DIVISIONAL STAFF

TRAINMASTER - R. F. E.

L. V. GALLUP

TRAINMASTER

O. W. BROOKES, Jr.

CHIEF TRAIN DISPATCHER

R. O. BRENTLINGER NORFOLK

DISPATCHERS

T. W. RICHARDSON

W. S. MACY

J. F. DAVIS

J. HOFFMAN

D. L. ROSENBAUM

J. H. OATMAN, Jr.

L. L. PETERSEN

A. C. FREDRICKSON

NORFOLK

MASTER MECHANIC

J. H. WINFIELD CHADRON

ASSISTANT MASTER MECHANIC

C. D. HILL COUNCIL BLUFFS

ROAD FOREMAN OF ENGINES

M. P. BRACKEN

DIVISION ENGINEER

E. L. HOFFMAN

ROADMASTERS

T. J. BARCIO

B. R. SHELL

NORFOLK

NORFOLK

W. H. WAGNER

FREMONT

SUPERVISOR OF COMMUNICATIONS AND SIGNALS

A. A. MEYER BOONE

SUPERVISOR OF BRIDGES AND BUILDINGS

D. L. BABCOCK NORFOLK

DISTRICT CLAIM AGENTS

W. R. BURRELL

R. W. SANDBOM

OMAHA

L. R. PENNINGTON, Jr. SIOUX CITY

CHADRON

General Rules Governing Employes of the Operating Department dated January 1st, 1953, are issued in book form. Every employe whose duties are in any way prescribed by these rules, must always have a copy of them at hand when on duty.

CHICAGO & NORTH WESTERN RAILWAY

NEBRASKA DIVISION

TIME TABLE

No. 1

Effective Thursday, January 1, 1953
AT 12:01 A. M.
CENTRAL TIME

For the government and information of employes only.

J. J. STEIN, General Manager-Transportation C. C. SHANNON, General Superintendent V. A. ERICSON, Superintendent

THINK-PRACTICE-TALK SAFETY

1 Westward — Between C. & N. W. - U. P. Jct. and Norfolk — Eastward

	SEC	OND CI	ASS	-	FIRST CLASS	pers	r. 0	E	Subdivision 1	Sidings	FIRST CLASS		SECO	ND CI	ASS
143	39	117	565	401	13	Nem	Water, Table Wye	ce fro	STATIONS	of	14	256	566	40	144
Daily Except Saturday	Sunday Wednesday Friday	DAILY	Monday Thursday	Sunday Wednesday Friday	DAILY	Station Numbers	Fuel, Turn and	Distance from Omaha	Time Table 1 January 1, 1953	Capacity	DAILY	DAILY	Tuesday Friday	Tuesday Thursday Saturday	Daily Except Sunday
								3.9	CO. BLUFFS						
-					11.30				OMAHA (Union Station)		6.30				
				-A. M	11.40			3.1	C. & N. WU. P. JCT		A. M. 9			-P. M	
				12.20		6603	WTT		SOUTH OMAHAYL		6.17			11.25	
	-Р. М 2.45				11.50 s11.57	6608	wy		DODGE STREET YL		6.07			11.10	
	3.00			12.45 -A. M	$\frac{$11.57}{12.07}$	6611	- VV Y		BENNINGTON		5.50			10.55	
-P. M	3.10				12.12	6613			WASHINGTON		5.45			10.23	
11.50		-A. M 6.00			s12.25	6017		33.4	9.2 ARLINGTON	61	s 5.30	-Р. М 4.40		10.05	-P. M 10.50
12.15 -A. M	3.50 5.00	7.20	A. M. 7.00		s 1.00	6023	FWTT	41.3	FREMONT YL		s 5.10	4.15 3.00	P. M. 7.25	9.40	10.30 -P. M
-A. M	5.20	7.40	7.20		1.13	6031			NICKERSON	43	4.47	2.35	7.05	7.55	-P. M
	5.50	8.00			s 1.27	6034			HOOPER		s 4.37	2.20	6.45	7.35	
	6.20	8.20	_A M _		s 1.43	6037			SCRIBNER YL		B 4.25	2.05	6.25 -P. M	7.15	
	7.00	8.50			1.51 s 2.08	6041			CROWELL	89 42	4.15 s 4.06	$\frac{1.55}{1.40}$		7.00	
	7.30	9.15			s 2.20	6048			BEEMER	94	s 3.50	1.20		6.15	
	8.00	9.30			s 2.43	6051		93.4	WISNER		s 3.40	1.08		5.55	
	8.30	9.45			s 2.58	6054	W	101-0	PILGER	82	s 3.27	12.53		5.35	
	9.00	10.05			8 3.12	6058		110-8	STANTON	34	s 3.12	12.30		5.15	
	9.10	10.15			3.22	6061		116-1	BERRY	90	2.59	12.16		5.00	
	9.30 P. M.	10.30 A. M.			3.40 A. M.	6063	FWTTY	122.2	NORFOLK YL		2.50 A. M.	12.01 P. M.		4.45 P. M.	
Daily Except Sunday	Sunday Wednesday Friday	DAILY	Monday Thursday	Sunday Wednesday Friday	DAILY				1		DAILY	DAILY	Tuesday Friday	Tuesday Thursday Saturday	Daily Except Sunday

In Council Bluffs, Omaha and South Omaha yards, when operating over the Union Pacific, each member of train and engine crew must have a copy of and be governed by Union Pacific Rules, Bridge Subdivision Special Rules, and Bridge Subdivision time-table.

Class "J" engines and 4 wheel truck diesels shall not be operated over Corporation Gulch bridges in Norfolk Yard on tracks 7, 8, 9 and 10.

157-3NELIGH.....

166-2CLEARWATER.....

189-1INMAN.....

.....EWING.....

O'NEILL

.....EMMET.....

.....ATKINSON.....

.....STŰÄRT.....

.....NEWPORT.....

.....BASSETT

254.9 LONG PINE YL

s 1.37

s 1.24

s 1.07

s12.51

s12.33

s12.18

s11.53

s11.39

s10.48

10.30

DAILY

42 811.23

72 811.06

40

40

3.35

3.20

1.15

12.50

12.25

11.55

11.30

DAILY

3.05 12.35

2.40 12.01

2.15 11.25

2.00 11.01

1.40 10.15

1.40

1.10

9.50

9.10

8.40

8.10

7.30

Tuesday

Saturday

Class "J" engines shall not use pit track East of Stuart known as Krotter's Pit, and	l engines shall not
pass west of tipple or loading platform on Krotter's Pit track.	

Class "J" engines must not be operated on west wye track at Oakdale.

9.35

1.10

1.55

2.25

3.00

3.35

4.00 P. M.

Monday Wednesday

Friday

2.40 10.05

3.00 10.35

3.20 11.10

3.50 11.55

4.10 12.45

5.10

5.24

5.39

5.58

6.18

6.46

6.59

7.17

7.34

7.50

8.10

M 8.30

DAILY

6078

6080

6084

6088

6093

6097

6101

6104

6109

6113

6117

6121

Υ

W

W

W

W

FWTT

176-3

205-1

224-5

245-8

2.30

4.30

4.50

5.10

5.35

6.00

6.25

DAILY

Class "J" engines and 4 wheel truck diesels shall not be operated over Corporation Gulch bridges in Norfolk yard on tracks 7, 8, 9 and 10.

SECOND	1			SECOND		
CLASS	bers	ır, i Wye	O maha d)	Subdivision 3	Sidings	CLASS
39	N C B	uel, Water, Table and V	₩ X	STATIONS	of Si	140
Sunday	Station Numbers	Fuel,	North	Time Table 1	Sapacity	Sunday
Wednesday Friday	St	Turn	Distance fro	January 1, 1953	Сар	Wednesday Friday
PM 2.00	6600			OMAHA (North Yard)		AM 1.45
P. M. 2.05			0.7	ELKHORN JCT		^A i. ^{M.}
2.25	6606		6.0	DEBOLT	15	1.20
2.35 P. M.	6608	WY	8.2	IRVINGTON YL	24	1.05 A. M.
Sunday Wednesday Friday						Sunday Wednesday Friday

3 Westward — Between California Jct. and Arlington — Eastward

		SEC	OND CI	LASS				l u	Subdivision 4			SEC	OND CI	ASS		
143 ND	251 ND	51 SCD	421 SCD	117 ND	53 ND	409 SCD	on Number	Distance from California Junction	STATIONS Time Table 1	412 SCD	144 ND	52 ND	432 SCD	452 SCD	256 ND	156 ND
Daily Except Saturday	DAILY	DAILY	DAILY	DAILY	Daily Except Monday	DAILY	Statio	Dist	January 1, 1953	DAILY	Daily Except Monday	Daily Except Monday	DAILY	DAILY	DAILY	DAILY
PM 10.30	PM 8.30	PM 8.00		A M 4.30	3.35	AM 2.45	178	5.9	MISSOURI VALLEY		A M 12.45	$^{AM}_{2.20}$			PM 6.00	PM 7.10
P. M. 10.45	P. M. 8.45	P. M. 8.20	P. M. 1.00	A. M. 4.45	A. M 3.50	A. M. 3.30	4703		CALIFORNIA JCT. YL	A. M. 12.15	A. M. 12.25	A. M. 2.05	1 i .00	P ₄ .M. 4.00	P. M. 5.35	P. M. 6.55
11.00	9.00 -P. M	8.35 -P.M.=	1.15 -P. M	5.05	4.05	3.45 -A. M	6007	7.6	BLAIR YL	12.01 -A. M	12.11	1.50 -A. M		3.45 -P. M	5.20	6.40 -P. M
11.20	1	2		5.30	71. 77.	11. 11.	6012	14.4	KENNARD	22. 22.	11.20	-A. M	-A. M	1 . MI.	5.00	1. 11.
11.50 P. M.				6.00 A. M.			6017	23.5	ARLINGTON		10.50 P. M.				4.40 P. M.	
Daily Except Saturday	DAILY	DAILY	DAILY	DAILY	Daily Except Monday	DAILY			Y—California Jct. WY—Blair	DAILY	Daily Except Sunday	Daily Except Monday	DAILY	DAILY	DAILY	DAILY

Capacity of Sidings-California Jct. 74, Blair 22, Kennard 23, Arlington 61.

Nebraska Division trains operating over C. St. P. M. & O. Railway will be governed by the time table and rules of that railway and conductors and enginemen must provide themselves with a copy of current time table of same.

Nebraska Division trains operating between Mo. Valley and California Junction will be governed by the time table and rules of the Iowa Division, Sioux City District, and conductors and enginemen will provide themselves with a copy of current time table of same.

Westward — Between Fremont and Lincoln — Eastward

SECON	D CLAS	S	9018	, Wye	Fremont	Subdivision 5	ings	s	ECOND	CLASS
	339	143	Numbers	Water		STATIONS	of Sid	340	144	
	Monday Wednesday Friday	Daily Except Sunday	Station	Fuel, Water, Turn Table and Wye	Distance from	Time Table 1 January 1, 1953	Capacity of Sidings	Tuesday Thursday Saturday	Daily Except Sunday	
	A. M. 6.30	^A i . ^M .	6023	FWTT		FREMONT YL		P. M. 9.30	P. M. 8.50	
			6652		6-2	NORTH PIT				
	6.55 -A. M	2.40	6653		7.0	PLATTE RIVER		9.05 -P. M	8.25	
	71. 111.	3.01	6655		9.6	CEDAR BLUFFS		1.11.	8.20	
		3.25	6658		16.5	coLon			8.00	
		4.10	6661		22.4				7.40	
		4.55	6667		34-2	CERESCO			7.00	
		5.15	6670		39.7	5.5 DAVEY			6.40	
					51.7	C. & N. W MO. P. JCT.				
		5.45 A. M.	6676	TT	52.1	LINCOLN YL			6.00 P. M.	
	Monday Wednesday Friday	Daily Except Sunday						Tuesday Thursday Saturday	Daily Except Sunday	

Missouri Pacific trains and engines have authority to operate on main and yard tracks between freight station and junction switch, Lincoln. Chicago and North Western and Missouri Pacific trains and engines have no time table superiority and must proceed at restricted speed within the limits specified.

Westward — Between Platte River and Superior — Eastward

SECOND CLASS	S	e .	Wye	_	Subdivision 6	lings	SECO	ND CLASS	
	339	n m pe	Vater, and	River	STATIONS	of Sidings	340		
	Monday Wednesday Friday	Station Numbers	Fuel, Water, Turn Table and Wye	Distance from Platte River	Time Table 1 January 1, 1953	Capacity	Tuesday Thursday Saturday		
	AM 6.30	6023		7.0	FREMONT		PM 9.30		
	A. M. 6.55	6653			PLATTE RIVER		P. M. 9.05		
	7.20	6800		8.6	MORSE BLUFF		8.40		
	7.50	6701		17-2	LINWOOD		8.15		
	8.10	6704		23.4	ABIE		7.55		
	8.40	6706		27-0	BRUNO		7.40		
	9.05	6710		34-8	7.5 BRAINARD		7.15		
	9.30	6713		42.2	DWiGHT		6.45		
	9.50	6716		48-1	BEE		6.25		
	10.25	6720		55-9		19	6.00		
	10.45	6724		64-0	GOEHNER		4.25		
	11.15	6727		69-6	BEAVER CROSSING		4.05		
	11.35	6730		75-2	cordova		3.40		
	11.55	6733		82-4	EXETER		3.15		
	12.45	6738		94.2	GENEVA	20	2.45		
	1.00	6741		100-4	MARTLAND		2.05		
	1.25	6744		104-3	SHICKLEY		1.50		
	2.10	6749		_	DAVENPORT		1.25		
	2.40	6753			7.6————————————————————————————————————	25	12.55		
	3.10	6757			NORA		12.30		
	3.30	6759		A STATE OF THE PARTY.	CADAMS		12.05		1
					C.&N.W A.T. & S. F. JCT.				
	3.50 P. M.	6763	TT		SUPERIOR YL		11.45 A. M.		
	Monday Wednesday Friday						Tuesday Thursday Saturday		

Atchison, Topeka & Santa Fe trains and engines have authority to operate on main and yard tracks, Superior. Chicago & North Western and Atchison, Topeka & Santa Fe trains and engines have no time table superiority and must proceed at restricted speed within the yard limits, Superior.

Nos. 339 and 340 will stop at any station Morse Bluffs to Cadams, to receive or discharge traffic. Agents will wire conductor if traffic to move.

Westward — Between Norfolk and Wood — Eastward

SECONI	D CLAS	S	bers	¥,	E	Subdivision 7	ding		SEC	OND CI	LASS
407	471	467	E N	Wate le an	Distance from Norfolk	STATIONS	of Si	472	468	408	474
Saturday	Monday Wednesday Friday	Monday Wednesday Friday	Station Numbers	Fuel, Water, Turn Table and Wye	Dista	Time Table 1 January 1, 1953	Capacity of Sidings	Tuesday Thursday	Tuesday Thursday	Saturday	Saturday
		^{А. М.} 7.30	60 63	FWTTY		NORFOLK YL			P. M. 2.40		P. M. 5.45
		7.35	7001		1.5	SEVENTH STREET			2.30		5.35
					1.6	U. P. CROSSING					
		7.55	7005		7-0				2.15		5.20
		8.25	7009		14.5	7.5 PIERCE	28		1.45		5.00
		8.50	701 3		23.3	FOSTER	33		1.15		4.35
		9.30	7017		31-8	PLAINVIEW	28		12.45		4.00
		10.15	7021		42.1	CREIGHTON	26		12.15		3.25
		10.30	7024		46.7	WINNETOON	31		11.45		2.50
		11.08	7028	TT	54-0	VERDIGRE			11.20		2.30
		11.50	7033		65-2	NIOBRARA	38		10.30		1.50
		12.25	7037		74.4				10.05		1.20
		12.45	7041		81-6				9.45		12.55
		1.20	7045		88-7	LYNCH	33		9.25		12.30
		1.45	70 49		94-5	BRISTOW			9.05		12.05
		2.15	7053		101.0	SPENCER			8.40		11.45
		2.45	70 57		109-5	ANOKA	33		8.10		11.20
	-P. M	3.20	7061		116-6	FAIRFAX		-A. M	7.45	-A. M	11.01
	7.30	3.40 -P. M	70 65	TT	121-3	BONESTEEL	63	3.30	7.30	9.00	10.45 -A. M
	8.00	7.14.	7069		129-0	ST. CHARLES		3.10		8.45	—A. M.—
	8.25		70 72		134.3	HERRICK		2.50		8.25	
	8.55		70 76		141.1	BURKE	33	2.25		8.05	
	9.30		7077			GREGORY		2.01		7.40	
	9.59		70 80		153-8	DALLAS		1.40		7.15	
-A. M	10.40		7083		164-3	COLOME	28	1.05		6.35	
12.15	11.15 -P. M		70 85	Y	175-3	WINNER	50	12.30 -A. M		6.00	
12.50			70 87		_	WITTEN		21. MI.		3.15	
1.25			7088			MOSHER	•••••			2.35	
1.45 A. M.			70 90	Υ	208.9	wóób	•••••			2.10 A. M.	
Saturday	Monday Wednesday Friday	Monday Wednesday Friday						Tuesday Thursday	Tuesday Thursday	Saturday	Saturday

No. 407 is superior to No. 408. No. 471 is superior to No. 472.

Chicago, St. Paul, Minneapolis and Omaha trains and engines have authority to operate on C.&N.W. main track between Seventh Street and the east and west wye switches at Norfolk. C.St.P.M.&O. movements on C.&N.W. main track beyond the wye switches must be made under flag protection. Chicago and North Western and Chicago, St. Paul, Minneapolis and Omaha trains and engines have no time table superiority and must proceed at restricted speed between Seventh Street and the wye switches.

SECOND (CLASS	bers	ı, ı Wy	ш	Subdivision 8	dings	SECO	ND CLASS
	565	Mum .	Wate	Distance from Soribner	STATIONS	y of Si	566	
	Monday Thursday	Station Numbers	Fuel, Water, Turn Table and Wye	Dista So	Time Table 1 January 1, 1953	Capacity of Sidings	Tuesday Friday	
	^A ; ^M . 7.50	6037			SCRIBNER YL	61	P. M. 5.55	
	s 8.15	6936		6.9	SNYDER		s 5.30	
	s 8.40	6941		12-1	DODGE		s 5.00	
	s 9.10	6945			HOWELLS		s 4.15	
	₃ 9.45	6949		27-8	CLARKSON		s 3.40	
	s10.25	6953		35-2	LÉIĞH		s 3.05	
	s10.55	6959		42-5	CRESTON		3 2.35	
	s11.25	6963		50-5	HUMPHREY		₃ 2.05	
	s11.40	6966		54.9	CORNLEA		з 1.45	
	s12.15	6970		62-0	LINDSAY		s 1.20	
	s 1.05	6974		67.5	NEWMAN CROVE		s12.55	
	s 2.20	6982		82.3	14.8 ALBION 6.7 LORETTO		s11.35	
	f 2.45	6986						
	s 3.15	6990		95.4	PETERSBURG		s10.25	
	f 3.25	6992		98-7	RAEVILLE		f10.05	
	s 4.05	6994		105-0	ELGIN		s 9.45	
	4.30 P. M.	6078	Υ	115.3	OAKDALEYL	48	9.00 A. M.	
	Monday Thursday						Tuesday Friday	

Train order signal at Scribner governs trains on Subdivision 1 only. Train order signal at Oakdale governs trains on Subdivision 2 only.

OVERHEAD OBSTRUCTIONS

Maximum width and height of loaded cars that will pass in safety over the Nebraska Division.

Between		Heigh	t Above	e Top o	f Rail	Structures Limiting Height		
	9 ft.	Wide	10 ft.	Wide	11' 6"	Wide		
-	Ft.	Ins.	Ft.	Ins.	Ft.	Ins.		
California Junction and Fremont	20	3	19	9	19 19	0	Bridge G-144 west of Arlington.	
Fremont and Norfolk	20 20	6	19	10	19	0	Tank at Scribner.	
Norfolk and Oakdale	21	9	21	0	19	3	Bridge 147 west of Norfolk and tank a Meadow Grove.	
Oakdale and Long Pine	18	10	18	4	17	8	Tanks at Atkinson and Long Pine.	
Norfolk and Wood	17	8	17	0	16	2	Tank at Winner.	
Scribner and Oakdale (via Albion)	19 21	0	18	2	17	1	Tank at Petersburg.	
Elkhorn Junction and Arlington	21	4	20	5	18	6	OH Br. G-66 west of Irvington.	
UP Junction, So. Omaha and Irvington	19	1	18	4	16	10	Br. G-2 at So. Omaha.	
Union Stock Yards and South Omaha	19	4	19	4	19	4	Bridge G-4-D at So. Omaha.	
Fremont and Lincoln	19	6	18	10	17	11	Tank at Platte River.	
Platte River and Superior	18	11	18	5	17	6	Tank at Geneva.	

No load must exceed 11' 6" in width, regardless of height. Trainmen and yardmen must know and will be held responsible that cars do not exceed above width and height before placing them in trains or hauling them over the division.

COMMUNICATING HOURS

South Omaha	WEEKDAYS	SUNDAYS	HOLIDAYS
South Omaha	8:00 a.m. to 11:59 p.m.	Closed	8:00 a.m. to 11:59 p.m.
rvington	12:01 a.m. to 5:00 a.m.***	12:01 a.m. to 5:00 a.m.	12:01 a.m. to 5:00 a.m.
	8:00 a.m. to 4:00 p.m.	11:45 p.m. to 11:59 p.m.	9:00 p.m. to 11:59 p.m.
uliu at au	9:00 p.m. to 11:59 p.m.	5 (62)	, and plants
rlington	12:01 a.m. to 6:00 a.m.****	12:01 a.m. to 6:00 a.m.	12:01 a.m. to 6:00 a.m.
	8:00 a.m. to 4:00 p.m.		(10:00 p.m. to 11:59 p.m.
	10:00 p.m. to 11:59 p.m.		(as the pinn to 11 too pinns
remont	Continuous	Continuous	Continuous
looper		Closed	Closed
cribner	8:00 a.m. to 5:00 p.m.**	Closed	Closed
Vest Point		Closed	Closed
eemer		Closed	Closed
Visner	8:00 a.m. to 5:00 p.m.*	Closed	Closed
ilger	8:00 a.m. to 5:00 p.m.**	Closed	Closed
tanton	8:00 a.m. to 5:00 p.m.*	Closed	Closed
orfolk	Continuous	Continuous	Continuous
attle Creek	8:00 a.m. to 5:00 p.m.*	Closed	Closed
leadow Grove	8:00 a.m. to 5:00 n.m.**	Closed	Closed
lden	8:00 a.m. to 5:00 n.m.*	Closed	Closed
akdale	8:00 a.m. to 5:00 p.m.**	Closed	Closed
eligh	8:00 a.m. to 5:00 p.m.*	Closed	Closed
learwater	8:00 a.m. to 5:00 p.m.**	Closed	Closed
wing	8:00 a.m. to 5:00 n.m.*	Closed	Closed
man	8:00 a.m. to 5:00 p.m.*	Closed	Closed
'Neill	12:01 a.m. to 7:30 a.m.	12:01 a.m. to 7:30 a.m.	
	8:00 a.m. to 4:00 p.m.	11:30 p.m. to 11:59 p.m.	12:01 a.m. to 7:30 a.m.
	11:30 p.m. to 11:59 p.m.	(11.00 p.m. to 11.05 p.m.	11:30 p.m. to 11:59 p.m.
tkinson	7:00 a.m. to 4:00p.m.**	Closed	Classia
uart	7:00 a.m. to 4:00 n.m **	Closed	Closed
ewport	7:30 a.m. to 4:30 p.m.**	Closed	Closed
assett	8:00 a.m. to 5:00 n m **	Closed	Closed
ong Pine	Continuous	\$ 12:01 a.m. to 9:00 a.m.	Closed
		5.00 p == to 11.50 ===	Continuous
maha (North Yard)	Continuous	6:00 p.m. to 11:59 p.m. Continuous	C
issouri Valley	Continuous	Continuous	Continuous
alifornia Jct	Continuous	Continuous	Continuous
air	Continuous		Continuous
edar Bluffs	8:00 a.m. to 5:00 p.m.*	Continuous	Continuous
ahoo	8:00 a.m. to 5:00 p.m.*	Closed	8:00 a.m. to 5:00 p.m.
eresco	7:30 a.m. to 4:30 p.m.**	Closed	Closed
ivey	8:00 a.m. to 5:00 p.m.*	Closed	Closed
nwood	8:00 a.m. to 5:00 p.m.*	Closed	Closed
runo	8:00 a.m. to 5:00 p.m.*	Closed	Closed
vight	8:00 a.m. to 5:00 p.m.**	Closed	Closed
ward	8:00 a.m. to 5:00 p.m.*	Closed	Closed
eaver Crossing		Closed	Closed
keter		Closed	Closed
meva		Closed	Closed
venport	8:00 a.m. to 5:00 p.m.*	Closed	Closed
recuport	8:00 a.m. to 4:00 p.m.*	Closed	Closed
ora		Closed	Closed
perior		Closed	8:00 a.m. to 5:00 p.m.
erce	8:00 a.m. to 5:00 p.m.*	Closed	Closed
ster	0.00 a.m. to 0.00 p.m.	Closed	Closed
ainview	8:00 a.m. to 5:00 p.m.*	Closed	Closed
eighton		Closed	Closed
rdigre	8:00 a.m. to 5:00 p.m.*	Closed	Closed
obrara	8:00 a.m. to 5:00 n.m.**	Closed	Closed
nch	8:00 a.m. to 5:00 p.m.*	Closed	Closed
	0.15 a m to 5.15 - **	Closed	
istow	8:15 a.m. to 5:15 p.m.**		
encer	8:00 a.m. to 5:00 p.m.*		Closed
ristow pencer noka	8:00 a.m. to 5:00 p.m.*	Closed Closed	Closed Closed Closed

^{*}Indicates office closed Saturdays.

^{**}Indicates office closed Mondays.

^{***}Monday hours 12:01 a.m. to 1:45 a.m.; 8:00 a.m. to 4:00 p.m.; 9:00 p.m. to 11:59 p.m.

^{****}Monday hours 8:00 a.m. to 4:00 p.m.; 10:00 p.m. to 11:59 p.m.

^{*****}Saturday hours 1:00 p.m. to 3:00 p.m.

COMMUNICATING HOURS (continued)

	WEEKDAYS	SUNDAYS	HOLIDAYS
Fairfax	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Bonesteel	8:00 a.m. to 5:00 p.m.*****	Closed	Closed
Herrick	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Burke	8:00 a.m. to 5:00 p.m.**	Closed	Closed
Gregory	8:00 a.m. to 5:00 p.m.**	Closed	Closed
Dallas	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Colome	8:00 a.m. to 5:00 p.m.**	Closed	Closed
Winner	8:00 a.m. to 5:00 p.m.**	Closed	Closed
Wood	8:45 a.m. to 5:45 p.m.**	Closed	Closed
Snyder	7:15 a.m. to 4:15 p.m.*	Closed	Closed
Dodge	7:30 a.m. to 4:30 p.m.*	Closed	Closed
Howells	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Clarkson	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Leigh	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Creston	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Lindsay	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Newman Grove	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Albion	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Petersburg	8:00 a.m. to 5:00 p.m.*	Closed	Closed
Elgin	8:00 a.m. to 5:00 p.m.*	Closed	Closed

*Indicates office closed Saturdays.

**Indicates office closed Mondays.

*******Monday Hours 6:30 p.m. to 8:30 p.m.

TELEPHONES LOCATED AS FOLLOWS CONNECT WITH STATIONS INDICATED

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Mo.	Platte River (in box on pole near	
			Valley	junction switch)	One With Another
Davenport St. (PBX switchboard)	Fremont	Omaha	Circuit	Cedar Bluff (Tel. office)	>> >> >>
North Yard (yard office)	"	55	99	Colon (Agent's office)	,, ,, ,,
24th Street, No. Omaha Line				Colon (Agent's office) Wahoo (Tel. office)	19 99 19
(in box on signal pole)	59	23	59	North Pit (in box on pole near switch)	Fremont Tel. Offi
42nd Street, No. Omaha Line				Platte River (in box on pole near switch	h)_ " " "
(in box on signal pole)	59	55	"	Morse Bluff (depot)	" " "
So. Omaha (yard office)	55	55	55	Linwood (Tel. office)	22 22 22
MP — C&NW Crossing (box on signal pole)	22	25	55	Brainard (Depot)	One With Another
Dodge Street (yard office)	55	99	99	Dwight (Depot)	" " "
Irvington (Tel. Office) (in waiting room)	22	99	22	Bee (Depot)	" " "
Bennington (waiting room)	,,	99	22	Seward (Depot)	99 99 99
Washington (in box on pole,				Goehner (Depot)	99 59 59
south of platform)	59	**	59	Beaver Crossing (Depot)	" " "
Dale - Near MP 211/2 (in box on pole)	2.2	59	5.2	Shickley (Depot)	Davenport Tel. Of
Arlington (Tel. Office) (section tool house)_	59	29	25	Superior Yard (in box on pole in	
Mo. Valley (Tel. Office), (Yard Office),				east vard)	Superior Tel. Office
(Round House)	55	99	99	Hadar (in box on pole)	Norfolk Yard Circ
California Jct. (Tel Office)		59	59	Winnetoon (Depot)	Creighton Tel. Off
East Wye — Near MP 9				Verdigre (Tel. office)	One With Another
(shanty on north side of track)	59	55	12	Bridge 119 (west end)	99 99 99
	**	11	55	Niobrara (Tel. office)	29 29 29
MP 10 (near) (shanty on dike south of track)		**	"	Bridge 145	" " "
Blair (Tel. Office)	**	**	7.5	MP 72 (in box on pole)	., ,, ,,
Kennard (in old telephone office)	"		59	Verdel (Depot)	** ** **
Bowen — Near MP 25 (in box)	"	**	55	Monowi (Depot)	,, ,, ,,
Fremont (Tel. Office) (Yard Office)				Lynch (Depot)	,, ,, ,,
(Round House)	19	**	99	Witten (Depot)	Winner Tel. Office
T				Mosher (Elevator)	39 39 39
Fremont (in box on pole north of main line				Wood (Tel. office)	" " "
at Bell Street viaduct)	Fremo	nt Tel.	Office	Creston (Depot)	One With Another
Fremont (Main St. flag shanty)	(and Y	ard Off	ice	Humphrey (Depot)	" "
Irvington (in box on pole at west wye switch)	_Irvingto	n Tel. O	ffice	Cornlea (Depot)	55 55 55
Nickerson (in box on pole at MP 9)	Fremon	Tel. Of	ffice	Lindsay (Depot)	,, ,, ,,
Berry (in box on pole)	Norfolk	Dispr.	Office	Bradish (near MP, in box on pole)	

Westbound—ACTUAL TONNAGE RATINGS—Eastbound

DISTRICT	6 Wheel 1500 H.P.	GP-7 1500 H.P.	JS	R-1
California Jct. to BlairBlair to Arlington	1915	2450 1575	2700 1740	1350 870
Arlington to Long Pine	4050	3250	3680	1840
Omaha to Irvington	1400	1150	1260	630
Irvington to Arlington	1875	1550	1705	855
South Omaha to Irvington	3125	2570	2840	1420
Fremont to Platte River	5000	3675		2050
Platte River to Lincoln	2200			1000
Fremont to Bruno	4500			2050
Bruno to Seward				1100
Seward to Superior	2750			1250
Scribner to Dodge	2180			990
Dodge to Albion	1760			800
Albion to Oakdale	2240			1020
Norfolk to Creighton	4390			1995
Creighton to Verdigre	2815			1280
Verdigre to Lynch				1995
Lynch to Anoka	2815			1280
Anoka to Wood	1980			900

Class "J" type oil burning locomotives handle tonnage exhibited for Class "JS" type locomotives.

The above ratings are exclusive of cabooses and apply under ordinary conditions over maximum grades between the points named. Additional tonnage will be hauled whenever grades and circumstances will permit.

Tonnage will be doubled, tripled, etc., when units are operated in multiples of two, three, etc.

DISTRICT	6 Wheel 1500 H.P.	GP-7 1500 H.P.	JS	R-1
Long Pine to Arlington	2320	6375 2000 3425	7200 2110 3800	3600 1055 1900
Arlington to Bennington Bennington to DeBolt DeBolt to Omaha	1500	1550 1225 1715	1800 1360 1900	900 680 950
Irvington to South Omaha	1980	1625	1800	900
Lincoln to Platte River Platte River to Fremont		5600		1135 2450
Superior to Nora Nora to Oak	4620			1025 2150
Oak to Davenport Davenport to Cordova				1125 2150
Cordova to Beaver Crossing Beaver Crossing to Bee	3850 2695			1750 1225
Bee to Fremont	5390			2450
Oakdale to Newman Grove Newman Grove to Dodge				800 900
Dodge to Scribner				1735
Wood to Colome	1980			900
Colome to Bonesteel				1600
	2725 4800			1240 2185
Niobrara to Verdigre	1 DE TENTO DE			1515
Verdigre to Winnetoon				775
Winnetoon to Plainview				1545
Plainview to Norfolk	5450			2480

	SPEED	TABLE	
Time Per Mile	Miles Per Hour	Time Per Mile	Miles Per Hour
1' 02"	58.	1' 40"	36.
1' 03"	57.1	1' 45"	34.3
1' 04"	56.2	1' 50"	32.7
1' 05"	55.3	1' 55"	31.3
1' 06"	54.5	2'	30.
1' 07"	53.7	2' 15"	26.6
1' 08"	52.9	2' 30"	24.
1' 09"	52.1	2' 45"	21.8
1' 10"	51.4	3'	20.
1'11"	50.7	3' 30"	17.1
1' 12"	50.	4'	15.
1' 15"	48.	5'	12.
1' 20"	45.	6'	10.
1' 25"	42.3	7'	8.6
1' 30"	40.	8'	7.5
1' 35"	37.9	10'	6.

SPEED RESTRICTIONS

LOCATION		ictions Per Hour	LOCATION	Restrictions Speed Per Hour
Eccanon	Pass. Freight Trains Trains		LOCATION	Freight Trains
BETWEEN C&NW-UP JUNCTION AND NORFOLK Maximum Speed, Miles Per Hour: Passenger trains58			BETWEEN NORFOLK AND WOOD Maximum Speed, Miles Per Hour: All trains35	a a
Freight trains45			M.P. 0.0-Junction with SubDivn. 2	Stop
M.P. 0—Between home signals C&NW-UP Inter- locking	20	20	M.P. 1.3—U.P. Crossing 0.1 mile west of 7th St., Norfolk	Stop
M.P. 0 to 2.7—Between C&NW-UP Junction and Bridge G-10 two miles west of South Omaha	30	30	M.P. 31.3—CB&Q Crossing 0.2 mile east of Plainview	Stop
M.P. 3.6—Between Home Signals Missouri Pacific Crossing	20	20	M.P. 31.3 to 48—Between CB&Q Crossing 0.2 mile east of Plainview and 1.6 miles west of Winne-	
M.P. 3.6 to 9.7—Between Missouri Pacific Crossing and curves just east of Irvington	50		M.P. 48 to 54—Between 1.6 miles west of Winne-	30
M.P. 9.7 to 10.1—Around curves just east of Irv- ington	20	20	M.P. 65.8 to 69—Between Niobrara River Bridge	25
M.P. 9.9—Around 5 degree curve and over Junction switches just east of Irvington	10	10	1 mile west of Niobrara and 4.2 miles west of Niobrara	20
M.P. 7.4 to 26.6—Between Irvington and Arlington	50		M.P. 72 to 109.3—Between 2.1 miles east of Verdel and Anoka	30
M.P. 10.8 to 11.5—Around curves 3.4 miles west to 4.1 miles west of Irvington	40	40	M.P. 109.3 to 116—Between Fairfax and Anoka— Eastbound	25
M.P. 26.6 to 29.5—Between East Connection and West Connection at Arlington	20	20	M.P. 121.5 to 174.7—Between Bonesteel and Winner	30
M.P. 29.7 to 30.6—Around 3 degree curve 0.7 mile west of Arlington and 4 degree curve 1.3 miles west of Arlington———————————————————————————————————	40	40	M.P. 174.7 to 209—Between Winner and Wood	25
M.P. 0.5 to 1.2—Around three curves between Fremont and 1.2 miles west of Fremont	30	30	BETWEEN PLATTE RIVER AND SUPERIOR Maximum Speed, Miles Per Hour: All trains30	
M.P. 1.2 to 2.8—Between 1.2 miles and 2.8 miles west of Fremont.	50		M.P. 7—Junction with Subdivision 5	Stop
M.P. 4.7—Around 2 degree 30 minute curve 4.7 miles west of Fremont	50	40	M.P. 16.2—U.P. RR Crossing 1.4 miles east of Brainard	Stop
M.P. 6.7—Between home signals CB&Q Crossing 2.4 miles east of Nickerson————————————————————————————————————	35	35	M.P. 38.4 to 39.8—From westward approach signal to eastward home signal CB&Q Crossing 1.0 mile west of Seward————————————————————————————————————	20
M.P. 16.8—Hooper, through corporate limits	35	35	M.P. 39.0—Over CB&Q Crossing 0.2 mile west	
M.P. 24.2—Scribner, through corporate limits	40	40	of Seward	10
M.P. 36.9—West Point, over 1st and 2nd Street crossings west of station————————————————————————————————————	20	20	M.P. 64.6—Between home signals CB&Q Crossing 0.7 mile east of Exeter	20
M.P. 80.5—Between home signals of remote control switch east end of Norfolk Yard	20	20	M.P. 65.1 to 65.3—Around two 6 degree curves at Exeter	25
BETWEEN NORFOLK AND LONG PINE Maximum Speed, Miles Per Hour: Passenger trains58		a a	M.P. 70.5—CB&Q Crossing 5.2 miles west of Exeter M.P. 77.5—CB&Q Crossing 0.5 mile west of Geneva	Stop
M.P. 81 to 81.5—Between Norfolk and west wye			M.P. 86.6—CB&Q Crossing 0.5 mile east of Shick-	Stop
switch 0.5 mile west of Norfolk	10	10	ley	Stop
M.P. 81.5 to 82.2—Between west wye switch 0.5 miles west of Norfolk and westward home signal U.P. Crossing 1.3 miles west of Norfolk.	30	30	M.P. 86.6 to 87.4—Between CB&Q Crossing 0.5 mile east of Shickley and west end of curve 0.2 mile west of Shickley————————————————————————————————————	20
M.P. 82.2 to 82.4—Between home signals U.P. Crossing 1.3 miles west of Norfolk.	20	20	M.P. 95.9—Between home signals U.P. Crossing, Davenport	20

SPEED RESTRICTIONS

LOCATION	Restrictions Speed Per Hour
	Freight Trains
BETWEEN SCRIBNER AND OAKDALE Maximum Speed, Miles Per Hour: All trains25	
M.P. 1—Junction with Subdivision 1	Stop
M.P. 50.5—U.P. Crossing, Humphrey	Stop
M.P. 115-Junction with Sudvision 1	Stop
BETWEEN FREMONT AND LINCOLN M.P. 0.0 Fremont to M.P. 5.7—U.P. Crossing Maximum Speed, Miles Per Hour: All trains35 M.P. 5.7 U.P. Crossing to M.P. 52, Lincoln Maximum Speed, Miles Per Hour: All trains30	
M.P. 0.0—Junction with Subdivision 1	Stop
M.P. 23.2—U.P. and CB&Q Crossings 0.7 mile west of Wahoo	Stop
M.P. 50.1—Between home signals CB&Q Crossing 1.9 miles east of Lincoln———————————————————————————————————	20
M.P. 50.7—Between home signals CB&Q Crossing 1.3 miles east of Lincoln	20
M.P. 51.6—MoPac Crossing	Stop
AND ARLINGTON Maximum Speed, Miles Per Hour: All trains35 M.P. 5.7—Between home signals California Jct.	
interlocking	20
M.P. 5.7 to 6.3—Between west wye switch and eastward home signal California Jct. interlocking, eastward	20
M.P. 6.3—Through west wye junction spring switch at California Jct.	10
M.P. 11 to 11.3—Over Missouri River Bridge	25
M.P. 12.7—Through east wye switch and around wye at Blair	10
M.P. 12.7—Junction at east wye switch at Blair eastward	Stop
M.P. 13.2—CStPM&O Ry Crossing at Blair station	Stop
M.P. 29.1 to 29.5—Between east connection and west connection at Arlington	20
M.P. 29.5—Junction with Subdivision 1 at Arlington	Step
BETWEEN ELKHORN JUNCTION AND IRVINGTON Maximum Speed, Miles Per Hour: All trains25	
M.P. 0.0-Junction with CStPM&O, Elkhorn Jct	Stop
M.P. 0.6—Over Sixteenth Street at Omaha	6
M.P. 3.5—Over Forty-ninth Street at Omaha	10
M.P. 7.3—Junction with Subdivision 1 at Irvington	Stop

ADDITIONAL SPEED RESTRICTIONS

- 1. Streamliner type trains and gas or diesel electric motor trains and engines must not run over inundated tracks if water is more than three (3) inches above top of rain, and all trains, including streamliner trains, will be governed by rules 101 and 713, and when operating through water, must not exceed a speed of five (5) miles per hour.
- 2. When Class "J" and "Z" engines are used in passenger train service, the speed of such trains must be restricted to that provided for freight trains.
- 3. Trains handling loaded tank cars will be restricted to a speed of 25 miles per hour except between Long Pine and Arlington 40 miles per hour. Trains handling loaded tank cars on heavy descending grades around curves will not exceed a speed of 25 miles per hour.
- 4. The speed of a train moving over a crossover, turnout from main track to siding, or to diverging route at a junction, must not exceed 10 miles per hour, except as provided for in foregoing speed restrictions.
- 5. When locomotive cranes, derricks, and pile drivers are moved in regular freight trains, the boom of locomotive cranes and derricks must be detached. The cotter key or nut at the bottom of the center pin in the trailing truck of all equipment must be removed when truck is so equipped. The speed of trains handling such cranes is restricted to 25 M.P.H. They should be handled next to caboose and with boom trailing.
- 6. The speed of steam wrecking outfits, unless otherwise instructed, must not exceed 25 M.P.H. between Long Pine and Missouri Valley and between Arlington and South Omaha, and 20 M.P.H. between Irvington and North Yard and balance of division.
- 7. Trains handling rotary snow plows on rear of trains with the wheel towards the rear will not exceed 18 M.P.H. When plow is being shoved, but not working in snow, the speed must not exceed 18 M.P.H. and the wheel of the rotary must be kept revolving slowly. When track conditions do not justify a speed of 18 M.P.H. the speed must be further reduced to meet existing conditions.
- 8. Trains handling scale test cars will not exceed 30 miles per hour on main sub-divisions, or 20 miles per hour on branch subdivisions; such cars to be handled only on specific instructions from the Chief Dispatcher, and placed in trains next to caboose and movement carefully observed.
- 9. Circus and Carnival trains on main line districts will not exceed 35 miles per hour on straight track and 25 miles per hour on curves. On branch lines, will not exceed 25 miles per hour on straight track and 20 miles per hour on curves. Speed restrictions requiring less than the above speeds must be observed.
- 10. Magor air dump cars, series 11701 to 11765, odd numbers, or cars of a similar type, may be handled only in switch, work train or way freight service, and then only upon receipt of specific instructions for such handling from the Division Superintendent.

This type car, when handled under load, should not be moved at a speed greater than twenty (20) miles per hour, and when empty, twenty five (25) miles per hour.

- 11. Diesel Electric Power moving light will not exceed a speed of 50 miles an hour.
- 12. Diesel switch engines 1000 1001 1002 1200 and those in the 400 series must not be operated at speeds to exceed 25 miles per hour in either forward or backward movement.

BULLETIN BOARDS FOR THE POSTING OF GENERAL ORDERS AND SPECIAL ORDERS ISSUED BY SUPERINTENDENT ARE LOCATED AS FOLLOWS:

Norfolk	Division office, yard office, switch- men's building, passenger station enginemen's room and enginehouse,
Fremont	Telegraph office, yard office and enginehouse.
Council Bluffs	Enginemens' room.
	Freight office and enginemen's room.
	Passenger station and enginehouse.
	Passenger station and enginehouse.
	Passenger station and enginehouse.
	Yard office and enginehouse.
	Passenger station.
	Passenger station.
North Omaha	Yard office and enginehouse.

Orders will be numbered consecutively beginning with No. 1 on January 1st of each year. All members of train, yard and engine crews must consult Bulletin Boards and familiarize themselves with instructions contained in these General Orders and Special Orders. Conductors, Engineers and Yard Foremen must receipt for all General Orders in a book provided for that purpose at each Bulletin Board location, entering on this book dates and time order is read as well as signature.

SPECIAL RULES

On the road, at stations, in yards and on industrial tracks, are buildings, structures, station platform canopies, mail-tracks, bridge girders, and other obstructions which, owing to local conditions or requirements, do not give clearance to men on top of or side of cars or engines. Employes must familiarize themselves with these conditions in the districts in which they are employed and, where they exist, must not extend any part of their bodies out from engines or cars, or attempt to alight therefrom. New employes must exercise great care in this respect.

Standard 1. Clocks showing Central Standard Time are located at train dispatcher's office Norfolk, tele-graph office Fremont, Missouri Valley, Long Time. Rule 3. Pine, Bonesteel, Winner, yard office Omaha north yard, and engine house Missouri Valley, Fremont, Norfolk, Long

Superior Direction. Rule C-72.

Pine and North Omaha.

2. EASTWARD trains are superior to WEST-WARD trains of the same class.

Register Stations. Rule S-83 and D-83. 3. Register Stations are: Omaha North Fremont Superior Yard Norfolk Bonesteel Arlington Long Pine Irvington South Omaha

Conductors of first class trains will register at register stations where they are not scheduled to stop by delivering register Blank "R" to operator who will enter same on register in proper form.

Clearance Form A Rule 83c.

4. Trains will not be required to obtain Clearance Form A at initial division or subdivision station when same is a non-communicating station, or the office is closed.

All trains will obtain Clearance Form A at Fremont.

Time Spacing. Rule 91.

5. Trains will be spaced 10 minutes apart on the Nebraska Division.

Freight 6. Freight train crews will make an inspection of Train their train at the following locations: Inspection. Atkinson Creston Geneva Rule 952. Clearwater Winner Seward Beemer **Bonesteel** Wahoo Albion Verdigre

This inspection may be made at the next adjacent station in either direction if, for any reason, it is more convenient to do so. When not necessary to stop for other reason running inspection may be made by a member of the crew while train pulls by at slow speed.

Freight Trains Carrying Passengers. Rule 734.

7. The following freight trains will be permitted to carry a limited number of passengers provided with proper transportation.

Nos. 467 - 471 between Norfolk Freight Yard and Winner. Nos. 472 - 468 - 408 - 474 between Winner and Norfolk Freight Yard.

No. 339 between Fremont and Superior. No. 340 between Superior and Fremont. No. 565 between Scribner and Oakdale. No. 566 between Oakdale and Scribner.

Air Brakes. Rule 1078.

8. All cars in trains leaving terminals must be equipped with air brakes and in operation.

Use of Derailers. Rule 104a.

9. Derailers have been installed at various stations principally on industry tracks; trainmen and enginemen will be expected to know at what points such protection is provided and to make sure, after having used such derailers, that they are locked in normal position.

Spring Switches.

10. Spring switches will be identified by a disc having black letters "SS" on a wide background, mounted at right angles to the red target. Rules 104a, 104f and 510a will be observed.

CALIFORNIA JCT. West wye switch. Normal position for wye track movements.

Showering Hogs. Rule 731a.

11. Conductors will see that Rule 731a is observed and that record is kept on wheel report showing stations at which each car of hogs is showered and condition of hogs when taken and left.

Hog showering devices are located at water tanks at-

Pilger Clearwater Long Pine Yard Meadow Grove Atkinson Norfolk Yard Irvington

CROSSINGS, DRAWBRIDGES AND JUNCTIONS AT WHICH RULES 601A TO AND INCLUDING 672 WILL BE OBSERVED

MANUALLY OPERATED INTERLOCKINGS

C&NW-UP Junction, Eastward to	rains		-	_Summit
CB&Q Crossing				Fremont
*UP Crossing (FSY&L Lead)				
UP5.7				
C&NW		Ca	lifo	rnia Jct.

*At the UP crossing on the old FSY&L lead dwarf signals govern C&NW movements. These signals are normally at stop and C&NW trainmen will operate the cabin interlocking to clear signals for movement and return levers to normal after movement is completed.

In addition to observing Rules 601a to and including 672 the following will govern at the remote control interlockings listed below:

C&NW_____East end of yard, Norfolk CB&Q Crossing _____Exeter

The interlocking at east end of yard at Norfolk is operated by the C&NW dispatcher at Norfolk.

The interlocking at the CB&Q crossing at Exeter is operated by the CB&Q dispatcher at Lincoln.

When a train or engine has been stopped by a stop signal at the above remote controlled interlockings, a trainman or engineman must at once communicate with the dispatcher by telephone. The instructions must be repeated to insure correct understanding.

When given oral permission to pass a stop signal at a remote controlled interlocking, a movement must not be made over a dual controlled switch until it has been operated by hand in accordance with instructions posted in the telephone box at the signal.

In addition to observing Rules 601a to and including 672, all trains will approach the signal and/or derail protected railroad crossings shown below prepared to stop at the home signal.

If the home signal indicates proceed, the train must not exceed the speed designated below between home signals but the speed of the train or engine may be increased thereafter if other rules and conditions permit.

AUTOMATIC INTERLOCKINGS

	Miles
Pe	r Hour
UP Crossing, Davenport	_ 20
CB&Q Crossing, 1 mile west of Seward	_ 20
CB&Q Crossing, 2.4 miles east of Nickerson	
CB&Q Crossing, 2 miles east of Lincoln	_ 20
Mo. Pac. Crossing, 1.9 miles east of Dodge St., Omaha	_ 20

SIGNAL AND/OR DERAIL PROTECTED CROSSING Signals normally clear for C&NW movements

							Per Hour
UP	Crossing,	1.5	miles	west	of	Norfolk	20
CB	&Q Crossii	ng, 1	.3 mi	es ea	st	of Lincoln	20

Rail motor cars, gas or oil electric or single unit diesel engines when operated without a trailer car attached, must come to a full stop at the home signal of an automatic interlocking railroad crossing regardless of whether the signal is Clear or not. If the signal indicates Proceed, the movement may proceed after stop is made.

If a train or engine is stopped by the home signal at an automatic interlocked railroad crossing and no conflicting train movement is evident, a trainman must go to the crossing and operate the time release located in a box near the crossing and locked with a switch lock. Instructions for the operation of the time release are posted in the box. If the operation of the release does not cause the signal to display a proceed indication, the train or engine may proceed over the crossing under protection of the trainman at the crossing, after he has placed a lighted fusee 200 feet from and on each side of the crossing on the conflicting route.

At signal and/or derail protected crossings, if the home signals are not clear, and there is no train movement evident on the conflicting route a trainman shall proceed to the crossing and restore the levers to the position to clear the C&NW signals.

GATE PROTECTED CROSSINGS

Mo. Pac. Dahlman Boulevard_____South Omaha CB&Q, Columbus Line Crossing__0.2 mile west of Seward

At the gate protected crossing of the Mo. Pac. at Dahlman Boulevard, South Omaha, the gate is normally across the C&NW track. Train and engine movements on the C&NW will stop and C&NW trainmen will operate the gate.

At the gate protected crossing with the CB&Q 0.2 mile west of Seward, the normal position of the gate is across the CB&Q track. The C&NW trains will approach the gate protected crossing at not exceeding 20 miles per hour prepared to stop, unless the gate is seen to be in normal position.

RAILROAD CROSSINGS AND JUNCTIONS AT WHICH RULE 98 WILL BE OBSERVED

CStPM&OElkhorn Jct.
C&NWIrvington
C&NWEast wye switch Blair
CStPM&OBlair
C&NWArlington
UP0.75 mile west of Wahoo
CB&Q0.75 mile west of Wahoo
Mo. PacLincoln
C&NWPlatte River
UP1.4 miles east of Brainard
CB&Q5.2 miles west of Exeter
CB&Q0.5 mile west of Geneva
CB&Q0.5 mile east of Shickley
C&NWNorfolk (east and west wye switches)
UP(Seventh Street) Norfolk
CB&Q0.2 mile east of Plainview
C&NWScribner
UP0.02 mile east of Humphrey
C&NWOakdale

At Blair the normal position of the east wye switch is for the wye.

Protection on Branch Lines

13. On sub-divisions 5, 6, 7 and 8, second and third class trains, extra trains and engines, may occupy the main track at stations between station mile-boards protecting against scheduled trains only, and extra trains must approach all stations prepared to stop expecting to find the main track occupied between the station mile-boards. When possible, trains will be notified of following extra trains by

train order in the following form:

"After___M, protect against extra____(East or West)"

Trains receiving this order, will, after the specified time, protect as prescribed in Rule 99. Where Yard Limit signs are indicated, Rule 93 will govern.

Railroad
Crossings.
Rule 98.

14. The following Nebraska state law for the regulation of trains approaching railroad crossings must be complied with:

Section 1. All railroad trains and locomotives without trains shall come to a stop at least two hundred feet and not more than eight hundred feet from the crossing of the other railroad and the engineman shall sound two long blasts of the whistle before starting forward, except where said railroads maintain a semaphore and gate with a torpedo attachment, and when the signals indicate the crossing to be clear, no stop need be made.

Section 2. When trains or locomotives without trains approach a crossing simultaneously, the one on the older road shall have the right to cross first, and the last train to cross shall not start until the first train has cleared the crossing and signal indicates that track is clear.

In accordance with the foregoing, trains will have precedence as follows:

Railroad	Location of Crossing	Trains Having Precedence
C., St. P., M. & O	Blair	C. & N. W
Missouri Pac	South Omaha	Missouri Pacific
Union Pacific		
C. B. & Q	. Wahoo	C. & N. W
Missouri Pac	Lincoln	Missouri Pacific
	Brainard	
C. B. & Q	5.2 miles west	Committee and the second secon
	of Exeter	C. B. & Q
C. B. & Q	Geneva	C. B. & Q
C. B. & Q	Shickley	C. B. & Q
	Humphrey	
	Norfolk (7th street)	
	Plainview	

Two or More Tracks District. Rule D-150. 15. Two tracks are in operation between South Omaha and C.&N.W.-U.P. Junction, extending from main track switch opposite engine house South Omaha to connection with Union Pacific Railroad.

Exception to Rule D-150.

On section of two tracks between South Omaha and C.&N.W.-U.P. Junction, all trains will use the right hand track.

First aid supplies consisting of cot, blanket attached and box containing bandages, etc., are required to be carried in combination cars of all passenger trains and to be kept on hand as follows:

Fremont—Yard Office, Engine House and Passenger Station. Norfolk—Baggage Room, Yard Lincoln—C&NW Freight Office. Bonesteel—Telegraph Office. Winner—Telegraph Office. So. Omaha—Yard Office.

Office and Engine House. Superior—Telegraph Office.

COMPANY SURGEONS

ChicagoJ. K. Stack, M.D., Chief Surgeon		Res.	Office
A. Nygood, M.D., Chief Medical	0.00	Phone	Phone
Examiner Res. Phone	Office Phone	West PointA. W. Anderson, M.D., Local Surgeon201	237
OmahaAlfred J. Brown, M.D., Division	1 Hone		
SurgeonWa 0913	At 6140	StantonS. G. Allen, M.D., Local Surgeon302	301
(May be called to any point on	110 0110	NorfolkG. B. Salter, M.D., District	
Nebraska Division).		Surgeon467	130
R. R. Best, M.D., Consulting		(May be called to any point be-	
SurgeonGl 2122	Ha 4722	tween Scribner and Long Pine,	
E. E. Simmons, M.D., Consult-		and to any point on the Winner	
ing InternistGl 2617	Ha 1141	and Albion Lines).	
Harold Gifford, M.D., Consulting		E. L. Brush, M.D., Consulting	
Surgeon, Eye, Ear, Nose		Surgeon17	139
and ThroatRe 7514	At 5410	B. R. Farner, M.D., Local	
W. A. Cassidy, M.D., Nose and		Surgeon131	130
Throat SpecialistGl 2326	At 2327	Geo. J. Stewart, M.D.	
J. Dewey Bisgard, M.D., Local		Ophthalmologist320	982
SurgeonGl 6610	At 3525		
John C. Kennedy, M.D., Local	T 040F	NelighE. E. Curtis, M.D., Local	000
SurgeonWa 8347	Ja 0495	Surgeon469	269
H. R. Elston, M.D., Local SurgeonWa 8232	Ma 0142	O'NeillJ. P. Brown, M.D., Local Surgeon_223	77
S. E. Potter, M.D., Local	1114 0112	BassettH. J. Panzer, M.D., Local Surgeon,	
SurgeonGl 7007	Ha 4722	(Long Pine Terminal)30-J	30-W
Council BluffsJ. P. Cogley, M.D., District		WahooI. M. French, M.D., Local Surgeon30	41
Surgeon3-0733	6677		
A. C. Brown, M.D., Local Surgeon_8114	37504	LincolnJ. S. Welch, M.D., Local Surgeon2-4471	2-3201
L. R. Martin, M.D., Local Surgeon_6567	6677		2-3201
Missouri Valley C. A. Heise, M.D., District		J. E. M. Thomson, M.D.,	0 0070
Surgeon232-R-2	232	Associate Surgeon4-1234	2-6876
	24	SewardH. D. Clark, M.D., Local Surgeon_305	307
BlairM. Nielsen, M.D., Local Surgeon181		GenevaC. E. Ashby, M.D., Local Surgeon_401	444
ArlingtonR. A. Davies, M.D., Local Surgeon29	43		
FremontG. S. Reeder, M.D., District	700	SuperiorC. G. McMahon, M.D., Local Surgeon118	60
Surgeon225	560		
(May be called to any point on		CreightonW. E. Wright, M.D., Local Surgeon_12	152
Lincoln and Superior lines, and		SpencerE. B. Bradley, M.D., Local	
between Fremont and Scribner).		Surgeon2713	2711
R. C. Reeder, M.D., Local	-		
Surgeon870	7	BurkeR. J. Quinn, M.D., Local Surgeon_2911	2261

