbf{R}$	049	650	250	$\frac{140}{420}$	$\frac{220}{450}$	120	955	$\frac{1235}{255}$	155	710	020		1005	830	1030		
Ark City Oklahoma City	$rac{ ext{LV}}{ ext{LV}}$												$\frac{1201}{345}$				$\frac{240}{615}$	
Purcell	\mathbf{AR}												510				830	
Sand Creek Dodge City	$_{ m LV}^{ m LV}$	$915 \\ 120$										1100 300						
_ 0.20 0.05		PM	AM	AM	PM	PM	AM	PM	PM	PM	AM	AM	AM	PM	AM	AM	PM	_
	-	318 AM	319 PM	324 AM	325 PM	326 PM	327 PM	328 AM	335 AM	338 PM	345_ PM	348 PM	358 AM	365 AM	395 AM	405 AM		_
Emporia	$\mathbf{L}\mathbf{V}$	950	750	1215	110	300	500	1150	1130	610	515	1010	210	915	145	W M		
Wellington Ark City	$_{ m LV}^{ m AR}$	1230	1030		545	600	800	230	315	850	900	1250	450	615	615	1215		
Oklahoma City	\mathbf{LV}				1005						200			1030	955	515		
Purcell Sand Creek	$rac{AR}{LV}$			600	1135				815		330			1201	1120	645		
Dodge City	ĹŸ			400														
	-	PM	PM	PM	PM	PM	PM	PM	<u>PM</u>	PM_	AM	AM	AM	AM	AM	AM		-
								\mathbf{E}	AST	VARI	D							
		403	473	513	523	533	54 3	553	563	583	593	703	713	723	801	803	811	
Emporia	AR	AM 130	AM 535	AM 1015	PM 850	AM	AM	PM	PM	AM	AM	PM	AM 1100	PM 945	PM 1150	PM 510	AM 750	
Wellington	$\mathbf{L}\mathbf{V}$	150	939	1019	890	320	905	310	1255	530	535	630 300	730	640	855	$\begin{array}{c} 310 \\ 215 \end{array}$	455	
Ark City Oklahoma City	$rac{ ext{LV}}{ ext{LV}}$			705	$\frac{550}{135}$	1220°	$\frac{605}{250}$	1210	$955 \\ 440$	200	$\begin{array}{c} 205 \\ 1010 \end{array}$							
Purcell	$\overline{\mathbf{L}}\mathbf{V}$			210	1110	540	$1\overline{225}$	730	$\frac{215}{215}$	840	800							
Sand Creek Dodge City	LV LV	$\begin{array}{c} 1100 \\ 445 \end{array}$	$\frac{330}{1125}$															
2 ougo only		_PM	PM	AM	AM	PM	\mathbf{AM}	PM	PM	PM	PM	PM	AM	PM	PM	PM	AM_	_
		813	821	823	833	843	853	881	883	901	903	913	923	933 AM	943 PM	953 PM	963 AM	991 PM
Emporia	AR	PM 710	PM 350	PM 910	PM 1110	AM 110	AM 310	PM 615	AM 115	AM 1100	AM 510	AM 710	AM 910	A M 1110	110	310	1100	1045
Wellington	f LV	415 PM	1255 PM	615 PM	815 PM	1015 PM	1215 AM	400	1030 PM	815	215 A M	415 A M	615 A M	815 AM	1015 AM	1215 PM	800 A M	830 PM
		IAT	L IAT	L TAT	L IAT	L, TAT	AM	PM	LIM	$\mathbf{A}\mathbf{M}$	AW	A M	W IAT	LY TAT	W IAT	T 14T	VIII.	

Note: The above schedules are shown for information only and confer no time table authority.