DIVISION OFFICERS

J. W. DODGE, Superintendent	Waterloo
R. E. JONES, Assistant Superintendent	Waterloo
J. A. ADREON, Train Master	Freeport
C. E. JONES, Train Master	Waterloo
N. M. WRIGHT, Train Master	Fort Dodge
J. P. MORAN, Train Master	Council Bluffs
J. W. DIERS, Assistant Train Master	Cherokee
F. W. PARK, Traveling Engineer	Freeport
D. E. CLEGHORN, Traveling Engineer	Waterloo
E. F. KELLY, Traveling Engineer	Fort Dodge
R. C. BINGHAM, Train Master(Waterloo R. R.)	Waterloo
R. J. STRAIN, Ass't. Train Master (Waterloo R. R.)	Waterloo

SERVICE WITH SAFETY

EVERYWHERE . . . ALL THE TIME!

SPEED TABLE

This is not for authorized speed, but for information only.

SECONDS	MILES	SECONDS	MILES
PER	PER	PER	PER
MILE	HOUR	MILE	HOUR
46	79	72	50
48	75	80 90	45 40
52	70	103	35
55	65	120	
60	60	144	25
65	55		20

Illinois Central Gulf Railroad

IOWA DIVISION



TIME TABLE No.

4

Taking Effect at 12:01 a.m.

SUNDAY, OCTOBER 26, 1975

Superseding Iowa Division Time Table No. 3

Dated April 27, 1975

FOR THE GOVERNMENT OF EMPLOYEES ONLY

H. L. WILLIAMS, Chief Transportation Officer
 R. K. OSTERDOCK, Gen. Supt. Terminals
 I. B. HALL, Gen. Supt. Transportation
 J. E. MOSS, Supt. Transportation

gine.		у,	TIME TABLE		FIRST CLASS			SECOND CLASS		THIRD CLASS
Cars with Engine.	Siding Capacity (Feet)	Mile Posts	No. 4 Taking Effect	371	375		79	75	71	91
S S	(Feet)	2	October 26, 1975 STATIONS	The Blackhawk	The Blackhawk		C F S	C F-5	C C-1	Local
			CCHICAGO UNION STATION	L 5 15PM	L 6 05PM				<u>.</u>	
<u></u>		9.0	C HAWTHORNE See Chicago Division	Except Saturday and Sunday	Saturday and Sunday Only	<u></u>	Daily	Daily	Daily	Except Monday
		14.5	5.5 BROADVIEW	L 5 50PM	L 6 40PM		L 2 45AM	L 12 30PM ⁷⁶ L	8 30PM	L 8 20AM
		19.3	4.8 ELMHURST	s 5 57	s 647_	_	2 55	12 40	8 40	
		22 .3	3.0 SOUTH ADDISON 7.3				3 01	12 46	8 46	
		29 .6	CAROL STREAM						·	
103	5708	35.1	5.5 MUNGER	6 18	7 08		3 18	1 03	9 03	8 59 37
		a9 .0	8.9 COLEMAN				3 2 3	1 08	9 08	9 05
65	3058	46.9	7.9 PLATO CENTER				3 33	1 18	9 18	9 35 7
110	6099	58.2	6.3 BURLINGTON	6 34	7 24		3 41	1 26	9 26	9 43
		61.4	8.2 GENOA							
	· 	62.6	1.2 HART							
117	6476		4.6 COLVIN PARK				4 01	1 46	9 46	10 04 ³
71	3933	73. 7	6.5 IRENE				4 09	1 54	9 54	10_15
		79.1	5.4 PERRYVILLE			-				 -
110	6101	83.5	4.4 BUCKBEE 3.1	7 02	7 52		4 19	2 14	10 14	10 47 7
		86.6	C ROCKFORD	s 7 07	s 757					
67	3727	86.8	CASE	7 08	7 58		4 31	2 30	10 21	11 25
76 —	4212	94.5		7 15	8 05		4 41	2 45 92	10 31	11 35
130	7175	100.8	5.9	7 20	8 10		4 49	2 53	10 39	11 42
		106 .2 113 .5		7 33	8 23		5 04	3 08	10 5 9 so	11 59
		114.4	.9 FREEPORT 1.2	s 7 37	s 8 27					
		115.6	C WALLACE	A 7 41PM	A 8 31PM	_ 	A 5 15AM	A 3 45PM	11 30PM	A 12 30PM

FREFPORT DISTRICT Eastward

				FRI	EEPORT	DISTRICT Eas	lward			
Siding, Standing Room. Cars with Engine.	Siding Capacity (Feet)	Waliace	TIME TABLE No. 4	FIRST	CLASS			SECOND CLASS		THIRD CLASS
with F	ing Car (Feet)	Miles from	Taking Effect October 26, 1975	370	372		72	76	80	92
Can	Sidir (Miles	STATIONS	The Blackhawk	The Blackhawk		SFC	C C-6	C C-8	Local
		114.6	CCHICAGO UNION STATION	A 10 10AM	A 11 45AM					
	<u></u>	106 .6	8.0 C HAWTHORNE							
			See Chicago Division							
		101 .1	5.5 BROADVIEW	A 9 26AM	A 11 01AM		A 10 45AM	A 12 30PM ⁷⁵	A 2 00AM	A 5 45PM
		96.3	ELMHURST	s 9 19	ı 10 54		10 27	12 22	1 30	5 35
			SOUTH ADDISON			5	10 20	12 15PM	1 15	5 27
		86.0	CAROL STREAM							
108	5708	80.5	5.5 MUNGER	8 59 91	10 34		10 03	11 59	12 52	5 10
·		76 .6	9.9 COLEMAN 7.9			. 	9 45	11 53	12 43	5 00
56	3058	68.7	PLATO CENTER 6.3				9 35 91	11 43	12 33	4 40
10	6099	62.7	BURLINGTON	8 42	10 17		9 25	11 25	12 15 AM	4 20
	 -	54 .2	8.2 GENOA							· • • • · · · · · · · ·
		53.0	1.2 HART							
117	6476	48.4	4.6 COLVIN PARK 6.5	8 29	10 04 91		9 05	11 09	11 58	4 00
71	3933	41 .9	IRENE				8 55	11 01	11 50	3 50
_	 -	36.5	5.4 PERRYVILLE						}	-
10	6101	32 .1	4.4 BUCKBEE	8 14	9 49		8 32	10 47 91	11 37	3 32
	·	29.0	3.1 C ROCKFORD .2	s 8 09	s 9 44	·				
67	3727	28.8	CASE	8 06	9 41	-	8 23	10 38	11 30	3 00
76	4212	21.1	ALWORTH	8 00	9 35		8 13	10 28	11 20	2 45
30	7175	15.3 9.4	5.8 SEWARD 5.9 EVARTS	7 54	9 29	. 	8 05	10 20	11 13	2 30
= -			7.3EAST JUNCTION	7 41	9 16		7 50	10 05	10 59 71	2 10
	<mark>-</mark>)	1 .2	FREEPORT	s 7 39	9 14					
			C WALLACE	L 7 34AM Except Saturday and Sunday	L 9 09AM Saturday and Sunday Only		L 7 45AM	L 10 00AM Daily	L 10 45PM Daily	2 00PM Except Sunday

ine.	ı		TIME TABLE	ĺ	FIRST CLA	ASS				SECON	ID CLASS		
Cars with Engine.	Siding Capacity (Feet)	Viile Posts	No. 4 Taking Effect October 26, 1975	371	375	;		71		79	77	7	75
Cers	(1 001)	2	STATIONS	The Blackhowk	The Blackhav	wk		C C-1		C F S	Local	С	F-5
		114.4	1.2	Ls 7 37PM									
_			,	Except Saturday and Sunday	Saturday a Sunday O	and inly		Daily	!	Daily	Doily	D	aily
-		115 .6	C WALLACE	L 7 41PM	L 8 31	LPM	L	12 30AM	L å	5 30AM	L 4 00PM	L 9	00PM
-		116 .8	WEST JUNCTION		 .								
-		122 .3											
122	6756	126 .9	4.6 LENA	,					- -			-	
-		131 .0	- WADDAMS GROVE	,									 -
-		135 .0	4.0 NORA 8.5	, <i>-</i> 1								-	
119	6570	138.5		• 9 00	\$ 85	9 -							
115		144 .5	6.0 APPLE RIVER							 . .		-	
122	6745	152 .7	8.2 SCALES MOUND									_	
-		I . I	5.6							<u> </u>		-	
		1 1	COUNCIL HILL				1					-	
91			GRANT				1					-	
-			.9 GALENA 3.8		s 93 94	i		2 00		7 00	5 30	10	30
57		. 1	PORTAGE					2 15		7 15	5 45	1) 45
102	5633	181 .5	C EAST CABIN	9 14	s 10 0	. [2 10		(19	V 10	1	40
			EAST DUBUQUE DUBUQUE JCT		1, 100	4						-	
[1	`.9										
		183 .2	DUBUQUE	A 9 30PM	A 10 2	оРМ.							
		184.0		[']		 			- - ·				
			CENTER GROVE										
80	4424	192 .8	JULIEN									-	
142	7842	1 1	4.9 PEOSTA		.							-	
		202.2	4,3 P EPWORTH	 								-	
-		205 .9	FARLEY								 · (
127	7022	212.4										-	 .
77	4280	220.1	7.7										
	-	228.9	DELAWARE									-	
110	6083 S	229 .9	6.0 MANCHESTER		.							-	
142	7856 N		6.9	<u> </u>	 							-	
	4700	236.8	4.1									-	
122	6739	240.9	8.1		7							-	
	9701	244 .0 252 .5	8.5]			-			
.68	3781	204.0	8.7									_	
122	6716	261 .2	JESUP				· - <i>-</i>						
}		265 .1			-								
}	·	. 269 .2	2.8										.
		272 .0	PL HILLTOP		-		·						
		278.9	2.4		-		:-		- <u>-</u> <u>-</u>		10.000		
		. 276.8	C WATERLOO	.			· A	6 00AM	A 1	.1 15AM	A 10 00PM	_ A _ 4	4 00 AM

				DUBUQU	E DISTRI	ICT Eastwar	d			
g Room	Siding Capacity (Feet)	es from Waterloo	TIME TABLE	FIRST	CLASS			SECO	ND CLASS	
Standin with E	Siding Capacity (Feet)	from W	Taking Effect October 26, 1975	370	372		72	76	80	78
Siding.		Miles	STATIONS	The Blackhawk	The Biackhawk		SFC	C C-6	C C-B	Local
			FREEPORT	As 7 39AM	As 9 14AM					
		160.7	C WALLACE		■ 9 09AM			A 10 00AM	A 10 45PM	A 3.00AU
		159 .5	1.2 WEST JUNCTION							
 22		154 .0 149 .4	ELEROY				<u> </u>			
.ZZ	1 0100	l .	4.6 LENA 4.1 WADDAMS GROVE							
		141 .8	4.0 NORA							
119	6570	137.8	WARREN	s 7 07	s 8 42					
		131 .8	6.0 APPLE RIVER							
122	6745	1 2 3 .6	SCALES MOUND				 			
		118.1	COUNCIL HILL							
91	5022	111.7	GRANT							
 57		107.5	GALENA 3.3 PORTAGE	s 6 27	s 8 0 2		5 15	8 15	9 00	12 16
01 02		94.8	C EAST CABIN				5 00	8 00	8 45	12 01 A
		94.6	EAST DUBUQUE	s 6 02	s 7 37					
		94.0	DUBUQUE JCT			 : ₋			<u>-</u>	
		93 .1	DUBUQUE	L 5 55AM	L 7 30AN					
			WOOD							
80	4424	88.5	JULIEN				 			
42	7842	78.6	4.9 PEOSTA			. .			-	
		74.3	4.3 EPWORTH 3.9					-		
		70.4	FARLEY			· · · -	'			
27	7022		6.5 DYERSVILLE							
77	4280	56 .2 52 .4	EARLVILLE 3.8 DELAWARE							
10 42	6083 S	46.4	6.0 MANCHESTER				-			
	7856 N	89.5								
22	6739	35.4	4.1 BETH							
		82 .3	3.1 WINTHROP 8.5 INDEPENDENCE							-
8	3781	23.8	8.7							-
2	6716	15.1	JESUP 3.9 MARSH					 .		
1		11.2 7.1	RAYMOND					<i>-</i>		
-		4.3	HILLTOP			· - ·		 -	- -	
		2.4	1.9 RATH 2.4			. . .				
끸.	<u></u>		C WATERLOO	Ēxcept	Saturday		L 2 00AM	L 5 00AM	L 5 45P# [I	L 9 00PN
1	.			Saturday and Sunday	and Sunday Only		Deily	Daily	Daily	Daily

THI			5	ECON	ID CLA	SS			Room.			TIME TABLE	Dodge			ECO	ND CLA	55			IIRD .ASS
9	7		79	:	71		75	5	Standing Rooms s with Engine.	Siding Capacity	Mile Posts	No. 4 Taking Effect October 26, 1975	Ŧ.		80		72	;	76	5	98
lo-	cal		C F S	C	C-1		C F	- 1	Siding, Cars	(Feet)		STATIONS	Miles from	(C-8		5 F C	С	C-6	Lo	ocal
Exc	ept irday		Daily		ally	- (Exce Sund	- 1													
L 10	00AM	Ļ	1 00 PM	L 8	30AN	[L	5 0	OAM			276.3	C_WATERLOO	98.8	A ·	4 45PM	A 1	MAGO 1	A 2	15 AM	A 12	30PM
10	13		1 13	8	43		5 1	3			278.7	SÜSÏE	96.4	•	4 20	12	2 27	l	57	11	40
10	18		1 18	8	48		5 1	8			281.0	MONA JCT	94.1		4 13	1:	2 23	1	53	11	35
10	23		1 23	9	00		5 2	8	71	3941	282.4	CEDAR FALLS	92.7		4 10	15	2 19	1	49	11	30
10	43	_	1 38	9	15		5 4	.3	119	6566	292.5	NEW HARTFORD	82.6		3 56	1:	2 04 AM	1	34	11	15
10	49		1 45	9	22		5 4	9			298.3		76.8	;	3 49	1	1 56	1	26	11	05
10	58 98		1 50	9	25		5 5	2	79	4389	301.1	_	74.0	;	3 46	1:	1 52	i	22	10	58 9
11			1 57	9	32	1	5 5	8			306.1		69.0	;	3 39	1:	1 45	1	15	10	31
11	09		2 02	9	37		6 0)3		•	310.0	AUSTINVILLE	65.1	:	3 34	11	1 41	1	11	10	25
11	16		2 10		43	╁	6 1	0	72 32	4041	315.4	D ACKLEY	59.7			11	 1 34	i	04	10	16
11	22		2 17	9	49		6 1	18		1789	320.4		54.7	8	3 21	11	1 27	12	58	10	06
11	56		2 25	9	56 9	8	6 2	28	123 73	6811 4012	825.7	CMILLS	49.4	:	3 15	13	1 20	12	51	9	56 ⁷
12	01 PM		2 26	9	58		6 3	30	19		326.1	0.4 IOWA FALLS	49.0	;	3 10	1:	1 18	12	50	9	15
12	15		2 34	10	06		6 3	38	74	4103	332.6	6.5 ALDEN 8.6	42.5		3 00	13	1 10	12	41	9	05
12	30	_	2 50 80	10	16	-	6 4	 18	122	6751	341.2	WILLIAM8	83.9		2 50 79	1	1 01	12	31	8	55
12	45		2 55	1	23		6 8	56			846.2	5.0 BLAIRSBURG	28.9		2 35	10	0 50	12	21	8	45
12	50		3 00	10	28		7 (00			850.0	3.8 STONEGA	25.1		2 31	10	0 44	12	15	8	30
1	30		3 08	10	34		7	10	123	6804	855 . 5	D WEBSTER CITY	19.6		2 21	10	0 34	12	05AM	8	20
1	35		3 13	10	40		7 :	20			859.9	4.4 HIGHVIEW 4.8	15.2	:	2 15	10	0 28	11	59	8	01
2	05 80	<u> </u>	3 18	10) 46	_	7	 55 98	123	6802	864 2	DUNCOMBE	10.9		2 05 97	10	0 20	11	50	7	55 7
2	15		3 22	1	50		8	00			867.0		8.1		2 00	10	0 15	11	45	7	45
2	25		3 27		0 57		8	10			871.8		3.8		1 55	10	0 10	11	40	7	40
	OOPM	A	4 00PM	A 11	30 A	MA	8	30 AM			875.1	D FORT DODGE		L	1 45PM	L 1	0 00PM	L 11	30PM	L 7	30AM
				_		_ _			.	<u> </u>		<u> </u>	_			.		-		-	

ALBERT LEA DISTRICT

Westwa	r d	Coorn Pe,			TIME TABLE	ڐ	Ì	Eastward	
SECOND CLASS		ing F	Siding	osts	No. 4	1bert		SECOND CLASS	
	571	Stand	Capacity (Feet)	Mile Posts	Taking Effect October 26, 1975	on A	572	-	
	Dispatch C A 1	Siding, Standing Room Cars with Engine.	1	~	STATIONS	Miles from Albert Lea	Dispatch A C 2		
-					CWATERLOO	105.7	A 10 30AM		
	Except Saturday	_			See Waterloo District				
	L 3 15PM	-			4.7 MONA JCT	101.0	A 10 10AM		
	3 16			0.8	0.8 JAKE	100.7	10 08		
	3 32	22	1228	7.4	7.1 JANESVILLE	93.6	9 53		
	3 46		 	13.6		87.4	9 39	 -	
	4 04	46	2578	22.2		78.8	9 21		
	4 20			30.1	7.0 NASHUA	70.9	9 05		
	4 50	41	2256	41.0	11.8 DCHARLES CITY		8 41		
	- 5 02			47.5	5.6 FLOYD	59.1 58.5	8 29		
	5 16			54.0	6.5	47.0	8 15		
	5 2 8			58.6	4.6 OSAGE	42.4	8 05	 	•••••
	5 38			62.2	3.6 MITCHELL	38.8	7 57	 	
	5 48	38	2124	66.9	4.7 8T. ANSGAR	84.1	7 47		
	A 5 59PM			71.3	4.4 STACYVILLE JCT	29.7	L 7 38AM		
			-	71.8					
				73.5	2:2 TOETERVILLE	31.9		 	
				79.0	5.5 STACYVILLE	87.4			 <u></u> <u></u>
	_ L 5 59PM			71.3	STACYVILLE JCT	29.7	A 7 38AM		
	6 09	11	642	75.7	4.4 LYLE	25.3	7 29		
	6 25			82.1	6.4 LONDON	18.9	7 15		
	6 37			87.9	5.8 MYRTLE	13.1	7 03		
	6 51			94.2	6.3 GLENVILLE	6.8	6 46		
	A 6 55PM			94.4	0. 2 LANE	6.6	L 6 45AM		
					Be governed by C. R. I. & P. C. T. C. Rules		Except Sunday		
	_ A 8 00PM			101.0	CALBERT LEA	0.0			

3	We:	stward			OM	AH/	DISTRICT				East	ward	
		SECOND CLAS	s	Room.			TIME TABLE	42	SECOND CLASS				
	73	71		tanding vith Eng	Siding Capacity (Feet)	Mile Posts	No. 4 Taking Effect	Miles from Council Bluffs		1	80	76	
	Dispatch F C 3	Dispatch C C 1	-	Siding, S Cars	(reel)	×	October 26, 1975 STATIONS	Cour			patch C 8	Dispatch C C 6	
		,				375.1	D FORT DODGE	135.8		A ,1:	2 15PM	A 10 30PM	
	Except Saturday	Daily					See Cherokee District						
	L10 55PM	L 12 59PM		84 94		381.0	TARA	129.9		A 1	 1 59AM	A 10 15PM	L
	11 30	1 15	· -	76	ופדט	390.2	9.2 KNIERIM 4.0	120.7		1	1 47	10 00	
	11 37	1 22				394.2	RICHARDS	116.7		1	1 42	9 53	
	11 45	1 30		118	6540	400.1		110.8		13	1 34	9 45	
-	11 55	1 40		ļ	l	405.3		105.6		1	1 26	9 38	
	12 05AM	1 50		ļ		412.0	6.7 YETTER	98.9		1	1 17	9 28	
	12 15	2 00				418.4	6.4 ULMER 7.4	92.5		1	1 08	9 18	
	12 25	2 10		96	5222	425.8	WALL LAKE	85.1		10	0 56	9 05	
	12 40	2 25		ļ		436.0		74.9		10	0 43	8 50	
	12 48	2 35		ļ	<u> </u>	442.5	6.5 DELOIT 5.8	68.4		10	34	8 42	
	12 56	2 43		100	5548	448.3	D DENISON	62.6		10	0 26	8 34	
	1 06	2 53				455.7	7.4 ARION	55.2		10	0 16	8 24	
	1 10	2 57		<u> </u>		457.9		53.0		10	0 13	8 20	
	1 20	3 07				465.6	7.7 DUNLAP 9.9	45.3		10	03	8 10	
	1 35	3 22				475.5	WOODBINE	35.4			9 50	7 55	
	1 45	3 32		.		483.5	8.0	27.4		!	9 40	7 45	
	1 55	3 42		122	6752	491.3	7.8	19.6		!	9 30	7 33	
	2 10	3 55				500.ff	ASCOT	10.3			9 16	7 18	
	2 20	4 05	 	_		505.8	5.2	5.1	<u></u>		9 08	7 10	
	A 2 30AM	A 4 45PM				510.9	5.1 D.CO. BLUFFS	0.0		l	9 00AM		
				-		520 .3	9.4 OMAHA						
									1		Dally	Except Sunday	

	Westv	Y 81 U			_			E DISTRICT	T .			Eastwa	<u> </u>	
	S	ECOND CL	\SS		Room gine.			TIME TABLE No. 4	x Cily			SECOND CI	ASS	
73	675	71	217	673	Standing with En	Siding Capacity (Feet)	Mile Posts	Taking Effect October 26, 1975	from Sioux	80	680	676	218	76
Local	C F S	C C-1	C.N.W. No. 17	Local	Siding,	(2 000)		STATIONS	Miles	C C-8	Local	5 F C	C.N.W. No. 18	C C-6
Except Saturday	Except Saturday	Daily	Daily	Except Sunday										
10 40PM	L 5 30PM	L12 30PM		L 6 00 AM				D FORT DODGE	1		A 12 30PM	A 9 45PM		A 1030
					84	4627	!	FORT DODGE JCT.			19 1000	0.00		
10 55PM	5 45	A12 59PM		6 15	94	5197	ł	3.8	1 1	L11 59AM	12 10PM	9 20	-	L 1015
							1	BARNUM			11 50			
	6 05			1	63	3477	,	MANSON			11 35	9 00	- 	
	6 20			6 50			1	POMEROY	100.2		11 20	0.95		
	6 35			7 05	60	3352	409.8	FONDA 8.2	100.2		11 20	8 35		
	6.50	-		7 20	39	2188	418.0	NEWELL	92.0	~	11 05	8 22		
	6 50			1 20	39	2188		5.0 SULPHUR SPRINGS	1			 		
	7 10	-		7 50	70	3901	1	5.5 DSTORM LAKE			10 45	8 05		
	7 10			8 05	32			5.6 ALTA	` `		10 29	7 55		
	1	1		8 20	60]	7.4	·		10 16	7 40 675		
+	. 7 40 676			840	00	3322	}	7.8 ONAWA JCT			10 03	7 15		
		1		A 9 00 AM			1	1.6 D_CHEROKEE	59.1		L 10 00AM	6 50	 	
	9 00			A 9 OOAM			400.8	6.0						
	9 15						456.9	MERIDEN	53.1			6 33		
	9 25					. .		CLEGHORN	48.9			6 24		
	9 35				81	4497	466.0	MARCUS	44.0			6 16		
	9 50				21	1178	474.5	REMSEN	35.5			6 01		
		.					478.9	OYENS	31.1					
	ļ	-				,					_	F 41		
	10 10		L 8 15PM		43	2404		CLE MARS 6.8	1				A 4 45PM	
	10 20		8 25		40	2242	491.7	MERRILL				5 31	4 30	
	10 30		8 35				496.7	1.8	13.3			5 22	4 20	
	10 38		8 38		72	3981	498.5	HINTON	11.5			5 19	4 17	,
	10 45		8 45				502.2	3.5	7.8			5 13	4 10	
							505.7	1.7	4.3			5.05		- -
- -	10 55	-	A 8 55PM			. 		28TH STREET	2.6			5 05	L 4 00PM	
	11 07							D_22ND STREET	2.1			5 04		
	11 15							17TH STREET	1.5			5 02		
	A11 30PM						508.8	YARD OFFICE	1.2			L 5 00PM		
								SIOUX CITY						
		<u>-</u>							·		Eu-ont			E
		1 1							1 1	Daily	Except Sunday	Except Sunday	Daily	Except Sunda

10				
		MADISON DISTRICT		
WESTWARD	Mile Posts	TIME TABLE No. 4 Taking Effect October 26, 1975	Miles from Madison	EASTWAR D
		STATIONS		
		CWALLACE	60.4	
	1.2	WEST JUNCTION	59.2	
	4.3	SCIOTO MILLS	56,1	
	13.0	8.7 ORANGEVILLE 3.5 CLARNO	47.4	
	16.5	7.8	43.9	
	23.8	MONROE 10.2	36.6	
	33.0	MONTICELLO	26.4	<u> </u>
	42.6	BELLEVILLE 3.9	17.8	
	46.5	BASCO	13.9	
	55.8	9.8 SUMMIT	4.6	
	60.4	MADISON-		
-				

	EDAI	R RAPIDS DIST	ric	Τ
Westward	Mile Posts	TIME TABLE No. 4 Taking Effect October 26, 1975 STATIONS	Miles from Cedar Rapids	Eastward
<u></u>	<u> </u>		<u> </u>	
	<u> </u>			
	[- -	9.6	42.1	
	9.6	5.6	32.5	
	15.2	COGGON	26.9	
	21.8	CENTRAL CITY	20.9	
	29.0	ALBURNETT	19.1	
	42.1	13.1 CEDAR RAPIDS		
	l .	1		

ONAWA DISTRICT							
Westward	Siding, Standing Room. Cars with Engine.	Mile Posts	TIME TABLE No. 4 Taking Effect October 26, 1975 STATIONS	Miles from Anthon	Eastward		
			DCHEROKEE	31.3			
			See Cherokee District				
			ONAWA JCT	29.7			
		8.2	QUIMBY	21.1			
		13.7	5.5 WASHTA	15.6	 		
			CORRECTIONVILLE	7.6	_		
		29.3	ANTHON	-			

<u></u>	SIOUX FALLS DISTRICT							
Westward SECOND CLASS		ding Room.	Siding Capacity (feet)	Posts	TIME TABLE No. 4	s from c Falls	Eastward SECOND CLASS	
_	775 Local Freight		ding, Star Cars wid	Sid	Mile	Taking Effect October 26, 1975 STATIONS	Miles Sioux	776 Dispatch
_	Exce	pt						
L	11	30 PM					96 .4	A 7 00PM
	11	50			8.1		88.3	6 35
	12	01 AM			14.0	CALUMET	82 .4	6 21
	12	10			19.6		76.8	6 11
_	12	20	 		24.9	5.3 PRIMGHAR6.3	71.5	6 01
_	12	30			31.2		65.2	5 51
	12	45	13	746	38.4		68.0	5 36
	12	59			44.6	6.2 MATLOCK	51.8	5 23
	1	20			52.5	GEORGE	43.9	5 06
_	1	35			58.1	5.6 EDNA 5.1	38.8	4 54
_	1	45			63.2		33 .2	4 45
	2	05			71.5		24.9	4 28
	2	15			76.4	HILLS	20.0	4 21
	2	30		 	82.8	BENCLARE	13 .6	4 10
	2	40	<u> </u>		87.0		9.4	4 03
A	3	OOAN	17	967	96.4	DSIOUX FALLS		L 3 45PW
						ļ <u> </u>		Except Sunday

M. Trainmen and enginemen are cautioned that there are structures alongside tracks at stations and elsewhere which do not provide clearance for a man to ride on top or sides of cars and they must familiarize themselves with the location of such structures.

2. Standard Clocks:

Wallace—Engine house. Wallace—Yard office. Dubuque—Trainmen's Room. Cedar Rapids—Engine house. Waterloo—Yard office. Waterloo—Engine house. Albert Lea—Telegraph office. Fort Dodge—Telegraph office.

Fort Dodge—Engine house. Council Bluffs—Yard office. Cherokee-Ticket office. Sioux Falls—Freight office. Sioux City-Engine house. 22nd Street-Telegraph office. Sioux City-Passenger station.

4. N. Broadview is shown as the initial and terminal station of the Freeport District of the Iowa Division. Station, train and yard operations Broadview to Carol Stream MP 30 are under the jurisdiction of Chicago Division Officers.

14. Following code of whistle signals will be used in calling for interlocking signals:

Mills: For Siding

Wren: For C, & N. W. Ry.

When necessary to operate multiple diesel units in reverse direction for any great distance over territory where road crossings will be encountered, arrange to operate engine from the leading cab. Where this is impractical, a member of the crew must ride leading cab to operate horn and bell and be in position to operate emergency brake valve if necessary, to avoid accident.

When approaching Harlem Avenue and Riverside Drive in Berwyn, Illinois, whistle signal 14 (1) will not be sounded except in case of emergency.

17, 19, 20, 21. Between Dubuque Junction and Portage, trains may display signals as provided by train orders of their respective roads.

5-71. Eastward and Northward trains are superior to trains of the same class in the opposite direction.

83, Train Registers:

Hawthorne. Wallace.

Manchester—(Cedar Rapids District trains).

Cedar Rapids.

Waterloo—Yard office.

Mona Junction—(Albert Lea District trains when directed by train order.) Fort Dodge-Telegraph office.

Council Bluffs-Yard office.

LeMars. Cherokee.

Wren-C. & N. W. trains originating or terminating at Wren.

22nd Street-Telegraph office.

Sioux City-Passenger Station (trains originating or terminating at Yard office and 17th St.). Sioux Falls. Trains may register at Wallace (except trains originating or

terminating) by register ticket. Trains may register at Hawthorne, Cherokee, LeMars, Wren,

Sioux City, 22nd Street and Sioux Falls by register ticket.

93. Yard Limits:

Carol Stream M. P. 30 to Broadview.

Rockford (Rockford yard limits extends Case to 2000 feet east of Buckbee.) Addison Branch.

West Junction to Madison.

Freeport (Freeport yard limits extends MP-109 to 3977 feet west of MP-

East Cabin.

Dubuque (Dubuque yard limits extends Dubuque Junction to M. P. 186.) Cedar Rapids. (Cedar Rapids yard limits extends to Manchester.) Waterloo (Waterloo yard limits extends Hilltop to 500 feet west of Mona Junction.)

Glenville (extends to Lane)

Stacyville Branch.

Iowa Falls (Iowa Falls yard limits extends to Mills and 1,154 feet west of M. P. 323.)

Fort Dodge.

Тага.

Denison (Yard limits extend from M. P. 447.5 to M. P. 450.6.)

Council Bluffs (yard limits extend to Omaha). Storm Lake.

Cherokee (yard limits extend to 320 feet east of M. P. 448). Onawa District, Onawa Jct. to Anthon.

Sioux Falls.

LeMars.

Sioux City (Yard limits extend to 1900 feet east of M. P. 505.)

Time table superiority of all trains is suspended between Rath and yard limit sign at Mona Junction, and between westward home signal located 948 feet west of MP-376 (beginning and ending CTC) and Fort Dodge station. All trains and engines must run at YARD SPEED between these points.

Between the points indicated below, the 5 minute waiting period before a train or engine enters or fouls a main track is suspended.

All trains and engines operating on main tracks between these points must not exceed YARD SPEED. Any other signs or signals encountered, governing movement, between these points requiring a lower speed must be complied with.

Freeport — Between East Jct. and West Jct.

Waterloo — Between Rath Tower and Mona Jct.

Sioux City - Between 500 feet East of MP 505 and end of Block Signal territory MP 508.73.

Fort Dodge - Between MP 375.26 and MP 376.19.

East Cabin - Between siding switches at East end of siding and Eastward Home Signals of East Cabin

Clear block signal located 300 feet west of Albert Lea District Junction switch at Mona Junction will authorize trains from Albert Lea District to proceed to Waterloo yard without requiring the use of train orders or clearance. Trainman will obtain permission to use electric lock and signal from Waterloo Yardmaster. After permission is received, trainman will be governed by instructions posted in telephone booth.

Should this signal fail to clear and permission from Yardmaster at Waterloo obtained to use electric lock and signal, Yardmaster. at Waterloo may authorize trains to proceed to Waterloo without train orders or clearance.

97. Between Dubuque Junction and Portage, extras may run without train orders.

98. Trains and engines must stop at junctions and railroad crossings as follows:

Cedar Rapids—I. C. G. R. R. and Waterloo R. R.Crossing Lyle-I. C. G. R. R. and C. M. St. P. & P. R. R.Crossing Lyle-I. C. G. R. R. and C. & N. W. R. R.Crossing Sioux City-I. C. G. R. R. and C. & N. W. R. R.Crossing Sioux City-I. C. G. R. R. and C. M. St. P. & P. R. R. Crossing Sioux City—I. C. G. R R. and B. N. R. R.Crossing Rock Rapids-I. C. G. R. R. and C. R. I. & P. R. R.Crossing Sioux Falls-I. C. G. R. R. and C. & N. W. R. R.Crossing Sioux Falls-I. C. G. R. R. and B. N. R. R. Crossing Cherokee-Sioux Falls District trainsJunction Onawa Junction—Onawa District trainsJunction

At C. M. St. P. & P. crossing, Fonda, trains or engines on coal track must stop not less than fifty feet from crossing and know the way is clear before proceeding.

Gypsum .. C & NW Crossing (Not interlocked)

When a train or engine is stopped by stop indication of signals governing movement over this crossing, trainman shall proceed to the crossing and be governed by instructions posted at crossing.

- 98 (a). Madison C.M.St.P.&P.R.R. crossing is protected by gates. When gates are lined for main track, trains will not be required to stop but must not exceed a speed of five miles an hour over crossing.
- 99 (a). Crews of trains within the state of Illinois making an unscheduled stop or an unusual slowdown in Automatic Block Signal territory and Centralized Traffic Control territory must communicate with any following train entering or moving in the same block, directly or through the dispatcher or other qualified and responsible railroad employee advising as to presence and location of their train ahead.

When communication with such following trains is not established as outlined, a crew member shall station himself at the rear of the stopped or slowing train, maintain a vigilant lookout to flag against any following

SPECIAL INSTRUCTIONS (Continued on page 13)

train entering or moving within the same block.

These instructions shall not apply within interlocking and yard limits.

99 (c). Detailed instructions governing operation and use of rear end oscillating red light are posted in electric locker and selector switch is located near electric locker inside of car. Conductors and trainmen on trains

equipped with rear end oscillating red light must be familiar with its operation and use, and comply with posted instructions.

101. Speed Restrictions: Speeds shown are maximum authorized between points named but do not modify any rule or special instruction which may require lower speed.

Trains Handling

Territory or Location	Passenger Trains:	Freight Trains:	Trains Handling Revolving Machinery on its Own Wheels		
	MILE PER HOUR				
Susie—turnout to freight main	/itches:	40 60 70 60 79 60 30 25 60 30 20 30 20 30 30 40 25 40	MILE PER HOUR 40 40 60 60 60 30 25 60 30 60 10 25 30 60 20 60 30 40 40 40 40 40 40 40 40 40 40 40 40 40	ង ន ងងង នងខ ងងង នង	
Following sidings—turnouts east and west switches: Cedar Falls, New Hartford, Parkersburg, Ackley, Mills east siding, Mills west siding, Alden, Williams, Webster City, Duncombe Tara—Junction to Omaha District Council Bluffs—East yard lead turnout Cherokee—East switch to passenger station turnout	turnouts	25	25	10	
Leeds—East switch to siding and west switch to siding East Cabin—turnout eastward main until engine or leadin is on main track	g car	10 10	10 10	10 10	

SPECIAL INSTRUCTIONS (Continued on page 14)

101 (a). LOWER SPEEDS:

<u></u>			
Passenger Trains:	Freight Trains:	Trains Handling Revolving Machinery on its Own Wheels	
	MILE PER HOUR		
			•
10 50 70 60 60 25 60	10 40 50 50 50 25 50	10 25 25 25 25 20 25	
20 10 20	20 10 20	20 10 20	
10 50 60 60	10 40 50 50	10 25 25 25	
10 45 50 45 40 50 50	45 50 45 45 40 40 50	25 25 25 25 25 25 25 25 25	
!			
20	20	20	
20 35 20 35 50 50 35 25 30	20 25 20 25 40 40 40 25 25 30	20 20 20 20 20 20 20 20 20 25 20	
	10 50 70 60 25 60 20 10 50 60 10 45 50 50 50 20 20 20 20 20 20 20 20 20 20 20 20 20	MILE PER HOUR 10 10 10 50 40 70 50 60 50 50 50 50 50 50 50 50 50 50 50 50 50	Passenger Trains: Revolving Machinery on its Own Wheels

SPECIAL INSTRUCTIONS (Continued on page 15)

101 (a).	LOWER	: SP	EFD	S:

Territory or Location	Passenger Trains:	Freight Trains:	Trains Handling Revolving Machinery on its Own Wheels	
		MILE PER HOUR		
Omaha District				
Between MP-435 and MP-436 curve Between MP-479 and MP-480 curve Over Bridge WA-514-4 East Omaha: Reverse curves	45	40 35 10 10	25 25 10 10	
Cherokee District				
Fort Dodge: Between passenger station and Central Avenue	30	10 20 20 20 10	10 20 20 10	
LeMars Interlocking: Westward trains—between westward approach signal and westward home signal Eastward trains—between eastward approach	35	35	25	
Between MP-488 and MP-489 curve	40 40 40 40 40 25	30 40 40 40 40 40 25 5	25 25 25 25 25 25 25 25 5	
Sioux Falls District Over Bridge S-2-1	35 10 35 10	10 35 10 35 10 10 10	10 20 10 20 10 10	

Trains will not exceed 25 MPH within city limits of Rockford. Between Broadview and Tara and between LeMars and Sioux City, speed of trains or engines is restricted as follows:

25 MPH for: (a) one diesel unit (b) two diesel units, (c) one diesel unit and one car or (d) one unit RDC (Budd) car train.

45 MPH, for: (a) one diesel unit and two cars (b) two diesel units and one car (c) three diesel units or (d) two unit RDC (Budd) car train.

Note: These restrictions do not apply to three unit RDC (Budd) car train.

Following are maximum authorized speeds for engines and certain specialized equipment. Where timetable district speeds are lower then the lower speed will govern:

All switch, road switch and transfer engines All other freight engines FPA-3 (combination passenger-freight engines) RDC (Budd) cars Revolving machinery on its own wheels (must have boom trailing when practical)	65 MPH 80 MPH 80 MPH
Fixed cab pile drivers (boom either leading or trailing) Air dump cars (must be handled in trains performing	25 MPH
local work)	25 MPH

Jordan Spreaders (wings must be properly secured and must be handled in trains performing local work)25 MPH 20 MPH except in acceleration or deceleration.

Wedge type snowplows (when plowing)	40 MPH
Russell snowplows	25 MPH
Ore cars with wheel base of 20 feet or less	
(measured between truck centers)	30 MPH
Diesel engines moving through water (must not	

Diesei engines moving through water (must not	
exceed three inches over top of rail)	3 MPH
Cars containing panel rail	30 MPH
Empty panel rail cars	40 MPH
Cars containing lead slabs of 2,000 pounds or heavier	40 MPH
36 inch (or larger) pipe on flat cars	30 MPH
Trains handling scale test car (must be next ahead	
of caboose)	30 MPH
Diesel truck transfer cars	

Maxson Scale Test Car, ICG 100119 may be located anywhere in any freight train, not exceeding 45 MPH.

A speed of 5 MPH must not be exceeded on wye and ARCO lead at Menominee, Illinois.

All engines light, or with caboose or rider coach must not exceed a speed of 45 MPH.

A speed of 10 MPH must not be exceeded on all tracks except main tracks and sidings.

A speed of 5 MPH must not be exceeded on Manchester Wye.

Freight trains must not be operated at speeds between 13 and

SPECIAL INSTRUCTIONS (Continued on page 16)

Engines designated below must not be operated over the following locations: | danger of fire exists.

Location

Class of Engines

Tulien Standard Oil Track All engines, beyond sign reading "Engine Limit" located 1178 feet from point

Iowa Falls Electric Spur All engines on unloading pit under shed; cars must be left outside of shed and off the pit.

Osage, Tub Track

More than one unit beyond clearing

point.

Sioux Falls District Onawa District

Heavier than GP-38 Class. Heavier than GP-38 Class.

400 class units must not be operated in multiple service on Sioux Falls and Onawa Districts.

103. All engines with or without cars will stop before proceeding over Peoples Avenue, Rockford, Illinois and will not proceed over crossing until flag protection, on the ground, is afforded by member of crew.

Engine movements with or without cars over all tracks crossing Sixth (6th) Street west of Weber Avenue, Sioux Falls, South Dakota, must be protected by a member of train or yard crew flagging the crossing.

104. Normal position of switches.

Mona Junction	For Waterloo District
Fort Dodge Junction	For I. C. G. R. R.
Onawa Junction	For Cherokee District
Sioux Falls District Junction	For Cherokee District
28th Street	For J. C. G. R. R.
-v	

105. Mills- East siding is designated as the meeting, waiting and passing point by time table or train order unless otherwise instructed.

The siding located on north side of main track at Ackley is the designated track for which time shown in time table schedules and unless otherwise specified time shown in train orders as the time for Ackley applies.

The siding located on south side of main track and east of Ackley is designated as East Siding, Ackley.

109. Bulletin Boards:

Rockford- Yard office. Wallace— Engine house. Wallace- Yard office. Dubuque - Trainmen's Room. Cedar Rapids. Waterloo— Yard office. Waterloo— Engine house. Albert Lea. Fort Dodge-Yard office.

Fort Doage— Engine house. Council Bluffs-Yard office. Council Bluffs- Engine house. Cherokee— Ticket office. Cherokee— Engine house. Sioux City-Passenger station. 22nd Street— Telegraph office. Sioux City— Engine house. Sioux Falls— Engine house.

When car with hot box is found in train, or such car is set out, unusual care must be taken to prevent possibility of fire spreading to the body of the car or lading. Packing must be pulled from the blazing box and all fire thoroughly extinguished and inspection made to know that no

Hot box detectors are located and monitored as follows:

	Location	Monitor Station
	Omaha District: Dunlap	Fort Dodge
	Waterloo District: Macy	Mills
;		WaterlooChicago Train Detector Center

Freeport District: Irene

Munger

_____Chicago Train Detector Center

In order to have a uniform procedure and understanding for handling hot boxes, loose wheels or dragging equipment by the employes at the monitor station with the engineers of the concerned train, the following instructions are issued:

When a hot box, loose wheel or dragging equipment is detected, the employe will contact the appropriate train in the following manner: Monitor Station: This is the (use name of monitor station) calling the eastbound (or westbound) train passing __(city)__(state)__detector. Stop your train you have a (loose wheel, hot box or dragging equipment). Train Engineer Response: This is the engineer on the train (identity of train) passing __(city)__(state)__detector. I am stopping my train.

If the above response is not received within ten (10) seconds, employe at monitor station will repeat and wait another ten (10) seconds then repeat a third time. If still no response, the employe will immediately notify the appropriate train dispatcher to have this train stopped.

After engineer responds, employe at monitor station will reply:

I will give you location of the car after you have your train stopped. During the time that the engineer is stopping his train, the employe will notify the appropriate train dispatcher that a train is being stopped and that he should monitor the operation from this point on.

Monitor Station: This is (monitor station) calling engineer on train (identity of train).

Engineer Reply: This is engineer on train (identity of train).

Monitor Station: Engineer on train____, you have a (hot box, loose wheel or dragging equipment), located _____cars from your (lead unit or caboose) on the (north or south) rail. It is the (lead or trailing) truck, (lead or trailing) wheel.

When there is more than one diesel unit or caboose in the consist, they will be counted as a car. All rails will be identified in relation to the timetable direction, (i.e. timetable direction east or west, identify rails as north or south).

An on-the-ground thermal inspection must be made by a member of the crew of the car reported to be defective and if defect is not found, the two (2) cars in each direction from the car reported must be checked by feeling each box lid for reported hot box defect, and examining wheels and axles or brake rigging for other reported defects.

At this point in the operations, the control of this train will be turned over to the train dispatcher for appropriate action and the monitor station will withdraw from further operation, except the employe at Fort Dodge, Mills or Waterloo will relay instructions and information between the dispatcher and the engineer of the train, if requested to do so.

A member of the crew must report to the train dispatcher upon completion of inspection of the train, the car initial, number, wheel, nature of defect, if any, and disposition of the car, so that a record of stops may be maintained.

If defect is not found, report must be made to connecting crew so that car may be kept under observation, or report made to yard forces at final terminal.

If unable to talk direct to the train dispatcher via radio, a message containing the above information must be addressed to the train dispatcher and Chicago Hot Box Center and dropped off at the next open telegraph office where the operator on duty will report same to the train dispatcher

SPECIAL INSTRUCTIONS (Continued on page 17)

and Chicago Hot Box Center recording time and party notified and file same.

Train crew will be notified when hot box detectors are out of service and will make careful running inspection of their trains. When two consecutive detectors are out of service, crews must stop their train in the vicinity of the last inoperative detector and make an on-the-ground visual inspection of both sides of train.

M-151. Two Main Tracks:

Between East Junction and West Junction. Between Portage and East Cabin.

Between Hilltop and Rath.

915

Amboy District trains may leave East Jct. without a clearance but must obtain clearance before leaving Wallace.

Trains may leave Broadview without a clearance but westward trains must obtain a clearance before leaving Hawthorne.

A clear train order signal at East Cabin will authorize eastward B. N. trains to leave East Cabin without a clearance.

Eastward trains originating at Dubuque may leave Dubuque without a clearance, but must obtain a clearance at East Cabin.

Westward B. N. trains may leave Portage without a clearance.

Westward Albert Lea District trains may leave Mona Junction without a clearance, but must obtain a clearance before leaving Waterloo.

Trains must obtain a clearance before leaving Albert Lea, and may leave Lane without clearance.

Cherokee District trains must obtain a clearance before leaving Cherokee and LeMars.

Trains originating at Yard Office may obtain register check from operator 22nd Street, and may move from Yard Office without a clearance, obtaining same at 22nd Street.

Onawa District trains may leave initial station on district without a clearance.

Extras may originate and run within CTC territory without a clearance.

Cedar Rapids District trains may leave Cedar Rapids and Manchester without a clearance.

- 251. Between East Cabin and Portage block signal indications supersede timetable superiority of trains moving in the same direction. All other block signal and operating rules remain in effect.
- 261. Between East Cabin and Dubuque Junction block signal indications supersede timetable superiority for opposing and following movements without requiring the use of train orders; they do not dispense with the use or observance of other signals whenever and wherever they may be required.
- 276. In automatic train stop territory deadhead movements of Rail Detector Cars, Joint Oilers, Weed Burners, and other such heavy equipment which cannot readily be removed from the track but, which nevertheless may not positively shunt the track will be made in accordance with Rule 276, except that train dispatcher will arrange for clear block between open stations both in advance of and in the rear of this equipment.
- 277. Dual control switch at East Junction, Freeport District, is controlled by operator at Wallace.

279. Electric locked hand thrown switches:

Location Freeport District	Switches Dupage Industry lead	Controlled by Approach Locked
Mile 24.5 Carol Stream	Industry lead	Approach Locked
Rockford	J. Behr	Operator Rockford
Freeport District Mile 109.5	Industry track Kelly-Springfield Industry lead	Approach Locked
Freeport West Junctio	Madison District Switch	Approach Locked
Eleroy	East and West House track switch	Approach Locked
Lena	Main to Siding crossover East and West end house track	Approach Locked Approach Locked
Nora Warren	Both ends storage track Main to Siding crossover	Approach Locked Approach Locked
Scales Mound	Main to Siding crossover East and West ends of house track	Approach Locked Approach Locked
Dubuque Jet.	Track 2 to Adams Foundry Track	Operator Dubuque Junction
Julien	East and West ends of Siding Main to Siding crossover Storage Track MP-185 plus 944 feet Main to Storage Track MP-185 plus 2143 feet	Approach Locked Approach Locked Approach Locked
Farley	East and West House Track switch	Approach Locked Approach Locked
Dyersville	East and West end	
•	North house track	Approach Locked
Manchester	Cashway Spur	Approach Locked
	Main to North siding crossover Main to South siding crossover West end of South siding	Approach Locked Approach Locked Approach Locked
Winthrop	East and West Storage Track	Approach Locked
Independence	Main to siding crossover East and West End of	Approach Locked
T	South House Track Both ends of house track	Approach Locked
Jesup Marsh	Both ends of Storage track	Approach Locked Approach Locked
Between	Track 1 to Rath Sheep Yards Crossover—tracks 1 and 2	Approach Locked
Hilltop and Rath	West of Switch to Rath Sheep Yards Track 2 to Rath extension	Approach Locked Approach Locked
Mona Junction	Main track switch Albert Lea District	Approach Locked (See Rule 93) (Special instructions)
Manson	West end siding	Trainmen
Manson	West end house track	Trainmen
LeMars	West end C. & N. W. Ry. House track	Operator in the Depo

Trainmen desiring to use electric locked switch, except switches that are approach locked, will call controlling station by telephone and be governed by instructions on inside of door on electric lock.

SPECIAL INSTRUCTIONS (Continued on page 18)

290. Automotic Train Stop Devices — Locomotive enginemen upon leaving initial terminals will make required departure tests and must know that all equipment is in proper operating condition before proceeding. Before entering automatic train stop territory, engineman will cut in automatic train stop device and know it is in proper operating condition before proceeding.

Engine Cob Signol — When the electrical engine device or the signaling current in the rails has failed — pneumatic device may be cut out, electrical engine device remaining cut in — and train will proceed at restricted speed, not exceeding ten miles per hour, to the first available point of communication, where report must be made to the train dispatcher.

Train will then proceed in accordance with instructions of train dispatcher and at a speed considered safe, taking weather conditions into consideration. Train will approach all home signals at interlockings prepared to stop, also approach all facing point spring switches prepared to stop unless the way is seen to be clear.

Train dispatcher will notify trains concerned by train order. He will issue order providing that the train without automatic train stop protection will be protected by holding such train at open train order office until preceding train has cleared next open train order office ahead. Under conditions not here provided for, train dispatcher will issue order that train without automatic train stop protection may proceed to a definite point at restricted speed not exceeding ten miles per hour.

In event train stop application occurs and engineman is unable to release brakes, the pneumatic device will be cut out, electrical engine device remaining cut in, and train proceed in accordance with cab signal indication. Report must be made to train dispatcher from first available point of communication, and train dispatcher will issue order providing that train with pneumatic device cut out and electrical engine device remaining cut in will be protected by holding such train at open train order offices until preceding train has cleared next open train order office ahead. Under conditions not here provided for, train dispatcher will issue order providing that train with pneumatic device cut out and electrical engine device remaining cut in may proceed to a definite point at restricted speed.

291. The definition of Restricted Speed is revised, for passenger trains only, to read as follows:

Proceed prepared to stop short of train, obstruction, or switch not properly lined and look out for broken rail, but NOT exceeding 15 MPH.

505. Automatic block system territory extends from Broadview to West Junction. Portage to MP-180.41, East Cabin, on westward track: from MP-180.76 to Portage on eastward track. Susie MP-278.7 to Cedar Falls MP-282.87. Fort Dodge MP-375.26 to MP-376.19. LeMars MP-484.12 to MP-508.73.

Automatic train stop territory extends westward from Susie MP-278.7 to Fort Dodge MP-373.69, and eastward from Fort Dodge MP-374.45 to Susie MP-278.7.

515. A train carrying passengers in the State of Illinois is prohibited from backing into a block after once having passed beyond its limits. If unforeseen emergency should require, such movement can only be made after receiving positive authorization from the Train Dispatcher.

525. CTC is in operation between the following locations:

Location

Home Signals and Power Switches Controlled by

West Junction MP-116.8 and Portage MP-168.9 Wood and Rath Fort Dodge MP-376.19 and Tara Train Dispatcher, Chicago (West Jct. by operator, Wallace) Train Dispatcher, Chicago Operator, Fort Dodge

560. Spring Switches:

Location

Normal Position:

Munger: East and west switches, siding(*) For main track Burlington: East and west switches, siding(*) For main track Colvin Park: East and west switches, siding(*) For main track Buckbee: East and west switches, siding(*) For main track

Alworth: West switch, siding(*)	For main track
Seward: East and west switches, siding(*)	For main track
East Junction:	
East crossover from Amboy District to Freep	ort District
East Switch	
West Switch	
East switch of west crossover	For main track
West Junction: No. 1 track and yard lead	For Track No. 1
East Cabin: East switch, siding	
East Cabin: Intermediate switch, east end of siding	For movement to eastward main track

Wood: Track one and Track two _____For track two

Case: West switch, siding(*)_____For main track

	I OF HIGH IMO
Manchester: East switch, south siding(*)	For main track
Susie: Freight main and passenger main(*)	For freight main
Cedar Falls: West switch, siding(*)	
New Hartford: West switch, siding(*)	
Parkersburg: West switch, siding(*)	
Ackley: West switch, east siding(*)	
Mills: East switch, east siding(*)	
Mills: West switch, west siding(*)	For main track
Williams: West switch, siding(*)	For main track
Webster City: East switch, siding	
Webster City: West switch, siding(*)	For main track
Duncombe: West switch, siding(*)	

(*) Equipped with lunar white marker.

605. Eastward trains from the yard at Dubuque intending to move through interlocking at Dubuque Junction may leave First Street when the signal located 200 feet west of MP-183 displays a yellow light, and be governed by indication of eastward home signal of the interlocking at Dubuque Junction.

610. Automatic Interlockings:

Elmhurst-C. & N. W. R. R.

Trains or engines must not exceed speed of forty miles per hour until engine or leading car has passed over crossing.

Independence—C. R. I. & P. R. R. Webster City—C. & N. W. R. R. Rockwell City—C. M. St. P. & P. R. R. Arion—C. M. St. P. & P. R. R.

Cedar Falls—C. R. I. & P. R. R.
Ackley—C. & N. W. R. R.
Waverly—C. & N. W. R. R.
Charles City—C. C. W. R. R. and
C. M. St. P. & P. R. R.
leading car.

Trains and engines are restricted to 20 miles per hour between home signals with engine or leading car.

Sheldon—C. M. St. P. & P. R. R. and C. & N. W. R. R. Hills—B. N. R. R. Trains or engines must not exceed speed of twenty miles per hour until engine or leading car has passed crossing.

When a train or engine is stopped by the Stop indication of an automatic interlocking signal, and no immediate conflicting train movement is evident, a trainman shall proceed to the crossing and operate "Release". If the signal does not change its indication at expiration of time interval, the trainman will be governed by instructions posted at crossing.

782. Each car placed in train where personnel are not on duty for the primary purpose of inspecting freight cars may be moved after receiving safety inspection in accordance with the following standards:

 A freight car with any defect that makes it unsafe for movements shall be corrected or set out of train.

No part of the freight car nor any thing attached to the car may be hanging low enough to foul a road crossing or track structure.

SPECIAL INSTRUCTIONS (Continued on page 19)

3. Open top loads including trailers and containers on flat cars must be safely loaded.

 Where width or height appears close to clearance lines it must be known that the movement has been cleared with the proper authority.

Freight cars carrying bad order tags that are safe for movement, may be taken in train to the point where repairs are

to be made.

1200. Engineers will regulate the speed of westward freight trains, between West Switch Scales Mound and M.P. 161, and eastward freight trains between Poosta and M.P. 186, by a 7 to 9 lb. Equalizing Reservoir reduction with 6BL brake equipment, or a minimum reduction with 26 L brake equipment, in conjunction with properly regulated power from the locomotive.

These brake applications can be varied by Engineers, but a complete release which could allow slack run in must not be attempted while train is in motion.

These instructions apply except when dynamic brakes are used to control speed of train.

1201. Dead diesel units may be handled anywhere in the first twenty cars of a train, and when practical they should be handled next to the units handling the train.

Crews on engine should observe dead units closely for indication of sticking brakes and sliding wheels.

1203. In Council Bluffs, Omaha and South Omaha yards, each member of train and engine crews must have a copy of and be governed by Union Pacific rules, Bridge Subdivision special rules, and Bridge Subdivision time table, when using Union Pacific tracks.

1204. Maximum depth of water, over top of lower rail, through which equipment may be handled is as follows, except when greater depths are authorized by special instructions:

Diesel locomotives and trains handling diesel truck transfer cars _______ 3 inches
Streamlined passenger cars ______ 5 inches
Office cars ______ 5 inches
Conventional passenger cars ______ 9 inches
Freight cars ______ 25 inches

When trains are operated through water, a maximum speed of three (3) miles per hour must not be exceeded.

1205. The following instructions must be observed when car or cars 85 or more feet in length are handled by trains and engines:

- Such cars, loaded or empty, must not be moved over points where track curvature is 14 degrees or more, when such car is coupled to a caboose or to a car less than 40 feet in length.
- 2. Such cars, loaded or empty, must not be moved through a switch having a turnout less than a No. 8.

1206. Eight dump cars in series X-7838 to X-7845 inclusive are prohibited account close clearance from movement over bridge WA-479-7.

1207. Federal Railway Administration Order No. 3 requires that cars used in transporting class A explosives not equipped with non-sparking brake shoes and also equipped with continuous steel sub-floor or metal spark shields must be inspected by train crew members or carman, where available, under the following conditions:

- 1. Where the train and engine crews are changed.
- 2. The first point practicable after the automatic air brakes have been in continuous application on a moving train for a period of 30 minutes or more.
- 3. The first point practicable after an emergency application of the automatic air brakes.

The inspection required must be conducted to determine that:

- The air brakes are released.
- 2. There is no evidence of fire.
- 3. There is no evidence of overheating of brake shoes, wheel rims, wheel treads, or journals.

If there is evidence of sticking brakes, measures must be taken to assure that air brakes and hand brakes are fully released. If any evidence of overheating of any component of a car is discovered or the suspension system or draft gear assembly of a car found to be in unsuitable condition for service, such cars must be set out from train.

1208. Maximum loaded car permissible for movement:

Madison District— 110 gross tons on cars 44 feet or longer coupler to coupler. 177,000 pounds gross weight on cars less than 44 feet in length coupler to coupler. Authority must be obtained to move heavier loads.

Dubuque District, Bridge W-182-0 — When handling loaded ore cars, the maximum number of ore cars which may be coupled together is 3 cars for ore cars weighing up to 160,000 pounds gross, 2 cars for ore cars from 160,000 to 220,000 pounds gross and single cars only for ore cars from 200,000 to 220,000 pounds gross. These loaded ore cars, or groups of ore cars, must be separated from other ore cars, the pulling engine, or any car exceeding a gross weight of 177,000 pounds by at least 3 spacing cars. The length of each spacing car must be not less than 40 feet and each spacing car must not weigh more than 177,000 pounds gross.

Sioux Falls District — 105 gross tons — authority must be obtained to move heavier loads.

Onawa District — 105 gross tons — authority must be obtained to move heavier loads.

1209. The following instructions will apply to tank cars loaded with Hydrocyanic Acid (HCN), or an empty HCN Tank Car.

HAZARDS

HCN is extremely hazardous by inhalation, by contact with the skin, and by ingestion. Exposure to excessive concentration of vapor may result in instantaneous loss of consciousness and death without warning. In the event of a spill or leak of the liquid material, the area should be roped off and warning signs posted until decontamination has been completed by trained personnel.

Although HCN has a characteristic sweetish odor, like bitter almond, its toxic action at hazardous concentrations is so rapid that it is of no value as a warning.

SPECIAL PRECAUTIONS:

In the event of a derailment, or other suspected leakage of an HCN tank car, the wind direction should be determined before an approach to the car is made, and the car should be approached from the upwind side. All persons should be kept away from the car. Police and fire-fighting forces should be instructed in the hazards of the lading. If the car is actually involved in a fire or if it is burning at the dome or from any other possible leak, it should be permitted to continue burning. If the car is not actually involved in a fire, IT MUST BE LEFT ALONE PENDING THE SHIP-PER'S INSTRUCTIONS. A derailed HCN tank car shall not be rerailed, rigged for hoisting by crane, or other work done on it excepting as instructed by the shipper. It is most important that no flame cutting, welding or other hot work be performed on the car until the shipper's authorization is given by his representative at the scene.

NOTIFICATION:

In the event of wreck, derailment, leakage, or other problem involving a HCN tank car, call the following number:

CHEMTREC 800-424-9300

SWITCHING:

Both loaded and empty HCN cars shall not be cut off while in motion. No car moving under its own momentum shall be allowed to strike either a loaded or empty HCN car.

The following instructions apply when handling various types of hazardous materials:

ypes of hazardous materials:

1. Switch lists given to switching crews will plainly indicate all of the cars containing "EXPLOSIVES", "FLAMMABLE POISONOUS GAS". "POISONOUS GAS", "RADIOACTIVE MATERIAL", or "FLAMMABLE COMPRESSED GAS."

2. Cars (including TOFC) loaded with "EXPLOSIVES", "FLAMMABLE POISONOUS GAS", "POISONOUS GAS", "FLAMMABLE COMPRESSED GAS", or "RADIOACTIVE MATERIAL" shall not be cut off while in motion. No car moving under its own motion shall be allowed to strike any car loaded with "EXPLOSIVES", "FLAMMABLE POISONOUS GAS", "POISONOUS GAS", "FLAMMABLE COMPRESSED GAS", or "RADIOACTIVE MATERIAL," nor shall any such car be coupled into with more force than is necessary to complete the coupling.

Comparison of the Character of the Cha	C	Illinois Central Gulf Railroad	- pe		ፈ	TISC	NO	NFR	POSITION IN FREIGHT OR MIXED TRAIN OF CARS CONTAINING	F 9	XΕ		RAI	6	SAR	S	Ž	Ž	(5	-
March Colored care are placed on a finish by the section of th		en iC industries company					K	LOS	IVES	AND	DAN	GER	SOO	S	OM N	E	ဂ္ဌ			
Must placed to the service) [W IO USE INIS CHARL		Н	H	_	9	H	2	. 11	12	13	14	\$2	16	11	18	19	56	-
Foreign 20 10 10 10 10 10 10 10	To determine or mixed train Determine 1	where a placarded car can be placed in a follow these steps: the type of placerd that is applied to the time 2 on what and drasts came almost	a freight car.	WHEN TRA		WHEN TRAIN ENGTH DOE NOT PERMIT			= 982,	2	TSDI		F	PL	CEL) NE		Ö		
The contract of the contract	- Follow hari	izontally across chart and note which ver	rlical	-	-	-	\vdash	_		_	₩-	-		B	PLAC	SDED.		Any Car,	A.	┢
PLACARD 10 10 10 10 10 10 10 1	The symbol	''X'' indicates wording at top that appli				_				Occupies						:	_	_	_	
PLACARD	See foolnot	es for explanation of reference marks.								•	ŏ		<u> </u>	_	۰.	Flammable				
PLACARD		2	69							10	Combinatio		۵.	z	· - ·	Poison	Radiosettv			
Particle No Communication Communicatio				- =							Š	Animals		у ш	up ()	946	Material	Informati		
Particle	TYPE	TEACARD			belled	Occur		_		5 v		Attendant		. 0	z			Englos		-
"EXPLOSIVES"	OF CAR				in the state of th					, ш			> W to	D 00	U ∢ vs			Lighterd Heatern, Stoves Or Lanterns		45"
"TDANGEROUS"	ANY CARS			×			^	X	X	×	×	X		×	×	×	×	×	×	
"POISON GAS" "POISON GAS" "FLAMMABLE POISON GAS" "FLAMMABLE POISON GAS" "FLAMMABLE POISON GAS" "FLAMMABLE POISON GAS" "PANGEROUS RADIO- ACTIVE MATERIAL" "CAUTION RESIDUAL PHOSPHORUS" "DANGEROUS EMPTY" "DANGE FLAMMABLE POISON GAS EMPTY" "DANGEROUS EMPTY " "	TANK CAR				<u> </u>			×	×	×	X	×	×		×	×		×	<u> </u>	
"POISON GAS" "FLAMMABLE	THER THAN	DANGEROUS"		-		1						-	×		×	×				
"FAMMABLE X X X X X X X X X X X X X X X X X X X	TANK CAR	"POISON GAS"			<u> </u>			×	X	×	×	X	×	×				×	×	
"FLAMMABLE POISON GAS" "PLAMMABLE POISON GAS" "DANGEROUS RADIO- ACTIVE MATERIAL" "CAUTION RESIDUAL PHOSPHORUS" "DANGEROUS" "DANGEROUS EMPTY" "DANGEROUS EMPTY" "DANGEROUS" "DANGEROUS EMPTY" "DANGEROUS EMPTY	THER THAN								×	×	×	X	×	×						
"FLAMMABLE POISON GAS" "DANGEROUS RADIO- ACTIVE MATERIAL" "CAUTION RESIDUAL PHOSPHORUS" "DANGEROUS "TO Event when caboose, etc., is occupied by authorized personnel accompanying shipment and it is and equipped with lighted heater, each occupied car must be next behind car placarded "Explosives". If equipped with lighted heater, it must behind car placarded "Explosives".	TANK CAR	"FLAMMABLE POISON GAS"			<u> </u>		_	×	×	×	×	X	×	×				×	<u> </u>	
"CAUTION RESIDUAL POOTNOTES POOTNOTES POOTNOTES PHOSPHORUS" "CAUTION RESIDUAL PROTECTION RESIDUAL Permanent end buildhead fleis, playback and container flets, tri-level and bi-level cars, and any other flet car specially equipped with ite-down devices for handling vehicles are considered the same as an open top or (see Collumn 21). "DANG FLAMMABLE REPORTS" "DANG FLAMMABLE REPORTS" "DANG FROM GAS EMPTY" "DANG FROM GAS EMPTY" "DANG FROM FROM FROM FROM FROM FROM FROM FROM	THER THAN	"FLAMMABLE POISON GAS"						-	×	×	×	X	×	×						
"CAUTION RESIDUAL PHOSPHORUS" "DANGEROUS" "DANGEROUS GAS EMPTY" "DANGEROUS EMPTY" "DANG	ANY CAR	"DANGEROUS RADIO- ACTIVE MATERIAL"					 						X							
"DANGEROUS "DANGEROUS "DANGEROUS "DANG EMPTY" "DANG FLAMMABLE "DANG FLAMMABLE "DANG FLAMMABLE "DANG FLAMMABLE "DANG FLAMMABLE "DANG FLAMMABLE "DANG FRAMMABLE "DANG FROM I since a present of the same as a note to to rar (see Column 21). "DANG FRAMMABLE "DANGEROUS EMPTY" "DANGEROU	ANY CAR	"CAUTION RESIDUAL PHOSPHORUS"	×		NOTES															
"DANG FLAMMABLE POISON GAS EMPTY" "DANGEROUS EMPTY" "DANGEROUS EMPTY" "DANGEROUS EMPTY" "DANGEROUS EMPTY" "DANGEROUS EMPTY" "DANGEROUS FALTH India Car placarded "Explosives". If equipped with lighted heater, it must be fourth behind car placarded "Explosives".	MPTY TANK	"DANGEROUS POISON GAS EMPTY"	×		manent and s, and any c icles are co	bulkhead f ther flat or nsidered th	lats, piggyb ar spectally ne same ae a	ack and co equipped w an open top	intainer flats vith tie-down i car (see Co	t, tri-level i i devices fi iluma 21).	and bi-leve or handling		Except wh	en train cor	islets only	of placands	the loaded to	ank cers.		
"DANGEROUS EMPTY" fourth behind car placarded "Explosives".	MPTY TANK	"DANG. FLAMMABLE POISON GAS EMPTY"	×		eptwhen catandaritis	aboose, etc tol equippe	t, is occupied with light	ed by autho	rized person such occupie	nel accomp ed car must	vanying shij	•	Except whe	n car is oc ipment eucl	cupled sol	ely by gas car must be	handlers or e next behl	authorized nd placerde	personne I car.	Taccom I
	MPTY TANK	"DANGEROUS EMPTY"	×	hinc	d car placal th behind c	ded ''Expl. er placarde	osives''. If	equipped v	vith lighted	heater, it n	nust be							Æ	. OCT08	ER 197

ADJUSTED TONNAGE RULES AND RATINGS

- I. The tonnage ratings shown herein include the adjustment factor.
- 2. In computing tonnage of a train the adjustment factor should be added to the gross weight of each car in the train, whether loaded or empty. For example, tonnage for a 75-car train might be—

Weight of cars and lading (including caboose) _______5,000 tons
Adjustment factor (75 × 10) ________ 750 tons
Adjusted tonnage of train _______5,750 tons

When the sum of the gross weight of all cars plus adjustment factor equals the tonnage rating for the district, the locomotive has its full rating.

- 3. Conductors shall show actual gross and net tonnage in spaces provided therefor on wheel reports.
- 4. When dead locomotives are hauled in trains the adjustment factor should be added for each 35 tons of locomotive weight.

- 5. Ratings apply over ruling grades. Additional tonnage may be handled over other portions of the rating sections.
- 6. When necessary to reduce the train load to maintain fast schedules with perishable, livestock, etc., the train master shall designate the rating to be used.
- 7. When, on account of low temperature, snow, or other causes, it is not practicable to haul 100% rating, the train master will authorize such temporary reduction as may be necessary, but such reduction must not be kept in effect longer than 24 hours without authority from the superintendent.
- 8. The tonnage rating shown herein must be used by districts on this division and no reductions shall be made without the approval of the General Superintendent Transportation. If tonnage ratings are increased, a prompt report of the new ratings shall be made to the General Superintendent Transportation.

		100% TO	ONNAGE RA	TING		
Factor	9	8	6	5	5	10
Horse Power	Broadview to Wallace	Wallace to Broadview	Wallace to Monroe	Monroe to Madison	Madison to Monroe	Monroe to Wallace
1500 1750 3000 3250 3500 4500 4750 5000 5250	4735 5525 9470 10260 11050 16205 14995 15785 16575	4360 5090 8720 9450 10180 13080 13810 14540	2765 3225 5530 5990 6445 8295 8755 9215 9675	2270 2650 4540 4920 5300 6810 7190 7570 7950	2045 2385 4090 4430 4770 6135 6475 6815 7155	4655 5430 9310 10085 10860 13965 14740 15515 16290

Factor	6	3	6	5	6	5	0	9
Horsepower	Wallace to Dubuque	Dubuque to Waterloo	Waterloo to Wallace	Between Manchester and Cedar Rapids	Waterloo to Albert Lea	Albert Lea to Waterloo	Waterloo to Fort Dodge	Fort Dodge to Waterloo
1500 1750 3000 3250 3500 4500 4750 5000 5250	3350 3910 6705 7260 7820 10055 10615 11175	2340 2730 4680 5070 5460 7015 7405 7795 8185	2570 3000 5140 5570 5995 7710 8140 8565 8995	2660 3105 5320 5760 6205 7975 8420 8865 9310	3160 3685 6320 6845 7370 9480 10005 10530 11055	2685 3130 5730 5815 6260 8055 8500 8945 9390	2585 4530 7770 8415 9060 11655 12300 12945 13590	4370 5100 8740 9470 10200 13110 13840 14570 15300

Factor	3	10	10	4	5	3	3	5	5	4
Diesel Horsepower	Ft. Dodge to Tara	Tara to Council Bluffs	Council Bluffs to Ft. Dodge	Tara to Cherok ee	Cherokee to Sioux City	Sioux City to Cherokee	Cherokee to Ft. Dodge	Between Cherokee and Sioux Falls	Cherokee to Anthon	Anthon to Cherokee
1500 1750 3000 3250 3500 4500 4750 5000 5250	2250 2620 4500 4875 5245 6750 7125 7495 7870	4500 5250 9000 9750 10500 13500 14250 15000 15750	4500 5250 9000 9750 10500 13500 14250 15000 15750	2945 3440 5895 6390 6885 8840 9340 9830 10325	2620 3060 5256 5685 6125 7875 8310 8750 9185	2525 2945 5050 5470 5885 7580 7995 8415 8830	2400 2800 4800 5200 5600 7200 7600 8000 8400	2200 2565 4400 4765 5130 6600 6965 7330 7695	2850 3325 5700 6175 6650 8550 9025 9500 9975	2715 3165 5430 5880 6330 8145 8595 9045 9495

		Mile	TIME TABLE No. 4 Taking Effect October 26, 1975	Miles from Cedar Rapids		
		60.56	CEDAR RAPIDS 5.23	.0		
· · /·	. 	55.33	ROBINS 5.46	5.23		
		49.87	LAFAYETTE 6.12	10.69		
:		43.75	CENTER POINT 5.75	16.81		
		38.00	URBANA 9.41	22.56		
		28.59	BRANDON 10.02	31.97		
		18.57	LA PORTE CITY 0.69	41.99		
		17.88	INTERCHANGE 7.05	42.68		-
		10.83	GILBERTVILLE 6.81	49.73		
		4.02	BELT JUNCTION 4.02	4.02		
		.0	WATERLOO	60.56		

- B. Illinois Central Gulf Railroad Operating Department Rules will govern the operation of the Waterloo Railroad Company.
- 21. The display of white lights on all extras will be omitted.
- 93. The entire Waterloo Railroad Company trackage is yard limits.
- 98. Trains must stop at following railroad crossings at grade.

 Cedar Rapids CMStP & P Crossing
 Cedar Rapids ICGRR Crossing
 Center Point CRI & P Crossing
 Waterloo ICGRR Rath Extension Track Crossing.
- 101. Maximum permissible speed on the Waterloo R. R. Co. is 15 MPH.
- 101 (a). Trains must not exceed a speed of 5 MPH through Madison Street, Cedar Rapids.
 Trains must not exceed a speed of 5 MPH over CMStP & P Crossing, Cedar Rapids.
 A speed of 10 MPH must not be exceeded on any track except main track.
- 215. Trains may leave initial station on Waterloo R. R. Co. without a clearance.