CHICAGO, MILWAUKEE AND ST. PAUL RAILWARE.

CHICAGO AND COUNCIL BLUFFS DIVISION IN IOWA.

100, 41,

TIME TABLE

MO. 41.

To Take Effect Sunday, June 24, 1888, at 1 o'clock P. M.

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY.

ROSWELL MILLER,

General Manager.

J. F. TUCKER,

Assistant General Manager.

J. T. CLARK,

General Superintendent.

A. J. EARLING,

First Asst. Gen'l Superintendent.

D. A. OLIN,

Asst. Gen. Superintendent

R. B. CAMPBELL,
Superintendent.
W. W. COLLINS,
Assistant Sup't.

avanna		EX	8.00 1 8.20 8.50	rr. days	No. 3 FREIG Except Su 12,40 1.00 1.23 1.42 2.05	P. M	7.10	A. M	6_30 6_50	GHT.		9. FRT. y.	No. Time	7. FRT.	No.	15. Fier.	No. E	5. кт.	No. 3 PASSENGEXCEPT SU	33. ger.	No. Passen	1. GER.	PASSEN Except Su	31.	Daily	3. ger.	DIS. FROM	STATIONS.
avanna 8.0 bula Jet 6.0 k River Jet 4.9 ed's Grove 4.5 les 5.4 owns 2.8 eston 5.4 owns 4.5 elmar Jet 6.9 wood 4.7 ost Nation		EX	8.00 3.20 3.20 5.20 9.14 9.35 9.58	P. M Mt20	FREIG Except Su 12,40 1.00 1.23 1.42 2.05	P. M	WAY Except St 7.10 7.30 (8.00 (8.31	A. M	FREIG Dai 6_30	GHT.	TIME Dail	FRT. y.	TIME . Dail	FRT.	TIME Daily	Fier.	TIME F	RT.	PASSEN	GER.	PASSEN Dail	GER.	PASSEN Except Su	GER.	PASSEN Daily	GER.	DIS. SAVA	
8.0 bula Jet		&	8.20 8.50 9.14 9.35 9.58	P. M Mt20	1.00 1.23 1.42 2.05	P. M	7_30 (8.00 (8.31	A. M Mt 6 & 32	6,50				4.30	A. M	4 10		1500 540	13						1				
6.0 k River Jet			8.50 9.14 9.35 9.58		1.23 1.42 2.05		(8.00 (8.31	Mt 6	7 90	A. M	6.20		5	1		A. M	1.55	A M			5_40	P. M	9_00	A. M	4_00	Λ. Μ		Savanna
4.9 4.9 4.5 les			9.14 9.35 9.58		1.42 2.05		(8.31			1		A.M	4.50	A. M	4.30	A. M	2.15	А. М	6.20	P. M Mt16	6.05	P. M Mt16	9.20	A. M Mt 6	4.20	A. M	3.0	Sabula Jet
4.5 les			9.35 9.58		2.05		De transfer	1			6.50		5.12		4.50		00-							A. M	4_32		9.0	Elk River Jct.
les			9.58				0_00			Mt 6	7_10		5.31		5.06			- 6			* 6.31				* 4.42		13.9	Teed's Grove.
eston. 5.4 owns. 2.8 ggs. 4.5 slmar Jet. 6.9 wood. 4.7 ost Nation						Mt12	9.30		8.13	Mt 4	7.30	Mt 6	5.50		5.22		3.15				6.42	Mt18			4.52		18.4	4-5 Miles
owns			10.25	- 11	2.25	Mt 8	10.05		8.35		8.02	Mt 4	6.08		5.38		3.34				6.53	Mt20			5_01		22.7	Preston
ggs 4.5 slmar Jet 6.9 wood 4.7 ost Nation					2.55		10_30		9.10		8_27		6.28		5.54		3.52				* 7.04				* 5.12		28.1	Browns
olmar Jet 6-9 wood4-7 ost Nation		11	10.35		3.15		10_40		9.25		8 40		6.38	Mt 6	6.02		3.59				* 7.10				* 5_18		30.9	Riggs
wood4.7 ost Nation			10_55		3.40	Mt16	11.15		9_50		9.00		6.55		6.17	Mt 6	4.16				7_20				5.28		35.4	Delmar Jet
ost Nation		1	1.37	Mt 2	4.12	Mt10	11.55		10_30		9_30		7.20	Mt 4	6.45		4.38				7.37				5.43	Mt 6	42.3	Elwood
		1	2.05	A. M Mt14	4.42						9.55		7.35		7.10	Mt 4	4.53	Mt 6			* 7.48				5.53		47.0	Lost Nation
7.6 ford Jet			12.50		\$ 5.15 \$ 5.30	Mt20	1.15	Mt16	11.35	A M Mt 8			8.20		7_35		5_20				8_05				6_10		54.6	Oxford Jet
ule =	hird Cla	188.	1.15		6.00		2.20		Third	-	11.03	Mt 8	8.38		7_53		5.37				8_18		First C	llass.	6.21		60.3	Hale4-6
in	No. 2		1.40		6.25		2.55	Mt10			11.25	Mt12	8_53		8_08		5.52				8_30		No.		6.30	Mt 4	64.9	Olin
orley	Freign	т.	2.10		6.55				FREL	GHT.	11.48	Mt16	9.12		8.27		6.15	Mt 4			* 8.43		Passer	NGER.	6-42		70.9	Morley 5-6
artelle	Daily.	2	2.38	Mt 6	7_22		4.03	Mt20	Except S	undays	12.20	P. M	9.30	Mt 8	8.45		6.30				* 8_55		Except St	-	6_53		76.5	Martelle
aralta6	3.00 A	tt26	3.00							P. M	12.45		10.00	Mt12	9.00			(3 Ps			9.07	Mt14	11.10	A. M Mt16	7_05	(D. 5)	11	Paralta
	6.30 I	. M	4.00		8.30	P. M Mt14	5.30	Mt26	5.30	P. M Mt26	1.32	Mt10	10.30	Mt16	9.30	A.M Mt12	{ 7.15 }	Mt 8			9.25	Mt 2	11_30	A. M	{ 7.20 7.30	Mt 8	89.5	Marion 4-0
ouisa			4.25				5.45				1.50		10_42				7_55				9_35				7_40		93.5	Louisa 5-9
ovington		t	5.05	Mt 4			6_13				2-15		11.02				8_15				9.48				7_55		99.4	Covington 5-2
kins			5.30				6.35				2.85		11.20				8.30	Mt12			9_59				8.09			Atkins5-3
ewhall		5	5.55	Mt 8			7.00	Mt14			3.00		11.35				8.48 .				10.10				8.23	02-0	- 1	Newhall 6-5
an Horne.			6.30	A. M			7.30	P. 21			8.25	P. M	11.59	A.M Mt10	\ 		9,10	L. M			10.25	Р. М		1	8.40	A. M	116.4	Van Horne
			No. 1	3.	No.	19.	No.	11.			No.	9.	No.	7.	No. 1	L5.	No. 5	5.	No. 3	33.	No.	1.			No.	3.		
	<u></u>	"		SPI	ECIA	LE	RULE	ES.	ш	11			*			200				1							CL	INTON
Attention is directed to tra	nins on	this D							d THIR	D	† Refr	eshmer	nts.			1							G W					

EASTERN DIVISION-Between Sabula Junction and Van Horne.

to make their meeting points on the leaving time of trains going towards Van Horne, must keep
back and out of the way of all trains of the same or superior class going towards Van Horne.

On Clinton Line, trains going towards Clinton have the right to the road against trains of same or inferior class going from Clinton.

Trains of all classes, except regular passenger trains, must approach all stations under such control so that it shall not be possible for them to strike any train which may be inside of the yard limits. The entire responsibility for safety in such cases, rests with the approaching

When at stations, passenger trains must be protected against approaching trains at all times and under all circumstances, even if they are inside of the yard limits. It will be understood that yard limits extend to the outside switches, unless otherwise designated by yard limit signs. Trains on Eastern Division will take their dates from Sabula Junction and Van Horne.

Clocks at the following stations are Standard Clocks: Savana, Sabula Junction, Elk River Junction, Oxford Junction, Paralta, Marion Van Horne and Clinton.

		TRA	INS C	OIN	G WE	ST.			
Second	l-Class.	Second	l-Class.	First	-Class.	First	-Class.	lee NA.	STATIONS.
No.	37.	No.	35.	No.	33.	No.	31.	Distance from SAVANNA	STATIONS.
FRE	IGHT.	FRE	IGHT.	PASSI	ENGER.	PASSI	NOER.	D VS	
Except	Sundays	Except	Sundays.	Except	Sundays	Except	Sundays.		
5.35	P M Mt 34	7.00	A M	6.40	P M	9 35	A M	9.2	. Elk River Junet
5-45		7-10		6.46		9_41		11.6	Midland Junction
6.05		7-28		7.01		9.56		17.1	Lyons
6-20	PM	7.50	A M Mt 32	7-10	PM	10-05	A M	19.2	***

3.0 Sabula Jet N 347.8 S.45 A.M S.31 A.M 5.50 P.M 1.00 A.M 3.00 P.M 7.10 P.M S.20 P.M Mt13 3.50 P.M G.05 SM Mt3 3.50 P.M G.05 SM Mt3 3.50 P.M 3.00 A.M Sabula Jet N 341.8 S.31 P. 6 S.31 Mt15 S.35 P.M 12.48 2.40 SM Mt13 7.55 P.M Mt13 7.55 P.M Mt13 7.55 P.M Mt15 3.10 SM Mt15 SM Mt	
STATIONS. \$\frac{2}{5} \frac{1}{5} \frac	
Savanna N 350.8 9.00 AM 8.51 AM 1.18 A.M 3.00 P.M 7.10 P.M 8.00 P.M 10.10 A.M 4.10 P.M 6.30 P.M 6.00 P.M 3.00 A.M Savanna N 350.8 9.00 AM 8.51 A.M 1.18 A.M 3.00 P.M 7.10 P.M 8.20 P.M 10.10 A.M 4.10 P.M 6.30 P.M 6.00 P.M 3.00 A.M Savanna N 350.8 9.00 AM 8.51 A.M 8.51 A.M 5.50 P.M 10.00 A.M 3.00 P.M 7.10 P.M 8.20 P.M 10.10 A.M 4.10 P.M 6.30 P.M 6.05 P.M 10.00 A.M 10 P.M 8.20 P.M 10.10 A.M 10.10 A.M 10.10 A.M 10.10 P.M 6.30 P.M 6.05 P.M 10.00 A.M 10 P.M 8.20 A.M 10 P.M 10.10 A.M 10.10 A.M 10.10 P.M 6.30 P.M 6.05 P.M 10.00 A.M 10 P.M 8.20 A.M 10 P.M 10.10 A.M 10.10 A.M 10.10 A.M 10.10 P.M 6.30 P.M 6.05 P.M 10.00 A.M 10 P.M 8.20 A.M 10.10 A.M	
Savanna N 30.5 9.00 A M 8.51 A M 1.18 A M 3.20 P. M 7.30 P. M 8.40 P. M 10.10 A M 4.10 P. M 6.80 P. M 8.00 P. M 3.20 A M Savanna N 30.5 Savanna N 30	STATIONS
Sabula Jet N 347.3 8.45 A.M 8.31 A.M 5.50 P.M 1.00 A.M 3.00 P.M 7.10 P.M 8.20 P.M Mil3 3.50 P.M 6.05 \ \chi M. M. M. M. 3.00 A.M 3.00 A.M 3.00 P.M Mil3 7.55 \ \frac{(6.40 Mil3) M. M. M. 3.50 P.M Mil3 3.50 P.M 6.05 \ \frac{\chi M. M. M. M. 3.00 A.M 3	
Sik RiverJett. N 341.3 8.31 Mt1 8.31 Mt	anna 3.0
Silk RiverJott. N 341.3 8.31 Mt1 8.31 Mt1 8.32 M	ula Jet 6.0
Second Service Second Service Second S	River Jct.
Third-Class	d's Grove.
reston N 327.6 8.02 Mt 9	4.5
rowns N 322 2 * 7.50	4.3 iton
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.4 wns
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.8 38
4.7 ost Nation D 303.3 7.10 Mt15 11.20 12.25 {P.M Mt17 Ps.k 3.55 5.35 4.53 Mt 5 12.25 {P.M Mt18 12Ps 12.25 Mt19 Ps.k 3.25 2.10	nar Jct
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6_9 ood
xford Jet N 295.7 6.53	4.7 t Nation
ale	7.6 ord Jet
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.7
orley 5 6 15 Mt 5 No. 26. * 10.18 10.55 10.55 10.00 10.00 11.48 Mt 9 No. 28. 9.50 No. 30.	4.6
5.6 PACCENCIAN	6.0 ley
artelleN 273.8 * 6.02	5.6 telle
	4_9 alta
8.1 (PM A M (P 90) W110	8.1 ion
oursaD 256.8 * 5 20	4_0 isa
5.9	5.9 ington
tkins 5.2	5.2 ins
5.3	hall
	6.5 Horne
Daily. Daily. Daily. Daily. Except Sund'ys	
No. 4. No. 32. No. 2. No. 12. No. 10. No. 20. No. 6. No. 8. No. 16. No. 14.	
LINE. SPECIAL RULES.	

			TR	AINS	GOIL	VG E.	AST.		
STATIONS.	oe N.	First-	Class.	First-	Class.	Second	l-Class.	Second	l-Class.
BIAIIVAS.	Distance from OLINTON.	No.	32.	No.	34.	No.	36.	No.	38.
	ia o	PASSE	NGER.	PASSE	NGER.	FRE	GIIT.	FRE	GHT.
.Elk River Junet.	10-0	8.15	A.M	5.35	P M Mt 37	6.20	AM	5.15	РМ
Midland Junction	7.6	8.10		5.27		6-12		5-04	
5.5 Lyons 2.1	2-1	8.00		5.13		5.50		{ 4.40 4.25	
Clinton		7.50	AM Mt 35.	5.00	PM	5.40	AM	4.10	P M
		Except	Sund'ys	Except	Sund'ys	Except	Sund'ys	Except	Sund'ys

Attention is directed to trains on this Division running as FIRST, SECOND and THIRD CLASS.

The printed orders on slow boards one mile each side of Paralta and Elk River must be strictly observed.

Trains Nos. 8, 11, 16, 17, 18 and 19 will carry passengers with tickets. Train No. 9 will carry passengers with tickets between Delmar Juct. and Oxford Juct. Also between Marion and Van Horne.

Train No. 10 will carry passengers with tickets between Marion and Van Horne.

Train No. 20 will carry passengers with tickets between Marion and Oxford Junction.

Clinton Yard extends one-half mile east of Chicago & Northwestern Railroad Crossing, east of Lyons. Trains will run at reduced speed within these limits.

All trains will reduce speed to ten miles per hour while crossing Cedar River Bridge.

Conductors of all trains and Engineers of all Extra Engines will register at Sabula Junction, Elk River Junction, Oxford Junction, Paralta, Marion, Van Horne and Clinton.

> F. T. FOX, Train Dispatcher.

MIDDLE DIVISION-Between Van Horne and Perry.

TRAINS GOING WEST.

	SI	ECOND-CLASS.	SECOND-CLASS.	SECOND CLASS.	SECOND-CLASS.	SECOND-CLASS.	FIRST-CLASS.	FIRST-CLASS.	на	
STATIONS.		No. 11.	No. 9.	No. 7.	No. 5.	No. 13.	No. 1.	No. 3.	ST ST	TATIONS.
	Ex	FREIGHT. xcept Sundays.		Time Freight. Daily.	Time Freight. Daily.	WAY FREIGHT. Except Sundays.	Passenger. Daily.	Passenger. Daily.	SAV.	.ATTOMS.
Van Horne	8	3.15 P. M Mt 2	4.00 P. M	12.40 P. M	9_40 A.M	7.15 A. M Mt 12	10_35 P. M	9_02 A. M	16_4 Van	Horne1
5_6 Keystone		8-40	4.25	1.01	10-00	7_40	* 10_47	9-16	22_0 Keys	stone]
6.1 Elberon		9_05	4.50 Mt 14	1.24	10.23	8_10	10.59 Mt 6	9.30	28-1 Elbe	
Vining		9_25	5_07	1.37	10.37 Mt 10	8.35	* 11_07	9.41	32.1 Vini	4_0 ing
6-7 Gladstone	1	0.05 Mt 6	5.32	2.01	11_00	9_03	* 11_22	9.56 Mt 10	38.8 Glad	6.7 Istone
4.6 Tama City	a la company de la company	10.27	5_50	2_16	11.15	9.30 Mt 10.	11.32		43_4 Tam	4_6
5.7		10.45	6-09	2.37 Mt 14	11.31	10.10	* 11_44		49_1 Potte	5.7
4.9						(10.26 3 Ps		10.31 Ps 13		4_9
Dunbar 2.0		11_05	6.33 Mt 2	2.53	11_45	10_41	11.04			2.0
Pickering 2.6							* 11.59		.56_0 Pick	2.6
Ferguson		11_35	6.53	3_13	12.02 P. M	11.20	12.06 A. M	10-47		5.0
Haverhill 4.8		11.55	7_15	3.30	12_17	11.51	* 12_16	10_57	63_6 Have	erhill]
State CentJc		12.15 A. M	7_35	3.45	12.30	(5 Da			68_4 State	Cent Jc. J
2.5 Melbourne		12.26 12.41 1 Ps Mt 8	7.45 Mt 6	3.53	12.38 Ps 13 Mt 14	12.30 6 Ps- 12.45 Mt 14	12.31 Mt 8	11-12	70.9 Melb	oourne]
Rhodes		1_00	8_08	4.09	12.51		* 12.41	1 00	75_8 Rhod	
6.7 Collins		1.30	8_40	4.30	1.10	1_45	* 12_56	11.36 Mt 14	82_5 Colli	6_7 ins
5.0 Maxwell		1.51 Mt 4	9_02	4.45	1.25	2.15	* 1.06	11_46	87_5 Max	5_0 well
3.6 Elwell		2_15		5.04 Mt 2	1.35	2_35	* 1.12	11_53		3_6
3.6		2.40 Mt 12			1_45	2.55	1.20	12_03 P. M		3.6
Cambridge				Section 1				12.11		4.1
Huxley		3_05		5.30 Mt 6	1.58	3.15				4.1
Slater 6.8		3_25	10.14 Mt 8	5_43	2_10	3_38			202.9 Slate	6.8
Madrid		4_00	10.34	6_03	2_30		* 1.54 Mt 12		209_7 Mad	7-6
Woodward		4.40 Mt 10	11.15	6_35	2.57 Mt 6	5_00	* 2.12		217_3 Woo	4_6
Bouton		5.00	11_30	6_47	3_07	5.25	‡ 2.21	* 1.12	221_9 Bout	ton
Perry Yard.		5.20 A. M	. 11.45 P.M	7_00 P. M	3.20 P. M. Mt 2	5.45 P. M	2_30 A.M	1.25 P. M	226.5 Perr	y Yard
		No. 11.	No. 9.	No. 7.	No. 5.	No. 13.	No. 1.	No. 3.	1	

SPECIAL RULES.

All trains going towards Perry have the right to the road against the same or inferior class going from Perry, and trains going from Perry, if delayed, so as not to be able to make their meeting points on the leaving time of trains going towards Perry, must keep back and out of the way of all trains of the same or superior class going towards Perry.

Trains on Middle Division will take their dates from Van Horne

and Perry.

The Clocks in Telegraph Offices at Van Horn and Perry Yard are Standard Clocks.

† Refreshments.

‡ Trains do not stop.

* Trains stop only on signal.

(D) Day Telegraph Office.

(N) Day and Night Telegraph Office.

Trains of all classes, except regular passenger trains, must approach all stations under such control so that it shall not be possible for them to strike any train which may be inside of the yard limits. The entire responsibility for safety in such cases, rests with the

approaching train.

When at stations, passenger trains must be protected against approaching trains at all times and under all circumstances, even if they are inside of the yard limits. It will be understood that yard limits extend to the outside switches, unless otherwise designated by yard limit signs.

MIDDLE DIVISION-Between Perry and Van Horne.

TRAINS GOING EAST.

	B 2 %		- CLASS	FIRST-	CLASS.	SECOND	CLASS.	SECOND	- CLASS.	SECOND	- CLASS.	SECOND	- CLASS	SECOND	-CLASS.						
STATIONS	Dis. Pro Council Buur	No	. 4.	No.	2.	No.	12.	No.	10.	No	14.	No	. 6.	No.	8.						STATIONS
	_ Ā5m	Passi	ENGER.	PASSE	NGER.	TIME F	REIGHT.	STOCK F	REIGHT	WAY F	REIGHT.	STOCK F	REIGHT.	FRE	ight.						
VanHorne_1	N 233_9	4.10	A.M	†8.05	P. M Mt 11	7.00	A. M Mt 13	11.37	A. M	5.45	P. M	11_45	Р. М	4.40	A. M			 	 		 Van Horne.
Keystone1	N 228_3	* 4.00		7.50		6.43		11.15		5_20		11.23		A 100 M		 		 	 		 Keystone
ElberonI	D 222_2	3.49	Ps 8	7_34		6.23		10.53		4.50	Mt 9	10.59	Mt 1	3.59 3.44	4 Ps	 		 	 		 Elberon
Vining	N 218.2	* 3.42		7.24		6.12		10.37	Mt 5	4.20						 		 	 		 Vining
GladstoneI	D 211.5	* 3.28		7.08		5.53		9.56	Mt 3	3-40		10.05	Mt 11	2_50		 		 	 		 Gladstone
Tama City1	N 206_9	3.20		6_57		5.42		9.30	Mt 13	3_15		9_45		2.35		 		 	 		 Tama City -
Potter I	D 201.2	* 3_09		6.43		5.27		9.00		2.37	Mt 7	9.25		2.15		 		 	 		 Potter
OunbarI	D 196.3	* 3.00		6.33	Mt 9	5.12		8_42		2.10		9_05		2.00		 		 	 -		 Dunbar
Pickering1	N 194.3	* 2.55		6.28					11000							 		 	 		 Pickering
erguson1	N 191_7	2.48		6.22		4.52		8.25		1-48		8_40		1.35		 		 	 		 Ferguson
IaverhillI	D 186.7	* 2_36		6.08		4.38		8_07		1_20		8_20		1.15		 		 	 		 Haverhill -
tate CentJcI	D 181.9	* 2.27		5.58		4.23		7.50		The state of the state of				12_45		 		 	 		 StateCent.J
Ielbourne_1	N 179.4	* 2.23		5.51		4_15		7_41		{ 12.45 12.15	P. M Mt 13 & 5	7.45	Mt 9	12.31	Mt1&11	 		 	 		 Melbourne 4.9
Rhodes1	N 174.5	2.14		5.38		4.00		7.23		11.56		7_20		12.05	A. M	 		 	 		 Rhodes
Collins	N 167.8	* 2.01		5.23		3.35		6_58		11.36	Mt 3	6_50		11_35		 		 	 		 6-7 Collins
Iaxwell]	D 162.8	* 1.51	Mt 11	5.12		3.15		6_40		11.05		6.25		11.18		 		 	 -		 Maxwell
Clwell	D 159.2	* 1.45		5.04	Mt 7	2.58		6-28		10_45		6_05		11.05		 		 	 		 Elwell
ambridgel	N 155_6	1.37		4.56		2.40	Mt 11	6.13		10.25		5_50		10.45		 		 	 		 Cambridge
Iuxley]	D 151.5	1.28	Mt 1	4.43		2.27		6_00		10_02		5.30	Mt 7	10_30		 		 	 		 Huxley
4.1 later]	D 147.4	* 1.15		4.33		2-15		5.45		9_45		5.05		10.14	Mt 9	 		 	 		 Slater
ladrid I	N 140_6	* 1.01		4.15	Mt 13 Ps 6	1.54	Mt 1	5_20		9_20		{ 4.25 4.10	2Ps Mt1	9.45		 		 	 		 Madrid
Voodward .1	N 133_0	* 12_44		3.50		1.14		4.40	Mt 11	8.40			Mt 5			 		 	 		 Woodward
Bouton	128.4	‡ 12.34		* 3.40		12.59		4.20		8_20		2.35		8.50		 		 	 		 Bouton
Perry Yard.1	N 123.8	12.25 Daily.		3.30 Daily.		12_44 Daily.	A. M	4.00 Daily.	A. M	8.00 Except	A. M Sund'ys	2.15 Daily	P. M		P. M Sund'ys	 		 	 		 Perry Yard.
			. 4.	No			12.		10.		14.	No.	. 6.	No.			2 CH				

SPECIAL RULES.

All trains will reduce speed to ten miles per hour while crossing Des Moines River and Iowa River Bridges.

Trains Nos. 9, 10, 13 and 14 will carry passengers with tickets.

Train No. 11 will carry passengers with tickets between Van Horne and Tama City.

Train No. 8 will carry passengers with tickets between Perry and Cambridge.

Trains Nos. 11 and 13 will side-track for No. 12.

Conductors of all Trains and Engineers of Extra Engines will register at Van Horne and Perry Yard Office.

WESTERN DIVISION-Between Perry and Council Bluffs.

TRAINS GOING WEST.

				SECOND	- CLASS.	SECOND	- CLASS.	SECOND	- CLASS.	SECOND	- CLASS	SECOND	- CLASS.	FIRST-	CLASS.	FIRST-	CLASS.	ANA	
STATIONS.				No.	13.	No	. 7.	No.	5.	No.	11.	No.	9.	No	. 3.	No	. 1.	SAVAN	STATIONS.
					aily.	TIME F	REIGHT. aily.	TIME F Da	REIGHT.	WAY FI Except	REIGHT. Sundays	TIME F Dai	REIGHT. ly.	PASSE D	NGER.	Passe Da		DIST	
Perry Yard	 		 	8_10	P. M	7.40	P. M	3.45	P. M Mt 2	6_00	A. M	3.25	Δ. Μ	1_30	P. M.	2.35	Λ. Μ	226.5	Perry Yard-
Perry.	 		 	8.15		7.45		3.50		6.10		3.30	Mt 14	1.50	Mt 6	2.40		227_0	Perry
Dawson	 		 	8.35		8_09		4_08		6_30		3_50		* 2_02		‡ 2.51		233_0	Dawson
	 		 	8.50		8.23		4.20		6_55		4.02		2_09		2.59	Mt 14	237.4	Jamaica
Herndon	 		 	9_00		8.28		4.26		7_10		4_07		2.13		* 3.02		239_6	Herndon
4.2 Bagley	 		 	9_25		8-45		4_40		7_35		4_20		2.22		* 3.11		243_8	Bagley
6.6 Bayard	 		 	9.58	Mt 10	9.10		5.00	Mt 8	8.10		4.40		2.37	Mt 2	* 3_22			6_6 Bayard
6.5					Mt 12		Mt 10			8_50		5.00		2.50		3.35		11	6.5 Coon Rapids
8 8				11.55	Mt 4		Mt 12			9_50		5.32		3_07		* 3.53	F 28	11	8.3 Dedham
6-8							Mt 4	6.10		10.25		6-00		3.22	Mt 8	* 4.10			6.8 Templeton
5.5					Mt 14	11.05				10.50		6-20		* 3.32					5.5 WarrackN
1.5				12.55		11.15				11.00		6.25		3_35		4.25			1.5 Manning
38				1.15		11.35		6.45		11.30		6-40		3_45					3.8 Aspinwall
6.1 Manilla				1.40		12.05			Mt 10	\$ 11.59	Mt 8	7.05		6 4-00		4.50			6-1 Manilla
2.4 Astor				2.05		12.20		7.14	100 314	1.30	PM Mt2			4-10		* 4.55			2.4 Astor
5.3				2.25		12.20		7.25		1.55				4.28					5.3 Defiance
62				3.00				7.45		2-45		8.00	Mt 6			5_19			6.2 Earling
5-1 Panama				Section .		1.05	•		M4 10	3.18		8.20		4-44		00			5.1 Panama
6.2			 	3_20		1.30		8.05	Mt 12	3_50			M+ Q		Mt 10				6.2 Portsmouth
5.6				3_40		2.00		8.23				8.40			Mt 10				5-6 Persia
40			 	4_00		2.25			Mt 4	4.15	(4)			ŏ_26					4_0
5.7			 	4.15		2.45		8.58			Mt 10			5_36					Yorkshire - 5-7
Neola			 	4.35		3_15			Mt 14	5_10		9-40		5.49					Neola
50			 	4.55		3_35		9_27		5.40	0.D. M4.10	9_55		6_01					Underwood 5.0
5.4			 	5.15	Mt 6	3.55		9_38		6.22	oPS Mt12	10.15	Mt 2		Mt 12 Ps 11	CALL A SE			Weston
5.8			 	5.35	A 34	4.15	1 36	9-49		6_40		10_31		* 6_24					Glendale 5.3
	 		 	6.00	A.M Mt 8	4.35	A. M Mt 6	10_00	P.M	7_00	P. M	10.45	A. M	6.35		6.50			Co. Bluffs
U.P. Trans	 		 											6.50	P. M	7.00	A. M		U.P.Trans
				TATO	. 13.	TAT	o. 7.	TAT). 5.	NTO	11.	No	0	NO	. 3.	No	1		
"	"	II .	 	11 110	. 10.	11 1/16	J. 1.	II TAC). D.										ll stations un-

All trains going towards Perry have the right to the road against the same or inferior class going from Perry, and trains going from Perry, if delayed, so as not to be able to make their meeting points on the leaving time of trains going towards Perry, must keep back and out of the way of all trains of the same or superior class going towards Perry.

Trains on Western Division will take their dates from Perry and Council Bluffs.

The clocks in telegraph offices at Perry Yard, Manilla and Council Bluffs yard are standard clocks.

SPECIAL RULES.

† Refreshments.

† Trains do not stop.
† Trains stop only on signal.
(D) Day telegraph office.
(N) Day and night telegraph office.
(NO) Night telegraph office only.

Trains of all classes, except regular passenger trains, must approach all stations under such control so that it shall not be possible for them to strike any train which may be inside of the yard limits. The entire responsibility for safety in such cases, rests with

the approaching trains.

When at stations, passenger trains must be protected against approaching trains at all times and under all circumstances, even if they are inside of the yard limits. It will be understood that yard limits extend to the outside switches, unless otherwise designated by yard limit signs.

WESTERN DIVISION-Between Council Bluffs and Perry.

TRAINS GOING EAST.

	Light.	First-(FIRST-	CLASS.	SECOND	- CLASS.	SECOND	- CLASS.	SECOND	- CLASS.	SECOND	- CLASS.	SECOND	- CLAS	3.	M. C.				. 77 7	1 1 1 1		1000 PM	
STATIONS.	COUN	No.	2.	No	. 4.	No.	. 6.	No.	8.	No.	10.	No.	12.	No.	14.					978 20					STATION
	FROM BI	PASSE	NGER.	PASSE	NGER.	Loc Stock F	CAL PREIGHT	WAY F	REIGHT.	Lo Stock]	CAL PREIGHT	TIME F	REIGHT	THRE STOCK I	OUGH REIGH	Т									STATIO
erry Yard. N	123.8		P. M Mt 5	12 20	A. M	1.50	Р. М	7.00	P. M	11_25	P. M	12.12	A. M	3.35	A. M.				-	-			.		Perry Yare
erry	V 123_3	8.20		12.15		1.45	Mt 3	6.50		11.20		12.07	A.M	3.30	Mt 9.										Perry
awson	- 117.3	* 3.09		‡ 12.04	A. M	1.25		6.25		11.00		11.53		3_14									-		Dawson_
maica l	112.9	3.00		* 11.56		1.10		6_05		10_42		11_40		2.59	Mt 1.										Jamaica.
erndonI	110.7	2.56		* 11_53		1_00		5.50		10.35		11.35		2.48											Herndon.
agleyl	106.5	2.49		* 11.44		12.45		5.30		10_20		11.22		2.35											Bagley
ayardI	99_9	2.37	Mt 3	* 11.32		12.25		5.00	Mt 5	9.58	Mt 13	11_03		2.18											Bayard
oon Rapidsl	N 93.4	2.22		11.20	Mt 13	12.05	P.M	4_35		9.35	Mt 7	10.45	Mt 13	2.00											Coon Rapi
edham1	N 85.1	2.00		11.00		11.30		3-45		8_50		10.15	Mt 7	1.30											Dedham.
6.8 empleton - 1	78.8	1.43		*10.46	Mt 7	11.05		3.22	Mt 3	8-20		9.55		1.05											Templeton
arrack -N	72.8	* 1.30		10.32		10.50	Mt 11	2.45		7.55		9.37		12.45	Mt 13										Warrack
anningI	71.8	1.27		10-28		10_40		2.20		7_50		9.32		12.40											1.5 Manning
spinwall1	N 67.5	1.16		10_18		10.15		1.55		7_30		9_20		12.25											Aspinwal
anilla I	N 61.4	{ †1.00 } 19.40	Mt 11 Ps 8	{ 10.05 9.55		9_50		{ 1.16 11.20	P. M 2 Ps Mt 11	7.05	Mt 5	9.02		12.05	A.M.	-									Manilla
storI						9.10		11.05		6-45		8.53		11_45					-						Astor
efiance1	N 53.7	12.15	P M	÷ 9 ₋ 37		8.45		10.35		6_30		8.40		11_30						ļ		-			Defiance.
6.2	N 47.5	11.55		9_22		8.00	Mt 9	9.55		6-01		8_20		11.05			9		-						Earling
anamaI	0 42.4	11.40		* 9.10		7_40		9.20		5_38		8.05	Mt 5	10_47											Panama.
ortsmouth_1	N 36.2	11.22		₹ 8 ₋ 57		7_15		8.40	Mt 9	5.10	Mt 3	7.40		10.20											Portsmout
5_6 ersia1	D 80.6	11.07		8.45	Mt 5	6.53		8_10		4.45		7.18		9.55					_			-			Persia
orkshire]	D 26.6	* 10.55	-	* 8.37		6_35		7-50		4.33	Mt 11	7.07		9_40					_						Yorkshire
5.7 eola	N 20_9	10.40		8-23		6.11	Mt 1	7-20		4.10		6.47		9.13	Mt 5.				_		-	-			Neola
nderwood I	D 15.7	10.26		* 8.11		5.40		6.55		3_45		6.30		8.50								-			Underwood
5.0 Veston1	N 10_7	10.15	Mt 9	* 8.00		5.15	Mt 13	6.31	Mt 1	3.27		6.12	Mt3&11	8_35		.						-			5.0 Weston.
5_4 lendale	5.8	₹ 10_02		‡ 7.50		4.55		6-13		3.10				8_20		_					-	-			Glendale
5_3 o. Bluffs1	N	9_50		7-40		4.35	A. M Mt 7	6.00	A. M Mt. 13	2.50	P. M	5_30	P. M		P. M.			-							Co. Bluffs
.P.Trans.	D	9.40	A. M	7.30	P. M		TITO 1								4.1			-				-			U. P. Trai
		Daily.		Daily.	1000	Daily.			Sund'ys			Daily.		Daily.		12.00			****						
	Neg grap	No	. 2.	No	. 4	No	6.	No.	8.	No.	10.	No.	12.	No.	14.					1		· Program			1

SPECIAL RULES.

All trains will reduce speed to eight miles per hour while crossing Coon River Bridge, two miles west of Perry, and trestle at Manning.

Conductors of all Trains and Engineers of all Extra Engines will register at Perry

Yard Office, Coon Rapids, Manilla and Council Bluffs.

Trains Nos. 8 and 11 will carry passengers with tickets.

Trains Nos. 6 and 13 will carry passengers with tickets between Perry and Manilla.

Trains Nos. 1 and 3 must not arrive at U. P. Transfer ahead of time.

J. M. BUNKER, Train Dispatcher.

										שנו	avenj	por	t and Cal	III	L TI	He.									
					INS GO														GOII						
			d Class.		t Class.	Second			d Class.		Class.	n port.	STATIONS.	ince in Jet		Class.	Second Class.		d Class.		t Class.		d Class.		
			. 9.		0.7.		o. 5.		. 3.	-	o. 1.	Distance from Davenpor		Distr fro ckeo		0. 2.	No. 4.		0.6.	-	o. 8.	-	. 10.		
			HGHT.	-	ENGER.	FRE	HGHT.		IGHT.	-	ENGER.	Q Q			PASS	ENGER.	FREIGHT.	FRI	EIGHT.	PASS	ENGER.	FRE	IGHT.		
		Except 1.30	P. M.	5.35	Sundays P. M				Sundays A. M	6_00	P. M		Davenport	153_3	1.15	A. M	3.15 P. M			10.05	Λ. Μ	10.00	P. M		
		1.45		* 5.45				* 6-50		* 6_09		2.7	Oakton	150_6	* 1-05		* 3_00			* 9.55		* 9.45			
		2.10		* 5.57				* 7-12		6.22		7.8	5.1 Mt. Joy	145-5	*12.52		* 2.45			* 9_44		9.25			
		2.25	P.MMt4	6_05	P. M			7.28		6.30		10_9	Eldridge Junc.	142.4	12-44		2.35 Mt.9			9.35	A. M	9-15	P. M		
								7.51		6-44		16_6	5 ₋ 7 Donahue	136_7	12-30		2.05			Except	Sundays	Except	Sundays		
								8.20		7_01		23.1	6.5 Dixon	130.2	12-15		1-35								
								8.35		7.10		26.4	3.3 Big Rock	126_9	12-06	A. M	1.20								
								8_55		7-23		31.4	Wheatland	121.9	11_52		12.55								
								9-20		7.37		37_0	5_6 Toronto	116_3	11_39		12.32								
								9_35		7.45		40.3	3.3 Massillon	113.0	11.30		12.20								
OWNERS OF THE PERSON NAMED IN	(EDITOR STORY	I COOCO DODAN	-			· · · · · · · · ·	9.55		7_57		45.1	Oxford Mills.	108.2	11.18		12.01 P. M			NEW TOWNS		PARTIE PROPERTY.	-		
Seco	nd Class.	Firs	t Class.	Secon	nd Class.		Sundays A. M	{ 10.00 10.35		\{ 8.00 \\ 8.10		46_0	Oxford Junc.	107_3	{ 11-15 11-00		{ 11.55 11.25	3_40	P. M	Secon	d Class.	First	Class.	Secon	d Clas
No	. 21.	No	. 19.	No	29.	8_30			Mt. 4	8.26		52-1	6.1 Wyoming	101-2	10.42		11.00 Mt. 3	3.15		N	0.30.	No	. 20.	No	. 22.
		-		-		9-00		11.25		8_42		58-5	-Centre Junc.	94.8	10.22		10_37	2_45			FREIGHT.				
	EIGHT.		ENGER.	-	FREIGHT.	9-20				8-52		62.7	-Scotch Grove.	90_6	10_10		10.22	2_27			r REIGHT.		ENGER.		EIGHT.
excep 0.15	Sundays AM Mt20	Except 7.30	Sundays P. M.	Daily 6.10	P. M	\$ 9.50 12.35	Mt.4 & 20 P. M	12.05	P.M.Mts	9_10		69.2	6.5 Monticello	84-1	9_52		10.00 A.M.Mt5	{ 2.00 } 1.05	Mt.3	2-00	P. M	9.50	A. M Mt.5 & 21	1.50	P. M.
10-30	A. M.	7_37	P. M.	6-21			Mt. 6			9_16		72-2	June. Switch	81.1	9_42		Except Sundays		Mt. 5	1-45		9-42	A. M	1-35	
	-			6_39		{1.20 1.95	Mt. 30			9.30	Mt. 2	77.1	4_9 Hopkinton_	76-2	9.30	Mt. 1		12-30	P. M	1.25	Mt. 5	Except	Sundays	Except	Sunda
				7.10		2-10				9.52		85_1	8_0 Delhi	68.2	9.03			11.50		12.55					
				7.25		2.30				10.03		89_3	4.2 Delaware	64_0	8_49			11.26		12.40					
				7.50		3.10				10-25		97_1	7.8 Greeley	56.2	8_27			10.47		12.05	P. M				
				8.11	Mt. 2	3_30				10_40		102.4	5-3 Edgewood	50_9	8.11	Mt. 29		10.20		11.45					
				8_39		4.05				10-58		109.7	7.3 Strawberry Pt.	43_6	{ 7.50 †7.25			9_45		11.15					
				9_12		4.45				11.22		118_3	8-6 Brush Creek-	35-0	7-01			9-00		10-40					
	-			9_50		5_35				11.45		128.2		25.1	6_36			8.10		9.57					
				10_17		6.13	Mt. 2			12.01	A. M	134.9	Donnan June,	18.4	6.13	Mt. 5		7_35		9.29					
				10_37		6.40				12.15		139_7	4_8 Hawkeye	13.6	6_00			7.15		9_07					
				11.14		{7.25 7.40				12_40		149_4	9-7 Waucoma	3_9	5_33			{ 6-30 6-15		8.25					
				11.30	P. M	8_00	P. M			12.55	A. M	153.3	Jackson June.		5-20	P. M		6.00	A. M		A. M				
· NAMES OF THE PARTY OF	-		-	11 19 20	IA M			1		II - Store			12-0	COSTON NAME OF THE OWNER, THE OWN	Except	Sundays	11	Except	Sundays	Daily 7 20	IA.M				

Davannort and Calmar Line

SPECIAL RULES.

On Davenport Line, all trains going towards Oxford Junction have the absolute right to the road against trains of the same or interior class going from Oxford Junction either north or south. Under this rule all trains going from Oxford Junction, either north or south, must keep entirely out of the way and off time of all trains of the same or superior class going towards Oxford Junction. Davenport, Eldridge Junction, Delmar Junction, and Maquoketa. Davenport Yard extends to Cable's Mill two miles north of Davenport. Trains will run be perfectly out of the way and off time of all trains of the same or superior class going towards oxford Junction, Davenport, Eldridge Junction, Delmar Junction, and Maquoketa. Davenport Yard extends to Cable's Mill two miles north of Davenport. Trains will run traduced speed within these limits. Conductors and Engineers running into Calmar must provide themselves with time tables of the L and D. Divison, and run by their time table between Jackson Junct. and Calmar All trains will get clearance at Monticello. No. 2 will side track at Hopkinton for No. 1.

Trains of all classes, except regular passenger trains, must approach all stations under such control so that it shall not be possible for them to strike any train which may be inside of the yard limits. The entire responsibility for safety in such cases, rests with the approach-

of the yater himself himse

designated by yard limit signs.

* Signal Stations.

† Refreshments.

The clock in the Telegreph Offices at Oxford Junction, Davenport and Monticello will be regulated to Standard Time.

MAQUOKETA LINE.

	TRAINS G	OING NORT	Ή.				T	RAINS GOIN	G SOUTH.	
e there is a second	First Class.	Second Class.	First Class.	from ta.	STATIONS.	from rt.	First Class.	Second Class.	First Class.	
	No. 27.	No. 25.	No. 23.	ince f	CIAIIONG	tance fi	No. 24.	No. 26.	No. 28.	- C
**************************************	PASSENGER.	FREIGHT.	PASSENGER.	Dist			PASSENGER.	FREIGHT.	Passenger.	
		Except Sundays. 2.35 P. M	Except Sundays. 6.05 P. M	32.3	Eldridge Junct	10.9	9_35 A.M	9_15 P. M		
		2.47			Long Grove			9_01		
*******		3_05	6.24		Noel Station 5_7 DeWitt	Secretary of		8.42		
	Except Sundays. 7-43 A. M.	4.00	6.59 {7.15 7.20 Mt 26	12.3 6.0	7-3 			7_52	7.33 A. M	
	7.55 A.M	4.55 P. M	7_35 P. M		Maquoketa	100000000000000000000000000000000000000		5_35 P. M Except Sundays.	7.20 A. M Except Sundays.	

On Maquoketa Line, trains going from Maquoketa towards Eldridge Junction, must keep off time and out of the way of all trains of the same or superior class going from Eldridge Junction towards Maquoketa.

DUBUQUE LINE.

	TR	AINS G	OING	NORT	H.						T	RAIN	S GOIN	G S	OUTH.		F-1
	Seco	ond Class.	Seco	nd Class.	Fir	st Class.	om ids.	STATIONS.	from	Fir	st Class.	Seco	ond Class.	Seco	ond Class.		
es asian des	N	o. 29.	N	o. 21.	N	o. 19.	Distance from Cedar Rapids.	100000000000000000000000000000000000000	Distance fr	N	o. 20.	N	o. 22.	N	o. 30.	e e	
	TIME	FREIGHT.	FI	REIGHT.	PAS	SENGER.	Dist		Distr	PAS	SENGER.	F	REIGHT.	Тіме	FREIGHT.		
			6.40	A. M	5.20	P. M		Cedar Rapids	57_4	11_50	A. M	6.10	Р. М				
be cased to see also	4.41	Except 7.50	Sundays. A. M	Except 6.00	Sundays. P. M. Mt. 30	13.8	13.8 Paralta	43_6	11-10	A. M	4.30	P. M. Mt. 29	5.40	P.M. Mt 19_			
	4-41		8-02		6-06		16_1	2.3 Springville	41-3	11.02		4.15		5.27			
	5.02	Mt. 30	8_16		6_15		20_0		37_4	10-51		3-52		5.02	Mt. 29		
	5.12		8.33		6_22		22-5	2.5 Stone City	34-9	10.42		3-42		4-42			
- Sec. 54-1	5.26		8.55		6.38		26_8	4-3 Anamosa	30_6	10.30		3.17		4.10			
	5_46		9-30		6.58		33.5	Langworthy	23.9	10-08		2.38		3_17			
	6_10	P. M	\$ 9.50 10.15	Mt. 20	7.10 }		37.7	Monticello	19_7	\$9.55 9.50	Mt. 5 & 21	${2.15 \atop 1.50}$		2.45	Р. М		
			10-30		7-37			Junction Switch		The Park of the Control of the Contr		1.35		Daily.			
			10_47		7.48		43.5	Sand Springs	13-9	9_33		1.22					
			11.20		8.08		50.3	Worthington	7.1	9-12		12_47		Day Section 1			
		11-55	A. M	8.30	P. M	57.4	7-1 Farley		8 ₋₅₀ Except	A.MSundays.	12.20 Except	P. M. Sundays.					
a man days				9.50	P. M	94.7.3	Dubuque		7_40	A. M							

On Dubuque Line, trains going from Monticello either north or south, must keep off time and out of the way of all trains of the same or superior class going towards Monticello either north or south.

Trains of all classes, except regular passenger trains, must approach all stations under such control so that it shall not be possible for them to strike any train which may be inside of the yard limits. The entire responsibility for safety in such cases, rests with approaching train.

When at stations, passenger trains must be protected against approaching trains at all times and under all circumstances, even if they are inside of the yard limits.

It will be understood that yard limits extend to the outside switches, unless otherwise designated by yard limit signs.

To be observed by Conductors, Engineers, Station Agents, Operators and employes on the Chicago and Council Bluffs Division in Iowa, Chicago, Milwaukee & St. Paul Railway, who will be held responsible for any violation of them.

The safety of Passengers and Trains is of the first importance, and all operations of working and repairing the road must be subservient thereto. To this, with the regularity and punctuality of the trains, and the comfort and convenience of passengers all work must be entirely subordinate.

Every person accepting a position with this company does so with the full knowledge of the perils incident to the operation of railways, and agrees to exercise due care in the performance of his duties to prevent accident to himself or others. Before using machinery or tools employes must see that they are in a safe condition to perform the services required.

2. Every employe of this company whose duties are in anyway prescribed by these rules, must always have a copy of them in his possession when on duty, and must make himself perfectly acquainted with every rule, and be prepared to stand an examination at any time. No employe will be permitted to run a train or engine without first passing a thorough examination on the rules by the Superintendent. The head of each department will see that his subordinates are supplied with current time tables.

The fact that any one enters or remains in the service of the company will be considered as an expression of willingness to obey these rules. He will not be excused for the violation of any of them, though they may not be included among those applicable to his department.

4. Special rules shall supersede general rules and be fully observed while in force. These rules are all deemed important, and a strict observance of each and all of them is absolutely required. In all cases of doubt take the safe course.

5. Employes must wear the prescribed badges or uniforms while on

Mail agents, express messengers, parlor and sleeping car conductors and porters, news agents and persons in charge of individual cars are subject, while on duty, to the rules governing employes of the company.

6. Incivility to patrons of the road will not be tolerated, whatever the provocation may be. Boisterous, profane or vulgar language on trains, or on the premises of the company, is strictly forbidden.
7. Any employe knowing of the violation of the rules by another employe.

and who fails to report the same to the Superintendent, becomes equally

8. The use of intoxicating drinks has proven a most fruitful source of trouble to railways as well as to individuals. The company will exercise the most rigid scrutiny in reference to the habits of employes in this respect, and any employe who has been dismissed on this account will not be reemployed. Drinking when on duty or frequenting saloons will not be tolerated, and preference will be given to those who do not drink at all.

9. If any one is in doubt as to the meaning of any rule or special instruction, application must be made at once to the Superintendent or other proper division officer, for an explanation. Ignorance of the rules will not be accepted as an excuse for neglect of duty.

10. All former rules that conflict with these rules are abolished, and all former time tables are to be destroyed.

STANDARD TIME.

11. Standard time will be telegraphed daily at 10 o'clock A. M. The clocks at stations indicated in special rules will be regulated to "Standard time."

Each conductor and engineer must have a reliable watch. Conductors must compare and correct their watches before starting on their runs and register in a book provided for that purpose that such comparison and correction has been made.

Conductors and engineers must compare time with each other before starting on their runs.

Conductors and engineers not having access to clocks that are regulated to Standard time, will call for and receive correct time from the Train Dispatcher before starting on their runs.

12. Immediately on receipt of Time, operators will acknowledge same by saying "O K" and signing their calls. Operators will see that all clocks are compared and corrected daily. They will also compare time with Train Dispatcher's office at 9 P. M.

TIME TABLES.

13. Each time table, at the moment it takes effect, supersedes the preceding time table. All regular trains on the road running according to the preceding time table shall, unless otherwise directed, assume the time and rights of trains of corresponding numbers on the new time table.

14. Where but one time is shown, it shall be regarded as leaving time. Where two times are shown, the earlier will be the arriving, and the later the departing time. Trains will not leave stations before the time specified unless so directed.

15. Full faced figures denote regular meeting and passing points of trains.

STANDARD SIGNALS.

16. All employes whose duties require them to give signals, must provide themselves with the proper appliances, and keep them in good order and always ready for immediate use.

Flags of the proper color must be used by day and lamps by night, or whenever from fog or other cause the day signals cannot be clearly seen. 17. Red signifies danger and is a signal to stop.

Green signifies caution and is a signal to go slow. It is also a signal to stop trains at Flag Stations. White signifies safety.

18. A torpedo placed on the rail is a signal to be used in addition to the regular danger signals. The explosion of one or more torpedoes is a signal to stop immediately. Torpedoes must not be placed near Stations

or road crossings, where persons are liable to be injured by them.

A fusee is an extra danger signal to be lighted and placed on the track in case of accident, or when a train reduces speed so as to endanger its rear

from trains that may be following.

19. A flag or lamp swung across the track, a hat or any object waved violently signifies danger and is a signal to stop.

20. A lamp swung across the track is the signal to stop.

A lamp raised and lowered perpendicularly is the signal to move ahead.

A lamp swung in a half circle over the head, when the train is standing, is the signal to back.

A lamp swung in a circle at arms length, when the train is running, is the signal that the train has parted.

A flag or the hand moved in any of the directions given above will indicate the same signal as given by a lamp.

If signal is given quick, move quick; if slow, move slow.

FIXED SIGNALS.

21. Fixed signals are placed at Junctions, Railroad Crossings, Draw Bridges, Stations and other points that require special protection. Special instructions will be issued indicating their position and use.

22. A signal imperfectly displayed or the absence of a signal at a place

where usually shown must be regarded as a danger signal and the fact reported to the Superintendent.

23. Switch lights and train order signal lights must be kept burning all night.

BELL-CORD SIGNALS.

24. One tap of the signal bell when the train is standing, is the signal to call the engineer's attention to the rear and to test the air brake.

Two taps of the signal bell when train is running, is the signal to stop

at once. When given after the whistle signal for approaching a station, it will signify that the train is to stop at the station.

Three taps of the signal bell is the signal to back up.

When one tap of the signal bell is heard while a train is running, the engineer must immediately ascertain if the train has parted, and be governed accordingly.

WHISTLE SIGNALS. 25. One short blast of the whistle, thus —, is the signal to apply the brakes.

One long blast of the whistle, of five second's duration, thus is the signal for approaching stations, railroad crossings, junctions and draw bridges.

Two short blasts of the whistle, thus — —, is the signal to release brakes and must also be given before starting, after stop has been made for railroad crossings.

One long and one short blast of the whistle, thus --- -, must be

given in answer to all signals to stop.

Three short blasts of the whistle, thus ———, when train is standing, to be repeated until answered by trainmen, is the signal that the train will back.

One long and two short blasts of the whistle, thus ----, is the signal for highway crossings.

Three long blasts of the whistle, thus ______, when train is running, to be repeated until answered by signal from trainmen, is the signal that train has parted.

Four short blasts of the whistle, thus ----, is the engineer's call for

signals from switch tenders, watchmen, trainmen and others.

One long and three short blasts of the whistle, thus —————, is the signal that train is carrying signals for a following train, and is to call attention of trains they meet or pass to that fact. Trains thus

, will be given by engineers when they find it necessary to stop between stations and to notify conductor, thus enabling him to drop off and send back a flagman.

Release brakes signal repeated three times, thus -- -- is the signal to call in flagman.

TRAIN SIGNALS.

26. Freight trains must display two red flags by day, and two red lights by night, one on each side of the rear car of the train. All trains running after sunset, or when obscured by fog or other cause, must display the headlight in front, and two or more red lights in the rear.

27. Signal cords shall be used on all passenger and mixed trains, and shall extend from the rear car to the whistle or signal bell on the engine, and shall not be detached while the train is in motion.

28. Two red flags by day, and in addition two red lights by night, displayed on the front of the engine, denote that the train is followed by another train.

29. When two or more engines are coupled together, the leading engine only shall display the signals as provided by rules governing the carrying of signals and shall answer all signals.

30. Two white flags by day and two white lights by night, displayed on the front of an engine, denote that the train is an irregular one. These signals must be displayed by all irregular trains.

31. One flag or light displayed as a classification signal, will be regarded the same as if two were displayed. Conductors and engineers will be held responsible for the proper display of all signals.

32. When freight trains are standing on side tracks, all red lights on rear of train must be removed and green side lights displayed as soon as main track is clear. The red lights must again be displayed before returning to main track.

33. White signals must be used by watchmen on public and street crossings to prevent persons and teams from crossing when trains are approaching. Danger signals must be used only when necessary to stop trains.

34. A red flag by day or a red light by night placed on the end of a car denotes that car inspectors are at work under or about the car or train. The car or train so protected must not be coupled to or moved until the red signal is removed by the car inspectors. When a car or train standing on a siding is protected by a red signal, other cars must not be placed in front of it so that the red signal will be obscured, without first notifying the car inspector that he may protect himself.

35. All signals must be used in accordance with the rules, and trainmen and enginemen must keep a constant look out for signals.

CLASSIFICATION OF TRAINS.

36. All trains shall be designated as regular or irregular. Regular trains are those represented on the time table, and may consist of one or more sections. Irregular trains are those not represented on the time table. An engine without cars, in service on the road, shall be considered a train.

37. Trains are classified on the time table as to their right to the track. Trains of the first class being superior to those of the second and all suc-

ceeding classes, and so on indefinitely. The terms, Passenger, Freight, or Mixed are descriptive, and do not refer to class.

38. Irregular trains will be designated as follows: Irregular passenger trains shall be designated as Special Trains. Irregular freight trains shall be designated as Extra Trains. Working and construction trains shall be designated as Work Trains.

39. Irregular trains are of inferior class to regular trains.

TRAIN RIGHTS.

Trains in a specified direction will have the absolute right to track over trains of similar or inferior class, moving in the opposite direction, this will be indicated on the different divisions by special rule on face of

41. Trains of inferior class must keep out of the way of trains of a superior class.

42. Regular trains, 24 hours or more behind their time table time, lose all their rights.

43. No train shall assume the rights of any other train without orders. Should a train be delayed so that another train of the same class overtakes it, the train overtaking the delayed train shall not have the right to pass it without orders.

44. No train having the right to the road must leave any station, where by the time table, it should meet a train of the same class until five (5) minutes after its time, and this must be observed at every succeeding station until it shall have met the expected train. The five (5) minutes are allowed for the variation of watches and must not be used by either train.

45. When there is more than one train running on the time of a regular train, the leading section or sections will carry Red Signals and the following section or sections will have precisely the same Time Table rights as the

leading section and no more.

46. Conductors of trains carrying signals for following sections must note in each train register that they are carrying signals, and state from and to what points, and will not leave the station where the signals are to be taken in, without orders, unless the following train has arrived.

47. At meeting points, the train having the right of the road shall occupy the main track, when practicable. Trains taking siding must enter from nearest end and not run by to back in, except in cases of emergency, and then only under cover of signals. Great care must be used approaching all stations. Special caution must be observed when the view is obscure. Main track must be kept clear for passenger trains, especially for those which do not stop.

48. No train shall leave a station preceding a station where it is to meet or be passed by a train of a superior class, unless it shall be able to reach such station and take siding five (5) minutes before such train is

INSTRUCTIONS TO TRAIN AND ENGINEMEN.

49. Train and enginemen will be held equally responsible for the violation of any of the rules governing the safety of trains, and they must take every precaution for the protection of trains even if not provided for by the

50. The conductor will have charge and control of the train and of all persons employed on it, and is responsible for its movements while on the road, except when his directions conflict with these rules or involve risk or hazard, in either of which cases the engineer will be held alike ac-

51. No train will leave the station commencing its run without a clearance card. If a train receives an order before starting on its run, it must, in addition, procure a clearance card from the operator, reading: "I have no further orders for your train."

52. No train will pass other stations where the order signal is displayed,

without receiving an order or a clearance card.

53. If a train receives orders, and the signal still remains displayed for other trains, said train must, before leaving, procure a clearance card reading: "I have no further orders for your train."

54. Clearance cards must be signed, dated and timed by the operator on duty. Conductors will see that the correct number of their trains is written on clearance card.

55. Engineers will not start their trains unless clearance cards, in accordance with the above instructions, have been shown them.

56. No train shall leave a station without a signal from its conductor. 57. No train shall leave a station to follow a passenger train until

ten (10) minutes after its departure. 58. Freight trains following each other must keep not less than ten (10) minutes apart except in closing up at stations or at meeting and passing

points.

59. When a train is being pushed by an engine except when switching and making up trains in yards, a trainman must be stationed on the front of the leading car with proper signals so as to perceive the first sign of

danger and immediately signal the enginemen. 60. Conductors of trains of the same class must register with each other at all meeting points. When meeting points are made by telegraph orders, conductors of trains, of all classes, must register with each other.

61. When a train stops between stations, a flagman must immediately go back with proper signals to stop any train that may be following; not a moment must be lost in inquiry as to the cause of stoppage or its probable duration. The flagman must go back instantly and shall take not less than three torpedoes, also a red flag by day, and a red and a white light by night and shall place one terpedo on the rail on the engineer's side when three-quarters of a mile (23 telegraph poles) distant from the rear of the train, and at a further distance of one-quarter of a mile (8 telegraph poles), he shall place two torpedoes on the rail on the engineer's side. He will then, selecting a place where the view is long and clear, remain until a train is stopped, or he is recalled. Returning he will leave two (2) torpedoes at the most distant point from his train and take up the rest. Whenever it becomes necessary the forward end of the train shall be protected in the same manner.

62. If it is necessary for an engineer to stop his train between stations. he must, if possible, select a place where the view is clear in the rear of train for at least one-half mile and give the proper whistle signal as per Rule 25. This shall be the signal that the engineer wants to stop and the rear brakeman must instantly go back and protect the train as per Rule 61. If the conductor finds it necessary to stop, he shall take the same precaution and protect the train in the same manner.

63. If for any cause speed is reduced so as to endanger the rear of train. conductors will be held responsible for its proper protection from trains that may be following by the use of fusees or other danger signals as per Rules 18 and 61. A train finding a fusee burning upon the track must come to a

stop, then proceed with great caution.
64. Enginemen must look back frequently to see that all is right. If a Train should part while in motion, train men must use great

tar train should part while in motion, train held little great care to prevent the detached parts from colliding. Engineers must give the signal for train parted, and keep the forward part of the train in motion until they know the detached portion is stopped. The forward portion will have the right to go back, regardless of following trains, to recover the detached portion, first ascertaining if the draft iron of the rear car is in proper condition and then sending a flagman with danger is rear car is in proper condition and then sending a flagman with danger signals a sufficient distance back to insure absolute safety against collision. Engineers will be held responsible for the movement of the forward portion of the train. The detached portion must not be moved until the forward portion comes back.

65. Before crossing the track of another railway or entering thereon, and before crossing any draw bridge during the season of navigation, every engine shall be brought to a stop, not nearer than one-hundred feet nor further than four-hundred feet from the crossing, switch, or draw bridge, and will not proceed until the engineer has given the necessary crossing whistle and is satisfied that the track is clear. When two trains are approaching a railroad crossing at the same time, neither train must at-

tempt to cross until certain that the other has come to a stop. When a train is standing on double track for passengers, trains from the opposite direction will come to a stop with the engines opposite

each other and proceed slowly until trains are passed.

67. Conductors will be held responsible for the proper adjustment of the switches used by them and their trainmen except where switch tenders are stationed. Whoever opens a switch will remain until it is closed, unless relieved by some other competent train man.

68. Accidents, detention of trains, failure in the supply of water, or fuel, or defects in the track or bridges, must be promptly reported by

telegraph to the Superintendent.

69. Passenger train conductors are required to be in attendance on their trains, in regulation uniform, half an hour before leaving time, and to remain in attendance in full uniform until they reach the end of their runs, discharge their passengers and turn their trains over in proper condition to their successors or to the yard men. They will be held responsible for the cleanliness and proper condition of cars in their trains and for the prompt action and general good conduct of their baggagemen, brakemen and porters, requiring them to be on duty in regulation uniform half an hour before leaving time and to remain so until the end of their runs and all their duties have been performed. As soon as a passenger train leaves a station a train man must go through each coach and announce distinctly near each end of the coach what the next station will be at which the train stops. And when the train arrives at the station the name must again be distinctly called in each coach. Passenger trainmen must not smoke while on duty.

70. Freight trainmen must be in attendance at their trains at least thirty minutes in advance of their leaving time. Conductors will be held responsible for the faithful performance of duty required on the part of their brakemen.

71. Enginemen and trainmen, when passing trackmen must watch them until the train has passed, as they have instructions to watch and signal trains in case anything is wrong. Engineers will be particular to have their ash pans closed while crossing all bridges and trestlesand in passing wood yards, and must use all possible precaution to prevent damage by fire from their engines. They will not draw their fire in front of station buildings nor on frogs and switches.

72. There must be a sufficient number of good brake cars in each freight train to insure safety. Conductors will be held responsible for the observ-

ance of this rule.

In switching, trainmen must know that brakes are in good order before cutting off cars.

In setting brakes, both by air and hand, care must be taken not to slide the wheels. In setting brakes by hand, they should not be applied continuously on the same wheels, but changed frequently to avoid heating. The rear car of every train must be a brake car.

73. Flying switches are forbidden except at spur sidings. Know that the switches and brakes are in working order before making a switch.

74. In case freight trains on which passengers are carried are run in sections, the last section of the train only will carry them, except persons in charge of live stock and freight, and unless otherwise ordered the last section will do the local work.

75. No train must be run from one station to another with the engine

behind it when it can be avoided.

76. Conductors and brakemen of freight trains approaching stations must be out on their trains at least one mile from every station.

77. Freight train conductors must see that doors of all empty cars in their trains, are closed and fastened.

78. When on the road, engineers and conductors become subordinate to the roadmaster so far as relates to the safety of the track and bridges. 79. When trains are running in heavy rain storms or immediately

after such storms, engineers will run very cautiously. 80. No one except the roadmasters, track foremen on their own section, conductor or brakeman of the train will be allowed to ride on the engine without permission from the Superintendent or Master Mechanic.

81. In case of accident, conductors of trains may command the services of work trains, and trackmen and every person in the vicinity in the employ of the company is required to assist if called upon.

Conductors will be particular to see that no part of their train is left standing on railway crossings. This is very important in regard to trains carrying passengers.

Conductors of freight trains will open their trains to allow at least one public crossing when they are to remain at stations more than five (5) minutes. When passenger trains are to pass, care must be taken to leave free passageway for all persons going to or from them.

In leaving cars at stations, conductors will see that the highway

crossings are not obstructed.

Conductors leaving cars on siding, will see that they are properly secured against their running, or the possibility of their being blown out on the main track, and that they are far enough from the main track to clear passing trains, and will leave loaded cars at the most convenient place for unloading, and will advise and act in harmony with the agent.

83. Both side links or the center links in Potter Draft Irons must be

coupled.

Great care should be used in coupling and uncoupling cars. Do not go between them to couple, but always use a stick. Extrapcare is required when coupling foreign cars.

In coupling the Miller hook with other styles of draw bars, first insert the link in the hook, using pin chained to the Miller platform.

84. Conductors will make a detailed report to the Superintendent of all accidents or injuries to persons or property that may occur on their trains, also the names of the witnesses if any, to the same. Reports of injury to persons or live stock on track will also be made to the Special

Agent.

Killing or injuring of stock must be reported to the Superintendent proper blanks. Particular care and Special Agent by the engineer, on proper blanks. Particular care must be taken to avoid running over stock and frequent occurrence will be regarded as incompetency on the part of the engineer.

85. Enginemen must see that the engine is provided with a pair of screw jacks, extra spring hangers, six flue plugs, and necessary day and night signals.

86. When a passenger train loses ten or more minutes, the conductor will report the cause of the detention to the Train Dispatcher from the next telegraph station at which the train stops.

87. Freight trains will not exceed 10 miles an hour passing stations.

83. Engineers will be held responsible for running off switches, they must not start the engine to enter or leave sidings until the switch is in proper position and they have received signal from the person attending the

Train and yard men must not give signal to move until the switch is fully thrown to position.

89. All persons are cautioned against standing upright on top of covered cars while passing under bridges or through tunnels. All persons are Under no circumstances must they stand on the track and board engines or cars when same are approaching them.

90. Engines of irregular and delayed trains during daylight shall sound

the highway crossing signal at obscure places.

91. The whistle shall be sounded in accordance with the rules, onehalf mile from stations, railway crossings, draw-bridges and junctions, also eighty rods from highway crossings, the bell shall be rung and kept ringing until the crossing is passed.

92. Conductors and engineers, when they see the telegraph line down, must report the fact at the first telegraph station they pass, giving the locality as near as possible. Should a train be held over thirty minutes

at a telegraph station where there is no night operator, the conductor will call the day operator into the office to get orders for him.

MOVEMENT OF TRAINS BY TELEGRAPH.

- 93. Superintendents and Train Dispatchers are the only persons authorized to give orders for the movement of trains.
- 94. If train orders are not fully understood by those to whom addressed, an explanation will be required before accepting them.
- 95. All special orders for the movement of trains must be addressed to the conductor and engineer, of which three copies shall be made upon manifold paper. All orders must be written in full and no abbreviations used, except the figs. 12 and 13. These abbreviations are explained as follows: 12-"Answer how you understand and get my answer before starting." 13—"I understand.
- 96. The operator, after receiving an order, will have the conductor sign his understanding for himself and engineer, and after the order is endorsed "O K," and timed, the operator will sign it, file one copy, and give two copies to the conductor, who will retain one and deliver one to the engineer, who must read and understand it before starting the train.
- 97. A train must not leave a station when directed to run by special order, unless the conductor and engineer have a copy of the same in their
- 98. A special order for the movement of trains, sent by telegraph, has no force or value until the understanding of the conductor and engineer has been repeated to the person giving the order, and has been approved by him as "O K," and not then until the approval is endorsed upon the order and the operator has signed his own name thereon. The "O K" will be given by the order number, and the time the "O K" is given will be endorsed on bottom of order as follows: Order 1, "O K" 5:10 P. M.

......Dispatcher.

99. When by reason of the telegraph failing or other cause, the understanding cannot be sent or "OK" returned, the order is void and will be so considered by all concerned, but the order must be shown to the conductor and engineer of any train affected by it, who will take such precautions as will insure safety.

100. When an operator receives an order to hold a train, or an order for an expected train, he will at once display the red signal, reply to the Train Dispatcher, "Signal is out," and proceed with the 13. As soon as the orders are completed and perfect, and have been delivered to the conductor of the proper train, and not before, the red signal shall be taken in. While signals are displayed, if trains should arrive for which there are no orders, the operator must give the conductor a "clearance" on the proper

The signal must remain displayed until all orders to trains have been delivered, and all orders to operators to hold trains have expired.

- 101. Train and enginemen in passing a station must specially observe whether signals are displayed for train orders. They will not pass a telegraph station until they are certain that such signals are not displayed. No train must leave a station where a train order signal is displayed without receiving an order or "clearance" from the operator. See rule No. 53.
- 102. No train will leave a registering station without the conductor reporting at the telegraph office in person. This rule does not excuse the operator from showing signals to stop trains, or from neglect in the prompt delivery of all orders, but is intended only as an additional safeguard.
- 103. When a train has orders regarding a specified train it gives the train under such orders no right over any other train. Nor must such orders be used by any other persons than those addressed.
- 104. In moving trains by special orders each section shall be taken and considered as a separate and distinct train, and shall receive and run only under special orders addressed to its own conductor and engineer.
- 105. Should a train having the right to the road be directed not to leave a station until a specified time, unless another train has arrived, the train so held will wait five minutes for safety before proceeding, if the expected train does not arrive by the time specified. The five minutes must not be used as running time by either train, as it is intended to guard against the possible difference in watches

For moving a train against or ahead of a train having the right to the road: FORM B. "No...... will run..... late from...... Upon receiving an order of this form, the train mentioned in the order, will run not less than five minutes more behind time table time, than the time specified. Other trains receiving this order, can use the time of the train mentioned as specified between the points named ahead of or against it. For a time order: "No......has until......to run to...... against No....." Upon receiving this order, the first named train has the right to run to the Station designated, up to the time given in the order; but not ahead of time table time. In case the first named train should fail to reach the station named in the time allowed it will run as per time table. In such case the last named train in the order will not leave the station designated until five minutes after the time specified in the order For a "Holding" order: "Hold No......for orders." FORM D. The operator receiving this order must not give his understanding to such order, until he has displayed proper signal and is assured beyond a doubt that he can hold the train as directed in the order. An order to an operator to hold a train for orders, or an order for a train to hold at a station for orders, remains in force until made void by the Train Dispatcher. For signal order: FORM E-".....and Engineer. " Run first section No..... and carry Signals..... to..... "..... ...and Engineer: "Run second section No...,toto The leading train shall be considered the first section of the number of train named in the order, the second train the second section, and so on. For irregular trains: FORM F. "..... and Engineer: "Run extra......to......." Upon receipt of this order the train will run to the station named in the order, keeping out of the way of regular trains. For a work train: FORM G. "......and Engineer: "Work extra between......and......until...m." (Date.) Upon this order a work train will have a right to the track between the points specified, keeping out of the way of regular trains. J. T. CLARK, A. J. EARLING,

106. Special orders for the movement of trains will be given in the forms herewith prescribed, and orders shall be sent when practicable to all the

trains affected at one and the same time, but notices of obstruction to track, repairs of bridges, or other matter which cannot be expressed in said form,

will be sent to trains in such forms as may be necessary to cover the case.

egraph station should intervene between the places where the orders are

given and if this station be the meeting point, the operator there should receive a copy of the order as sent to the trains affected, and his "13" re-

108. Operators receiving this order will display order signal, give their "13" and hold the trains mentioned in the order for each other.

receipt in writing, in a book provided for that purpose, to the one relieved, for all orders still in effect.

with number one at midnight; but they shall not be referred to by number alone for the purpose of making them void.

110. All orders shall be numbered consecutively for each day, commencing

FORMS OF ORDERS.

FORM A.

"No..... and No..... will meet at...."

Upon an order of this form, both trains will run to the station named.

the train arriving first will wait until the other train arrives, unless it receives another order authorizing it to proceed.

When operators relieve each other, the one coming on duty must

ceived before starting the trains.

For a definite meeting point:

107. In making meeting points by special order, when practicable, one tel-

Abandoning trains: FORM H. " No. . . . of is abandoned." For changing meeting point; FORM I.and Engineer: "No.....and No......will meet at..... instead of....." For countermanding an order: FORM J. "..... and Engineer: "Order No.....reading......is void." Order to work train for protection of an irregular train passing through its limits: FORM K. "......and Engineer (Work Train): "After....m., keep out the way of..... Train.... " (Giving direction and name of Conductor.) INSTRUCTIONS TO TRACK AND BRIDGEMEN. 111. No notice will be given of the passage of irregular trains. Track and bridgemen will govern themselves accordingly. They must use the utmost caution at all times. When any work is to be done which will render the track unsafe or impassable, a flagman or a red flag must be stationed in each direction three-fourths of a mile or 23 telegraph poles, and two torin each direction three-forthus of a finite or 23 telegraph poles, and two tor-pedoes placed on the rail two rail lengths apart on the engineer's side. If it is in the vicinity of descending grades or obscure places the distance must be doubled and the foreman in charge will be held responsible for knowing that this is properly done. On portions of the road where a suf-ficient force is employed, the flagman must remain with the signals until the train is stopped or the track is repaired. When the force is too small to admit of this the danger signals must be placed on the track as provided above, except during spay stores, or force, weather or in the night when above, except during snow storms, or foggy weather or in the night, when the flagman must in all cases remain with signals. After the track has been repaired and rendered passable for trains, the flags and torpedoes must be removed. If work is being done which will render the track unsafe for trains to pass at their usual rate of speed a stationary green signal must be placed at least three-fourths of a mile or 23 telegraph poles from the graph of the track direction of the stationary green signal must be placed at least three-fourths of a mile or 23 telegraph poles

from the spot in each direction on engineer's side of the track. 112. Trackmen must keep a close watch of passing trains and when anything wrong is discovered immediately signal the enginemen or trainmen

and use every effort to stop the train.

113. Trackmen will see that all fences, cattle guards and culverts are kept in good order. In stormy weather they will be out and guard those points on the road liable to wash, or to disturbances of any kind, day or night.

114. Trackmen must not allow wood, ties or anything else piled on the right of way near highway crossings, so as to obstruct the view from trains or of persons on the highway. Mandears must not be allowed to remain

standing on public or private road crossings.

115. When the telegraph wires are broken or crossed, trackmen are expected to have wire and connect them temporarily, and report the fact at the first telegraph station, giving the locality and other particulars.

INSTRUCTIONS TO STATION AGENTS.

116. Station agents will be held responsible for the safety of switches which must be kept locked on the main track, except when trains are using them. The main track must be kept clear and unobstructed for the passage of trains. They will see that doors of cars are securely closed and fastened, and that cars on sidings are out of the way of passing trains, brakes set, or wheels blocked.

117. Station agents are required to report all accidents occurring to trains at or near their stations, and to communicate such matters of interest or importance, as may be useful in protecting the interests of the company. They must report to the Superintendent all violations of the time table rules.

118. Ticket agents must open their ticket offices for the sale of tickets at least thirty minutes before the arrival of trains that stop at their stations, and keep them open until trains have passed.

Tickets must not be sold for stations at which trains do not stop.

119. As trains at night must stop when switch lights or train order signals are not found burning, Agents (and operators in charge at night) must personally see that they are kept in good condition and burning from sun-set

Agents will be held strictly accountable for this.

D. A. OLIN, Asst. Gen'l Superintendent. R. B. CAMPBELL, Superintendent.