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

Designation "Psgr." — Train with Diesel-electric 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.

On Double track, a train or engine moving on a main track in a direction opposite to that in which trains would normally move, must not exceed 20 miles per hour.

Where rules, special rules or bulletin require movement at restricted speed, movement must be made prepared to stop short of train, obstruction or switch not properly lined, and be on lookout for broken rail or anything that may affect movement of train, but a speed of 15 miles per hour must not be exceeded.

Location	Miles P	er Hour	I continu	Miles P	er Hou
20001011	Psgr.	Frt.	Location	Psgr.	Frt.
Maximum speed.	40	25	On wye tracks.	5	5
Freight engines.	35	25	On ice dock tracks Nos. 5 and 6 at Council Bluffs.	15	15
Yard engines.	20	20	Between Tower A and 21st Street, Council Bluffs,		
Engines running backward.	20	20	on main tracks 1 and 2.	15	15
When using cross-overs or turnouts.	15	15	Over Missouri River Bridge.	10	10
Between 20th Street and Douglas Street, on			Passing under umbrella sheds, Union Station.	10	10
running tracks 7 and 8.	15	15	Omaha, between 17th Street on upper track and and 19th Street on lower track.		
All tracks except main tracks.	15	15	and 19th Street on lower track.	15	15
Over grade crossings in City of Omaha.	35	25	Between L Street and Q Street, South Omaha.	15	15
	00	20	SDP - 35 units, on Tracks 2 and 4, Omaha Union Station.	5	5
			R 1   1   1   1   1	10	
				urt , to	

## STANDARD CLOCKS ARE LOCATED AS SHOWN BELOW:

Council Bluffs	Diesel House Register Room
Omaha	Union Station Telegraph Office
Omaha	Tower "B"
Omaha	Enginemen's Washroom, 15th Street
Omaha	
Omaha	Yardmen's Washroom, Davenport Street
Omaha	Enginemen's Washroom, Davenport Street
South Omaha	

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

NAME	TITLE	PLACE	TERRITORY
A. McDermott A. M. Pedersen A. G. West A. M. Dean G. McArdle R. T. Mauer R. H. Rasgorshek. J. C. Davis M. W. Barry. J. J. O'Hearn T. D. Boler D. H. Bendorf F. C. Hill M. F. Quinlan V. W. Meyers D. A. Harvey	Oculist. Surgeon. Hospital Surgeon. Oculist Aurist. Aurist. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Shop Surgeon. Shop Surgeon.	Omaha, Neb. Co. Bluffs, Ia. Omaha, Neb.	Co. Bluffs to Omaha Co. Bluffs to Omaha Co. Bluffs to Omaha Co. Bluffs to Omaha

O. A. DURRANT General Manager K. I. JONES General Superintendent

J. BOWEN Genl. Supt. Transportation

R. W. HOLLAND, Superintendent	Omaha,	Neb.
W. R. TUEL, Asst. Superintendent	Omaha,	Neb.
J. A. McCULLOUGH, Terminal Superintendent.	.Omaha,	Neb.
M. D. SWEET, Asst. Terminal Supt	.Omaha,	Neb.
H. G. HAGGLUND, Terminal Superintendent	Co. Bluff	s, Ia.
A. L. O'NEILL, Asst. Terminal Supt		
E. P. MERTEN, Chief Train Dispatcher	Omaha,	Neb.
S. E. CHADD, Road Foreman of Engs	Omaha,	Neb.
K. O. BRAKE, Road Foreman of Engs	Co. Bluff	s, Ia.

All members of train, engine and yard crews using Bridge Subdivision tracks must have a copy of Union Pacific Operating rule book and Bridge Subdivision Special Rules in their possession and be governed thereby.

Interlocking is in service at -

Tower A, Council Bluffs, at train vard junction:

Tower B, Council Bluffs, at east end of 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.

Union Pacific Railroad Company

**Eastern District** 



**NEBRASKA DIVISION** 

**BRIDGE SUBDIVISION** 

TIME TABLE No. 19

Effective Sunday February 26, 1967

at 12:01 A.M. Central Time

Safety Always

Makes a Suggestion

FOR EMPLOYEES ONLY

4

				FIR	ST CL	ASS							WEST	WARD							FIRS	T CL	ASS						
Time-Table No. 19	88	103	103	23	3	19	9	5	7	27	11	21	7	17	111	111	27	101 0	CY LON		2013	1 100	90 6	DECE	AND DES	100	E IT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1911
February 26, 1967	0.2	CMSt.P&P	U. P.	CB&Q	CB&Q	CMSt.P& P	CRI&P	U. P.	CB&Q	CB&Q	CB&Q	CB&Q	CRI&P		CMSt.P&P	U. P.	U. P.					-	lan.				-		and I
STATIONS	Distance fr Union Stat	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily						10.79		11				and a
I. C. JUNCTION	3.5	i en i			-			<del> </del>													VID 4 1	-		+	-	-		T SEEDER	-
C. G. W. JUNCTION	3.0	AM			-	AM	AM						P <b>M</b>		PM							-	-						
C. R. I. & P. JUNCTION .	3.0	1.54		AM	AM	7.25			PM	PM	PM	P <b>M</b>	9.27	PM	10.49			1007	-				1111			-		-	
C. B. & Q JUNCTION	2.9			4.10					1.10					10.40										_					
	2.1										4																		
SIXTH STREET, OMAHA.	0.25			4.25	7.25				1.25	2.15	8.16	9.01		10.47															
OMAHA UNION STATION	0.0	A 2.20	AM 2.45	AM	AM	A 7.50	A 9.15	AM 10.45	PM	PM	PM	PM	A 9.50	PM	A 11.15	PM 11.35	PM 11.40												
SUMMIT	2.3		2.51				- Alli	10.52								11.41	11.46					-				_	_		
SOUTH OMAHA	3.5		AM					AM								PM	PM												
C. R. I. & P. JUNCTION	4.2									ing I a																			
AVERY	7.2		9314					4766																					
GILMORE JUNCTION	8.1									part la								1.1.4.1.1		2217									
GILMORE	9.1	10 (1)																											
TABLE				FIR	ST CL	ASS							EAST	WARD							FIRS	T CL	ASS	THE THE					
Time-Table No. 19	from	22 CR40	112	112	104	104	28	20	10 CRIAP	12 CR40	26 CB40	6	8	20	8 CRIAD	30					FIRS	T CL	ASS						
February 26, 1967	histance from	22 CB&Q	112 U.P.	1 1	104	1		20 CB4Q	-10 CRI&P	12 CB&Q	26 CB&Q	6 U P.	8	1		30 CB&Q					FIRS	T CL	ASS						
	Distance from Union Station			112	104	104							8	20							FIRS	T CL	ASS						
February 26, 1967 STATIONS  I. C. JUNCTION	3.5	CB&Q		112 CMSt.P&P	104	104 CMSt.P&P			CRI&P				8	20							FIRS	T CL	ASS						
February 26, 1967 STATIONS  I. C. JUNCTION C. G. W. JUNCTION	3.5	CB&Q		112 CMSt.P&P	104 U. P.	104 CMSt.P&P		CB&Q	CRI&P	CB&Q	CB&Q		8 CB&Q	20 CMSt.P&P	CRI&P PM	CB&Q					FIRS	T CL	ASS						
C. JUNCTION	3.5	CB&Q AM	U.P.	112 CMSt.P&P	104 U. P.	104 CMSt.P&P		CB&Q	AM 10.34	CB&Q	CB&Q PM	U P.	8 CB&Q	20 CMSt.P&P	CRI&P	CB&Q PM					FIRS	T CL	ASS						
February 26, 1967   STATIONS	3.5 3.0 3.0 2.9	CB&Q AM	U.P.	112 CMSt.P&P	104 U. P.	104 CMSt.P&P		CB&Q	AM 10.34	CB&Q	CB&Q PM	U P.	8 CB&Q	20 CMSt.P&P	CRI&P PM	CB&Q					FIRS	T CL	ASS						
Tower "A", CO. BLUFFS	3.5 3.0 3.0 2.9 2.1	AM 1.28	U.P.	112 CMSt.P&P	104 U. P.	104 CMSt.P&P		AM 8.06	AM 10.34	AM 11.24	PM 4.22	U P.	8 CB&Q PM 7.23	20 CMSt.P&P	CRI&P PM	PM 10.37					FIRS	T CL	ASS						
I. C. JUNCTION	3.5 3.0 3.0 2.9 2.1 0.25	AM 1.28	U.P.	112 CMSt.P&P	104 U.P.	104 CMSt.P&P	U. P.	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22	U P.	8 сва-Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						
February 26, 1967  STATIONS  I. C. JUNCTION C. G. W. JUNCTION C. R. I. & P. JUNCTION C. B. & Q. JUNCTION TOWER "A", CO. BLUFFS SIXTH STREET, OMAHA. OMAHA UNION STATION	3.5 3.0 3.0 2.9 2.1 0.25	AM 1.28	U.P.	112 CMSt.P&P AM 2.07	104 U.P.	104 CMSt.P&P	U. P.  A AM 7.00	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P.  PM A 5.45	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	CRI&P PM	PM 10.37					FIRS	T CL	ASS						
I. C. JUNCTION C. G. W. JUNCTION C. R. I. & P. JUNCTION TOWER "A", CO. BLUFFS SIXTH STREET, OMAHA. OMAHA UNION STATION SUMMIT	3.5 3.0 3.0 2.9 2.1 0.25	AM 1.28	U.P. A AM 1.40	112 CMSt.P&P AM 2.07	104 U.P. A 3.10 3.00	104 CMSt.P&P	U. P. A 7.00 6.45	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P. A 5.45 5.30	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						
I. C. JUNCTION	3.5 3.0 3.0 2.9 2.1 0.25 0.0 2.3 3.5	AM 1.28	U.P.	112 CMSt.P&P AM 2.07	104 U.P.	104 CMSt.P&P	U. P.  A AM 7.00	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P.  PM A 5.45	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						
I. C. JUNCTION	3.5 3.0 3.0 2.9 2.1 0.25 0.0 2.3 3.5 4.2	AM 1.28	U.P. A AM 1.40 1.30 AM	112 CMSt.P&P AM 2.07	104 U.P. A 3.10 3.00	104 CMSt.P&P	U. P. A 7.00 6.45	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P. A 5.45 5.30	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						
I. C. JUNCTION	3.5 3.0 3.0 2.9 2.1 0.25 0.0 2.3 3.5 4.2	AM 1.28 1.21	U.P. A AM 1.40 1.30 AM	112 CMSt.P&P AM 2.07	104 U.P. A 3.10 3.00	104 CMSt.P&P	U. P. A 7.00 6.45	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P. A 5.45 5.30	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						
February 26, 1967  STATIONS  I. C. JUNCTION	3.5 3.0 3.0 2.9 2.1 0.25 0.0 2.3 3.5 4.2	AM 1.28 1.21	U.P. A AM 1.40 1.30 AM	112 CMSt.P&P AM 2.07	104 U.P. A 3.10 3.00	104 CMSt.P&P	U. P. A 7.00 6.45	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P. A 5.45 5.30	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						
I. C. JUNCTION	3.5 3.0 3.0 2.9 2.1 0.25 0.0 3.5 4.2 7.2 8.1	AM 1.28 1.21	U.P. A AM 1.40 1.30 AM	112 CMSt.P&P AM 2.07	104 U.P. A 3.10 3.00	104 CMSt.P&P	U. P. A 7.00 6.45	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P. A 5.45 5.30	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						
February 26, 1967  STATIONS  I. C. JUNCTION	3.5 3.0 3.0 2.9 2.1 0.25 0.0 3.5 4.2 7.2 8.1	AM 1.28 1.21	U.P. A AM 1.40 1.30 AM	112 CMSt.P&P AM 2.07	104 U.P. A 3.10 3.00	104 CMSt.P&P	U. P. A 7.00 6.45	AM 8.06	AM 10.34	AM 11.24 11.17	PM 4.22 4.16	U P. A 5.45 5.30	8 СВ&Q РМ 7.23	20 CMSt.P&P PM 9.05	PM 10.04	PM 10.37					FIRS	T CL	ASS						