UNION PACIFIC SYSTEM UNION PACIFIC RAILROAD COMPANY

Nebraska Division

BRIDGE SUBDIVISION

EMPLOYES' TIME-TABLE





To Take Effect Sunday, February 15, 1931

at 12:01 A. M. Central Time

For the government and information of employes only, and not intended for the use of the public.

The right is reserved to vary from this time-table at pleasure.

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BRIDGE SUBDIVISION											CLASS	FIRST											
Time-Table No. 43	25	25	23	111	11	5	201	7	1	11	37	11	11	5	301	104	7	27	17				
February 15, 1931	C&NW	U. P.	CB&Q	C&NW	C&N W	свао	C&NW	CMStP & P	CRI&P	c. g. w.	U.P.	Wabash	1. C.	C&NW	CR1&P	Mo. Pac.	C&NW	C&NW	C&NW	TA M	K/A		
STATIONS	Leave Daily	Leave - Daily	Leave Daily	Leave Daily																			
C. & N. W. JUNCTION	AM 2.45			AM 6.55	AM 7.00		AM 7.02		7-5-1	1.73			AM	AM · 8.10	7		AM 9.10	AM 9.15	AM 9.23				=
I. C. JUNCTION	2.46			6.56	7.01		7.03	31		AM			7.50	8.11			9.11		9.24	_		 	
C. G. W. JUNCTION	2.49			7.00	7.05		7 07	AM	AM	7.15		AM		8.15	AM		9.15		9.28	_		 	-
C. R. I. & P. JUNCTION			AM			AM	15.77	7.17	7.20		AM	7.35			8.19			0.20	9.20			 _	_
COUNCIL BLUFFS (U. P. T	2.50		6.50	7.05	7.10	7.13	7.17	7.18	7.21	7.25	7.30	7.45	8.00	8.20	8.20		9.20	9,25	9.29			 	_
TOWER "A", CO. BLUFFS	2.55		6.55	7.10	7.15	7.18	7.22	7.23	7.26	7.30	7.35	-	8.05	8.25	8.27		9.25		9.34			 	
SIXTH STREET, OMAHA	als		7.05			7.28		1.5		7.38	1.5	1		-0.20	0.2.		- 0.20	-0.50	9.34			 	
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SUMMIT	Blo	3.32		8.12							8.22					9.07			AM			 	
C. & N. W. JUNCTION		AM		8.13								1										 	-
SOUTH OMAHA				AM							8 8.29	200				9.12						 	-
C. R. I. & P. JUNCTION										-	8.30					9.13						 	
AVERY	Lance of the	Harris Co					1				f 8.35					9.18						 	-
GILMORE JUNCTION					- 11		Tiller				8.37			-		9.20							
GILMORE											8 8.40 AM					AM		-					
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily											

FIRST CLASS

WESTWARD

Arrive Daily

Arrive Daily

BRIDGE SUBDIVISION Time-Table No. 439 February 15, 1931

AVERY

GILMORE JUNCTION

GILMORE

Arrive Daily

Arrive Daily

Arrive Daily

Time-Table No. 439	5	17	7	27	9	9	209	11	27	19	15	19	5	7							
February 15, 1931	U.P.	U.P.	U.P.	U.P.	U-P-	C&NW	C&NW	свао	свао	U.P.	C&NW	CMStP & P	CRI&P	сва о							76.1
STATIONS	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Except Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		2	100				
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I. C. JUNCTION						10.16	10.21			1.0%	12.02							_	 	 	
C. G. W. JUNCTION						10.20	10.25				12.06	PM	PM		-	-		 _	 	 	
C. R. I. & P. JUNCTION	AM				AM			AM	AM	PM		12.13		PM	-			 	 	 	
COUNCIL BLUFFS (U. P. Tfr.)	9.30				10.24	10.25	10.30								-			 	 	 	
TOWER "A", CO. BLUFFS	9.35				10.29										-			 _		 	-
SIXTH STREET, OMAHA	nals							10.52			12.10	12.10		3.08	-			 	 	 	-
OMAHA UNION STATION	9.45 g 9.55 g	AM 10.05	AM 10.07	AM 10.10	10.39 10.55	10.40 AM		AM		12.20 12.55	12.25 PM	12.29 PM		PM			A I				
SUMMIT	10.02 ജ്									1.02			1.43		-			 _		 	-
C. & N. W. JUNCTION	AM	AM	AM	AM	AM					PM			1.10					 	 	 	
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BRIDGE SUBDIVISION

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February 15, 1931	U.P.	C&NW	CRI&P	U. P.	C&NW	U.P.	U. P.	C&NW	CMStP	Mo.Pac.	CRI&P	I. C.	Mo. Pac.	C&NW	CRI&P	C.G.W	сва о	O&NW				
STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily															
C. & N. W. JUNCTION		AM 3.20			AM 6.35			AM. 7.05			hat.	AM		AM 7.55			00.17	AM 11.20				_
I. C. JUNCTION		3.19		die a	6.34			7.04		350	101	7.23		7.54		AM	TO: IT	11.19				
C. G. W. JUNCTION	THE RES	3.16	AM	TARRE	6.31		100	7.01	AM	WATE.	AM	7.19	T	7.51	AM	8.16	July 1-1	11.15				
C. R. I. & P. JUNCTION			3.31	AM		AM	AM		7.16		7.18	1		100	8.06		AM					
COUNCIL BLUFFS (U. P. Tfr.)	0.6%	3.15	3.30	6.10	6.30	6.50	6.55	7.00	7.15	86 11	7.17	7.18		7.50		8.15	_	11.10				
TOWER "A" CO. BLUFFS	1.00	3.10	3.25	6.05	6.25	6.45	6.50	6.55	7.10	The same	7.12		-	7.45				11.05	 	 	 	
SIXTH STREET, OMAHA	Do		DEC.						13.43	Total Control				1.10	0.00		10.00		 	 	 	
_	M 2.30	3.00 AM	3.15 2.50	5.55 5.45		6.35	6.40	6.45 AM	7.00 AM	AM 7.00	7.02 AM	7.03 AM	AM 7.25	7.35 AM	7.50 7.30	AM	AM	10.55 10.45				
SUMMIT	2.15	TYE D	2.41	5.23	or a	6.06	6.15			6.52			7.17	741	7.21			10.36	 		 	
C. & N. W. JUNCTION	AM	line de		AM		AM	AM						1.17		-1.21			10.35	 	 	 	
SOUTH OMAHA		100	2.38			D ()	TOTAL PARTY			6.48			7.13		7.16					 	 -	
C. R. I & P. JUNCTION			2.37			AT IS				6.47			7.13	-	7.16			AM	 		 	
AVERY			AM			00.0				6.40			7.12							 	 	
GILMORE JUNCTION			70.1					-				-	7.05		AM				 	 	 	
GILMORE										6.38 AM			7.03 AM					144	 			
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily														

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	BRIDGE SUBDIVISION										F	FIRST	CLASS													
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	February 15, 1931	U. P.	CRI&P	СВ&Q	U.P.	Mo. Pac.	C&NW	СВ&Q	I. C.	C&NW	U. P.	C&NW	СВ&Q												-	
_	STATIONS.	Arrive Daily	Arrive Daily	Arrive Daily Except Sunday	Arrive Daily																					
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	I. C. JUNCTION.						4.04		5.48	5.59		6.19					 -								-	
	C. G. W. JUNCTION		PM				4.01		5.43			6.16							-				-	-	-	
	C. R. I. & P. JUNCTION	AM	3.16	PM	PM			PM			PM		PM						·					-		
	COUNCIL BLUFFS (U. P. Tfr.)	11.55	3.15	3.50	3.55		4.00	5.39	5.41	5.50		6.15					 -	-			-		-	-	-	
	TOWER "A" CO. BLUFFS	11.50	3.10	3.45	3.50		3.55									-	 -	-	-	-				-	-	
als	SIXTH STREET, OMAHA	Ď.		3.37				5.25		-0.10	0.00		6.15				 -	-	-					-		
k Sign	OMAHA UNION STATION	11.40 11.30	3.00 2.45		3.40 3.25	5.555	3.45 PM		5.26 PM	5.35 5.20	5.50 5.40														-	
3	SUMMIT	11.21	2.36		3.11	3.22				5.10	5.25						 -	-		-		-		-		
	C. & NW. JUNCTION				PM					5.09							 			-		-		-		
	SOUTH OMAHA	s11.15	2.31			• 3.18	`			PM							 -				-	-	-	-		
	C. R. I. & P. JUNCTION	11.13	2.30			3.17		5						-			 -		-	-	-		-	-		
	AVERY	f11.06			-	3.10											 -	-		-	-					
	GILMORE JUNCTION	11.04			V	3.08											 		-	-	-	-	-			
ĺ	GILMORE	s11.02				PM																		-	-	
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				Mo. Pac.	C&NW	U. P.	CB&Q	CRI&P	U. P.	C&NW	C&NW	c. g. w.	св&о	U. P.	CRI&P	Mo.Pac.	U. P.	I. C.	СВ&О	C&NW	CMStP	February 15, 1931
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	-		124		PM 11.00			•	_	PM 9.43	PM 9.35			100.7	1		100	PM		PM 3.20		C. & N. W. JUNCTION!
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 					11.05			PM		9.48			The state of	1.007	PM		TELO	3.41	H/L	3.25	PM	C. G. W. JUNCTION.
 	-				11.05	-	PM	10.58		9.40	0.10	-0.12	PM	PM	5.34	700		-101	PM		3.14	C. R. I. & P. JUNCTION
	-			75.1 3-1	11.10	PM				9.50	9.45	8.25	6.05	5.45		CH. 20	OELO	3.46	3.35	3.30	3.15	COUNCIL BLUFFS (U. P. T
	-				11.15					9.55	-				5.40		THE D	3.51	3.40			TOWER "A", CO. BLUFFS
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	1		100	PM 11.59	11.25 PM			11.14 11.40	PM 10.20	10.05 PM	10.00 PM		PM	6.00 6.30			PM 4.25	4.01 PM	PM	3.45 4.30		OMAHA UNION STATION
 	-	_		12.07		11.58	1100	11.47				28.0		6.37				DE D	TER	4.37	Blo	SUMMIT
 	-			12.01		PM		11.11	PM					PM		100	PM	130.		4.38	141	C. & N. W. JUNCTION
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 	-	_ -		12.13				PM		-		Page 19			PM	6.20						AVERY
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	February 15, 1931	CMS & P	CRIA	P C&NW	C&NW	U. P.	CM StP	U. P.	U. P.	U.P.	Wabash	C&NW	C&NW	C&NW	U. P.	C&NW	C&NW	C. G. W.	свао								Unio nel	
	STATIONS	Arriv	e Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				30077.30		e on Au	74													
	C. & N. W. JUNCTION			PM 7.50	PM 7.55		_	n/ min	.,		Tri Juli	PM 9.05	PM 9.10	PM 9.15	T. C.	PM 10.00	PM 10.10			449	1 000 00				100	ly sol		
	I. C. JUNCTION			7.49							THE PARTY OF	9.04					10.09											175
	C. G. W. JUNCTION	PM	PM	7.46			PM				PM	9.01			7.11.71		10.05											10
	C. R. I. & P. JUNCTION	6.3			1.01	PM	8.16		-		8.46				PM	11/4 3 4 2			PM	11.00	T. I.							
ı	COUNCIL BLUFFS (U. P. Tfr.)	6.3			7.50	8.00					8.45	9.00	9.02	9 05	9.45	9.55	10.00	10.05	11.59							W W		
۱	TOWER "A", CO. BLUFFS	6.3							7111111		8.40	_		9 00					11.54									
ĺ	SIXTH STREET, OMAHA	D				1.00		-		-									11.44									
Į	OMAHA UNION STATION	8.2 PM		7.30 PM	7.35 PM	7.45 7.30		PM 8.10	PM 8.15	PM 8.25	8 30 PM	8.45 PM	8.47 PM	8.50 PM	9.30 9.25		9.45 PM		PM			e C						
۱	SUMMIT	rack				7.15		7.55						I Heline	9.10													
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ı	C. R. I. & P. JUNCTION	Line	107.7	Larro	nd north	AT . 111 T	CP ¹			· William				TOTAL		TIVE							of the	10.40				
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SPECIAL RULES

BEFORE OPERATING OVER TRACKS OF THE BRIDGE SUBDIVISION. ALL TRAIN AND ENGINE EMPLOYES MUST PASS SATISFACTORY EXAMINATION ON UNION PACIFIC RULES OF THE TRANSPORTATION DEPARTMENT AND TIME-TABLE SPECIAL RULES.

The Bridge Subdivision comprises the tracks between the points shown below and all are within yard limits:

Council Bluffs-Main St. at 10th Ave. 9th Street at Union Ave. C. R. I. & P. Jet.

and West Switch at Gilmore:

Omaha-

Summit and yard limit sign on Lane Cut-Off; Mo. Pacific Jct. near Cass St. and 20th Street: and Douglas Street; End of Carter Lake track

2 (R). Time Inspectors are located as shown below:

R. V. Owens, General Supervisor of Time Service... Omaha Council Bluffs. . . L. Borsheim Council Bluffs. . . E. H. Leffert Omaha.....L. Borsheim

3 (R). Standard clocks are located as shown below:

Council Bluffs......Passenger Depot Waiting Room Council Bluffs Roundhouse
Omaha Dispatcher's Office
Omaha Union Depot Telegraph Office
Omaha Omaha.....Yard and Engine Men's Washroom, 15th Street

7 (R). Hand signals must be promptly and distinctly answered, so that they will be acted upon only by the train or engine to which they are given.

10 (h). At night, a yellow light on a dwarf signal, on a "call-on" signal, or on a "short-arm" signal of an interlocking plant, indicates "proceed at slow speed".

10 (r). By day and by night, a red, yellow, or green light is displayed on color light block signals. See Rule 526 (A).

The indication of these lights is as follows:

Color.	Indication.	
Red. Yellow. Green.	Stop. Approach next signal prepared to stop. Proceed.	

14 (v). Whistle signals prescribed by Rules 14 (r) and 14 (s) will be used to recall flagman on tracks shown below:

Running tracks Nos. 3 and 4 between Towers "A" and "B", Council Bluffs; South running track Omaha, between 15th Street and Summit; Main tracks Nos. 3 and 4 between west end of Missouri River Bridge and Summit.

17 (C). When rules require headlight to be displayed, electric headlights will be dimmed under conditions outlined below, except in foggy or stormy weather or when other conditions make it inadvisable:

In yards where yard engines are employed and at stations where switching is being done:

At meeting points, until the train to be met is clear of the main track: When standing;

On two or more tracks when approaching trains running in opposite direction. These instructions do not supersede or modify those contained in Rules 17 and D-17.

Westward Union Pacific passenger trains must receive clearance card (Form 2643), before leaving Omaha Union Station.

Other trains need not receive clearance card before leaving their Bridge Subdivision initial station as per Rule 83 (A).

93 (R). On Bridge Subdivision all tracks may be used protecting against first class trains.

The rear of all trains and engines must be protected at all times on the tracks

Main tracks Nos. 1 and 2 between C. & N. W. Jct. at Council Bluffs and west end

of Missouri River Bridge;
Main tracks between C. R. I. & P. Jct., Co. Bluffs and Tower "A", Co. Bluffs;
Running tracks Nos. 3 and 4 between Towers "A" and "B", Council Bluffs;
South running track Omaha, between 15th Street and Summit;
Main tracks Nos. 12 and 15th Street and Summit;

Main tracks Nos. 1, 2, 3 and 4 between west end of Missouri River Bridge and Summit;

Main tracks Nos. 1 and 2 between Summit and Gilmore;

Running tracks Nos. 7 and 8 between 9th Street and cross-over to C. B. & Q. Transfer south of Douglas Street;

On U. P. Initial Point track between Hall Ave. at 11th Street and 13th Street at Pinkney Street.

U. P. trains and engines using C. B. & Q. main track east of Council Bluffs, (U. P. Tfr.) must protect in both directions.

On Bridge Subdivision tracks, all trains and engines must move prepared to stop

unless the track is seen or known to be clear, and must approach all junction points expecting to find trains entering or leaving Bridge Subdivision tracks.

Except where protected by interlocking plant, trains and engines entering or leaving Bridge Subdivision tracks must be protected by a flagman, and when such

movement makes it necessary to cross another track, they must be protected in both directions

98 (R). The Nebraska State Law governing movement of trains over railroad

crossings at grade is as follows:

"All railroad trains (and engines without trains), shall come to a full stop at least 200 feet, and not more than 800 feet, from the crossing of the other railroads, and the engineer shall sound two long blasts of the whistle before starting forward, except where said railroads maintain a semaphore and gate, with torpedo attachments

when the signals indicate the crossing to be clear, no stop need be made.

When trains (or engines 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.

Every engineer violating the provisions of the two preceding sections, shall for each offense, forfeit one hundred dollars to be recovered in the name of the State of Nebraska for the benefit of the school fund; and the person, persons, or corporations on which road such offense is committed shall forfeit for each offense so committed. the sum of two hundred dollars to be recovered in like manner."

The following is an extract from the Iowa State Law governing movement of trains

over railroad crossings at grade:

"All trains run upon any steam railroad in this state which intersects and crosses any other railroad upon the same level, shall be brought to a full stop at a distance of not less than two hundred nor more than eight hundred feet from the point of intersection or crossing, before such intersection or crossing is passed.

Any engineer or person in charge of an engine, who shall violate the provisions of the preceding section shall be fined for each offense not exceeding one hundred dollars; and the corporation or company on whose road such offense is committed shall be fined not exceeding two hundred dollars for each offense."

| Trains Which |

98 (S). JUNCTIONS AND RAILROAD CROSSINGS.

Location	Railroad Crossed, Or, Junction With	Have Precedence	How Governed
12th St. & Union Ave., Council Bluffs	C.&N.W. (Crossing)	U.P.	
3rd Ave. & Union Ave., Council Bluffs	C.&N.W. (Junction)	C.& N.W.	
4th Ave. & Union Ave., Council Bluffs	I.C. (Crossing)	U.P.	
On Union Ave. be- tween 4th Ave. and 5th Ave. Council Bluffs.	I. C. (Junction)	C&NW & I.C.	-
5th Ave. & Union Ave., Council Bluffs	I. C. (Crossing)	U.P.	
5th Ave. & Union Ave., Council Bluffs	C.B.& Q. (Crossing)	U.P.	
10th Ave. & Union Ave., Council Bluffs	Westward, C. G. W. crosses No. 2 track.	U.P.	
10th Ave. between Main St. & 6th St., Council Bluffs.	C.B.& Q. (Crossing)	C.B.& Q.	
12th St. & 10th Ave., Council Bluffs.	C.& N.W. (Crossing)	C.& N.W.	
At Tower "A", Council Bluffs.	No. 2 track crosses westward main track from C.R.I.&P. Jct. Westward, yard lead crosses No. 2 track. Westward, cross- overs from No. 3 running track to No. 1 track cross No. 2 track.		Interlocking Plant.
At Tower "B", Council Bluffs.	No. 2 track crosses No. 3 running track.		Interlocking Plant.
Just west of Missouri River Bridge.	No. 3 track crosses eastward lead from the Union Station.		Interlocking Plant.
At 15th St., Omaha.	Lead between incline track and No. 4 track crosses main tracks Nos. 1, 2 and 3.		Interlocking Plant.

98 (S). Continued.

Location	Railroad Crossed, Or, Junction With	Trains Which Have Precedence	How Governed
At 17th St., Omaha.	Eastward cross-over crosses No. 3 track and westward cross- over crosses No. 2 track.	leanne.	Interlocking Plant.
Tower "C", 20th Street, Omaha.	East Cross-over crosses main tracks Nos. 1, 2 and 3. West Cross-over crosses main tracks Nos. 1, 2, 3 and 4.		Interlocking Plant.
Summit.	C.G.W. (Crossing) C.& N.W. (Crossing) C.& N.W. (Junction) Cross-overs between Tracks Nos. 1, 2, 3 and 4.	7797	Interlocking plant and signal from switch-tender.
"N" St., So. Omaha.	Union Stock Yards Connection.		By signals from switchtender.
"Q" St., So. Omaha.	C.R.I.& P. Connection.		By signals from switchtender.
"U" St., So. Omaha.	C.R.I.&P. (Crossing)	C.R.I.& P.	Gate
Gilmore Junction.	Westward, C. B. & Q. and M. P. cross No. 2 track.		Interlocking Plant.
Between Hall Ave. and Burdette St. at 11th.	I.C. (Crossing)	U.P.	
Between Harney St. and Howard St. on 5th Street.	C.B.&Q. (Crossing).	U.P.	Gate.

101 (G). When a train encounters any dangerous defect in roadway or track, or is stopped by a block signal under circumstances which would indicate a defect in track or signal apparatus (see Rules 101, 101 (A), 509, 510, and 808), the fact must be reported to the train dispatcher from the first point of communication, telephone booth, or telegraph office, except that permissive block signals in horizontal position will be reported at first stop, or open telegraph office, or summit of grade, if no previous opportunity for reporting.

104 (R). Switches will be set normally,

At Gilmore, end of double track switch will be set for eastward main track.

D-151 (R). Trains and engines must not move against the current of traffic on Bridge Subdivision without permission to do so from Bridge Subdivision train dispatcher, and must also be preceded by a flagman, except where protected by inter-

locking plants at points shown below:

Between Tower "A" and Tower "B" at Council Bluffs on No. 1 and No. 2 tracks; Between Tower "B" at Council Bluffs and Tower "A" at Omaha;

Between Tower "A" and Tower "B" at Omaha; Between Tower "B" and Tower "C" at Omaha.

152 (P) THE SPEED SHOWN BELOW MUST NOT BE EXCEEDED.

Location	Sp Mile	imum eed s Per our	Remarks
	Psgr.	Frt.	
On Bridge Subdivision.	40	25	Speed must be as much slower as rules or conditions may require.
Passing Council Bluffs (U. P. Tfr.)	6	6	
Passing 21st Street west of Council Bluffs (U. P. Tfr.)	6	6	
On Ice Dock tracks Nos. 5 and 6 at Council Bluffs.	5	5	
	Cor	ntinue	d on page 7.

Location	Spe	mum eed s Per	Remarks
,	Psgr.	Frt.	
Overswitchesat Tower "A" and Tower "B" at Coun- cil Bluffs.	-15	15	
Over Missouri River Bridge.	15	15	- OBILC
Overswitches at Tower "A" and Tower "B" at Omaha.	5	- 15	
At Omaha between 17th St. on Upper track and 19th Street on Lower track.	15	15	21
Passing over switches at Tower "C", Omaha.	15	15	A III.A M
Over slip switches at Summit.	15	15	
Between "L" Street and "Q" Street, South Omaha.	15	15	
Over switches at Gilmore Junction.	15	15	
On U.P. Initial Point track between Hall Ave. at 11th Street and 13th Street at Pinkney Street.	8	8	When weather conditions obscure the view, a flagman must be sent ahead.

152 (S). All trains and engines must approach Omaha Union Station tracks expecting to find them occupied by engines or cars and must stop before crossing main platform in front of gates unless proceed signal is received from yardmaster.

Eastward trains and engines on No. 4 main track must approach 7th Street, Omaha, prepared to stop unless switches are seen to be in proper position.

509 (F). When a train is stopped by a block signal, on double track when ready to proceed as per Rule 509 (C) and on single track when the flagman is not to be sent ahead as per Rule 509 (B), two long sounds of the engine whistle (14b) must be given before the train proceeds.

509 (R). Automatic Block Signal "A" located at west end ice dock track No. 5, Council Bluffs, governs trains or engines moving from tracks 5 or 6 against the current of traffic on No. 4 track.

With switches normal and no train approaching on No. 4 track, signal "A" will indicate proceed.

With train approaching on No. 4 track, signal "A" will indicate stop and trains and engines will be governed by Rules 509 and 509 (A).

509 (T). Color light block signals, see Rules 10(r) and 526(A), are located at the following points:

Signal Number.	Location.
21	East end of Missouri River Bridge.
22	Near center of Missouri River Bridge.
23	Near center of Missouri River Bridge.
A-63	At "L" Street Viaduct, South Omaha.
A-67	At "Q" Street Viaduct, South Omaha.

526 (A). By day or by night, if the light is not burning on a color light block signal, trains and engines must stop and be governed by Rules 509 (A), 509 (B), and 509 (E) on single track, and by Rule 509 (C) on double track.

SPECIAL RULES

605 (R). Interlocking plants are located at points shown below:

Tower A, Council Bluffs, at Train Yard Junction;

Tower B, Council Bluffs, at east end Missouri River Bridge;

Tower A, Omaha, at east entrance to Union Station; Tower B, Omaha, near west entrance to Union Station;

Tower C, Omaha, at 20th Street;

At Summit; At Gilmore Junction.

632 (R). Color light interlocking dwarf signals of the two-color type are located:

Tower "B", Council Bluffs,—Track No. 4, governing westward movements.
Tower "A", Omaha,—Union Station Track No. 8, governing eastward movements.
This signal is suspended from train shed.

Tower "B", Omaha,—Union Station tracks Nos. 7 and 9, governing westward movements. These signals are suspended from train sheds.

By day and by night, these signals display purple or yellow lights, and the indication of these lights are as follows:

Color.	Stop. Approach next signal prepared to stop.	
Purple. Yellow.		

By day or by night, if the light is not burning, trains and engines must stop and be governed by Rules 628 and 663.

802 (A). When one or more cars are being switched or pushed over a road crossing not protected by watchman or employe assigned as such, or, when a road engine, with or without cars, is backing over such a crossing at a station, a member of the crew must precede the movement and act as crossing watchman, and he must not get on front end of the leading car or on rear of tank until it has passed over the crossing.

When a train is parted to clear a public crossing, or is standing near such crossing, a trainman must act as crossing watchman when a train or engine is approaching on a siding or main track.

When a crossing watchman is on duty, trainmen must not give signal for highway traffic to come ahead.

802 (R). Rule 802 (A) does not apply to the movements on the following tracks:
 Council Bluffs—Main tracks 1 and 2 between Tower "A" and Broadway.
 Omaha —Running tracks 7 and 8 between 20th Street and Davenport Street inclusive.

826 (R). When employes, passengers, or others are injured, call the nearest rail-road surgeon. If the persons injured are not employes, they should be sent to their homes or placed in charge of local relief authorities, after immediate necessary attention has been given by the railroad surgeon.

When necessary to call surgeons, other than those regularly employed by the railroad, it should be with the distinct understanding that their services will not be required after arrival of the railroad surgeon.

Railroad Surgeons are located as shown below:

NAME	TITLE	PLACE	TERRITORY
John R. Nilsson	Chief Surgeon	Omaha, Nebr	
M. L. Tinley	District Surgeon	Council Bluffs, Ia	Council Bluffs to Omaha.
M. A. Tinley	District Surgeon	Council Bluffs, Ia	
M. J. Carey	Local Surgeon	Council Bluffs, Ia	Council Bluffs
C. R. Kennedy	Division Surgeon	Omaha, Nebr	Council Bluffs to Julesburg.
E. L. Bridges		Omaha, Nebr	
R. J. Mauer		Omaha, Nebr	Omaha.
L. T. Hall			
R. R. Hollister	Local Surgeon		Omaha.
C. W. Mason	Shop Surgeon	Omaha, Nebr	
Otis Martin	Shop Surgeon	Omaha, Nebr	Omaha.
Owen & Rubendall	Oculists and		
	Aurists	Omaha, Nebr	Omaha.
Wherry & Haney	Oculists and		
	Aurists	Omaha, Nebr	Omaha.
Clarence Bantin	Radiologist	Omaha, Nebr	Omaha.
H. E. Eggers	Pathologist	Omaha, Nebr	Omaha.
W. H. Reed	Local Surgeon	Omaha, Nebr	Benson.
	District Surgeon	Omaha, Nebr	
H. H. Avery	Local Surgeon	Omaha, Nebr	

865 (C). When not used on head end of train, helper engine must be cut in ahead of caboose, and when there are wooden underframe cars or drover cars on the rear end, the helper engine must be cut in ahead of them.

877 (A). Employes must not go out on exterior of cab of, nor hang out from gangway or steps of, a moving engine for any purpose. When this is necessary, the engine must be stopped.

887 (R). On passenger trains, air test as required by Air Brake Rules 1051 and 1051 (A) must be made at—

Summit - Eastward, on Old Line and New Line.

On freight trains, air test as required by Air Brake Rule 1051 must be made at—Summit — Eastward, on Old Line and New Line.

All passenger trains leaving Omaha Union Station must make air test as required by Air Brake Rules 1051 and 1051 (A).

The Air Brake Rules named are here quoted.

"1051. On a passenger train, after engine or engine crew has been changed or an angle cock closed, except for cutting off cars from rear, a running test of brakes must be made as soon as speed of train permits. Such test should be made by applying the train brakes with sufficient force to ascertain whether they are operating properly. Steam or power should not be shut off unless conditions require it. In case the brakes do not operate properly in this test, the signal for brakes must be given.

1051 (A). The test prescribed in Rule 1051 will also be made (except on ascending grades in excess of one per cent) one mile from meeting points, railroad crossings, end of double track, drawbridges, before descending heavy grades, and before reaching any hazardous point. Engineman must know that brakes are properly holding the train, and if not, the train must be stopped, cause ascertained and remedied.

Rear brakeman must station himself on the retainer valve end of the rear car, and if air escapes from the retainer valve, give proceed signal; if air does not escape, the train must be stopped, the cause ascertained and remedied."

888 (R). There must be no failure to keep sharp lookout ahead on both sides of the engine. Firemen must do this in preference to other duties, except that they must keep the fire in such condition that there will be no loss of efficiency of the engine.

899. Employes must inform themselves as to the location of all structures or obstructions where clearances are close, and must exercise care to avoid injury therefrom to themselves or others.

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—
M.P. 2.09 Omaha, 9th and Douglas	Missouri River Bridge	Side on both tracks.
Street	Trolley wires	Top on all tracks.
Omaha Union Station Express Dock, east end	Umbrella sheds	Side on tracks 2 to 7.
Omaha Union Station	Dock	North side.
Omaha, 10th St	Viaduct	Top on all tracks.
Omaha, 11th St	Viaduct	Top on all tracks.
Omaha, 13th St Omaha, 13th St. and	Trolley wires	Top on all tracks.
Capitol Ave	Trolley wires	Top on all tracks.
South Omaha, "L" St M.P. 12.65 on Old Main	Viaduct	Top on all tracks.
Line	Bridge	Sides.

1085 (A). On passenger trains approaching stations where steam line is to be separated, trainmen must fully open steam line valve on rear car, permitting steam to flow out and immediately signal engineer as per Rule 16(i) to shut off steam heat. The valve will be left open until steam is again through train.

N. A. WILLIAMS,

General Manager.

R. E. BROOKS,

General Superintendent.

G. L. WHIPPLE,

General Superintendent Transportation.

J. E. MULICK, Superintendent	Omaha, Nebr.
H. H. LARSON, Terminal Trainmaster	Omaha, Nebr.
A. E. STODDARD, Chief Train Dispatcher	Omaha, Nebr.
B. F. WELLS, Night Chief Train Dispatcher	Omaha, Nebr.
A. G. BALDWIN, Train Dispatcher	Omaha Nahe
L. A. BATES, Train Dispatcher	Omaha, Nebr.
A. L. GENTLEMAN, Train Dispatcher	Omaha, Nebr.

