

UNION PACIFIC RAILROAD COMPANY Eastern District



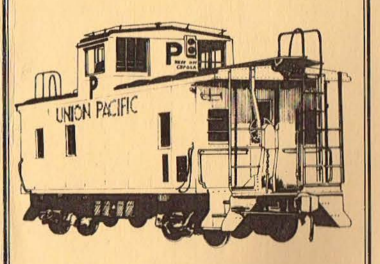
NEBRASKA DIVISION

TIME-TABLE NO. 45

Effective Sunday, September 9, 1973

At 12:01 A.M.
Central Time East of North Platte
Mountain Time West of North Platte

SAFETY ...



FOR EMPLOYEES ONLY

O. A. DURRANT General Manager

J. BOWEN Gen. Supt. Transportation

J. E. PETERSEN General Superintendent

V. A. RIDGE, Superintendent	Omaha, Nebrask
L. O'NEILL, Assistant Division Superintende	nt Omaha, Nebrask
M. WOOD, Terminal Superintendent	Council Bluffs, low
E. O'HARA, Asst. Terminal Supt	Council Bluffs, low
L. SANDERS, Terminal Trainmaster	
C. THRAEN, Terminal Trainmaster	
A SON Trainmaster	Omaha, Nebraska
T. BATEMAN, Superintendent of Safety	Omaha, Nebraska
V. M. HOMAN, Trainmaster	Grand Island, Nebraska
D. E. MOORE, Terminal Trainmaster	Grand Island, Nebrask
B. RECTOR, Supt. Bailey Yard	North Platte, Nebrask
I. E. MEYEN, Asst. Supt. Bailey Yard	North Platte Nebrask
F. PUTMAN, Terminal Trainmaster	North Platte, Nebrask
F. BAKER, Terminal Trainmaster	
E. SIMON, Terminal Trainmaster	
A. L. BUTLER, Asst. Supt	
W. BAKER, Trainmaster	
V H ANDERSON, Asst. Supt	
A. G. MARLER, Mechanical Superintendent	Chevenne Wyomin
A. CASSELL. Road Foreman of Engines	Council Bluffs low
N. HANSEN, Road Foreman of Engines	
C WALLACE, Road Foreman of Engines	
E. GODDEN, Road Foreman of Engines	Chevenne Wyoming
L. JENSEN, Division Engineer	
A. MUSBACH, General Roadmaster	Omaha Nebrask
W. DILLON, General Roadmaster	North Platte Nobrack
J. WONKA, Division Chief Dispatcher	
WOWA, DIVISION CHIEF DISPARCHET	North Flatte, Neol

FIRST SUBDIVISION AND BRANCHES

V. BAYNE, JR., Chief Dispatcher North Platte, Nebr.

SECOND SUBDIVISION AND BRANCHES

B. C. KEITH. Chief Dispatcher North Platte, Nebr.

Assistant Chief Dispatchers

W. E. Ross	 North Platte, Nebr.
J. B. Billings	 North Platte, Nebr.
D. L. Roe	 North Platte, Nebr.
K, J, Ratcliff	

THIRD SUBDIVISION

J. M. MARONEY, Chief Dispatcher Cheyenne, Wyo.

SYMBOLS AND ABBREVIATIONS

- 6. The following letters, placed before the time in a schedule, indicate:
- s regular stop;
- f flag stop to receive or discharge traffic;
- 6 (A). The following letters, placed in column with station name, in time-table indicate:
 - D day operator;
- N night operator;
- R train register; YL - yard limits.
- 6 (B). The following letters, placed in column provided in the time-table, indicate:
 - A automatic interlocking;
- F fueling station; I manual interlocking;
- P dispatcher's telephone;
- T turntable;
- X cross-over;
- Y wye.

	per Mile	per Hour	per Mile	per Hour	per Mile	per Hour	N.
	30''	120.	52"	69.2	1'15"	48.	
	31"	116.1	53"	67.9	1'20"	45.	
	32"	112.5	54"	66.6	1'25"	42.3	
- 1	33"	109.1	55"	65.4	1'30"	40.	
	34"	105.9	56"	64.2	1'35"	37.9	
	35"	102.9	57"	63.1	1'40"	36.	
	36"	100.	58"	62.	1'45"	34.3	
	37"	97.3	59"	61.	1′50″	32.7	
	38"	94.7	1'	60.	1'55"	31.3	
	39"	92.3	1' 1"	59.	2'	30.	
	40"	90.	1' 2"	58.	2'15"	26.6	1
	41"	87.8	1' 3"	57.1	2'30"	24.	
	42"	85.7	1' 4"	56.2	2'45"	21.8	
	43"	83.7	1' 5"	55.3	3'	20.	
	44"	81.8	1' 6"	54.5	3'30"	17.1	1
Н	45"	80.	1' 7"	53.7	4'	15.	
П	46"	78.3	1' 8"	52.9	5'	12.	
	47"	76.6	1' 9"	52.1	6'	10.	
	48"	75.	1'10"	51.4	7'	8.6	
	49"	73.5	1'11'	50.7	8'	7.5	
	50"	72.	1'12"	50.	10'	6.	
	51"	70.6			1000	-2/1	

LOCATION OF STANDARD CLOCKS

Council Bluffs Dieselhouse Hegister Hoom	
Omaha	
Omaha . Enginemen's and Yardmen's Register Room, 8th Street Yard	
South Omaha	
Valley	
Fremont Telegraph Office	
Columbus	
Columbus Enginemen's Washroom	
Grand Island Telegraph Office	
Grand Island	
Kearney	
Lexington Telegraph Office	
North Platte	
North Platte	
North Platte Conductor's Register Room, Yard Office	
North Platte Engine Dispatcher's Office	
North Platte	
North Platte Yardmen's Locker Room	
North Platte East End Yardmen's Room	
Julesburg	
Sidney	
Cheyenne	
Cheyenne Telegraph Office	
Cheyenne	
Cheyenne Engine Dispatcher's Office	
Sterling ,	
La Salle	
Marysville	
Hastings	
Gering	
Gering	

SPEEDS SHOWN BELOW ARE MAXIMUM SPEEDS PERMITTED AND MUST NOT BE EXCEEDED

Designation "Psgr." - Train with Diesel locomotive and all passenger train equipment.

Designation "Frt." - Train with freight cars; train with caboose only; locomotive without cars; locomotive with cars, other than train movement.

GENERAL

Location	20077	liles Hour	Location	Per	iles Ho
	Psgr.	Frt.		Psgr.	F
Maximum speed. When any car of a passenger train is equipped with friction	90	70	Trains handling wrecking derricks: American Hoist derricks 903045, 903046, 903047. Other derricks with 6-wheel trucks.		6
bearings. Moving against the normal current of traffic on a main track, unless otherwise specified by train order.	80	30	Derricks with 4-wheel trucks. For first five miles after leaving initial terminal with derricks not equipped with roller bearings. (All slower		3
When using No. 20 turn-outs, unless a different speed is	30	30	speeds applying to freight trains on curves and other restricted locations must be complied with.)		2
specified.	40	40	Trains handling scale test cars, wedge plows or company roadway machines on their own wheels (except wrecking derricks):		
When using No 14 turn-outs, located on straight track, Located on curves,	30 20	30 20	On main lines — tangent track. On main lines — curves.		1 83 63
When using other turn-outs.	15	15	On branch lines. Self-propelled cranes, pile drivers, weed burners and similar		2
Facing point movement over spring switches not protected by signals unless advised by train order that switch has been spiked.	20	20	equipment moving under own power (Slower speed must be observed where conditions require.)		
On tracks, other than main tracks, unless a different speed is specified.	15	15	Jordan spreaders and other machines of spreader type, when in operation with wings extended.		
Nithin yard limits protected by continuous block signal system, unless a different speed is specified.	35	35	Trains handling continuous welded rail or continuous lengths of jointed rail. On unrestricted track. On restricted track or curves, 20 MPH LESS than		
Within yard limits not protected by continuous block signal system, unless a different speed is specified.	20	20	published speed, except when published speed is 30 MPH or less, must not exceed 10 MPH. Through cross-overs or turn-outs.		
Road freight locomotives GP-7 units Nos. 100-129 inclusive.	65	65	Trains handling diesel units dead in train: Yard switch units of any type,		
Other road freight locomotives.	75		Foreign line, government, export or commercial diesel units other than yard switch type. Union Pacific road-switch units of Alco type,		. d
Yard switch locomotives in road service: 1000-1100 class. 1800 class.	35 50	35 50	Trains handling ore cars UP 26000-26499 inclusive, loaded or empty.		-
Car body type unit backing up light or backing up as leading unit at front of train.	30	30	Trains handling specially equipped cars for company wheels and axles, UP 99000-99014 inclusive and		
When multiple unit engine is controlled from other than leading unit.	30	30	UP 99500-99962. Trains handling MCPX and MONX 23000 series tank cars		į
Wye tracks, except those portions used as main track or siding.	6	6	loaded with phosphorus. Unit Coal Trains, when loaded		É
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		-	when empty		6
Diesel locomotive running light, on descending grades in ex- cess of 1 per cent, when use of engine brakes is necessary to control speed.		25	Trains handling loaded open top hopper cars UP 85000—88999. When loaded with ballast.		4, .,
			Trains handling empty bulkhead flat cars, except those equipped with special Toyota racks.		-

MILEAGE

Main Line		2	٠,	्	0	2	3	4	2	7				2		į.	0	ï	ī		659.60
Branches	×	*		3	20	5	93	3			3	:5		98	*	*			*	10	838.10
Total			ï			V	্			-4	٠		00	-	2	2				į.	1497.70

LEM	WARD STH OF	1		FIRST SUBD			I EAST	WARD		MAIN	TRACKS	2		
	INGS			September	9, 1973		MILE	RULE	Between Tower "A",	M.P. 0.5 ar	nd East E	nd Misso	uri River B	ridge,
CARS	FEET			STATIC			POST	6(B)	M.P. 2.1, - Four m	nain tracks-	Rule 261	in effect		
		DN		COUNCIL B	-0.5 VER "A"	Y	0.0 L 0.5	FIPXY	Between East End Mi M.P. 3.9 – Two ma				and 20th S	treet
			ST END		1.6 — BRIDE	-		IPX	Between 20th Street,				2, -	
-			HI IN		0.3 —			IPX	Four main tracks:	1 and 2 D	de 761 in	offeet		
Y			2011 Jen 72(1)	SECRETARIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DE LA COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIONIO DEL COMPONIONI DEL COMPONIONI D	0.7——— VER "B"	GE Y		IPX	On main tracks On main tracks					
		DN	4	2022	0.8 ——— I STREET	Υ .	7.0	IPX	Between Summit, M.				284.1, Rul	le 25
		1	_	SUMMIT	13	-7,	5.2	IPX	in effect,					
E150	8240	1	-	8.4 WEC			13.6	PX						
E100	02.40	1	-	3,1 LAN		-1	16,7	PX						
C66	3400	1		ELKHO			21.7	P	-				-	
W145	7950	1		6.3		-	3.5.5							
E161-72	3950-8850		DN	VALLEY 6.3		V	28.0	PXY	Note 2 to Rule 99 is	in effect or	n First Su	bdivision)	
C67	3700			MERCI 5,0	ER		34.3	Р	11010 2 10 1100 00 10					
W76 E141	4163 7750		DN	FREMON		FN	39.3	PX						
E 0.00	Sec. 201	1	7	B-N CROS			40.0	1P		-				
				C. & N. W. CF	ROSSING		44.8	1	0.5	ARANCE A	AND PE	SISTED		
C67	3670			1.5 AME	S		46.3	Р	CLE		EMENTS			
C137	7530		D	NORTHB	BEND	NB	54.4	Р	All westward tra	ins must r	eceive c	learance	at Tower	"A'
		1		7.0 ROGE	RS		61.4	PX	Council Bluffs, Trains to or from					
W115	6300	1		7,3				Dir	Lane or Summit,	Olu Main	Line need	u not rec	Leive Cleard	iice e
E97	5350	1	DN	SCHUYI 8.2		SC	68.7	PX	Trains to or from	Kansas Div	vision nee	d not rea	ceive cleara	nce a
		S		RICHLA 6.9	Name of the last o		76.9	PX	Gibbon, Only trains which	originate o	r termina	ite at Gra	and Island a	are r
		SIGNALS		B-N CROS 0.7			83.8	Α	quired to register at (
Wildowsky.														
	6600 6300		DN	COLUMBI		C	84.5	PXY						
W120 E115 C97			DN	DUNC	AN	С	92.2	PXY						
E115	6300	CAB	DN	7.7 DUNC/ 10.1 SILVER C	AN	С	1,600,000	100,970						
C97	6300 5320	CAB	DN	7.7 DUNCA 10.1 SILVER C 5.6 HAVE	AN REEK		92.2	Р						
C97 C98	6300 5320 5416	CAB	DN	7.7 DUNC/ 10.1 SILVER C - 5.6 HAVE - 5.7 CLAR	REEK NS KS		92.2	Р						
C97 C98 W16	5320 5416 900	AUTOMATIC CAB		7.7 DUNC/ -10.1 SILVER C -5.6 HAVE -5.7 CLAR -10.7 B-N CROS	REEK NS KS SSING	cx	92.2 102.3 107.9 113.6	P						
C97 C98 W16 C67	6300 5320 5416 900 3700	AUTOMATIC CAB	D	7.7 DUNC/ 10.1 SILVER C 5.6 HAVE 5.7 CLAR 10.7 B-N CROS	AN CREEK NS KS SSING	cx	92.2 102.3 107.9 113.6 124.3	P P P AP		ADDITION				
C97 C98 W16 C67 W91 E96	6300 5320 5416 900 3700 5000 5300	AND AUTOMATIC CAB		7.7 DUNC/ 10.1 SILVER C 5.6 HAVE/ 5.7 CLAR -10.7 B-N CROS 0.6 CENTRAL	REEK NS KS SSING	cx	92.2 102.3 107.9 113.6 124.3 124.9	P P	First Subdivision	ADDITION/ Mile Post	AL STAT Cape Cars		Switch Connection	
E115 C97 C98 W16 C67 W91 E96	6300 5320 5416 900 3700	AND AUTOMATIC CAB	D	7.7 DUNC/ 10.1 SILVER C 5.6 HAVE/ 5.7 CLAR 10.7 B-N CROS CENTRAL 10.2 CHAPM	AN REEK NS KS SSING CITY	cx	92.2 102.3 107.9 113.6 124.3	P P AP PXY		Mile	Capa	city		Ru 6(I
C97 C98 W16 C67	6300 5320 5416 900 3700 5000 5300	SIGNALS AND AUTOMATIC CAB	D	7.7 DUNC 10.1 SILVER C 5.6 HAVE 5.7 CLAR 10.7 B-N CROS 0.6 CENTRAL 10.2 CHAPM 11.1 GRAND ISL	AN REEK NS KS SSING CITY IAN AND YL	cx	92.2 102.3 107.9 113.6 124.3 124.9 135.1	P P AP PXY	First Subdivision	Mile Post	Capa Cars	Feet	Connection	6(I
C97 C98 W16 C67	6300 5320 5416 900 3700 5000 5300	CK SIGNALS AND AUTOMATIC CAB	DN DN-R	7.7 DUNC -10.1 SILVER C 5.6 HAVE -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 CHAPM -11.1 GRAND ISL -15.8 B-N CROS -15.8	AN REEK NS KS SSING CITY AN AND YL SSING	cx ci	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2	P P AP PXY P I FIPXY	First Subdivision Seymour	Mile Post 8.9	Capa Cars	Feet 2000	Connection Both	6(I
E115 C97 C98 W16 C67 W91 E96	5320 5416 900 3700 5000 5300 7400	SIGNALS AND AUTOMATIC CAB	DN DN-R	7.7 DUNC -10.1 SILVER C 5.6 HAVE 5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL CHAPM -11.1 GRAND ISL -0.3 B-N CROS -15.8 WOOD R	AN PREEK NS KS SSING CITY TAN AND YL SSING IVER	cx ci Gi	92.2 102.3 107.9 113.6 124.3 124.3 124.9 135.1 146.2 146.5 162.3	P P AP PXY P I FIPXY	First Subdivision Seymour	Mile Post 8.9 11.7	Capa Cars 36 206	2000 11353	Connection Both Both	6(I
E115 C97 C98 W16 C67 W91 E96 C135	6300 5320 5416 900 3700 5000 5300	CK SIGNALS AND AUTOMATIC CAB	DN-R DD DN-R	7.7 DUNC 10.1 SILVER C 5.6 HAVE 5.7 CLAR -10.7 B-N CROS 0.6 CENTRAL 10.2 CHAPM -11.1 GRAND ISL WOOD R 7.6 SHELT 6.1	AN REEK NS KS SSING CITY TAN AND YL SSING IVER	CX CI GI WR	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9	P P AP PXY P I FIPXY PX PX	First Subdivision Seymour	Mile Post 8.9 11.7 12.2	Capa Cars 36 206 31	2000 11353 1700	Connection Both Both West	6(I
E115 C97 C98 W16 C67 W91 E96 C135	5320 5416 900 3700 5000 5300 7400	CK SIGNALS AND AUTOMATIC CAB	DN DN-R	7.7 DUNC 10.1 SILVER C 15.6 HAVE 5.6 HAVE -5.7 CLAR -10.7 B-N CROS 0.6 CENTRAL 10.2 CHAPM 11.1 GRAND ISL 0.3 B-N CROS SHELT 6.1 GIBBG	AN REEK NS KS SSING CITY MAN AND YL SSING IVER ON	cx ci Gi	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9	P P AP PXY P I FIPXY PX PX PX PX	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5	Capa Cars 36 206 31 40	2000 11353 1700 2805	Connection Both Both West Both	6(I
E115 C97 C98 W16 C67 W91 E96 C135	5320 5416 900 3700 5000 5300 7400	CK SIGNALS AND AUTOMATIC CAB	DN-R DD DN-R	7.7 DUNC -10.1 SILVER C -5.6 HAVE -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -0.3 B-N CROS -15.8 WOOD R -7.6 SHELT -6.1 GIBBG	AN REEK NS KS SSING CITY TAN AND YL SSING IVER ON ON	CX CI GI WR	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9	P P AP PXY P I FIPXY PX PX	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19	Capa Cars 36 206 31 40 89	2000 11353 1700 2805 4930	Connection Both Both West Both East	6(I
E115 C97 C98 W16 C67 W91 E96 C135 C60 C132 W155	5320 5416 900 3700 5000 5300 7400	CK SIGNALS AND AUTOMATIC CAB	DN-R DD DN-R	7.7 DUNC -10.1 SILVER C -5.6 HAVE -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 CHAPM -11.1 GRAND ISL WOOD R -7.6 SHELT -6.1 GIBBG -4.2 OPTI -8.9 KEARNE	AN CREEK NS KS SSING CITY AN AND YL SSING IVER TON DN	CX CI GI WR	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9	P P AP PXY P I FIPXY PX PX PX PX	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91	Capa Cars 36 206 31 40 89	2000 11353 1700 2805 4930 2400	Connection Both Both West Both East	F F F F F F F F F F F F F F F F F F F
E115 C97 C98 W16 C67 W91 E96	5320 5416 900 3700 5000 5300 7400 3305	CK SIGNALS AND AUTOMATIC CAB	DN-R DD DD	7.7 DUNC -10.1 SILVER C -5.6 HAVE -5.7 CLAR -10.7 B-N CROS -10.8 CENTRAL -0.3 B-N CROS -15.8 WOOD R WOOD R SHELT -6.1 GIBBG -4.2 OPTI -8.9 KEARNE -9.2 UDES	AN CREEK NS KS SSING CITY MAN AND YL SSING IVER ON DN IC EY SA	CX CI GI GI GB	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2	P P AP PXY P I FIPXY PX PX PX PX PX PX PX	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28	Cape Cars 36 206 31 40 89 40 27	2000 11353 1700 2805 4930 2400 1525	Connection Both Both West Both East East West	F F F F F F F F F F F F F F F F F F F
C60 C132 W155 E94	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190	CK SIGNALS AND AUTOMATIC CAB	DN-R DD DD	7.7 DUNC -10.1 SILVER C -10.7 SILVER C -5.6 HAVE -5.6 -5.7 CLAR -10.7 B-N CROS -10.8 CENTRAL -0.3 B-N CROS -15.8 WOOD R SHELT -6.1 GIBBC -4.2 OPTI -8.9 KEARNE -9.2 UDES -6.3 ELM CR	AN REEK NS KS SSING CITY TAN AND YL SSING IVER ON DN IC EY SA	CX CI GI GI GB	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2	P P AP PXY P I FIPXY PX PXY	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25	Cape Cars 36 206 31 40 89 40 27 W37	2000 11353 1700 2805 4930 2400 1525 2073	Connection Both Both West Both East East West Both	F F F F F F F F F F F F F F F F F F F
C60 C132 W155 E94 C69	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630	CK SIGNALS AND AUTOMATIC CAB	DN-R DD DD	7.7 DUNC -10.1 SILVER C -10.7 S.6 HAVE -5.6 -6.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 CHAPM -11.1 GRAND ISL -0.3 B-N CROS -0.6 SHELT -6.1 GIBBG -4.2 OPTI -8.9 KEARNE -9.2 UDES -6.1 CODES -6.1 CODES -6.1 -6.7 -6.1 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6	AN REEK NS KS SSING CITY MAN AND YL SSING IVER ON ON IC SA REEK TON	CX CI GI GI GB	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1	P P AP PXY P I FIPXY PX PX PX PX PX PX PX PX PX P	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25 80.87	Capa Cars 36 206 31 40 89 40 27 W37	2000 11353 1700 2805 4930 2400 1525 2073 1238	Connection Both Both West Both East East West Both West	6(I
C60 C132 W155 E94 C63 W99	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450	CK SIGNALS AND AUTOMATIC CAB	D DN-R D D D D	7.7 DUNC -10.1 SILVER C -10.7 S.6 HAVE -5.6 -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 CHAPM -11.1 GRAND ISL -0.3 B-N CROS -0.6 SHELT -6.1 GIBBC -4.2 OPTI -8.9 KEARNE -9.2 UDES -0.3 ELM CROS -0.3 ELM CROS -0.3 -0.4 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1	AN REEK NS KS SSING CITY HAN AND YL SSING IVER ON DN IC SA REEK TON	CX CI GI WR ST GB	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3	P P AP PXY P I FIPXY PX PX PX PX PY PY PY PY PY PY PY P	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25 80.87 115.87	Capa Cars 36 206 31 40 89 40 27 W37 22	2000 11353 1700 2805 4930 2400 1525 2073 1238 543	Connection Both Both West Both East East West Both West West West West	6(I
E115 C97 C98 W16 C67 W91 E96 C135 C60 C132 W155 E94 C69 C114 C63 W99 E109	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450 5014	CK SIGNALS AND AUTOMATIC CAB	DN-R DD DD	7.7 DUNC 10.1 SILVER C 10.7 S.6 HAVE 5.6 HAVE -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 GHAPM -11.1 GRAND ISL WOOD R -7.6 SHELT -6.1 GIBBG -4.2 OPTI -8.9 KEARNE -9.2 UDES -6.3 ELM CR -8.7 OVERI -11.1 LEXING	AN REEK NS KS SSING CITY AND YL SSING IVER ON DN IC EY SA REEK TON	CX CI GI GI GB	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3	P P AP PXY P I FIPXY PX PX PX PY PX PY PXY P	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25 80.87 115.87	Capa Cars 36 206 31 40 89 40 27 W37 22	2000 11353 1700 2805 4930 2400 1525 2073 1238 543	Connection Both Both West Both East East West Both West West West West	6(II) F F F F F F F F F F F F F F F F F F
C60 C132 W155 E94 C63 W99 C114 C63 W99 C68	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450 5014 3750	CK SIGNALS AND AUTOMATIC CAB	D DN DN-R D D D ON	7.7 DUNC -10.1 SILVER C -10.7 S.6 HAVE -5.6 HAVE -5.7 CLAR -10.7 B-N CROS -10.6 CENTRAL -10.1 GRAND ISL -0.3 B-N CROS -15.8 WOOD R -7.6 SHELT -6.1 GIBBG -4.2 OPTI -8.9 ELM CROS -6.3 EL	AN CREEK NS KS SSING CITY AND YL SSING IVER TON IC SA GEEK TON IT IS A GENERAL TON IT IN IT IS A GENERAL TON IT IN IT IS A GENERAL TON IT IN IT IN IT IN IT IN IT IN IT I	CX CI GI WR ST GB	92.2 102.3 107.9 113.6 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3	P P AP PXY P I FIPXY PX IPXY P PX PX PX PX PX PX PX PX PX P	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25 80.87 115.87 128.5 154.5	Capa Cars 36 206 31 40 89 40 27 W37 22 10	2000 11353 1700 2805 4930 2400 1525 2073 1238 543	Connection Both Both West Both East East West Both West West West West West West	6(I) F F F F F F F F F F F F F F F F F F F
C60 C132 W155 E94 C63 W99 E109 C68 C133	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450 6014 3750 7335	CK SIGNALS AND AUTOMATIC CAB	D DN-R D D D D	7.7 DUNC -10.1 SILVER C -10.7 S.6 HAVE -5.6 HAVE -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 CHAPM -11.1 GRAND ISL -0.3 B-N CROS -0.6 SHELT -6.1 GIBBG -4.2 OPTI -8.9 KEARNE -9.2 UDES -6.1 -8.7 OVERI -11.1 LEXING -8.1 DAR	AN REEK NS KS SSING CITY MAN AND YL SSING IVER ON ON IC EY SA REEK FON IR AD	CX CI GI WR ST GB	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3	P P AP PXY P I FIPXY PX PX PX PY PX PY PXY P	First Subdivision Seymour Woody Nasco Waterloo Moval Troxel Moorman Behlen Doulom Gulfoil Paddock Alda Buda	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25 80.87 115.87 128.5 154.5 184.3	Capa Cars 36 206 31 40 89 40 27 W37 22 10 25	2000 11353 1700 2605 4930 2400 1525 2073 1238 543 1400	Connection Both Both West Both East East West Both West Both West Both West Both West West	6(II) F F F F F F F F F F F F F F F F F F
E115 C97 C98 W16 C67 W91 E96 C135 C60 C132 W155 E94 C69 C114 C63 W99 E109 C68 C133	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450 5014 3750	CK SIGNALS AND AUTOMATIC CAB	D DN DN-R D D D ON	7.7 DUNC -10.1 SILVER C -10.7 SILVER	AN REEK NS KS SSING CITY TAN AND YL SSING IVER ON DN IC EY SA REEK TON STON IR AD 66 BBURG	CX CI GI WR ST GB	92.2 102.3 107.9 113.6 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3	P P AP PXY P I FIPXY PX IPXY P PX PX PX PX PX PX PX PX PX P	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.87 115.87 128.5 154.5 184.3 185.9	Capa Cars 36 206 31 40 89 40 27 W37 22 10 25	2000 11353 1700 2805 4930 2400 1525 2073 1238 543 1400	Connection Both Both West Both East East West Both West Both West Both West Both West West West	6(i)
C60 C132 W155 E94 C63 W99 E109 C68 C133 W106 E109	5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450 5014 3750 7335 5845	CK SIGNALS AND AUTOMATIC CAB	D DN DN-R D D D	7.7 DUNC -10.1 SILVER C -10.7 -5.6 HAVE -5.6 -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 CHAPM -11.1 GRAND ISL -0.3 B-N CROS WOOD R -7.6 SHELT -6.1 GIBBC -4.2 OPTI -8.9 KEARNE -9.2 UDES -6.3 ELM CRO -11.1 LEXING -8.7 OVERI -11.1 LEXING -6.1 GOTHEN -12.2 GOTHEN -12.2 BRAC	AN REEK NS KS SSING CITY MAN AND YL SSING IVER ON DN IC EY SA REEK TON IR AD 66 BURG 70 Y	CX CI GI GI WR ST GB KR	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3 224.4 232.5 238.2	P P AP PXY P I FIPXY PX PX IPXY P P P P P P P P P	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.87 115.87 128.5 154.5 184.3 185.9 194.1	Capa Cars 36 206 31 40 89 40 27 W37 22 10 25 E59 W50 E35	2000 11353 1700 2805 4930 2400 1525 2073 1238 543 1400 3227 2768	Connection Both Both West Both East West Both West West West West West West West West Both Both Both Both	6(i) F F F F F F F F F F F F F F F F F F F
C60 C132 W155 E94 C63 W99 E109 C68 C133 W106	5320 5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450 5014 3750 7335 5845 6000	CK SIGNALS AND AUTOMATIC CAB	D DN DN-R D D D	7.7 DUNCC -10.1 SILVER C -10.7 S.6 HAVEE -5.6 -5.7 CLAR -10.7 B-N CROS -0.6 CENTRAL -10.2 GRAND ISL -10.2 GRAN	AN REEK NS KS SSING CITY AND YL SSING IVER ON DN IC EY SA BEEK TON BR AD BURG OY ELL	CX CI GI GI WR ST GB KR	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3 224.4 232.5 238.2 248.8	P P AP PXY P I FIPXY PX IPXY P P P P P P P P P P P P P P P P P	First Subdivision Seymour	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25 80.87 115.87 128.5 154.5 184.3 185.9 194.1 209.3	Capa Cars 36 206 31 40 89 40 27 W37 22 10 25 E59 W50 E35	2000 11353 1700 2805 4930 2400 1525 2073 1238 543 1400 3227 2768 1960	Connection Both Both West Both East East West Both West Both West West West West West East West Both East West East East	6(i) F F F F F F F F F F F F F F F F F F F
C60 C132 W155 E94 C63 W99 E109 C68 C133 W106 E109	5320 5320 5416 900 3700 5000 5300 7400 3305 7278 8543 5190 3630 6250 3490 5450 5014 3750 7335 5845 6000	CK SIGNALS AND AUTOMATIC CAB	D DN DN-R D D D	7.7 DUNC -10.1 SILVER C -10.7 SILVER C -10.7 S.6 HAVE -5.6 -10.7 CLAR -10.7 B-N CROS -10.7 G-N CROS -10.7 GRAND ISL -10.8 WOOD R -7.6 SHELT -6.1 GIBBC -4.2 OPTI -8.9 KEARNE -9.2 GDES -6.3 ELM CR -9.7 OVERI -11.1 LEXING -8.1 DARR -5.7 COZA -10.6 GOTHEN -12.7 BRAIC	AN REEK NS KS SSING CITY MAN AND YL SSING IVER ON DN IC SA REEK TON IC STON IR AD	CX CI GI GI WR ST GB KR	92.2 102.3 107.9 113.6 124.3 124.9 135.1 146.2 146.5 162.3 169.9 176.0 180.2 189.1 198.3 204.6 213.3 224.4 232.5 238.2 248.8 261.5	P P AP PXY P I FIPXY PX IPXY P P P P P P P P P P P P P P P P P P	First Subdivision Seymour Woody Nasco Waterloo Moval Troxel Moorman Behlen Doulorn Gulfoil Paddock Alda Kearney Air Base Alfalfa Center Trued Josselyn	Mile Post 8.9 11.7 12.2 24.5 31.19 45.91 79.28 80.25 80.87 115.87 128.5 154.5 184.3 185.9 194.1 209.3 217.9	Capa Cars 36 206 31 40 89 40 27 W37 22 10 25 E59 W50 E35 15	2000 11353 1700 2805 4930 2400 1525 2073 1238 543 1400 3227 2768 1960 836 1679	Connection Both Both West Both East West Both West West West West West Both	6(1

		Least	0		٨	IPH	Location	M	PH
		Location			Psgr.	Frt.	Location	Psgr.	F
Between Cou	ncil Blu	iffs and Summi	it				Columbus, all yard track		
	s 1 and		. 2.4 and M.P. 5.6		40	40	Central City, within city limits, (Between M.P. 124.0 and M.P. 125.3)	60	
Other r	main tra	icks			35	25	Grand Island, freight trains using yard tracks		
Yard engines.	6 8	F2			20	20	Grand Island, when entering or leaving B-N transfer		
Engines runnii					20	20	Grand Island, initial switch of, and on curve of, inbound leads to		
All tracks exce	ept mai	n tracks.			15	15	roundhouse, and on sharp curves of roundhouse leads just		
Over grade cro	ossings i	in City of Omal	na.		35	25	east of B-N crossing.	-	\vdash
Between Tow tracks 1 an	ver A and 2.	and 21st Stree	t, Council Bluffs	, on main	15	15	Grand Island, on scale track and east yard runaround track. Alda, wye trackage.		\vdash
Over Missouri	River E	Bridge, (Between	n M.P. 2,1 and M.	P. 2.4)	25	25	All other ordnance trackage.		
On balloon tra	ack, Co	uncil Bluffs			5	5	Attention advoge.	-	+
Fremont, with	hin city	limits (Between	M.P. 38,5 and M	I.P. 40.7	30	25	Buda, all airfield trackage.		
Fremont, whil	le using	C. & N. W. trac	ckage.			6	Lexington, between second street crossing east and first street	70	
	CHO : -	ssing, (M,P, 44,	A12		50	50	crossing west of passenger depot. (Bewteen M.P. 224.3 and M.P. 224.5	70	
	_		ssing east of passe	nger denot			Lexington, from Main street to 1500 feet east on scale track.		
and first st	reet cro		the mill, (Between		60	25	Lexington, on third and fourth tracks north, east of depot.		
and M.P. 6	0'31								-
Between Mile		N WESTWARD	TRACK				Cozad, on Armour & Co. spur tracks.		-
Summit 5.8 and 6.8					60	50	ON EASTWARD TRACK Between Mile Posts — North Platte		
Weco	292						291.2 and 283.2 283.0 and 282.5	35 60	-
14.1 and 14	1.7				70	60	281,9 and 281.1	80	
15.9 and 16	6.2				70	60	Brady	0.0	
Lane 18,1 and 19	9.8				70	60	258.5 and 258.1	75	
Elkhorn							Kearney 189,5 and 188,5	45	
21.9 and 22	2020				70	55	Mercer 28.5 and 27.5	45	
22.2 and 22					60	50	Waterloo		
22.8 and 23	3.2				70	60	23.2 and 22.8	70	
27.5 and 28	3.5				45	45	22.6 and 22.2	60	
Buda 188 E and	100 5				40	35	22.1 and 21.9	70	
188.5 and Gothenburg					45	45	Elkhorn 19.8 and 18.1	70	
258.1 and 2	258.5				75	65	Lane		
Maxwell 282,5 and 2	283.0				60	45	16.2 and 15.8	70	
281,1 and 2	281.9				80	55	14.7 and 14.2	75	
Vorth Platte 283,2 and	288.1				35	35	Seymour		
WESTWAR		01	LD MAIN LINE		-	WARD	6,8 and 5,8 Summit	60	
LENGTH (OF	Ti	me-Table No. 4	5	MILE	RULE			1
CARS	FEET	S	STATIONS		POST	6(B)	SPEED RESTRICTIONS — OLD MAIN LINE		
57,1.0		1	SUMMIT	YL S	5.2	IPX	LOCATION		м
		so so	1.2 UTH OMAHA	AL OR	6.4	PX	Maximum speed.		2
	- 22	00	- 0.6	YL m	7.0	PX	Yard engines,		2
		0.11.1.1	ORE JUNCTION	YL B	11.1	IP	Engines running backward,		2
			0.8 GILMORE	YL X	11.9		All tracks except main tracks.		15
64	3250	-	- 4.9	^	16.8		Over grade crossings in City of Omaha.		2
04	3230	MO	2.4	3		Λ.	Between L Street and Q Street, South Omaha,		1
			PAC, CROSSING 3.3 MILLARD	YL MD	19.2	A	Between home signals, Mo. Pac, Crossing M.P. 19,2		2
		U	3.6	YL MD		PX	CLEARANCE REQUIREMENTS		
			LAISE	7.6	26.1	r.A	Westward trains via Old Main Line must receive	T. 200	

Eastward trains need not receive clearance at Lane,

W	ESTWAF	20		T	ime-Table No. 45			-	ASTWA	BD	SPEED RESTRICTIONS SECOND SUB	DIVISION	
LENG	HINN DITCORN	SECOND			September 9, 1973				SECOND		LOCATION		РН
SIDI		CLASS	_		M. 11 11 11 11 11 11 11 11 11 11 11 11 11				CLASS 94			PSGR	FAT
CARS	FEET	93 Daily Except Sun.			STATIONS			POST	54	RULE 6(B)	Big Springs, over highway crossing when using siding Brownson, on warehousing industrial area tracks.	5	5
	1	7.30AM	[DN-R	NORTH PLATTE YE	. NO		284.1	A 3,15 PM	FIP	Straight track. Curves		10 5
C62	3388	7.45			HERSHEY			296.9	3,00	PX	Hillsdale, on industry track.		5
C103	5700	A 7.50AM			O'FALLONS			300.7	2,50 PM	PY	ON WESTWARD TRACK		
W45	2489				VARNER1.6			301.8			Between Mile Posts — North Platte		
C99	5440		-		SUTHERLAND ——12.1—		3	303.4		P	283, 2 and 288, 1	35 55	35 55
C100	5514				PAXTON 12.2			315,5		P	288, 1 and 289, 1	55	00
C66 W104-	3650 5750		1		ROSCOE 7.1			327.7		P	Paxton 323,5 and 324.4	70	60
103 E113	5700 6207			ON.	OGALLALA	GT		334.8		PX	0.1	60	60
C112	6259			D	BRULE	RU		343.9		P	Sidney, passing depot M.P. 407.5	60	00
C108	6008			0	BIG SPRINGS	GS		353.9		Р	Brownson 422.6 and 423.5	70	55
E47	2562		N		EAST BARTON			358.3		Р	Bushnell		
W111	6127		SIGNALS	011	7.0	10		205.2		IDVV	456.9 and 457.2	75	65
E101	5576		SIG.	DN	JULESBURG	JB	1	365.3		IPXY	462.8 and 463.0	75	65
C102	5583		CAB	D	CHAPPELL 9.4	CO		380.3		P	Pine Bluffs	Ages	0835
W92	5033		S		LODGE POLE			389.7		PX	Over Main Street Crossing M.P. 466.5	70	60
W21	1171		AUTOMATIC		SUNOL		-	396.3		PX	Burns 486.2 and 486.5	70	60
C109	6000		OM		COLTON		Double	401.0		P	Hillsdale	-	-
			5	DN	SIDNEY	CD		407.5		PXY	493.7 and 494.0	70	55
C76	4169		AND		BROWNSON		Track	415.5		PY	Durham	100	-
W106	5842 3259		SA		POTTER		^	426.4		PX	497.7 and 498.2	70	55
E59	657		MAL		JACINTO	-		430.8		PX	Archer 502,2 and 503,0	60	50
C108	5956		SIGNALS		4.6 ————————————————————————————————————			435.4		P	505.8 and 506.3	70	60
W25	1362				4.5 OWASCO			439.9		PX		,,,	- 00
C115	6324		BLOCK	DN	4.6 KIMBALL	КВ		444.5		PX	Cheyenne		
E16	560				6.6 O'LIVER			451.1			ON EASTWARD TRACK Between Mile Posts —		
C109	5983				5.5 BUSHNELL	-		456.6		Р	Cheyenne 506.3 and 505.8	70	60
C6	3.545			D	PINE BLUFFS	UF		466.7		Р		60	-
		1	1		3.5 WYPO	4.55(3)		470.2			503.0 and 502.2	60	50
E12	698	1	-		TRACY			472.0			Archer 498.2 and 497.7	70	55
C40	2458				EGBERT			477.5		PY	Durham		
				D	5.7 BURNS	UX		483.2		PX	494.0 and 493.7	70	60
C94	5183				HILLSDALE			489.7		P	Hillsdale		
W36	2000				DURHAM		1	495.9		P	486.5 and 486.2	70	60
W107 E106	5874 5956				ARCHER			501.2		PX	Pine Bluffs Over Main Street Crossing M.P. 466,5	70	60
				DN-R	CHEYENNE YL	CY		509.5		FIP	463.0 and 462.8	75	65
				and and a	Nacional Control				37/22	TXY	457.2 and 456.9	75	65
					(225.4)				Daily Except Sun		Potter 423.5 and 422.6	70	55
					CE REQUIREME North Platte Bra		will				Sidney, passing depot, M.P. 407,5	60	60
		reta	in	their	identity on	Seco	ond				Roscoe	-	-
					and need not Fallons,	rece	eive				324,4 and 323.5	70	60
					North Platte Cut identity on						291.2 and 283.2 North Platte	35	35

Trains from North Platte Cut-Off will retain their identity on Second Subdivision and need not receive clearance at Egbert.

Note 2 to Rule 99 is in effect on Second Subdivision.

Rule 251 is in effect on Second Subdivision.

WEST	WARD	1	THIRD SUE	BDIVISION	t	EASTW	ARD	٧	VESTWA		NORFOLK BRANCH		EASTV		
LENGI				ole No. 45					TH OF	SECOND	Time-Table No. 45 September 9, 1973		SECC		
CARS	FEET		September	er 9, 1973		MILE			-	321 Daily		MILE		4	AULE 6(B)
2020	100000	(DN		C-10-10-10-10-10-10-10-10-10-10-10-10-10-	JB	2000000	6(B)	CARS	FEET	Except Sunday	STATIONS	950000030			
81	4476	-	JULESBU 7.	1		0.0	IPY			5.00 AM	DN-R COLUMBUS YL C	0.0	A 12.2	0 РМ	FPY
63	3412	D	OV 7.5	5	VI	7.1	P	18	1105	5,15	R SHELDONVILLE	4.2	12,0)5 рм	
60	3602	-	SEDGV	4 ———		14.6	P	7	400	5,30	OCONEE YL 5.3	9.4	11,5	о АМ	Υ
22	1252	=	DOR:	1		19.0	-	20	1057	5.45	PLATTE CENTER 5.6	14.7	11.3	35	
81	4254		RED I	0 ———		23.1	P	27	1456		TARNOV 5.4	20.3			
78	4355 1302		CRO 4. TOB	1	_	30.1	P	47	2537	6.15	HUMPHREY 9.7	25.7	11.0	5	
55 55	2816	1 -	PROC	6 —		38.8	P	25	1534	6.40	MADISON 5.5	35.4	10.4	10	
78		1	6.8 ILII	8 ———		45.6	P	24	1419		ENOLA 7.8	40.9			
15	4358 625	-	4.5 FOR	5 ———		50.1	- A				C. & N. W. CROSSING	48.7			1
10	023	-	B-N CRC	1 ———		57.2	AP				C. & N. W. CROSSING	50.2			
149	8277	DN-	0.3	3 ———	ST	57.5	P			A 7.20 AM	D-R NORFOLK YL KN	50.4		MA O	Y
62	3594	- Div	ATWO	5		64.1	P				(50.4)		Dail Exce	pt	
62	5078	_	6. MER	1		70.2	P	V	VESTWA	RD	ALBION BRANCH	-	EASTV		
122	6910	- and	5.8 MESS	8 ———		76.0	P	LENG			Time-Table No. 45	•	LAGIT	·AILD	
144	0310	s)	5.0 UNI	0 ———		81.0	P	SIDI	NGS		September 9, 1973	MILE			RULE
80	4599	Block	SNYE	0 ———		87.0	P	CARS	FEET		STATIONS	POST			6(B)
43	2623	··	6.8 DOI	8 ———	_	93.8	P		2.00.5,000.0		Constitution of the Consti		_	_	Non
,,,	LULU		HUR	1		96.9		14	1009		R OCONEE YL	0.0	_	_	Υ
83	4825	D	FT. MO		FX	98.6	P	7	430		MILL SPUR 2.3 —	2.0	_	-	
32	1920	-	NARR	4 —		106.0	P	11	643		MONROE 7.0	4.3		_	
62	3809	=	3.0 WELD	0		109.0	Р	30	1640		D GENOA G	11.3			Υ
19	1162	-	G00D	2		114.2	P	45	2169 1207		ST. EDWARD	22.3		-	Y
66	3797		ORCH	ARD		117.7	P	20	1207		ALBION	33.7		-	Y
39	2601		MAST			124.8	Р	W	VESTW/	RD	CEDAR RAPIDS BRAN	CH +	EAST	WARE	_
103	5800		10. HAR	DIN		135.4	Р			T	100000000000000000000000000000000000000		LAGI	MAIL	Í
			KUN	ER		139.1	Р		TH OF		Time-Table No. 45 September 9, 1973				
66	3554		KERS	SEY		143.1	Р			-	1		OST		RUL 6(B)
49	2723	DN-	R LASAL	LE YL	DY	151.1	FPY	CARS	FEET		STATIONS		\$640000		-720-3
			(151	.1)				30	1640		D-R GENOA	G	0.0		Y
	Not	e 2 to R	ule 99 is in effe	ect on Third Su	hdivisio	on.		17	929		MERCHISTON		9.3		
			REQUIREMEN					32	1604		FULLERTON		13.7		
Al			eive clearance a		DDIVI	JIOIV.		10	585		STOCKYARD SIDING		22.2		
			s having receive	CONTRACT SA	at Reu	sh need	not	14	792		BELGRADE		23.1		
		nce at U		d or clearance	at Diu	SIT FICCO	not	20	1052		CEDAR RAPIDS		30.3		
	ep	EED BE	STRICTIONS	THIRD SURD	IVISIO	N		31	1645		PRIMROSE 7.7		36.6		
	U.			TIME CODD	11010	-	MPH	33	1955		SPALDING		44.3		Y
		-	LOCATION				FRT				(44.3)				
Maximu	n speed.						60			SP	EED RESTRICTIONS				
Light en	gines.						45		CATION					Mi	РН
Ovid									orfolk B					2	5
Sugar	Company	/ Yard					5	Co		s other tha	n main tracks				5
Messex,	siding						5		0.0 and 1	.0	5 F 0343 -				5
							-		1.4 and 1 9.4 and 9						20
Kersey Bet	ween M,I	P. 150.7 a	nd 151.1				20	M.	. P. 48.7	C. & N. W.	crossing between home signals			- 1	225
		CI E	DANCE DECI	HDEMENTO					of interle					2	10
Т	raine to		ARANCE REQUE n Albion Brance		their in	lentity (and		aximum s	peed.	and trade				25
need	not reo	eive clea	rance at Ocone	9.				Co		s other than oids Brancl	n main tracks h				5
T	rains to	or from	Cedar Rapids	Branch will re	tain the	eir iden	tity		aximum :	speed.				2	25
	need no		e clearance at	Genoa uniess	train c	order sig	illai		All trac	ks other tha	n main tracks				5
and	ates Sto	p.													

	W	ESTWARD)	7	+	В	EATRIC	E BRAN	ICH	t		100	EASTWAR	D	
LENGT	TH OF	SE	COND CLA	ss			Time-Ta	able No.	45.			SI	COND CLA	ss	
SIDII		73	75	71			Septem	ber 9, 197	13			74	76	72	
CARS	FEET	DAILY	MON. WED. FRI.	DAILY			STA	TIONS			POST				6(B)
		6.30 рм	6.30 AM	1.55 AM	DN-R		VAL	LEY YL		V	0.0	A 5.20 AM	а 1.15 рм	A 8.50 PM	FPY
							B-N CI	5.8—ROSSING			5.8				Α
29	1346	6.45	6.45	2.10				0.5 —— JTAN			6.3	5.10	1.00	8.40	
85	4247	6.55	7.00	2.20	D			5.3 ——— EAD		AD	11.6	5.00	12.50	8.30	Y
54	2879	7.07	7.15	2.40				7.3 —— HOO		- 1	18.9	4.45	12.30	8.15	
54	2073	7.07	7.15	2.10		CRA		0.7 — B-N CRO	SSINGS		19.6		15155	3880.50	
68	3397	7.22	7.30	2.55		C. a i		6.7 —— STON	Juliedo		26.3	4.35	12.15	8.05	
(29/23	731	8020000	7.40	3.05		_		6.9 —— OUHY			33.2	4.23	12.01 PM	7.53	
16	707/2007	7.34	150000	3.18	D			4.1 ARAISO		vo	37.3	4.15	11.50 AM	7.45 13	Υ
83	4453	7.45 72	А 7.50 АМ	3.16	U		720	4.5		**	41.8	4.10	11.50 Am	7,40 15	
21	1101			0.04	-			4.7 —			200.52	250		7.00	
29	1474	7.58		3.34		_		MOND 1.3			46.5	3.59		7.28	
101	5313	8.01		3.55 74				7.5 —			47.8	3.55 11		7.25	
4	284				-		A 2 (4) (2) (2)	LINCOLN 1.2	YL		55.3				
								ROSSING 0.6			56.5				1
25	1100	8.18		4.25	DN			0LN YL 0.3		SN	57.1	3.40		7.10	
							B-N CI	HOSSING			57.4				1
							B-N C	ROSSING 6.4			59.0				T.
109	5821	8.31		4.48			JAN	MAICA 9.3			65.4	3.20		6.50	
19	945	8.46		5.03			PRIN	CETON			74.7	3.05		6.35	
62	3306	8.53		5.13			COR	TLAND			79.5	2.55		6.25	
71	3657	9.08		5.28			PIC	9.4 —— KRELL			88.9	2.43		6.13	
		9.25		5.45	D		BEAT	7.9 RICE YL		вх	96.8	2.30		6.00	
						C		0.4 ———— CROSSI	NG		97.2				
		9,50		6.05			120000000	8.5 ESVILLE			105.7	2.05		5.35	
15	1121	10.00		6.15				4.6			110,3	1,55		5.25	
10	1121	10,00		0,10				SPRINGS 2.8 ROSSING			113.1			5,00	Α
92	5343						300000000000000000000000000000000000000	1.2 DGER			114.3				
,83	574 CANADAS	10.15		6.20			_	3.7 NESTON			118.0	1,40		5.10	
9	758	10.15		6.30	1		1821075007	6.4				A-10-10-10-10-10-10-10-10-10-10-10-10-10-		5.00	
1200		10.25	-	6:40	-		71/2000	KETO 1.5——			124.4	1,30		57797	
20	1394	10,30		6.45	-			B.3			125.9	1.25		4,55	2016
		А 10.55 РМ		A 7.10 AN	DN-R		0.0000000000000000000000000000000000000	SVILLE Y	L	MS	134.2	1.00AM	Tue,	4.30 рм	FPT
							(13	34.2)				Daily	Thur, Sat,	Daily	
At Linco	oln, trains a	nd engines ar	e governed b	y Operation	ng Rules, T	ime-Table	e and Spe	cial Instru	ctions of B	I.N. while	ising their tra	acks betwe	en Hall Tow	er and Baird	Tower.
							ICTION	SBEAT	RICE BRA						
LOCATIO	N			MPH	Touhy	ON				MPH	LOCATIO	N			MPH
Maximum	speed.			40	36.3 an	d 37.4				25	Between M	ville Posts- nd 101.4			25
Between Mil	e Posts -			- (Garratt 56.9 an	d 57.5				15					5000
Valley 0.1 and 0	.3			5	Lincoln B-N Cro	ossina. M.	P. 59.0.	through in	terlocking	25		and 112.6			25
3.8 and 4	n			30	limits	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		un ough in	tor rooming		Badger, B.	N. Crossir	ng MP 113,1		20
		part and part	1010	-	Lincoln, b			d and bar		-	Between h				25
		between hor nterlocking	ne	20	switch	ale track	switch ar	nd east hou	Jse track	5		and 116,5			35
Yutan					Jamaica						118.8	and 120.0			30
6.4 and 7	.7			25	72.0 ar	nd 72.6				35	Marysville				
Wahoo, c	ity track.			6	Pickrell	(Access)				1925	Ì				
19.1 and				30	96.5 an	d 97.3				15					
Weston	WOOF SER			1000001				oany spur	and	5					
28.8 and 3	36.3			35	Kilpatri	ck track.					<u> </u>		- W		
				ADDIT	IONAL S	TATIO							ngle track, we		
					1	MILE		PACITY		WITCH	RUL	E posite	direction		
					e Branch	POST	CARS	110000	CON	SEARCH COMMENCERS	6(B	1			
					pco	14.7	14	866	-	West					
				Krui	mel	17.4	10	620		East					

V	VESTWA	RD	STROMSBURG BRANCH	E	ASTWARD)
LENG	TH OF	SECOND CLASS	Time-Table No. 45		SECOND CLASS	
SID	INGS	75	September 9, 1973		76	
CARS	FEET	Monday Wednesday Friday	STATIONS	MILE		6(B)
		8.00 AM		0.0	а11.35 ам	Y
15	804	8.20	LOMA	7.4	11.06	
20	969	8.40	BRAINARD	13.5	10.50	
28	1156	9.10	DAVID CITY	23.2	10.25	
			B-N CROSSING	23.5		
28	1355	9.45	9.8 HISING CITY	33.3	9.40	
30	1507	10.05	D SHELBY SH	40.1	9.20	
16	656	10.25	OSCEOLA	47.5	8.55	
9	545	10.50	STROMSBURG	52.9	8.25	
175			DURANT	56.8		
44	2497	11.15	POLK	63.0	7.50	
21	900	11.30	HORDVILLE	68.5	7.30	
18	972	11 45	5.3 HEBER YL	73.8	7.10	
			B-N CROSSING YL	75.3		
		A 11.55 AM	DN-R CENTRAL CITY YL CI	75.9	7.05 AN	PY
			(75.9)		Tuesday Thursday Saturday	
	SF	EED REST	RICTIONS STROMSBURG BR	ANCH	7	1
LOCA	ATION				MPH	
Maxi	mum spee	ed.			40	
On tr	acks othe	r than main	tracks		5	
Brain	ard, over	public crossi	ngs (Between M.P. 13.0 and M.P. 13	.8)	5	
Valpa	een Mile araiso .25 and 6.				30	
6.	4 and 8,0)			25	
8	1 and 11.	.0			30	
Brain 1	nard 7.9 and 1	8.2			35	
	d City 3.0 and 2	3.5			20	
2	7.2 and 2	7.5			35	
2	9.9 and 3	10			30	
					-	

Shelby 45.8 and 47.5

Osceola 47.5 and 48.2

Central City

52.1 and 52.4 Heber 74.6 and 75.9

WESTV					
LENGT		Time-Table No. 45 September 9, 1973			RULE
CARS	FEET	STATIONS		POST	6(B)
		DN-R GRAND ISLAND YL	GE	0.0	FPY
		B-N CROSSING		0.4	1
11	634	CAREY YL		2.5	
17	834	ST. LIBORY		11.1	
31	1348	D ST. PAUL	SP	21.9	Y
23	1416	ELBA		30.7	
24	1271	COTESFIELD		36.8	
		SCOTIA JUNCTION		44.5	
18	714	SCOTIA		45.7	
		SCOTIA JUNCTION		44.5	
29	1311	NORTH LOUP		48.8	
10	550	9.7 ————————————————————————————————————		58.5	
,,,		B-N CROSSING		60.7	
29	1311	0.3 ————————————————————————————————————	-	61.0	Y
2.5	1011	(61.0)	-		1
WEST	WARD			† EAST	WARE
	TH OF	Time-Table No. 45			
TOWN COMES TO	NGS	September 9, 1973	_	MILE	
CARS	FEET	STATIONS	op.	10 CH25A	
31	1348	D ST. PAUL	SP	0.0	Y
8	450	DANNEBORG 10.3		8.3	-
26	1431	BOELUS 7.2		18.6	-
A 70. C. C.	7.50				
28	1406	ROCKVILLE 13.2		25.8	-
28 29	1406 1487	ROCKVILLE		39.0	Y
29	1487	ROCKVILLE 13.2 LOUP CITY (39.0)		39.0	
29	NOTE PA	ROCKVILLE 13.2 LOUP CITY (39.0)	_	39.0	WARD
29	1487 WARD	ROCKVILLE 13.2 LOUP CITY (39.0)		39.0 EAST	WARD
29 WEST	1487 WARD	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS		39.0	WARD RULE 6(B)
WEST	1487 TWARD	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K		39.0	WARD
WEST	1487 TWARD	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK		39.0	WARD RULE 6(B)
WEST LENGT SIDI	1487 TWARD TH OF NGS	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4,6 RIVERDALE		MILE POST	WARD RULE 6(B)
WEST LENGT SIDII CARS	TWARD TH OF NGS FEET 700	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6		MILE POST	WARD RULE 6(B)
WEST LENGT SIDII CARS	TH OF NGS FEET 700 854	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER		39.0 EAST MILE POST 0.0 5.5 10.1	WARD RULE 6(B)
WEST LENGT SIDII CARS 12 15	1487 TWARD TH OF NGS FEET 700 854 1074	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4,6 RIVERDALE 6,7 AMHERST 9.5 MILLER 6,2 SUMNER		39.0 EAST MILE POST 0.0 5.5 10.1 16.8	WARD RULE 6(B)
29 WEST LENGT SIDII CARS 12 15 19 26	1487 TWARD TH OF NGS FEET 700 854 1074 1428	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE		39.0 EAST 0.0 5.5 10.1 16.8 26.3	WARD RULE 6(B)
29 WEST LENGT SIDII CARS 12 15 19 26 30	1487 TWARD TH OF NGS FEET 700 854 1074 1428 1661	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO		39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5	WARD RULE 6(B)
29 WEST LENGT SIDII CARS 12 15 19 26 30 6	1487 FEET 700 854 1074 1428 1661 350	ROCKVILLE 13.2 LOUP CITY (39.0) I KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY		39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4	WARD RULE 6(B)
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34	700 854 1074 1428 1661 350 1867	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY ARNOLD	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1	WARD RULE 6(B)
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21	1487 FEET 700 854 1074 1428 1661 350 1867 1168	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY CARNOLD 16.1 GANDY	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5	WARD RULE 6(B)
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21 35	700 854 1074 1428 1661 350 1867 1168 1951	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY CALLAWAY 17.6 ARNOLD 16.1	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5 83.1	WARD RULE 6(B)
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21 35 11	700 854 1074 1428 1661 350 1867 1168 1951 620	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY D CALLAWAY 17.6 ARNOLD 16.1 GANDY 3.2	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5 83.1 99.2	WARD RULE 6(B) PY
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21 35 11	700 854 1074 1428 1661 350 1867 1168 1951 620	ROCKVILLE 13.2 LOUP CITY (39.0) I KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY CALL	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5 83.1 99.2	WARD RULE 6(B) PY
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21 35 11 15	700 854 1074 1428 1661 350 1867 1168 1951 620 825	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY CALLAWAY CALLAWAY D CALLAWAY CALL	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5 83.1 99.2	WARD RULE 6(B) PY
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21 35 11 15	700 854 1074 1428 1661 350 1867 1168 1951 620 825	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4,6 RIVERDALE 6,7 AMHERST 9.5 MILLER 6,2 SUMNER 7,9 EDDYVILLE 11,7 OCONTO 13,4 D CALLAWAY D CALLAWAY CAL	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5 83.1 99.2	WARD RULE 6(B) PY
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21 35 11 15	700 854 1074 1428 1661 350 1867 1168 1951 620 825	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4,6 RIVERDALE 6,7 AMHERST 9.5 MILLER 6,2 SUMNER 7,9 EDDYVILLE 11,7 OCONTO 13,4 D CALLAWAY D CALLAWAY CAL	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5 83.1 99.2	RULE 6(B) PY
29 WEST LENGT SIDII CARS 12 15 19 26 30 6 34 21 35 11 15 Ord Max Car Kea	700 854 1074 1428 1661 350 1867 1168 1951 620 825	ROCKVILLE 13.2 LOUP CITY (39.0) KEARNEY BRANCH Time-Table No. 45 September 9, 1973 STATIONS DN-R KEARNEY YL K 5.5 GLENWOOD PARK 4.6 RIVERDALE 6.7 AMHERST 9.5 MILLER 6.2 SUMNER 7.9 EDDYVILLE 11.7 OCONTO 13.4 D CALLAWAY D CALLAWAY CALLAWAY CALLAWAY D 16.1 GANDY STAPLETON (102.4) SPEED RESTRICTION (102.4) SPEED RESTRICTION (p) City Branches (seed)	R	39.0 EAST 0.0 5.5 10.1 16.8 26.3 32.5 40.4 52.1 65.5 83.1 99.2	WARD RULE 6(B) PY

ORD BRANCH

WESTWARD !

1 EASTWARD

On single track, westward trains are superior to trains of the same class in opposite directions,— See Rule 72.

Linpark . . . 54.7

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W	ESTWA	-	NORTH PLATTE BRANCH	† E	ASTWA	RD
0	GTH F NGS	SECOND CLASS 93	Time-Table No. 45 September 9, 1973	MILE	SECOND CLASS 94	RUL 6(B)
CARS	FEET	Daily Except Sun.	STATIONS			1
		7.50 AN		0.0	A 2.50PM	PY
14	994	7.55	COKER	2,8	2.45	
-		8.10	SARBEN	12.8	2.30	
11	600		BROGANVILLE	24.8		
35	2486	8.35	KEYSTONE	28.4	2.05	
35	2475	8.45	6.5 MARTIN	34.9	1.55	
24	1402	9.05	BELMAR	46.8	1.40	
			RUTHTON	51.7		
34	1750	9.25	LEWELLEN	59.3	1.20	Y
33	2025	9.45	D OSHKOSH	70.8	1.00	
33	1750	10.10	LISCO	86.4	12.35	
36	1939	10.30	BROADWATER	100.4	12.15	
18	1337	10.45	79.2 TOWERS	109.6	12.02PM	
102	5664	10.55	D NORTHPORT	114.1	11.55AM	Y
		11,00	B-N CROSSING	115.5	11,50	A
12	696	1100	6.3 — MOHLER	121.8	11.00	5.3
14	789	11.15	SOUTH BAYARD	126.7	11.35	
41	2148	11.2594	5.4 McGREW	132.1	11.2593	
26	1403	11.35	5.8 — MELBETA	137.9	11.15	
61	3132	A11.45AM	8.0	145.9	137 mm-	FTY
15	789	A11.45AM	4.6 COSTIN	150.5	11.00AM	PLY
13	709		1.8 ————————————————————————————————————	152.3		
25	1484		3.5 SOUTH MITCHELL	54059599		
37	2136		6.3 SOUTH MORRILL	155.8		
18	1036		2.1 JOYCE	DOWNERS THE		
44	2464		3.7	164.2		Y
1000			5.8	167.9		
51	2498		HUNTLEY 7.9	173.7		
51	2250		D YODER YL	181.6		Υ
51	2348		VETERAN 8.0	188.1		
16	773		COTTIER 4.5	196.1		2.50
51	2491		D-R SO. TORRINGTON YL	200.6	Daily	Υ
VA/E	STWA	PD	(200.6)		Daily Except Sun	DD.
	GTH	10 +	NORTH PLATTE CUT-OFF	I E	ASTWA	KD
0			Time-Table No. 45 September 9, 1973	MILE		RULE
57,875	ACCUPATION OF		2 100 -20 540 525	POST		6(B)
CARS 51	2250		D-R YODER YL	62.7		Y
14	550		GOODLAND	59.0		
26	1501		2.3 FONDA	56.7		_
42	2310		D HAWK SPRINGS	51.9		
31	1574		2.3 DUROC	49.6		_
23	1083		6.3	25.50		
51	2354		MEIER 2.8 D LA GRANGE	43.3		Y
19	200.000		6.9	40.5		1
19-2	1104		TREMAIN 11.8	33.6		-
51	2553		D ALBIN	21.8		_
			LINDBERGH 14.6	14.6		
			EGBERT YL	0.0		Y

CLEARANCE	REQUIREMENTS
OFFILITIOF	UFGOILFMENTS

At O'Fallons and Egbert, trains to or from North Platte Branch or North Platte Cut-Off will retain their identity and need not receive clearance at O'Fallons or Egbert.

W	ESTWARD	LYMAN BRANCH	1 EAST	TWARD
LENG	TH OF	Time-Table No. 45 September 9, 1973	1	
CARS	FEET	STATIONS	POST	6(B)
		D LYMAN YL	0.0	Y
		SEARS YL	3,2	
17	1005	HARTMAN YL	4.6	
22	1193	STEGALL YL	6.5	
		(6.5)		
140	CTWADD	I SEADO DDANOU	A	141455

WESTWARD SEARS BRANCH LENGTH OF SIDINGS Time-Table No. 45 September 9, 1973		CH † EASTWARD		
			MILE	
CARS	FEET	STATIONS	POST	RULE 6(B)
		SEARS YL	0.0	
17	1000	JANISE YL	2.4	
		(2.4)		

SPEED RESTRICTIONS	
OCATION	МРН
North Platte Branch	
Maximum speed.	40
Over Bridge 18.30	35
Oshkosh, over First Street Crossing. (M.P. 70.7)	15
Northport, M.P. 115.5 B-N crossing between home	
signals of automatic interlocking,	20
ering, over 10th Street Crossing.	10
Between Mile Posts -	
147.0 and 147.5	35
oder	
183.5 and 184.0	30
187.1 and 189,0	30
190.7 and 192.1	35
197.1 and 198.3	25
orth Platte Cut-off	
Maximum speed.	40
etween Mile Posts —	
9bert 5.6 and 6.0	22
5.0 and 6.0	30
9.1 and 11.75	30
indbergh	
18.0 and 18.25	30
19.8 and 20.1	30
lbin	
23.7 and 33.75	25
hrough tunnel between Albin and Tremain, (Between M.P. 27.0 at M.P. 27.2)	nd 20
38.3 and 38.6	30
aGrange	
46.50 and 47.50	30
50.5 and 51.0	30
yman Branch	10
	_

On single track, westward trains are superior to trains of the same class in the opposite direction. - See Rule 72.

SPECIAL RULES - ALL SUBDIVISIONS

Standard Time

2 (R). Wrist watches approved for use under Rule 2 are:

Ball "Official Railroad Standard";

Ball "Automatic Trainmaster" model;

Bulova "Accutron-Railroad Approved" model, including Calendar model:

Elgin "B. W. Raymond" model;

Hamilton electric "Railroad Special";

Longines Model "T-905" Railroad Watch; Longines "Ultra-Chron Railroad Watch",

2 (S). Operating Rule 2 is modified by the addition of the following:

EXCEPTION: Employes working in the classification of Yard Helper will not be required to have a railroad grade watch until such employe has accumulated one year's seniority.

Markers

19 (R). Referring to Rule 19(B). Except within the State of Colorado, reflectorized metal flags may be used as markers.

Inspection and Repair Protection

26 (R). Where mechanical blue flag protection is in service at P.F.E. icing platforms, when blue signal is displayed, any train, engine or cars on icing platform tracks between points where blue signals are displayed, must not be coupled to or moved. Other trains, engines or cars required to enter tracks thus protected must stop before passing the blue signal at end of icing platform and may then proceed at restricted speed but must not couple to or move other cars, engines or trains so long as blue signals are displayed.

Indicators

241 (R). When a train has entered siding account indication displayed by a siding indicator (Operating Rule 241-A), a member of crew must immediately communicate with train dispatcher for instructions.

241 (S). When a train is stopped by an automatic block signal to which 'Hold" indicator is attached, member of crew must communicate with dispatcher or operator for instructions before proceeding even though "Hold" indicator is not illuminated.

"Hold" indicate

tors are located on si	ignals as follows:
WESTWARD	EASTWARD
M.P. 26.7	M.P. 489.4
M.P. 39.1	M.P. 467.8
M.P. 66.9	M.P. 445.2
M.P. 83.7	M.P. 427.4
M.P. 187.7	
M.P. 217.9	M.P. 379.6
M.P. 242.9	M.P. 355.0
M.P. 262.3	M.P. 336.0
M.P. 315.1	M.P. 316.4
M.P. 333.5	M.P. 262.2
	M.P. 250.0
M.P. 402.5	M.P. 225.6
	M.P. 198.8
M.P. 465.9	M.P. 148.4
M.P. 490.3	M.P. 86.2
	M.P. 70.6
	M P 30.6

Block Signal Rules

516 (R). Where Operating Rules and Maintenance of Way Rules, 276(A), 282, 516, 517 and 518 prescribe a wait of three minutes, waiting time under circumstances prescribed is extended to five minutes.

Rules cited above are revised accordingly.

When using facing point cross-over from any track to a main track in Automatic Block Signal territory, switch in track train or engine is on must be lined first, then wait five minutes before lining cross-over switch in main track to be used.

INTERLOCKING

609 (R). Interlocking control operators are located as follows:

Interlocking	Control Operator	Dual Control Switches (See Rule 275)
Council Bluffs Vicinity Tower "A" East end Missouri River Bridge	Tower "A" Council Bluffs Tower "B" Omaha	No Yes
Omaha East End Missouri River Bridge to and including Summit	Tower "B" Omaha	Yes
Gilmore Junction	Tower "B" Omaha	Yes

Interlocking	Control Operator	Dual Control Switches (See Rule 275
Fremont — BN Crossing	BN, Fremont	No
Ames — C&NW crossing	UP Operator, Fremont	No
Grand Island	Grand Island tower	Yes
East end BN crossing	Grand Island tower	No
Gibbon	North Platte dispatcher	Yes
North Platte		****
Vicinity M.P. 283.4	North Platte Yard Office	Yes
Vicinity M.P. 284.4	North Platte Yard Office	Yes
Vicinity M.P. 285.5	North Platte Yard Office	Yes
Vicinity M.P. 289.6	North Platte Yard Office	Yes
Vicinity M.P. 291.0	North Platte Yard Office	Yes
Julesburg	Julesburg	Yes
Cheyenne, east end	Cheyenne dispatcher	Yes
Lincoln		
BN crossing M.P. 56.5	BN Baird Tower	No
BN crossing M.P. 57.4	BN Hall Tower	No
BN crossing M.P. 59.0	BN Hall Tower	Yes

Cabooses

714 (R). Stoves in road cabooses must be left burning at all times during old weather to prevent freezing of water pipes.

714 (S). Doors and windows of cabooses must be locked at all times when caboose is left unattended, either enroute or at terminals.

Inspection of Trains

715 (R). On trains provided with bay window type cabooses, trainmen may remain in bay when passing depots and towers.

Employes must not remain in bay on side next to an adjacent track when meeting or passing another train on that track.

Inspection of such train must be made from rear platform of caboose.

715 (S). Referring to Rule 715(B). When practicable, member of crew on the engine must advise crew on rear of train by radio when train is being inspected by other employees.

Switching Cars

804 (R). Except in humping operations cabooses, outfit cars, flat cars loaded with trailers or containers, flat cars or multi-level cars loaded with motor vehicles must not be cut off while in motion and allowed to strike other cars, nor any other cars be cut off while in motion and allowed to strike cars, or a draft containing such cars.

806 (R). Outfit cars converted from passenger train cars contain equipment highly subject to damage from slack action or rough handling.

These cars must be handled with air brakes cut in and operative.

Continuous Welded Rail Trains

809 (R). Equipment for handling continuous welded rail, or continuous lengths of bolted rail, consists of 26 permanently coupled flat cars with buffer at each end and caboose for MofW supervisor. Couplers are blocked against slack and are highly susceptible to damage from rough handling.

This equipment, loaded or empty, must be handled as a unit with air brakes cut in and operative, must not be switched with and must not be humped. These cars must not be cut off while in motion. Other cars must not be cut off while in motion and allowed to couple to these cars or to a draft containing these cars. The following applies:

When Loaded

Maximum speed when loaded:

On unrestricted track - 40 MPH;

On restricted track — 20 MPH less than published speed restriction. Where published speed restriction is 30 MPH or less, maximum speed will be 10

Through cross-overs or turnouts - 10 MPH.

After entering siding or yard track, train must not proceed until authority is received from MofW supervisor in charge.

Train and engine crews must be alert for any signal or communication from rail train supervisor while train is moving.

This equipment must not be combined with other traffic except that outfit cars, cars containing track material or related items may be handled behind the CWR equipment as directed by the Chief Dispatcher, who will authorize such handling only upon instructions from Chief Engineer. Total consists must not exceed 50 cars.

When Empty

CWR equipment may be handled with other traffic but total consist must not exceed 50 cars. CWR equipment must be handled at rear of train. A speed of 50 MPH must not be exceeded.

Position of Cars in Trains

809 (S). DODX flat cars 39095-31199 must be handled in rear end of train only.

Aluminum covered hopper cars SN 5501-5510 do not have complete center sill and must be entrained at rear of train not more than 15 cars from rear. Instruction and exhibition cars 200-209 must be handled in rear of train only.

809 (T). The following tank cars are in service for movement of phosphorus from points in Idaho to various destinations.

MONX 23000 Series, gross weight, loaded, 414,000 lbs.

MCPX 23000 Series, gross weight, loaded, 414,000 lbs. FMLX 19000 Series, gross weight, loaded, 315,000 lbs.

Additional cars of similar capacity and high gross weight may be placed in this service. When being returned to loading points, these cars carry water ballast. The following governs handling:

When Loaded With Phosphorus

MONX 23000 and MCPX 23000 series cars must be separated from the locomotive, from each other, and from any car with gross weight exceeding 263,000 lbs. by not less than three cars of a gross weight not exceeding 263,000 lbs. Must be handled at speeds not exceeding 50 MPH.

FMLX 19000 series cars, single or not more than two such cars coupled, must be separated from locomotive and from any other car exceeding 263,000 lbs. gross weight by not less than three cars of a gross weight not exceeding 263,000 lbs.

When Loaded With Phosphorus or With Water Ballast:

These cars must be coupled carefully, must not be humped and must not be cut off while in motion. In switching operations, they must be handled with air brakes cut in and operative.

Except at loading or unloading facilities where derail protection is provided, if necessary to set these cars out or to leave them unattended, they must be coupled to another car of a different type, hand brakes applied on both cars and air reservoirs drained to determine that hand brakes are sufficient to hold the cars.

809 (U). In freight trains, freight cars 85 feet or more in length must not be coupled to any car 39 feet or less in length.

Units Dead in Train

809 (V). Foreign line, government, export or commercial diesel units, Union Pacific yard-switcher units of any type or Union Pacific road-switcher units of Alco or Baldwin type, to be moved dead in train must be separated from each other and from the engine by not less than five cars and must be entrained not more than 30 cars behind the control unit. Waybill instructions must be carefully checked and unless otherwise notified in writing must be complied with. In the absence of instructions relative to speed, a speed of 35 MPH must not be exceeded with yard-switcher, or 45 MPH with road-switcher units of the above types dead in train.

809 (W). Rule 809(C) applies to modular housing units on flat cars.

Train Inspection

811 (R). In addition to making inspection of train as often as practicable as per Operating Rule 811, when visibility does not permit close observation of train, or when, for any reason, in judgment of conductor or engineer additional inspection of train is necessary, such inspection must be made.

812 (R). Hot box detector read-outs for scanners as listed below are located at North Platte Train Dispatcher's Office:

th Platte Train Dispatcher's Offic	e:
Westward Scanner	Eastward Scanne
M.P. 74.6	M.P. 496.5
M.P. 182.3	M.P. 474.6
M.P. 210.2	M.P. 453.0
M.P. 233.4	M.P. 434.6
M.P. 255.6	M.P. 410.2
M.P. 278.0	M.P. 386.1
M.P. 307.7	M.P. 363.4
M.P. 327.0	M.P. 342.8
M.P. 356.5	M.P. 323.0
M.P. 395.7	M.P. 298.8
M.P. 437.0	M.P. 267.6
M.P. 458.5	M.P. 255.4
M.P. 483.2	M.P. 233.4
	M.P. 207.5
	M.P. 182.3

Riding on Engines

816 (R). If there is a trailing "A" unit in locomotive consist, employes in train or engine service required to deadhead on a freight train may occupy cab

of such unit.

Rule 816 is modified accordingly.

Engine Service

871 (R). When locomotive is left unattended at Valley, Fremont, Columbus, Sidney, Sterling, Gering and South Torrington, the following instructions will govern:

Locomotive must be placed on a track that is protected by a derail or is a
designated service track, or coupled to car or cars on which a sufficient
number of hand brakes have been applied.

When locomotive is equipped with operative safety control feature, hand brake need not be applied unless engine is shut down.

- 3. Automatic brake valve handle must be left in release position. Independent brake valve handle moved to and left in full application position. Generator field or exciter switch placed in "OFF" position. Throttle in idle position. Transition or selector lever moved to "OFF" position. Reverser lever in "Neutral" position and handle removed from control stand and placed in receptacle provided. (If receptacle is not provided, reverser lever must be left with Agent or placed at other designated location.)
- 4. Locomotives will be left idling.

Windows will be closed and latched and cab doors will be locked when possible.

Unless otherwise instructed, locomotives left unattended or set out at all other locations, where mechanical forces are not available, the following instructions will govern.

 When practicable, locomotive must be placed on a track that is protected by a derail or coupled to car or cars on which sufficient number of hand brakes have been applied, otherwise hand brake must be applied on each locomotive.

2. Automatic brake valve handle must be left in release position. Independent brake valve handle moved to and left in full application position. Generator field or exciter switch placed in "OFF" position. Throttle in idle position. Transition or selector lever moved to "OFF" position. Reverser lever in "Neutral" position and handle removed from control stand and placed in receptacle provided. (If receptacle is not provided, reverser lever must be left with Agent or placed at other designated location.)

Locomotives will be left idling.

Windows will be closed and latched, and cab doors will be locked when possible. If cab doors locked, train dispatcher must be notified, so parties securing locomotive may obtain key.

Air Brake Rule 1003 is modified accordingly.

876 (R). Referring to Rule 876. The fireman, when competent, may handle the locomotive under the close supervision of the engineer, under the following conditions, the engineer being responsible:

In road freight service;

In yard service provided the fireman is a promoted engineer.

The fireman must not be permitted to handle the locomotive in road assenger service except in emergency.

883 (R). In territory where rail detector cars are operating, trains and engines must use sand where necessary to overcome slippery condition caused by solution from detector car deposited on rails. Train dispatchers will advise engineers where detector cars are working.

Air Brake Rules

1001 (R). Hostlers must know before moving an engine, that adequate air pressure is being maintained and that air brake equipment is functioning properly. Application and release test of independent brake must be made and in addition to noting brake cylinder pressure on gauge, visual inspection must be made to know that brakes apply when independent brake valve is in application position.

At locations where units are cut into or out of an engine, it must be known that air brake hoses are coupled, that air is cut in and that brakes are operating properly on all units before any movement is made.

At terminals where hostler relieves incoming engineer, brakes must be tested with independent brake valve immediately after engine is detached from train, to insure that brakes are operating properly.

Movement of engines at enginehouses, servicing or maintenance facilities must not exceed 5 miles per hour.

Engines must be stopped before moving onto a turn-table, and before entering enginehouse or servicing facilities where elevated tracks or pits are used.

1001 (S). Reference Special Rule 1001(R) relative movement of light engines, particularly around engine houses and servicing facilities. The following additional rules and instructions also apply:

Safety control feature must be cut in.

On road freight power, after throttle is initially opened, sufficient time
must be allowed for engine and generator to build up sufficient current
to move the locomotive.

3. In case of emergency requiring shorter stop than can be made with

independent brake, automatic brake valve must be placed in "Emergency" position, which will automatically reduce engine speed to "Idle."

1005 (R). Standard brake pipe pressure of 80 pounds on Eastern District for freight trains as prescribed in Rule 1005(A) of Rules and Instructions Governing Operation of Air Brakes, etc., is changed to 90 pounds.

1030 (R). Air Brake Rule 1030(D) is cancelled.

1039 (R). Certain foreign line units operating jointly with Union Pacific are not equipped with dynamic brake interlock feature whereby the locomotive air brakes will be released during dynamic braking when train brakes are applied.

When operating with foreign line units in any consist, whether all of one road or mixed with Union Pacific units, locomotive brakes must be released by actuating brakes off when automatic brake valve is used to apply train brakes during dynamic braking.

1043 (R). In territory where pressure maintaining braking is being used for extended periods, brake pipe cut-off valve may be placed in Passenger position. Position of brake pipe cut-off valve must not be changed except when brake valve is in release position.

When operating in Passenger position extreme care must be used as any slight movement of brake valve toward Release position will result in complete

release of automatic brakes throughout the train.

Pressure maintaining braking must not be used for extended periods at speeds exceeding 30 MPH. To do so will result in damage to wheels and brake shoes. Application and release method of braking must be used at speeds exceeding 30 MPH, reducing speed sufficiently before release to insure sufficient time for cooling of wheels and recharging brake pipe before it is necessary to again apply brakes.

1044 (R). That portion of Air Brake Rule 1044 which reads, "When a train is stopped on a grade, air brakes must be released, and air brake system immediately recharged" is cancelled.

When a train, not required to use retaining valves, is stopped on descending grade, if train cannot be held with independent brake, automatic brakes must not be released until sufficient retaining valves, but not less than 25, have been placed in holding position on head end of train to permit train to be held with independent brake. Before proceeding it must be known that the air brake system is properly charged.

Air Brake Rule 1044 is modified accordingly.

1048 (R). When more than one locomotive is attached to a train, the engineman of the leading locomotive shall operate the brakes. On all other motive power units in the train, or connected to the train, brake pipe must be connected, angle cocks opened and the brake pipe cut out cock to the brake valve must be closed, and the brake valve handles kept in the prescribed position.

This rule does not modify Air Brake Rule 1048 through 1048(E) in any way.

1066 (R). When locomotive is to be detached, or when a train, or cut of cars

1066 (R). When locomotive is to be detached, or when a train, or cut of cars being handled with air brakes is to be separated, angle cock at point of separation must not be closed until engineer has made 20-pound brake pipe reduction and has sounded one long sound of engine whistle. In all cases, angle cock must be left open on portion of train or cars left standing.

Those portions of Air Brake Rule 1066 relative to handling angle cocks are modified accordingly.

This does not modify the requirements of Air Brake Rules 1030(B) or 1044(B).

1066 (S). When operating with RCS in service and train is to be separated between control unit and remote units, feed valve on remote units must be cut out and remote units must be isolated before separating train.

While control unit is separated from portion of train containing remote units, "Feed Valve Out" indicating light must be on continuously.

Feed valve on remote units must not be cut in, nor may "Mode Selector Switch" be moved from "Isolate" position until the train has been reassembled and brake pipe pressure is being restored on caboose at rear of train from control unit.

Mechanical Instructions

1090 (R). If diesel unit is not loading or not making transition, high voltage cabinet contactors must not under any circumstances be manually operated.

To determine if the contactors are picking up as they should, the diesel engine should be isolated, then restored to power.

Proper report must be made to the next maintenance terminal.

1090 (S). Ground relay protection knife switches are applied for use by electrical forces in making tests of equipment. Under no circumstances may the seal on ground relay knife switch be broken, or knife switch be opened. When seal on ground relay knife switch is broken or is found broken or missing, such information must be included on locomotive inspection report.

1090 (T). To avoid damage to traction motors and failures thereof, when diesel freight locomotives consists are mixed with units having different gear ratios, the unit having lowest ratio or lowest maximum speed will govern maximum MPH. The unit having highest maximum continuous speed will govern the slower speeds. Short time rating must not be exceeded on any unit in

consist.

When operating close to continuous rating under full power, "Minimum Continuous Speed" or "Maximum Amperage," whichever occurs first, is controlling.

Attention is directed to the fact that short time ratings may not be used consecutively; that is, a unit cannot be operated for 15 minutes at the ¼ hour rating, then for 30 minutes at the ½ hour rating, etc.

If unable to proceed within the limits prescribed, train must be stopped, facts reported to train dispatcher who will instruct as to reducing tonnage or providing additional power.

Cars or Loads of Excess Dimension

For all cars (both loads and empties) which have over-all dimensions exceeding published clearances or whose movement is subject to regulation by State Public Service Commissions, maximum over-all dimensions will be furnished from the Office of General Superintendent of Transportation to District Superintendents of Transportation, General Managers and Superintendents along with the applicable coded standard operating procedures for certain specific measurements and conditions which are common to most of such cars. The codes involve the use of a number and a letter in co-ordinated sequence; i.e., 1-A, 2-B, 3-C, etc., and are self-policing against error and are innumerated below with the restrictions and protective requirements indicated.

- 1A Protect against other loads over 12 ft. wide, also all loads and equipment having a width over 12 ft. due to track curvature and through turnouts, by arranging definite meeting and passing points where track centers will provide safe clearance.
- 2B This load must not pass or be passed on parallel, tangent or curved tracks except at arranged meeting and passing points where track centers will provide safe clearances.
- 3C This load must not pass or be passed on curved tracks except at arranged meeting and passing points where track centers will provide safe clearance.
- D See that loads and equipment are back of fouling points to clear extreme width of this shipment.
- Separate this load from locomotive or any other heavy load exceeding 177,000 lbs. gross weight, by at least three cars not exceeding 177,000 lbs. gross weight each.
- Load must be placed on carrying car so that all axles are equally loaded.
- 7G Account too large to move direct via Aspen Tunnel must route east from Ogden over westbound main track through the Altamont Tunnel between Ogden and Granger.
- H Cannot be handled direct to Spokane and must move via Hooper Junction and Colfax or Thornton to Spokane.
- PI Route via the westbound main track No. 5 through the Spokane passenger terminal.
- 10J Do not detour via team tracks No.'s I and 5 under James Street Railway Viaduct at Kansas City.
- 11K Deleted
- 12L Deleted
- 13M Cars are of standard dimensions on the Utah Division but high and/or wide in states of California and Nevada.
- 14N Cars are of standard dimensions for the State of Idaho but high and/or wide in states of Oregon and Washington.

Detailed instructions will be issued to provide proper protection for any conditions not specifically provided for in codes 1-A through 14-N.

It must be fully understood that there is to be no change in the present

It must be fully understood that there is to be no change in the present method of issuing train orders for these excess dimension cars.

SPECIAL RULES — OMAHA - COUNCIL BLUFFS TERMINAL AREA

Movements To and From Industrial District at 72nd Street, Omaha

97(R). At Omaha, for movement of yard engines to and from industrial district at 72nd Street, authority will be conferred by indication of interlocking signal at Summit and instructions from train dispatcher.

When interlocking signal at Summit displays Clear or Approach indication for a switching movement enroute to this industrial district, authority is conferred for movement to cross-over at west end of Seymour without receipt of Clearance Form 2643, but oral or message instructions from train dispatcher must be complied with. Interlocking operator must receive authority from train dispatcher before displaying such indications.

On arrival at cross-over at Seymour, engine foreman must obtain permission from train dispatcher before cross-over switches are opened. If authority is received, cross-over movement may be made under block signal protection, but Operating Rule 516 and Special Rule 516(R) must be complied with

obtain permission from train dispatcher before switches are opened or main track fouled. When authority is received, movement may be made without receipt of Clearance Form 2643, but Operating Rule 516 and Special Rule 516(R) must be complied with.

98 (R-1). Trains and engines must be governed by the following at the railroad crossings and junctions indicated:

Locatinn	Railroad Crossed, or, Junction With	Trains Which Have Precedence	How Governed
2 Street and Union Ave., Council Bluffs.	C. & N.W. (Crossing)	U.P.	Stop signs.
Brd Ave. and Union Ave., Council Bluffs.	C. & N.W. (Junction)	C. & N.W.	Stop signs.
4th Ave. and Union Ave., Council Bluffs.	1.C. (Crossing)	U.P.	Stop signs.
On Union Ave. between 4th Ave. and 5th Ave., Co. Bluffs.	I.C. (Junction)	C. & N.W. and I.C.	Stop signs.
5th Ave. and Union Ave., Council Bluffs.	B.N. (Crossing)	U.P.	Stop signs.
10th Ave. between Main St. and 6th St., Council Bluffs.	B.N. (Crossing)	B.N.	Stop signs.
12th St. and 10th Ave., Coun- cil Bluffs.	C. & N.W. (Crossing)	C. & N.W.	Stop signs.
Tower A, Council Bluffs.	C.R.I. & P. C.M. St. P. & P.		Interlocking.
6th St., Omaha, Lininger track.	B.N.	B.N.	Gate.
20th Street.	C.R.1, & P. C. & N.W.		Interlocking.
Summit.	C, & N.W. cross-overs between tracks 1, 2, 3 and 4.		Interlocking.
N St., South Omaha.	Union Stock Yards connection.		Signal from switchtender.
Q St., South Omaha.	C.R.I. & P. connection.		ABS. Rules 98 and 516.
U St., South Omaha.	C.R.I. & P. (Crossing)	C.R.J. & P.	Gate.
Gilmore Junction.	B.N. and Mo. Pac. (Junction)		Interlocking.
Between Hall Ave. and Bur- dette St., at 11th St.	I.C. (Crossing)	U.P.	Stop signs.
Between Harney St. and Ho- ward St. on 5th Street.	B.N. (Crossing)	U.P.	Automatic Interlocking. Operating Rule 612 and Special Rule 98(T).

98 (S). Trains and engines must approach all junction points expecting to find trains entering or leaving main tracks or running tracks.

Except where protected by interlocking and between L Street and Q Street, South Omaha, trains and engines entering or leaving main tracks or running tracks must be protected by flagman, and when such movements make it necessary to cross another track, they must be protected in both directions.

98 (T). At Omaha, movements over B.N. crossing on Fifth Street between Howard Street and Harney Street are governed by indication of automatic interlocking signals. In addition to Operating Rule 612 the following will

Approach clearing sections have been installed. When a movement approaching crossing enters clearing section, if there is no conflicting movement, signal will display aspect permitting movement to proceed. If movement is delayed after entering approach section, signal may resume Stop indication at expiration to time interval.

When it is desired to use cross-over between Running Track 8 and Freight House Lead, movement must stop before passing home signal. Both switches of cross-over must be lined, which will cause signal to display Stop Indication. Pushbutton located on the signal must then be depressed to receive indication permitting movement to proceed.

Electrically locked derails are in service on Alcohol Plant spur. Movements entering this spur must occupy short track circuit immediately in advance of

For return movement from Seymour to Summit, engine foreman must | derails in order to release electric lock. For movements from spur, indication light on electric lock will light when padlock is removed from derail if there is no conflicting movement. When indication light is displayed derails may be

Approach clearing section must not be occupied unnecessarily by standing engine or cars.

Public Crossings

103 (R). At South Omaha, automatic crossing signals and gates are in service at Washington Street, and automatic crossing signals at Madison

Cars must not be left standing on bonded portion of these tracks which extends 50 feet on each side of these crossings.

Before moving over these crossings, switching movements in either direction on Long Track, Hold Track, or industry track which parallels eastward main track, must stop not less than 50 feet from crossing and in proceeding must keep careful lookout for highway traffic.

Current of Traffic

D-151 (R). Current of traffic is established as follows:

Main track 3, between 20th Street and Summit - Westward. Main track 4, between Summit and 20th Street - Eastward.

On double track between Summit and Gilmore Jet., trains and engines must keep to the right.

On running tracks 7 and 8 between 20th Street and cross-over to B.N. transfer south of Douglas Street, trains and engines must keep to the right, Eastward track is designated as Running track 7, Westward track as Running

Exceptions - On running tracks 7 and 8, movements may be made against the current of traffic between 9th Street and cross-over at 13th Street.

Movements may be made against the current of traffic on any of the tracks named above when authorized by the train dispatcher.

When moving against the current of traffic over a public crossing protected by automatic signals or by gates, a member of the crew must protect the crossing unless a crossing watchman is on duty.

151 (S). Between Tower A, Council Bluffs and Summit, main tracks are numbered from north to south, 1 through 4.

Approach Indications

240 (R). On No. 1 and No. 2 tracks, between M.P. 2.4 and M.P. 5.3, a train or engine receiving Approach aspect (Rule 240-D) must proceed prepared to stop before any part of train or engine passes the next signal. Trains exceeding 20 M.P.H. must immediately reduce to that speed.

Use of Hand Brakes

806 (S). In complying with Operating Rule 806(A) and Air Brake Rule 1044(A), the following minimum requirements apply:

Location

Minimum Requirements

Between 20th St. and Summit

Not less than six hand brakes must be applied on east end of cuts of cars left standing on any track.

Summit

Not less than three hand brakes must be applied on east end of cuts of cars left standing on Extension tracks 3 through 6.

Track Restrictions

899 (R-1). GE U-28-C units (2800-2809), ALCO DL-630 units (2900-2909), SD-45 units (3600-3649) and units of 5000 HP or more must not be operated on industry tracks without permission from the train dispatcher or other officer.

Operation of these units should be restricted to main track, running tracks, idings and yard tracks necessary for the movement of trains and the servicing

On tracks listed below no engine is permitted to operate:

Track Location Track scale in alcohol plant trackage near 6th & Jones Omaha

Beyond Span 15 on coal trestle at American Smelting & Refining Company plant.

Gilmore

Beyond fouling point at each end of cleaning plant.

Close Clearances

900 (R-1). There are close clearances above and at the side of main tracks as shown below, and in addition thereto, at platforms and other structures above and at the side of industry, stock, and other tracks:

Location	Structure or obstruction	Clearance of engine or car is close at —
Council Bluffs	Ice Dock	Sides, tracks 5 and 6.
M.P. 1.59	Signal Bridge	Sides Track 5.
M.P. 2.09	Missouri River Bridge	Top over no. 1 track west end.
M.P. 2.09 Express dock, east end	Missouri River Bridge	Side on both tracks.
Omaha Union Station	Dock	North side.
Omaha, 10th Street	Viaduct	Top on all tracks.
Omaha, 11th Street	Viaduct	Top all tracks.
Tower "B" Omaha,	Train order delivery	1.3 K. A.
M.P. 3.1	cranes	Side on both tracks.
M.P. 5.59, First	Careago	
Subdivision	Bridge	Side on both tracks.
South Omaha, N Street	Between U.P. track 4 and Stock Yard	
	track 3	Sides.
South Omaha, L Street M.P. 12.65 on Old Main	Viaduct	Top on all tracks.
Line	Bridge	Sides.

SPECIAL RULES - FIRST SUBDIVISION

Old Main Line, Beatrice, Stromsburg, Norfolk, Albion, Cedar Rapids, Ord, Loup City, and Kearney Branches.

Movement in Yards

93 (S). At points shown below, trains and engines may move against the current of traffic within yard limits without being preceded by a flagman excep when view is obscured. Such movements must be made at restricted speed. At Grand Island — Between east yard limit sign and west yard limit sign.

93 (T-1). At Columbus yard engines may move with current of traffi between east yard limit sign, Columbus, and end of switching limits withou Clearance Form 2643 on authority from Train Dispatcher, Permission must be obtained from Train Dispatcher before entering main track at Moorman When handling cars behind engine on main track, at night a light must be dis played on that car. Markers need not be displayed.

93 (T-2) At Columbus, on westward main track, when eastward dwar signal just west of BN crossing displays Restricting indication (Rule 240-N movement may be made against current of traffic to End of Block sign in vicinity of MP 83.5 without being preceded by a flagman.

Westward automatic block signal at MP 82.5 is a STOP signal (Rule 240 A). Rule 509 governs.

93 (U). At Grand Island, following governs interchange of run-through trains with BN:

Eastward

When Eastward interlocking signal on BN connection displays approach indication and BN automatic block signal East of Third Street displays clear or approach indication, movement is authorized on BN main track untirear of train clears interlocking limits, except that stop must be made before fouling east switch of BN siding. If length of train permits, stop should be made to clear Stuhr Road.

Westward

If westward train is received from BN on siding (located between BN Mile Posts 94.35 and 95.90), when interlocking signal displays red-over-lunar. west switch of BN siding may be lined for movement to BN main track, and train must then wait FIVE MINUTES after which movement may be made

93 (V). Trains arriving Grand Island from Kansas Division must stop clean of cross-over at Eddy Street and must receive verbal authority from Nebraska Division train dispatcher to proceed on eastward track. Trains enroute to Kansas Division will be governed by interlocking signal at BN crossing and may proceed on route indicated to cross-over at Eddy Street.

Use of BN Trackage at Lincoln

93 (W). While operating on tracks of the B.N. at Lincoln, employes must comply with instructions issued by B.N. supervisors, but will be governed by UP rules, except for the following:

93. Yard limits will be indicated by yard limit signs. Within yard limits the main track may be used, clearing first class trains when due to leave the last station where time is shown. Protection against second and third class trains, extra trains and engines is not required.

In ABS territory, information issued by the train dispatcher, either verbally or by message, may be used to determine when delayed first class trains are due to leave the last station where time is shown.

In Non-ABS territory, in case of failure to clear the time of first class trains. protection must be provided as prescribed by Rule 99.

Second and third class trains, extra trains and engines must move within yard limits at reduced speed unless the main track is known to be clear.

Within yard limits when running against the current of traffic or on a portion of double or three or more tracks used as single track, all trains and engines must move at reduced speed.

Note. - Where ABS System rules are in effect, "known to be clear" includes when track is known to be clear by signal indication.

BN definition of Reduced Speed is, "Proceed prepared to stop short of train, engine or obstruction.'

Railroad Crossings and Junctions

98 (R-2). Trains and engines must be governed by the following at the railroad crossings and junctions indicated:

Location	Railroad Crossed, or Junction With	Trains Which Have Precedence	How Governed
Sumit. (M.P. 5.1)	C. & N.W. cross-ov- ers between Tracks 1, 2, 3, and 4.		Interlocking.
Lane. (M.P. 17.1)	Old Main Line crosses eastward track.		Block signals. Operating Rule 518.
Fremont, on Canning Factory Spur.	B.N. crosses Canning Factory Spur.	U.P.	Gate.
Fremont, (M.P. 40.0)	B.N.		Interlocking, Special Rule 98 (R-4).
Ames. (M.P. 44.8)	C. & N.W.	U.P.	Interlocking, Special Rule 98 (R-3).
Columbus. (M.P. 83.8)	B.N.		Semi-Automatic Inter- locking. Operating Rule 613
Central City. (M.P. 124.3)	B.N.		Semi-Automatic Inter- locking. Operating Rule 613.
Central City. (M.P. 124.6)	Stromsburg Branch crosses eastward track from eastward siding.		Westward Stromsburg Branch trains will contact Train Dispatcher and cross over under block signal pro- tection. If an eastward train is seen approaching, switch must not be opened or cross- over occupied until ap- proaching train has stopped.
Grand Island. (M.P. 146.5)	B.N.		Interlocking.
Gibbon.	Kansas Division.		Interlocking.
Yutan. (M.P. 5.8)	B.N.		Automatic Interlocking.
Wahoo. (M.P. 19.6)	C. & N.W.	U.P.	Stop signs.
Wahoo. (M.P. 19.6)	B.N.	U.P.	Stop signs.
Lincoln, (M.P. 56.5)	B.N.:		Interlocking.
Lincoln. (M.P. 57.4)	B.N.		Interlocking.
Lincoln. (M.P. 59.0)	B.N.		Interlocking.
M.P. 19.2 Old Main Line	M.P.		Automatic Interlocking.
Beatrice. (M.P. 97.2)	C.R.I. & P.	U.P.	Stop signs.
Badger. (M.P. 113.1)	B.N.		Automatic Interlocking.
Norfolk. (M.P. 50.2)	C. & N.W.	C. & N.W.	Semi-Automatic Inter- locking. Special Rule 98 (R- 5).
Norfolk. (M.P. 48,7)	C. & N.W.	C. & N.W.	Stop signs.
David City. (M.P. 23.5)	B.N.	U.P.	Stop signs.
Ord. (M.P. 60.7)	B.N.	U.P.	Stop signs.

98 (R-3). At C. & N.W. crossing east of Ames (M.P. 44.8), when a train is stopped by a signal governing movement over crossing, a member of crew must communicate with operator at Fremont and be governed by his instructions.

When governing signal indicates Stop and communication with operator Fremont has failed, no movement may be made over crossing until flag protection in accordance with Rule 99 has been provided against conflicting movements.

98 (R-4). At B.N. crossing, Fremont, when a train or engine is stopped by a signal governing movement over crossing and no conflicting movement is evident, a member of crew must communicate with B.N. operator and be governed by his instructions. Telephone is located on instrument house near crossing.

When governing signal indicates Stop and communication with B.N. operator has failed, no movement may be made over crossing until flag protection in accordance with Rule 99 has been provided against conflicting movements.

98 (R-5). When semi-automatic interlocking at Norfolk is out of order, trains must not use the crossing until protected by flagman, in both directions on C. & N.W. Union Pacific chief dispatcher must be notified promptly.

Public Crossings

103 (S-1). The following will govern trains and engines at the public crossings named below:

Stop At -	After stopping, proceed only as follows:
Norfolk Ave. and Fourth Street, Norfolk.	Member of crew must precede movement and act as crossing watchman.

103 (S-2). At Valley, cars must not be left within 60 feet of the first street crossing west of the depot.

At Valley, at stock yards crossing, eastward trains stopping to cut off engine must stop before passing white marker post 350 feet west of crossing to permit crossing gates to clear for highway traffic. After stopping, movements toward crossing must not exceed 5 MPH.

103 (S-3). At MP 25.6, near Waterloo, all movements on industry track must stop before crossing Highway 275 and know that automatic crossing signals are in operation before proceeding. Stop must be made on circuit, marked by insulated joints, painted aluminum, 50 feet each side of the crossing.

103 (S-4). At Grand Island, all movements on industrial track must stop before crossing U.S. Highway 30 and know that automatic crossing signals are in operation before proceeding. Stop must be made on circuit, marked by insulated joints painted aluminum, extending 50 feet on each side of crossing.

103 (S-5). At Central City, while standing, freight trains must keep all crossings clear between the hours of 6:00 a.m. and 11:00 p.m.

103 (S-6). At Kearney, when Signal 1890 displays Stop-and-Proceed indication, eastward trains on main track must stop clear of Fifth Avenue crossing.

Switches

104 (S). Switches will be set normally:
Oconee — for Norfolk Branch;

Genoa — for Cedar Rapids Branch.

104 (T). No. 20 turnouts are located at:

Gibbon — switch from eastward main track to Kansas Division.

trailing point crossover between eastward and westward main track.

Track Occupancy Indicators

105 (R). At Kearney, an illuminated letter "O" displayed on indicator near Signal 1890 indicates siding may be used. When no light is displayed, it indicates siding is occupied. Indication displayed by this indicator does not modify requirements of Operating Rule 105.

Exchanging Signals

715 (T). On Eastward trains, a member of crew need not be on rear platform when passing station at Brady.

Switching Cars with Air Brakes Cut In

806 (S). Air brakes must be cut in and operative on all cars being handled at the following points:

Fremont — Between sand pit and yard tracks.

Columbus - Between sand pit and train yard and between sand pit

and B.N. transfer.

Grand Island — Between train yard and Webb Stockyard.

Track Restrictions

899 (R-2). GE U-28-C units (2800-2809), ALCO DL-630 units (2900-2909), SD-45 units (3600-3649), and units of 5000 HP or more must not be operated on branch lines or on industry tracks without permission from train dispatcher or other officer.

Operation of these units should be restricted to main track, sidings and yard racks necessary for the movement of trains and the servicing of the units.

Exception: These units may be operated on Beatrice Branch.

Close Clearances

900 (R-2). There are close clearances above and at the side of main tracks as shown below and in addition thereto, at platforms and other structures above and at the side of industry, stock and other tracks:

Location Structure or obstruction		Clearance of engine or car is close at —
FIRST	100	
SUBDIVISION	425000	2010 1 2 AU A 1 AU
M.P. 5.59	Bridge	Side on both tracks.
M.P. 7.94	C. & N.W. Bridge	Side on both tracks
M.P. 23.86	Bridge	Side on both tracks
Valley	Train order delivery cranes	Side on both tracks
Schuyler	Train order delivery cranes	Side on both tracks
Columbus	Train order delivery cranes	Side on both tracks
M.P. 86.49	Bridge	Side on both tracks
Grand Island		
M.P. 146.2	Train order delivery cranes	Side on both tracks
M.P. 158.0	Bridge	Side on both tracks
Kearney	Train order delivery cranes	Side on both tracks
Lexington	Train order delivery cranes	Side on both tracks
	Train order delivery cranes	Side on both tracks
Cozad	Train order delivery cranes	Side on both tracks
Gothenburg	Train order delivery cranes	one on both tracks
OLD MAIN LINE	D. J.	Cides
M.P. 12.65	Bridge	Sides.
BEATRICE		
BRANCH	- 1 1 1 1	6 0 0
Lincoln	Train order delivery crane	South side.
	O Street Viaduct	Тор.
	Lincoln Packing Co	Sides.
STROMSBURG BRANCH M.P. 0.34	Bridge	Sides.
NORFOLK BRANCH M.P. 47.89	Bridge	Sides.
ALBION BRANCH M.P. 15.90	Bridge	Sides.
ORD BRANCH	Bridge	Sides.
M.P. 20.99	Driuge	Diucs.
CEDAR RAPIDS BRANCH M.P. 12.96	Bridge	Sides.
M.P. 23.58	Bridge	Sides.

SPECIAL RULES — NORTH PLATTE TERMINAL AREA Movements Against The Current of Traffic

93 (X). At North Platte, trains and engines may move against the current of traffic within yard limits between extreme east and west switches without being preceded by a flagman except when view is obscured. Such movements must be made at restricted speed.

104 (U). No. 20 turnouts are located at:

North Platte:

 Vicinity MP 283.4, westward main track to north running track.

 Vicinity MP 284.4, switch from westward main track to south running track.
 Vicinity MP 285.5, from new departure yard lead

Vicinity MP 285.5, from new departure yard lead to eastward main track.

 Vicinity MP 289.6, switch from south running

track to westward main track.

Speed Restrictions

105 (S-1). Following speeds must not be exceeded on	yard track or running
tracks shown:	

All tracks in Eastbound Yard	25 MPH
All tracks in Westbound Yard	20 MPH
South Running Track	35 MPH
North Running Track	25 MPH

Maximum speed on yard tracks or industry tracks not specified above 15

Movements on Running Tracks

105 (S-2). At North Platte,

Westward movements on South Running Track between MP 284.4 and MP 288.7 are governed by signal indication.

Eastward movements on South Running Track are prohibited unless authorized by yardmaster and when so authorized must be made at restricted speed. Signals B2866 and B2876 located to left of eastward main track, govern movements on eastward main track only, and do not apply to eastward movements on south running track.

Track occupancy indicators have been installed at switch from receiving yard lead to South Running Track (MP 289.1) and at switch from south Running Track to "K" yard lead (MP 284.5), Rule 515 applies.

Rule 516 and Special Rule 516(R) must be complied with by trains or engines entering South Running Track at hand operated switches between MP 284.4 and MP 289.1.

Eastward movements on North Running Track must stop before passing Stop sign (MP 284.1) and must not proceed beyond this point without authority from yardmaster or operator, North Platte Yard Office.

Trains or engines must not enter or foul North Running Track at any hand operated switch between east end and dwarf signal at MP 284.1 without authority from yardmaster or operator, North Platte Yard Office.

Block Signals

509 (R). Block Signal 2867, North Platte, is controlled by North Platte Yardmaster. Westward trains or engines stopped by this signal must not proceed until a more favorable indication is received, or authority to proceed is received from yardmaster. Talk-back speaker is located near this signal.

Retarder Yards

804 (S) Switching movements handled by car retarder system are controlled by signal indications or as instructed by the vardmaster.

Eastward movements on hump leads are governed by hump signals located at crest of hump, or, on engines so equipped, by special cab signals. Aspect

displayed on hump signal is repeated on repeater signals located along lead. Indications of these signals are as follows:

Color Indication

Red — Stop.

Green — Proceed (toward hump) not exceeding 8 MPH.

Yellow — Proceed (toward hump) not exceeding 3 MPH.

Flashing Red — Back up (away from hump).

Trimmer signals, located at crest of hump control movements from the bowl tracks and switching area, westward over the hump. Repeater signals repeat the indication displayed by the trimmer signal. The indication of these signals is as follows:

Color Indication

Three short sounds

Red — Stop Green — Proceed

Hump signals, trimmer signals and special cab signals are controlled from crest of hump by hump yardmaster, engine foreman or other designated employe.

Air whistles, located near humps, are controlled from tower at crest of hump, and may also be operated by engine foreman or from tower operator's console. Following whistle signals will be used:

One long sound — Humping operations about to start.

Two short sounds — Call for maintainer.

- Call for section foreman.

Switching Cars with Air Brakes Cut In

806 (T). Air brakes must be cut in and operative on all cars being handled at the following points:

North Platte - Between train yard and old stockyard.

Track Restrictions

899 (R-3). GE U-28-C units (2800-2809), ALCO DL-630 units (2900-2909), SD-45 units (3600-3649) and units of 5000 HP or more must not be operated on industry tracks without permission from the train dispatcher or other officer.

SPECIAL RULES — SECOND SUBDIVISION North Platte Branch, North Platte Cut-Off, Gering, Lyman and Sears Branches

Engine Whistle Signals

14 (R). Referring to Rule 14(1): Within the State of Wyoming, duration of complete whistle signal approaching public crossings must be not less than twenty seconds.

Movements Against the Current of Traffic

93 (Y). At points shown below, trains and engines may move against the current of traffic within yard limits without being preceded by a flagman except when view is obscured. Such movements must be made at restricted speed.

At Cheyenne — Between East Crossover and Tower A.

93 (Z). At East End Cheyenne, yard engines may move with the current of

traffic between east yard limit sign (M.P. 508.2) and switching limit sign (M.P. 507.27) without clearance Form 2643, on signal indication or authority from train dispatcher.

At East End Cheyenne, when eastward movement on westward main track is authorized by signal indication, movement may be made to switching limit sign (M.P. 507.27) without being preceded by a flagman.

A westward train stopped by Stop signal at M.P. 507. I must be governed by ule 509.

Railroad Crossings and Junctions

98 (R-6). Trains and engines must be governed by the following at the railroad crossings and junctions indicated:

Location	Railroad Crossed, or Junction With	Trains Which Have Precedence	How Governed
O'Fallons. (M.P. 300.7)	North Platte Branch.		Signal indication Special rule 98 (U)
Egbert. (M.P. 477.7)	North Platte Cut-Off.		Under flag protection.
Cheyenne (M.P. 508.4)	Westward freight trains cross eastward track.		Interlocking.
Northport. (M.P. 115.5)	B.N.		Automatic Interlocking

98 (U). At OFallons, an eastward train from North Platte Branch receiving Restricting indication (Rule 240-N) after switches are lined for movement from North Platte Branch to center siding, may proceed to center siding on signal indication without flag protection against westward trains. Westward automatic block signal at MP 300.5 is a STOP signal (Rule 240-A). Rule 509 governs.

Public Crossings

103 (U). The following will govern trains and engines at the public crossings amed below:

At Pine Bluffs, while standing, freight trains must keep crossing just east of depot clear;
At Hillsdale, while standing, freight trains must keep crossing at M.P.

489.7 clear between the hours of 8:30 a.m. and 10:00 a.m.

103 (V). At Ogallala, when engine is to be cut off an eastward train on main track, train must be left west of sign indicating limits of crossing signal timing section located 150 feet west of public crossing.

Trains or cars must not be left standing on eastward siding between public crossing and insulated joint painted aluminum located 150 feet west of crossing. Trains leaving westward siding must approach public crossing at very slow

Trains leaving westward siding must approach public crossing at very slow speed to allow time for crossing gates to lower.

Switches

103 (V). Switches will be set normally: Yoder — for North Platte Branch.

Movements on Industrial Tracks

105 (T). Following governs operation in Sidney Warehousing Industrial Sites at Brownson:

Maximum speed on straight track 10 MPH.

Maximum speed on curves 5 MPH.

Cars exceeding 263,000 pounds gross weight must not be handled. Movements into area must be handled by not be larger than GP-35 type nit. Gates entering area are secured with switch lock. Gates must be closed and locked after entering area, and again after leaving area.

Switches to tracks not in service in building area are spiked.

105 (U). At Wypo, (M.P. 470.2), a speed of 5 MPH must not be exceeded on trackage serving Wyoming Potatoes Company, Inc. and units of 5000 horsepower or more must not be operated around curve into processing plant spur.

Automatic Block Signals

240 (R). At Cheyenne, when a train or engine moving east on westward track is stopped by dwarf signal located 525 feet west of M.P. 509, a flagman must be sent ahead to the next signal. When a westward train is stopped by signal 5089, a flagman must be sent ahead to "End of Block" sign.

Interlocking

605 (R). At Julesburg, when interlocking dwarf signals display indication permitting movement against current of traffic, movement may be made without flag protection to "End of Block" signs.

Spreaders and Snow Plows

738 (R). Spreaders and snowplows will not clear concrete platforms at Cheyenne passenger station.

Switching Cars With Air Brakes

806 (U). Air brakes must be cut in and operative on all cars being handled at the following points:

Northport - Between depot and B.N. Transfer.

Track Restrictions

899 (R-4). GE U-28-C units (2800-2809), ALCO DL-630 units (2900-2909), SD-45 units (3600-3649), and units of 5000 HP or more must not be operated on branch lines or on industry tracks without permission from train dispatcher or other officer.

Operation of these units should be restricted to main track, sidings and yard tracks necessary for the movement of trains and the servicing of the units.

Close Clearances

900 (R-3). There are close clearances above and at the side of main tracks as shown below, and in addition thereto, at platforms and other structures above and at the side of industry, stock and other tracks:

Location	Structure or Obstruction	Clearance of engine or car is close at —				
SECOND						
SUBDIVISION	70 1 1 1 1					
Ogallala	Train order delivery	611 1 1 1 1 1				
	cranes	Side on both tracks.				
M.P. 358.85	Bridge	Side on both tracks.				
Julesburg	Train order delivery	5083X 107 507 2				
	cranes	Side on both tracks.				
M.P. 390.57	Bridge	Side on both tracks.				
M.P. 403.26	Bridge	Side on both tracks.				
M.P. 403.87	Bridge	Side on both tracks.				
Sidney	Signal 4083	Side on westward track				
M.P. 419.57	Bridge	Side on both tracks.				
M.P. 426.86	Bridge	Side on both tracks.				
Kimball	Train order delivery					
itinoun.	cranes	Side on both tracks.				
Pine Bluffs	Train order delivery	Side on both thicks.				
THE DIGHTS	cranes	Side on both tracks.				
M.P. 506.33	Bridge	Side on both tracks.				

Air Brake Rules

1042 (R). Retaining valves must be used on all cars in freight trains from M.P. 24 to Tremain, North Platte Cut-Off, except when handled by locomotive with effective dynamic brake on units providing not less than one horsepower per trailing ton.

SPECIAL RULES - THIRD SUBDIVISION

Watch Comparison

3 (R). Conductors and engineers of B.N. trains who have made and registered watch comparison at initial station will not be required to make or register watch comparison at Sterling or Union.

Railroad Crossings and Junctions

98 (R-7). Trains and engines must be governed by the following at the railroad crossings and junctions indicated:

Location	Railroad Crossed, or Junction With	Trains Which Have Precedence	How Governed
Sterling. (M.P. 57.2)	B.N.		Automatic Interlocking.
Union. (M.P. 81.0)	B.N.		Block signals.

Switches

104 (W). At Sterling, switch at east end of No. I yard track is a spring switch equipped with facing point lock. When an eastward train or engine is stopped by interlocking signal on No. I yard track and no immediate conflicting movement is evident, movement may be made in compliance with Rules 517 and 612.

Track Restrictions

899 (R-5). GE U-28-C units (2800-2809), ALCO DL-630 units (2900-2909), SD-45 units (3600-3649), and units of 5000 HP or more must not be operated on branch lines or on industry tracks without permission from train dispatcher or other officer.

Operation of these units should be restricted to main track, sidings and yard tracks necessary for the movement of trains and the servicing of the units.

Close Clearances

900 (R-4). There are close clearances above and at the side of main tracks as shown below, and in addition thereto, at platforms and other structures above and at the sides of industry, stock and other tracks:

Location	Structure of Obstruction	Clearance of engine or car is close at —
THIRD SUBDIVISION M.P. 7.05	Bridge Bridge Bridge Bridge Bridge Bridge	Side. Side. Side. Side. Side. Side.

UNION PACIFIC EMPLOYES HOSPITAL ASSOCIATION PHYSICIANS AND SURGEONS ARE LOCATED AS SHOWN BELOW:

NAME	TITLE	PLACE	NAME	TITLE	PLACE
E. A. Connolly	District Surgeon	Omaha, Nebr.	J. H. Bancroft	Surgeon	Kearney, Nebr.
W. A. Bunten	District Surgeon	Cheyenne, Wyo.	K. F. Kimball	Surgeon	Kearney, Nebr.
A. T. Haley	District Surgeon	Denver, Colo.	F. L. Richards	Oculist and Aurist .	Kearney, Nebr.
R. J. Smith	Surgeon	Albion, Nebr.	A. H. Shamberg	Surgeon	Kimball, Nebr.
W. T. Wildhaber	Surgeon	Beatrice, Nebr.	V. D. Norall	Surgeon	Lexington, Nebr.
H. A. Blackstone	Surgeon	Bridgeport, Nebr.	R. F. Moeller	Surgeon	Lincoln, Nebr.
M. L. Chaloupka	Surgeon	Callaway, Nebr.	W. P. Ordelheide	Surgeon	La Salle, Colo.
E. T. Zikmund	Surgeon	Central City, Nebr.	W. H. Berrick	Surgeon	Madison, Nebr.
T. Nakamura	Surgeon	Chappell, Nebr.	R. D. Hughes	Surgeon	Marysville, Kans.
R. C. Anderson	Surgeon	Columbus, Nebr.	R. M. Thomas	Surgeon	Marysville, Kans.
H. D. Kuper	Surgeon	Columbus, Nebr.	G. B. Salter		Norfolk, Nebr.
A. G. West	Surgeon	Council Bluffs, Ia.	O. C. Kreymborg	Surgeon	
J. E. Hartsaw	Surgeon	Cheyenne, Wyo.	R. T. Takenaga	Surgeon	North Platte, Nebr North Platte, Nebr
G. H. Joder	Surgeon	Cheyenne, Wyo.	Don E. Baca	Surgeon	
D. G. Iverson	Oculist	Cheyenne, Wyo.	J. C. Davis	Surgeon	Omaha, Nebr.
L. J. Stadnik	Oculist	Cheyenne, Wyo.	D. V. Vann	Aurist	Omaha, Nebr.
R. A. Anderson	Oculist	Cheyenne, Wyo.	D. K. Kemp D. H. Bendorf	Surgeon	Omaha, Nebr.
D. J. Lawler	Oculist	Cheyenne, Wyo.		Surgeon	Omaha, Nebr.
T. L. Johnston	Oculist	Cheyenne, Wyo.	R. H. Rasgorshek M. F. Quinlan	Oculist and Aurist .	Omaha, Nebr.
R. I. Williams, Sr	Aurist	Cheyenne, Wyo.	E. H. Grinnell	Surgeon	Omaha, Nebr.
G. L. Smith	Aurist	Cheyenne, Wyo.	J. F. McLeay	Surgeon	Omaha, Nebr.
C. E. Hranac	Surgeon	Cozad, Nebr.	J. J. Fitzpatrick	Opthalmologist	Omaha, Nebr.
F. A. Mountford	Surgeon	Davenport, Nebr.	R. N. Brown		Omaha, Nebr.
W. J. Chleborad	Surgeon	Fremont, Nebr.	W. C. McIntire	Surgeon	Omaha, Nebr.
J. C. Maly	Surgeon	Fullerton, Nebr.	W. W. Spencer		Omaha, Nebr.
P. E. Woodward	Surgeon	Ft. Morgan, Colo.	W. W. Spencer	Surgeon	Ogallala, Nebr.
K. R. Dalton	Surgeon	Genoa, Nebr.	H. W. Keenan	Surgeon	Ogallala, Nebr.
Bert W. Pyle	Surgeon	Gothenburg, Nebr.	W. G. Seng J. E. Stoetzel	Surgeon	Oshkosh, Nebr.
R. F. Demay	Surgeon	Grand Island, Nebr.	M. D. Mathews	Surgeon	Pine Bluffs, Wyo.
C. H. Maggiore	Surgeon	Grand Island, Nebr.	H. Dey Myers	Surgeon	St. Paul, Nebr.
J. A. Proffitt	Oculist and Aurist .	Grand Island, Nebr.	C. B. Dorwart	Surgeon	Schuyler, Nebr.
W. C. Harvey, Jr	Surgeon	Gering, Nebr.		Surgeon	Sidney, Nebr.
C. L. Kleager	Surgeon	Hastings, Nebr.	J. E. Thayer	Surgeon	Sidney, Nebr.
E. M. Glenn	Surgeon	Hastings, Nebr.	R. W. Ludwick	Surgeon	Sterling, Colo.
H. P. Linton	Surgeon	Julesburg, Colo.	J. R. Volk	Surgeon	Torrington, Nebr.
B. R. Bancroft	Surgeon	Kearney, Nebr.	L. B. Morgan	Opthalmologist	Torrington, Nebr.
S. O. Staley	Surgeon	Kearney, Nebr.	Ivan M. French	Surgeon	Wahoo, Nebr.

TONNAGE RATINGS FOR ONE LOCOMOTIVE UNIT FOR FREIGHT TRAINS AVERAGING 50 GROSS TONS PER CAR RATINGS APPLY AT THE INDICATED MINIMUM CONTINUOUS SPEED

		31-53	70-97B 1	71-98B 2	100-129	130-349B	300-348B 3 470-499	400-448	450-459	700-739B 800-875	740-763
		5000 HP GE US0D	0000 HP S000 HP EMD DD35	5000 HP EMD DD35 I 500 HP EMD GP7	EMD EMD	2000 HP EMD GP9M GP20	2400 HP EMD SD24	1500 HP EMD SD7	2250 HP EMD GP30	2500 HP EMD GP35	
1	NEBRASKA DIVISION	15 MPH	12 MPH	11 MPH	12 MPH	12 MPH	14 MPH	10 MPH	6 MPH	12 MPH	12 MPH
Co Bluffs	To Valley	6100	6000	4950	2250	2650	2550	4050	2700	2950	3000
Valley	To No. Platte	9700	9700	8000	3650	4250	4100	6550	4350	4750	4850
No. Platte	To Sidney	6950	6900	5650	2600	3000	2950	4650	3100	3400	3450
Sidney	To Cheyenne	5400	5350	4350	2000	2350	2250	3600	2350	2600	2650
Valley	To Valparaiso	'3400	3350	2750	1250	1450	1450	2250	1450	1650	1700
Valparaiso	To Lincoln	9700	9700	8000	3650	4250	4100	6550	4350	4750	4850
Lincoln	To Beatrice	4000	3950	3200	1500	1750	1700	2650	1750	1950	2000
Hastings	To Gibbon	6950	6900	5650	2600	3000	2950	4650	3100	3400	3450
Julesburg	To LaSalle	9700	9700	8000	3650	4250	4100	6550	4350	4750	4850
Cheyenne	To Archer	5400	5350	4350	2000	2350	2250	3600	2350	2600	2650
Archer	To Vallėy	-	140	-		-	-	-		-	-
Valley	To Co. Bluffs	6950	6900	5650	2600	3000	2950	4650	3100	3400	3450
Beatrice	To Valparaiso	6950	6900	5650	2600	3000	2950	4650	3100	3400	3450
Valparaiso	To Valley	3400	3350	2750	1250	1450	1450	2250	1450	1650	1700
Gibbon	To Hastings	6950	6900	5650	2600	3000	2950	4650	3100	2400	3450
LaSalle	To Julesburg	-		•	•	-	•	2/#1	-	-	121
FFICE OF CMO	1 70 82 2 71 72 83 73 75 72B 74 76 83B 80 77 93B 81 78 96B 84 79 97B 73B	75B 76B 77B 78B 79B	32B 9 34B 9 35B 9 36B 9 37B 9	9B 0B 1B 2B 4B 5B 8B	301 304 305 307 308 310 311	316 332 317 334 320 335 322 339 325 340 326 342 328 343 339 344	348 300B 301B 302B 303B 307B 308B 309B 311B	314B 315B 316B 318B 319B 321B 322B 324B 325B	326B 327B 328B 332B 333B 334B 335B 336B 337B	339B 340B 342B 343B 344B 345B 348B	

TONNAGE RATINGS FOR ONE LOCOMOTIVE UNIT FOR FREIGHT TRAINS AVERAGING 50 GROSS TONS PER CAR RATINGS APPLY AT THE INDICATED MINIMUM CONTINUOUS SPEED

	1400-1409	2800-2809	2810-2869	2900-2909	3000-3242	3600-3637	3638-3649	5000-5039	6900-6946	R.L340-381	R_L4700-471
	2500 HP EMD SDP35	2800 HP GE U28C	3000 HP GE U30C	3000 HP ALCO DL630	3000 HP EMD SD40 SD40-2	3600 HP EMD SD45	3600 HP EMD SD45	5000 HP GE U50C	6600 HP EMD DD40X	3000 HP EMD GP40	3000 HP EMD GP40
NEBRASKA DIVISION	12 MPH	11 MPH	10 MPH	10 MPH	11 MPH	11 MPH	11 MPH	11 MPH	11 MPH	12 MPH	14 MPH
To Valley	3650	4500	5250	5250	4900	4050	4950	4250	5800	3000	2500
To No. Platte	5900	7250	8500	8500	7850	6550	7950	6900	9350	4800	4050
To Sidney	4200	5150	6050	6050	5600	4650	5650	4900	6650	3400	2900
To Cheyenne	3250	4000	4650	4650	4300	3600	4350	3800	5150	2650	2250
To Valparaiso	2050	2500	2950	2950	2750	2250	2750	2350	3200	1650	1400
To Lincoln	5900	7250	8500	8500	7850	6550	7950	6900	9350	4800	4050
To Beatrice	2400	2950	3450	3450	3200	2650	3250	2800	3800	1950	1650
To Gibbon	4200	5150	6050	6050	5600	4650	5650	4900	6650	3400	2900
To LaSalle	5900	7250	8500	8500	7850	6550	7950	6900	9350	4800	4050
To Archer	3250	4000	4650	4650	4300	3600	4350	3800	5150	2650	2250
To Valley	-	-	*	19)	-	-		-			- 8
To Co. Bluffs	4200	5150	6050	6050	5600	4650	5650	4900	6650	3400	2900
To Valparaiso	4200	5150	6050	6050	5600	4650	5650	4900	6650	3400	2900
To Valley	2050	2500	2950	2950	2750	2250	2750	2350	3200	1650	1400
To Hastings	4200	5150	6050	6050	5600	4650	5650	4900	6650	3400	1900
To Julesburg	2	-	2		7 <u>2</u> e	_	NEW .	2	12	2	2
									A		Na Pilinia Diana
	To Valley To No. Platte To Sidney To Cheyenne To Valparaiso To Lincoln To Beatrice To Gibbon To LaSalle To Archer To Valley To Co. Bluffs To Valparaiso To Valley To Valley To Valley To Valley To Valley To Hastings	2500 HP EMD SDP35 NEBRASKA DIVISION 12 MPH To Valley 3650 To No. Platte 5900 To Sidney 4200 To Cheyenne 3250 To Valparaiso 2050 To Lincoln 5900 To Beatrice 2400 To Gibbon 4200 To LaSaile 5900 To Archer 3250 To Valley - To Co. Bluffs 4200 To Valparaiso 4200 To Valley - To Valley 2050 To Valley 2050 To Valley 2050 To Valley 2050 To Hastings 4200 To	2500 HP EMD SDP35 2800 HP GE U28C	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH To Valley 3650 4500 5250 To No. Platte 5900 7250 8500 To Sidney 4200 5150 6050 To Valparaiso 2050 2500 2950 To Beatrice 2400 2950 3450 To LaSalle 5900 7250 8500 To LaSalle 5900 7250 8500 To Valparaiso 2050 2500 2950 To LaSalle 5900 7250 8500 To LaSalle 5900 7250 8500 To Valley 7250 6050 To Valley 7250 6050 To Valley 7250 6050 To Valley 7250 2500 2950 To Valley 7250 2500 2950 To Hastings 4200 5150 6050 To Valley 7250 2500 2950 To Hastings 7250 5150 6050 To Hastings 72500 5150 6050 To Has	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH 10 MPH 11 MPH 10 MPH 10 MPH 11 MPH 10 MPH 10 MPH 11 MPH 10 MPH 10 MPH 11 MPH 10 MPH	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH 10 MPH 11 MPH 11 MPH 11 MPH 10 MPH 11 MPH 12 MPH 12 MPH 12 MPH 11 MPH 11 MPH 11 MPH 11 MPH 11 MPH 12 MPH 12 MPH 12 MPH 12 MPH 13 MPH	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH 10 MPH 11 MPH 12 MPH 12 MPH 13 MPH 14 MPH	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH 10 MPH 11 MPH 11 MPH 11 MPH 11 MPH 10 MPH 10 MPH 11 MPH 11 MPH 11 MPH 11 MPH 11 MPH 11 MPH 12 MPH 12 MPH 12 MPH 13 MPH 13 MPH 13 MPH 13 MPH 14 MPH 14 MPH 14 MPH 14 MPH 15 MPH 15 MPH 15 MPH 15 MPH 15 MPH 15 MPH 11 MPH 11 MPH 11 MPH 11 MPH 12 MPH 12 MPH 13 MPH 14 MPH 15 MPH 14 MPH 15 MPH	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH 11 MPH	NEBRASKA DIVISION 12 MPH 11 MPH 10 MPH 10 MPH 11 MPH 11 MPH 11 MPH 11 MPH 11 MPH 12 MPH 10 MPH 10 MPH 10 MPH 11 MPH 11 MPH 11 MPH 11 MPH 11 MPH 11 MPH 12 MPH 10 MPH

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