# SAFETY

THINK
AND
WORK SAFELY

NICKEL PATE ROAD

FAST FREIGHT FAME
DON'T INVITE
A DAMAGE CLAIM

## NICKEL PATE ROAD

THE NEW YORK, CHICAGO AND ST. LOUIS
RAILROAD COMPANY

NICKEL PLATE DISTRICT

# BUFFALO DIVISION AND CLEVELAND DIVISION

# TIME TABLE No. 180

Takes Effect Sunday, Oct. 27, 1957 at 12:01 A. M.

Eastern Standard Time

For the information and Government of Employes only.

The Company reserves the right to vary the running of trains as circumstances may require.

#### **OFFICERS**

H. P. THINNES, General Superintendent
R. A. GLEASON, Assistant General Superintendent
D. M. BENDER, Superintendent Transportation

C. E. YARNELL, Superintendent
M. J. BICKEL, Terminal Superintendent
Cleveland Terminal
R. M. CASTNER, Terminal Superintendent
Buffalo Terminal
G. G. CREWS, Train Master, Cleveland Division
W. E. LEAVERS, Assistant Train Master
Cleveland Division
C. W. HECKER, Train Master, Buffalo Division

J. M. DAVIN, Road Foreman of Engines, Buffalo Division
J. W. FOX, Road Foreman of Engines, Cleveland Division
J. A. COMBS, Chief Train Dispatcher
R. J. HUGHES, Master Mechanic
E. R. TAYLOR, Division Engineer

## BUFFALO DIVISION-WESTBOUND

_	8	Distance veen Stations		f. :			F	FIRST-C	LASS 7	TRAINS	•		
9 8 8	fro	nce	STATIONS AND	Frain and ation pen	7	5			1		1	1	1
Capacity o Sidings in Cars	uffe	ista en S	SIDINGS	ch der				· · · · · · · · · · · · · · · · · · ·	A		7	WALLA .	
20.1	Distance from Buffalo	D		Hours between which Train Order and Block Stations are Open	Daily	Daily					2 500	San of	
		ĕ								P. S.C	A'	40 M	
	0.0 1.9	1.9	BUFFALO L	DN	5.30AM 5.36	7.35PM 7.41				·····			
	2.4	.5	Tifft Yard							l			
	2.1	.6	Yard Office		5.37	7.42		1042	••••			17/19/4	
	3.0	۰. ا	FY Block Sta)	DN	5.38	7.43			1,5		1	es à	
••••	6.3	3.3	East End BB Double f	DN	5.43	7.48			100				
90	9.7	3.4	Hamburg B										
	14.4	4.7	Lake ViewB	9.00 A 4.00 B	5.51	7.56							
98	21.6	7.2	A 4 DW	DN	5.57	8.02							
90	31.5	9.9	Silver Creek	DN	6.06	8.11						1	
	39.5	8.0	Plate B		6.13	8.18							
	40.5	1.0	AK Tower	DN	6.14	8.19							
	41.1	.6	DunkirkB		6.15	8.20							
67	43.8	2.7	45-Mile Siding B		6.17	8.22							
٠. ا	49.0	5.2		DN	6.22	8.28							
	49.0	.6	West End BB Double		0.22								
283	49.6		BroctonB		6.23	8.29							
162	54.7	5.1 2.9	Pomfret BW			· · · · · · · · · · · · ·						· • • • • • • • • • • • • • • • • • • •	
92	57.6	7.0	WestfieldB		6.31	8.37				•••••		•••••	•••••
342	64.6	1.0			<b></b>								
26 E) 22 W	72.7	8.1	BW			•••••••	•••••			•••••	•••••	•••••	•••••
	73.3	.6	North East B		6.45	8.51							
106	77.1	3.8 2.8	Moorheads B						• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • •	
105	79.9	5.0	Harbor Creek B			9.01 8				•••••		•••••	
150	84.9		Dean B		6.55	9.08		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • •	
	87.0	2.1	ERIE BW	6:20A-10:20P	s 7.00	s 9.13					•••••		
95 B) 95 W)	89.4	2.4	CascadeB		7.08	9.21							
159	95.6	6.2	Swanville B										
	98.2	2.6	Fairveiw B										
109	99.1	.9	Fairview Pit B										
	101.5	2.4	Wallace Jct B					•••••					
75 E)	102.2	.,	Girard B		7.19	9.33							
		2.8		DN	7.22	9.36							l
	105.0 110.6	5.6	Crevton Ř		7.26	9.41							
	114.4	3.8	West End CT DoubleB		7.30	9.47							
		.7											
	115.1		CONNEAUT A	DN	$s \begin{cases} 7.32 \\ 7.36 \end{cases}$	$\mathbf{s} \ {}^{9.51}_{9.56}$							
	115 4	.3	Conneaut Yard	DN	7.37	9.57							
	115.4	.8	Chestnut St. Crossover										
	116.2		East End MA Double B		7.40AM	10.00PM		•••••		•••••			••••••
					Daily	Daily			. 1 ( ) 1			F., 1	
- 1					7	5							

Symbols: B—Telephone Booth; DN—Continuously; W—Water Station.

## BUFFALO DIVISION-WESTBOUND

			EMIAS		TEART		7	THIRD-	CLASS	TRAIN	S		
ŏ	from	tions	STATIONS AND	rain nd ntion	51	35	29	53	37	39	47	55	
Capacity of Sidings in Cars	Distance from Buffalo	Distance tween Stations	SIDINGS	Hours between which Train Order and Block Stations are Open	Fast Freight	Through Freight	Switch Run	Fast Freight	Through Freight	Through Freight	Fast Freight	Fast Freight	
3	Dist	I betw		Hou wh O Bloc	Daily	Daily	Daily Ex.Sunday	Daily	Daily	Daily	Daily	Daily	
	0.0	1.8	BUFFALO	DN									
	1.8	.1	Bunalo JctL	DN	4.00AM	7.00AM	7.30AM	10.00AM	3.00PM	5.00PM	9.00PM	11.00PM	
•••••	1.9	.5	D. L. & W. Jct										
••••	3.0	.6	FY Block Sta						•••••				
• • • • •	3.0	3.3	East End BB Double	DN									
	6.3		GB Block Sta	DN									
90	9.7	3.4	Hamburg B										
	14.4	4.7 7.2	Lake ViewB	8:00A-4:00P									
98	21.6	9.9	AngolaBW	DN									
• • • • •	31.5	8.0	Silver Creek	DN						• • • • • • • • • • • • • • • • • • • •			
• • • • •	40.5	1.0	AK Tower	DN						•••••			
<b>.</b> .	41.1	.6	DunkirkB										
67	43.8	2.7 5.2	45-Mile Siding B										
		5.2	West End BB Double	DN	5.30	8.45	9.30	11.20	5.20	6.20	10.30	12.10AM	
	49.0	.6	)										
283 162	49.6 54.7	5.1	BroctonB PomfretBW			,							
92	57.6	2.9	WestfieldB										
342	64.6	7.0	RipleyB										
126 E) 122 W	72.7	8.1	NH BW										
	73.3	3.8	North EastB							• • • • • • • •			
106 105	77.1 79.9	2.8	MoorheadsB										
150	84.9	5.0	DeanB										
200		2.1				-							
	87.0	2.4	BW	6:20A-10:20P									
95 E) 95 W	89.4	6.2	CascadeB										
159	95.6 98.2	2.6											
109	99.1	.9	Fairview PitB										
	101.5	2.4	Wallace JctB										
75E) 136W	102.2	.7	Girard B										
	105.0	2.8	Thornton Jct	DN								6.	
	110.0	5.6	Country P	DIV									
	110.6 114.4	3.8	Crayton B West End CT DoubleB		7.40	11.30	3.05PM	2.50PM	9.05	9.30	12.20AM	2.50	
	115.1	.7	CONNEAUT	DN		11.00	0.00PM	2.50PM	<del>3.00</del>	<i>a.</i> <b>a</b> 0	12.20AM	2.00	
	115.1	.3	Conneaut Yard .A	DN	7.50AM	11.50AM	3.30PM	3.00PM	9.15PM	9.40PM	12.30AM	3.00AM	
		_			Daily	Daily	Daily Ex.Sunday	Daily	Daily	Daily	Daily	Daily	
					51	35	29	53	37	39	47	55	-

Symbols; B-Telephone Booth; DN-Continuously; W-Water Station.

## BUFFALO DIVISION-EASTBOUND

	0	ions	RATIVS	g _ a	LALIHT		F	FIRST-C	CLASS T	TRAINS	3		
Capacity o Sidings in Cars	Distance from Chicago	Stat	STATIONS AND	Trai and atio pen	6	8	ae	18	. FIFE	COME	DISCULTA	-	31 -
Sidio	n Cl	lista en	SIDINGS	rs berder	Tariff I	dottweet y	mer O	13234	SALE.	8	obitera.		91 0
3	froi	Distance between Stations		Hours between which Train Order and Block Stations are Open	Daily	Daily			1107			111	
	406.7		East End MA Double B		10.05AM	8.07PM							·
	407.5	.8	Conneaut Yard }	DN	10.08	8.10							
	407.8	.3	Chestnut St. Crossover	DN	s(10.10	s\\\ 8.12\\ 8.17							
	408.5	.7	West End CT DoubleB		\$\(\frac{10.15}{10.17}\)	8.19							•••••
	412.3	3.8	CraytonB		10.22	8.23							
•••••	417.9	5.6	Thornton Jct	DN	10.28	8.29							
75 E }	420.7	2.8	Girard B		10.31	8.32							
	421.4	.7	Wallace Jct B										
	423.8	2.4	Fairview Pit B										•••••
	424.7	2.6	Fairview B										
159	427.3	6.2	Swanville B		10.40								
95 B 95 W	433.5		Cascade B		10.43	8.44						•••••	•••••
	435.9	2.4		6:20A-10:20P	s 10.58	s 8.52				il pothu	2 -1/25-14	1 P S	8 21   0
150	438.0	2.1	Dean B		11.03	8.56							
105	443.0	5.0 2.8	Harbor Creek B			9.01 5							
106	445.8 449.6	3.8	Moorheads B		s 11.15	9.08							
	449.0	.6			5 11.10								
126 E 122 W }	450.2	8.1	BW				· • • • • • • • • • • • • • • • • • • •						
342	458.3		RipleyB		11.23		•••••					••••	•••••
92	465.3	7.0	Westfield B		f 11.31	9.23							
	468.2	2.9 5.1	PomfretBW		11.20	0.21	• • • • • • • • •		· · · · · · · · · ·				
283	473.3	.6	BroctonB		11.39	9.31	•••••						
• • • • • •	473.9	5.2	BM Tower	DN	11.40	9.32							
67	479.1	2.7	45 Mile Siding B		11.45	9.37							
• • • • • •	481.8 482.4	.6	AK Tower	DN	s 11.50 11.51	$9.41 \\ 9.42$							•••••
		1.0								11			
• • • • • •	483.4 491.4	8.0	PlateB	DN	11.53 12.04PM	9.44 9.52	••••••				P1441444		
· · · · · · ·	501.3	9.9	Angola BW	DN	12.14	10.02					melo		
83	508.5	7.2	Lake View B	8:00A-4:00P	12.23	10.09							
	513.2	4.7	HamburgB							Й.,,,,,,	Jung Congress	COMM. N.	1.911.3
	516.6	3.4	GB Block. Sta	DN	12.32	10.17				Beldee0	To bolt		
	519.9	3.3	FY Block. Sta}	DN	12.38	10.22							
		.6	Tifft Yard		A-12	ella (la la l		0.0		17 17 18 1			
	520.5	.5	Yard Office		12.40	10.23							•••••
•••••	521.0 522.9	1.9	D. L. & W. Jct BUFFALO A	DN	12.44 12.55PM	10.26 10.35PM							
	022.0												-
					Daily	Daily							
	1		li .		6	8		1	ļ		1	1	ļ

Symbols: B-Telephone Booth; DN-Continuously; W-Water Station.

## BUFFALO DIVISION—EASTBOUND

	· g		SKUP	6.8	TERIS	S	ECOND-	-CLASS	TRAIN	S		Third-Cla	ass Trains
6 8 8 F	fron 80	tation	STATIONS AND	rain and atio	52	98	64	54	90	56	68	38	30
Capacity of Sidings in Cars	Distance from Chicago	Distance tween Stations	SIDINGS	Hours between which Train Order and Block Stations are Open	Fast Freight	Fast Freight	Fast Freight	Fast Freight	Fast Freight	Fast Freight	Fast Freight	Through Freight	Switch Run
0	ŭ	150		Blo	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily Ex.Sunday
	407.5		Conneaut Yard L	DN	8.35AM	8.55AM	1.00PM	5.00PM	6.50PM	11.15PM	11.45PM	12.15AM	7.00AM
70 Pt 10 Pt	407.8	.3	CONNEAUT	DN									
	408.5	3.8	West End CT DoubleB		8.40	9.00	1.05	5.05	6.55	11.20	11.50	12.20	7.05
	412.3 417.9	5.6	CraytonB										
		2.8	East End CT Double	DN	8.55	9.15	1.35	5.35	7.15	11.40	12.10AM	12.45	7.35
75 E 186 W	420.7	.7	BirardB			· · · · · · · · ·							
109	421.4 423.8	2.4	Wallace JctB										
108	424.7	.9	Fairview PitB										
	427.3	2.6	SwanvilleB										
	433.5	6.2	CascadeB										
		2.4											
	435.9	2.1	ERIEBW									· · • • • • • • • •	
	438.0 443.0	5.0	B	.,									
0000000	445.8	2.8	Harbor CreekB										
_	449.6	3.8	North EastB										
	450.2	.6 8.1	North BastBW										
	458.3	7.0	RipleyB										
	465.3	2.9	WestfieldB										
162	468.2	5.1	PomfretBW										
288	473.3	.6	BroctonB									•••••	•••••
•••	473.9	5.2	West End BB Double	DN	10.10	10.45	3.15	7.10	8.40	1.05AM	1.35	2.30	12.50PM
	479.1	2.7	45-Mile SidingB										
	481.8	.6	DunkirkB					· · · · · · · · · ·					
	482.4 483.4	1.0	AK Tower	DN					••••••				
	491.4	8.0	Silver Creek	DN									
	501.3	9.9	AngolaBW	DN									
83	508.5	7.2	Lake ViewB	8:00A-4:00P									
	513.2	4.7	BamburgB										
•••••	516.6	3.4	GB Block Sta	DN									
	519.9	3.3	East End BB Double	DN									
	520.5	.5	Tifft Yard										
	521.0	.1	D. L. & W. Jct			10 000							
	521.1 522.9	1.8	Buffalo JctA		11.30AM	12.20PM	5.00PM	8.30PM	10.00PM	2.30AM	3.00AM	4.00AM	3.20PM
•••••	022.8		BUFFALO	DN									
					Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily Ex.Sunday
					52	98	64	54	90	56	68	38	30

Symbols: B-Telephone Booth; DN-Continuously; W-Water Station.

## CLEVELAND DIVISION-WESTBOUND

_ 1	8	a	mid)	e e	-CLASS	dMoo.	2	FIRST-	CLASS	TRAINS	5		
Capacity of Sidings in Cars	Distance from Buffalo	Distance tween Stations	STATIONS	Hours between which Train Order Stations are Open.	7	9	5	5.2	151	· on	E anott	ara II	1 2 2
Sidi in O	Buf	Dist	AND SIDINGS	hich ler S	No. T	pan 9	Facility of the Control of the Contr	100	1.15		фријаза		
3	Dis	pet	and and an article	Oro	Daily	Daily	Daily		1.124				
	115.1	.3	CONNEAUTL		s 7.36AM		s 9.56PM						
	115.4	.8	Conneaut Yard	DN	7.37		9.57						
	116.2		East End MA DoubleB		7.40		10.00						
	122.5	6.3	KingsvilleB		7.46		10.07						
	127.5	5.0	KGB		7.51		10.12						
	128.2	.3	Ashtabula		s 7.54		s 10.15						
	128.5	1.6	NP Tower	DN	7.55		10.16						
• • • • •	130.1	3.4	RyanBW		• • • • • • • •								
• • • • •	133.5 137.8	4.3	SaybrookB		8.03		10.25						
105	143.2	5.4	MAB		0.00								
		5.1	West End MA Double	••••	8.08		10.31						
112 E 142 W	148.3	5.6	PerryB		8.13		10.36						
E	153.9	.5	PainesvilleB		s 8.20		s 10.43						
137 E)	154.4	5.5	PE TowerBW	DN	8.21		10.45						
133	159.9	4.3	B		8.26	·····	10.50						
125 148	164.2 169.0	4.8	WilloughbyB WickliffeB		8.30 8.35		10.54 10.59						
148	171.4	2.4	UDB)							110	HH		
	-	1.2	East End CD Double		8.37	•••••	11.02						
	172.6	4.5	Euclid B		8.38		11.03						
	177.1	4.0	East Cleveland		0.10		s 11.10						
• • • • •	181.1 182.3	1.2	East 75th St BCW		8.50 8.53		11.16 11.20						
• • • • •	102.0	1.8	East of the St DW		9.00		11.30				-		
	184.1		Cleveland C. U. T.		s 9.00 9.15	6.30PM	C/						
	185.4	1.3	West 38th StB		9.20	6.35	11.59						
119	186.4	1.0	West 65th StB		9.23	6.38	12.03AM		иц				
	191.9	5.5	Rocky RiverB	DN	s 9.35	s 6.50	s 12.15						
	196.5	5.1	Bay VillageB		9.40	6.55	12.20						
• • • • •	201.6	3.6	Avon LakeB		9.45	7.00	12.25						
98	205.2 209.9	4.7	SheffieldB	DN	9.48	7.03	12.28 s 12.45						
104	210.9	1.0	LorainB	DN	s 9.58 10.00	s 7.17 7.19	12.47						
104	218.1	7.2	KMB								7		
		2.5	West End CD Double		10.07	7.26	12.55						
	220.6 221.5	.9	VermilionB		10.10	1 7.29	12.58						
18 E)	221.5	5.6	GC TowerBW	DN									
148	221.1	3.0	BlorenceB								1		
	230.1	5.4	ShinrockB		10.19	7.39	1.08						
144	235.5 239.7	4.2	HIB		10.24	7.44	1.14						1
••••	209.7	5.7	East End BK Double		10.28	7.48	1.18						
	245.4	1 0	West End BK DoubleB		10.34	7.54	1.24						
	246.6	.7	BELLEVUE YARD .	DN									
		"	East End FS Double	(1.014.001			13.10				-	- " -	
• • • • •	247.3		BellevueA	1:01A-2:01A 5:45A-9:45P	s 10.40AM	s 8.00PM	s 1.32AM	W - W	la sistematica			et plate	T who
		_		<u>`</u>	Daily	Daily	Daily						
					7	9	5						
	1				1								1

Symbols: B-Telephone Booth; C-Coaling Station; DN-Continuously; W-Water Station.

## CLEVELAND DIVISION—WESTBOUND

aris.	8	14	17	5 . 5	SEAL D			THIR	D CLA	SS TR	AINS			
17 of	froi	tation	STATIONS	rain ation	47	55	35	31	51	53	37	39	91	49
Capacity of Sidings in Cars	Distance from Buffalo	Distance between Stations	AND SIDINGS	ich Ter Stra	Fast Freight	Fast Freight	Through Freight	Switch	Fast Freight	Fast Freight	Through Freight	Through Freight	Local Freight	Fast Freigh
5	Dist	L	F. 18	Hours between which Train Order Stations are Open.	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily	Daily	Daily	Daily Ex. Sunday	Daily
	115.1 115.4	.3	CONNEAUT	DN DN	1.15AM	4.00AM	5.00AM	7.30AM	8.45AM	4.00PM	5.30PM	10.30PM		
	116.2	.8 6.3	East End MA Double B											
	122.5 127.5	5.0	KingsvilleB											
	127.5	1.0	KG B	DN										
	130.1	1.6 3.4	RyanBW											
	133.5	4.3	BaybrookB											
••••	137.8		B									• • • • • • • • • • • • • • • • • • • •		•••••
	143.2	5.4			2.15	5.10	6.40	10.15	10.00	5.25	7.05	11.30		
-	148.3	5.6	PerryB											
37 E)	153.9 154.4	.5	PainesvilleB	DN										
133	159.9	5.5	MentorB											
125	164.2	4.3	WilloughbyB											THE
	169.0	4.8	WickliffeB											
	171.4	2.4	B)		3.05	6.10	8.00	1.55PM	11 05	6.30	8.20	12.35AM		
	172.6	1.2	East End CD Double SB											
	177.1	4.5	East Cleveland											
	181.1	4.0 1.2	East 75th StBCW											
• • • • •	182.3		East 37th St. BW					A 2.30PM					L 9.00AM	L 4.15
	185.4	3.1 1.0	West 38th St B											
119	186.4		West 65th StB											
	191.9	5.5	Rocky RiverB	DN										
	196.5	4.6 5.1	Bay VillageB											
	201.6 205.2	3.6	Avon LakeB											
	209.9	4.7	LorainB	DN										
104	210.9	1.0 7.2	Oberlin Ave BW											
	218.1		West End CD Double		4.15	7.10	10.50		12.30PM	9.00	10.50	2.15	12.01PM	5.05
	220.6	2.5	VermilionB											
91 W	221.5	9 5.6	GC Tower BW	DN										
	227.1	3.0	FlorenceB											
	230.1 235.5	5.4	AvervB											
	239.7	4.2	HIB)						7					
		5.7	East End BK Double											
	245.4 246.6	1.2	West End BKDoubleB BELLEVUE YARD A	DN	5.15AM	8.30AM	1.00PM		1.45PM	11.00PM	1.00AM	4.00AM	3.00PM	6.05
	247. 2	.7	East End FS Double	1:01A-2:01A 5:45A-9:45P		14.3			4					
••••	247.3		Believde A	(5.231.0.201	D. ::	D-11-	De:11-	Daily	Daily	Daily	Daily	Daily	Daily	Daily
					Daily	Daily	Daily	Ex. Sunday	- Daily				Ex. Sunday	
					47	55	35	31	51	53	37	39	91	49

Symbols: B-Telephone Booth; C-Coaling Station; DN-Continuously; W-Water Station.

## CLEVELAND DIVISION—EASTBOUND

_	E	8	SHILL SHIP	Hours between which Train Order Stations are Open.	THILT	1	FIRST (	CLASS	TRAINS	3		Third-Cla	ss Trains
284	Distance from Chicago	Stations	STATIONS	rai frai pen.	6	10	8		4		l	32	38
Capacity of Sidings in Cars	hica	star en S	AND SIDINGS	St. St.								Switch	Through
S T	Gist	Dista	AND SIDINGS	which reper								Run	Freight
				¥,0	Daily	Daily	Daily					Ex.Sunday	Daily
	272.6	2.7	Spence		6.14AM		4.45PM						
	275.3	.3	W & L E Dist. TowerBELLEVUE \( \) A	(1.01 A 0.01 A	6.17 (6.20	7.09 \[ 7.11 \]	4.48 (4.51						
	275.6	7	East End FS Double L	5:45A-9:45P	s 6.25	s \\ 7.11	, 4.54						
	276.3		Bellevue Yard	DN									2.00PM
	277.5	1.2 5.7	West End BK DoubleB		6.28	7.18	4.57						
	283 2	5.7	B]		6.35	7.24	5.04						2.15
	287.4	4.2	East End BK Double		6.39	7.28	5.08						2.10
	292.8	5.4	ShinrockB		6.44	7.33	5.13						
148	205 8	3.0	FlorenceB		0.11	1.00							
118 E)	301.4	5.6	GC TowerBW	DN									
	302.3	.9	VermilionB		6.53	f 7.42	5.22						
		2.5	KMB										
	304.8		West End CD Double		6.56	7.46	5.25						2.45
	312.0	7.2 1.0	Oberlin Ave. BW		7.03	7.53	5.31						
	313.0	4.7	LorainB		s 7.15	s 8.01	s 5.43						
	317.7	3.6	SheffieldB		7.21	8.07	5.49 5.53				The second second		
	321.3	5.1	Bay VillageB		7.25 7.30	8.11 8.16	5.58						
	331.0	4.6	Rocky RiverB		s 7.37	s 8.22	6.05						
	335.4	4.4	Detroit StB		7.47	8.32	6.15						
		2.1	West 38th StB		7.50	8.35	6.18						
		1.3	1.		∫8.00	8.45AM							
	338.8	1.0	Cleveland, C. U. T. $\left\{ {}_{\mathbf{L}}^{\mathbf{A}} \right\}$		s 8.20		s 6.45						
	240.0	1.8	East 37th StBW		8.25		6.50					L 7.35AM	6.15
		1.2	East 75th St. BCW		8.25		0.50				1	L 7.85AM	0.15
	345.8	4.0	East Cleveland		s 8.35		s 7.01						
	350.3	1.2	EuclidB		8.40		7.06						
	351.5	1.2	B)		8.41		7.07					8.15	7.30
		2.4	East End CD Double										1.00
	353.9 358.7	4.8	WickliffeB		f 8.47 f 8.52		7.10 7.15						
	_	4.3											
133	363.0	5.5	BentorB		9.04		7.19						
187 B 140 W	369.0	.5	PE TowerBW		9.10 s 9.14		7.24 s 7.26						
113 E 142 W	374.6	5.6	PerryB		9.20		7.31						
		5.1	B									1 0000	
115	379.7	5.4	West End MA Double		9.25		7.36					1.00PM	8.30
	385.1	1	GenevaB		9.32		7.41						
	389.4	4.3	SaybrookB		9.38			[					
	392.8	3.4			9.43		7.48						
	394.4	1.6	NP Tower	DN	9.45		7.50						
	394.7	7	Ashtabula		s 9.50		s 7.53						
••••	395.4 400.4	5.0	KGB		9.52 9.58		7.55 8.01						
		6.3	East End MA DoubleB		10.05		8.07						
	-	.8											
	407.5	"	Conneaut Yard Chestnut St. Crossover	DN	10.08		8.10					A 2.50PM	A 10.30PM
	407.8	.3	CONNEAUTA		s 10.10AM	- 6	s 8.12PM						
		-									·	Daily	
					Daily	Daily	Daily					Ex.Sunday	Daily
					6	10	8					32	38
	<u> </u>							l		l	<u> </u>		

Symbols; B—Telephone Booth; C—Coaling Station; DN—Continuously; W—Water Station.

## CLEVELAND DIVISION—EASTBOUND

		• 00		g .			S	ECOND	CLASS	TRAIN	NS		
y of	icag	tatio	STATIONS	rain trion en.	50	52	98	64	54	90	56	68	66
Capacity o Sidings in Cars	Ch	stan	AND SIDINGS	ch T Sta	Fast	Fast	Fast	Fast	Fast	Fast	Fast	Fast	Fast
Cap	Distance from Chicago	Distance between Stations	- 1 1 1 1 1	Hours between which Train Order Stations are Open.	Freight	Freight	Freight	Freight	Freight	Freight	Freight	Freight	Freight
		_ă			Daily	Daily	Daily	Daily	Daily	Daily		Daily	Daily
	276.3	6.9	BELLEVUE YARD.L	DN	3.50AM	4.15AM	4.30AM	8.30AM	12.30PM	2.45PM	7.00PM	7.30PM	8.30PM
	283.2	4.2	HI B East End BK Double		4.05	4.30	4.45	8.45	12.45	3.00	7.15	7.45	8.45
	287.4 292.8	5.4	AveryB										• • • • • • • • • • • • • • • • • • • •
	292.8 295.8	3.0	FlorenceB			· · · · · · · · · · · · · · · ·							
	301.4	5.6	GC TowerBW	DN									
	302.3	.9	VermilionB										
	304.8	2.5	KMB		4.30	5.00	5.15	9.15	1.15	3.30	7.45	8.15	9.15
	312.0	7.2	West End CD Double S										
- 1	313.0	1.0	LorainB	DN			The second second		St. 15. St. 15	AND DESCRIPTION OF STREET	The second secon		
	317.7	4.7	SheffieldB										
		3.6	Avon LakeB										
	326.4	5.1 4.6	Bay VillageB										
	331.0 335.4	4.4	Rocky RiverB										
	337.5	2.1	West 38th StB										
	340.6	3.1	.East 37th Street. BW		A 5.15AM								A11.00PM
	341.8	1.2	East 75th StBCW										
	345 8	4.0	East Cleveland										
	350.3	4.5	EuclidB										
	351.5	1.2	East End CD Double			6.15	6.30	10.30	2.30	4.40	8.55	9.25	
148	353.9	2.4	WickliffeB										
	358.7	4.8	WilloughbyB				<u></u>						<u></u>
133	363.0	4.3	BentorB										
137 E)	368.5	5.5	PE Tower BW	DN									
110 77	369.0	.5 5.6	PainesvilleB				The second of the party of the						
124 11)	374.6	5.1											
115	379.7		West End MA Double			7.05	7.20	11.15	3.15	5.20	9.25	10.00	
	385.1	5.4	GenevaB										
	389.4	4.3											
	392.8	3.4 1.6											
	394.4 395.4	1.0	NP Tower	DN									· · · · · · · · · · · · · · · · · · ·
	400.4	5.0	KingsvilleB										
			East End MA DoubleB										
	407.5	.8	Conneaut YardA	DN		8.15AM	8.30AM	12.30PM	4.30PM	6.30PM	10.45PM	11.15PM	
	407.8	.3		DN									
	-		=		Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily
					50	52	98	64	54	90	56	68	66

Symbols: B-Telephone Booth; C-Coaling Station; DN-Continuously; W-Water Station.

#### SPECIAL INSTRUCTIONS

EASTBOUND TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION.

BETWEEN D. L. & W.—N. Y. C. & ST. L. JCT. AND BUFFALO TRAINS AND ENGINES WILL BE GOVERNED BY D. L. & W. TIME TABLE AND RULES.

DOUBLE TRACK BETWEEN FY BLOCK STATION AND BM TOWER WILL BE DESIGNATED AS BB DOUBLE.

DOUBLE TRACK BETWEEN THORNTON JCT. AND CON-NEAUT BRIDGE WILL BE DESIGNATED AS CT DOUBLE.

DOUBLE TRACK BETWEEN CROSSOVER EAST OF GRANT ROAD, CONNEAUT YARD, AND MA WILL BE DESIGNATED AS MA DOUBLE.

DOUBLE TRACK BETWEEN UD AND KM WILL BE DESIGNATED AS CD DOUBLE.

DOUBLE TRACK BETWEEN HI AND CROSSOVER WEST OF BRAGG ROAD EAST END BELLEVUE YARD WILL BE DESIGNATED AS BK DOUBLE.

DOUBLE TRACK BEGINNING AT A POINT 820 FEET EAST OF BELLEVUE PASSENGER STATION AND EXTENDING WEST WILL BE DESIGNATED AS FS DOUBLE.

MANUAL BLOCK SYSTEM RULES ARE IN EFFECT ONLY BETWEEN PLATE AND FY BLOCK STATION ON EASTWARD MAIN TRACK AND IN EFFECT ONLY BETWEEN FY BLOCK STATION AND SILVER CREEK ON WESTWARD MAIN TRACK.

AUTOMATIC BLOCK SYSTEM RULES ARE IN EFFECT ONLY BETWEEN SILVER CREEK AND BELLEVUE YARD ON WESTWARD MAIN TRACK AND IN EFFECT ONLY BETWEEN BELLEVUE YARD AND PLATE ON EASTWARD MAIN TRACK. SIGNS WILL DESIGNATE BEGINNING AND ENDING AUTOMATIC BLOCK SYSTEM TERRITORY.

#### REGULATIONS IN YARDS.

#### 1. BUFFALO

- (a) All movements between FY Block Station and Buffalo Junction, except those of first class trains, are under direction of Yardmaster.
- (b) First track north of westward main track between West Seneca and west end of Tifft Yard will be used as a yard running track under direction of Yardmaster.
- (c) When instructed by Yardmaster trains or engines will use P.R.R. tracks in either direction between Abbott Road Yard, Buffalo Junction, and east end BB Double Authority for movement over P R R track must be received from operator of P R R On west-bound movement this authority will be obtained on telephone located in vard office at Buffalo Junction; on eastbound movement at FY Block Station.
- (d) Trains 5 and 7 will stop at foot of grade on lead at D. L. & W. Junction.

#### 2. ERIE

#### East Erie Commercial Railroad Connection.

- (1) Switch at top of grade must be lined for straight track when not in use
- (2) A hand operated block signal governs the use of the track.
- (3) The normal position of the block signal is with signal lever up and block light extinguished
- (4) When signal lever is up and block signal displays a red light the track must not be entered.
- (5) When signal lever is lowered and block lights up red, track may
- (6) If signal lever is lowered and signal fails to light, engine may enter track under full flag protection.

#### 3. CONNEAUT.

(a) Movement of trains and engines on main track between west end CT Double and east end MA Double will be governed by block signals whose indications will supersede the superiority of trains for both opposing and following movements.

Rules 540, 541, 542, 543, 544, 551 and 552 govern.

#### (b) East End MA Double.

Home signals and dual control switch mechanisms are under control of Cleveland Division Train Dispatcher.

Interlocking Rules are in effect.

Trains or engines arriving at home signal indicating stop, and if there are no train, engine or cars occupying track sections between home signals in route to be used, dispatcher will be immediately contacted. If authorized to pass stop signal, interlocking and/or dual control switch mechanism rules must be complied with after which movement may be made at restricted speed.

Rule 663 is modified accordingly.

(c) Between Chestnut St. Coal Dock East End Conneaut Yard and West End CT Double.

Home signals and electric switch locks are under control of Buffalo Division Train Dispatcher.

- (d) A train or engine must not pass "Stop" indication on Westward home signal, West end CT Double unless authorized by Train Dispatcher, and after complying with Article 18, may then proceed at restricted speed.
- (e) A train or engine must not pass stop indication on home signals East end Conneaut Yard except when authorized by Train Dispatcher and may then proceed at restricted speed.

#### (f) Home Signals East and West End Conneaut Yard.

Additional Aspect Red over flashing red Flashing red

Indication
Second class, third class, extra trains, engines and yard engines may pass signal to make switching movement but must not depart from Conneaut Yard.

When siren is sounded engines making switching movement past signal crew will immediately observe signal governing route being used, if signal displays stop, dispatcher must be immediately contacted for instructions.

Engines having work to do beyond hearing range of siren will secure time from train dispatcher.

Westbound road trains when authorized by train order to use Eastward main track may depart on flashing red signal.

(g) Hand operated switches connecting turnouts leading from main track between home signal located 100 feet east of crossover to westward yard lead, east end Conneaut Yard and westward home signal east end MA Double, are not electrically locked. Speed of trains and engines using main track within these limits is restricted to twenty (20) miles per hour. Trains or engines having cleared the main track between westward home signal at Chestnut street and east end MA Double must not re-enter or foul main track, except by permission from the Train Dispatcher.

(h) Main track switches East end of yard will be in charge of Yard-master.

(i) Westbound, third class, extra trains and engines must not proceed into the yard without receiving proceed signal with white flag by day and green light by night and must not proceed on hand signal until proceed indication is displayed on dwarf signal and/or home signal governing movement.

(j) Engines coming out to go on trains will ascertain from the Yard-master what track to use in going to west end.

#### (k) Yard Track Indicator.

Yard track indicator located just west of Eastward Home Signal east end MA Double indicates by letter M and Numerals 1 to 10 track to be used by Second Class, Third Class, Extra Trains and engines entering Conneaut Yard.

When letter M is displayed on track indicator and Home Signal displays Aspect Rule 285, or flashing red proceed on Main.

When numeral 1 to 10 is displayed on track indicator and home signal displays aspect Rule 285, or flashing red and switches within interlocking are lined for main track proceed on main to west lead switch and pull in on track indicated.

When numeral 1 to 6 is displayed on track indicator and home signal displays aspect Rule 290 or flashing red and switches within interlocking are lined for G. E. lead pull in on G. E. lead to new switching lead and to track indicated.

When numeral 7 to 10 is displayed on track indicator and home signal displays aspect Rule 290 or flashing red and switches within interlocking are lined for G. E. lead pull in on G. E. lead to track indicated.

Second class, third class, extra trains, and engines arriving at home signal with no indication displayed on track indicator, yard master will be immediately contacted for instructions.

#### 4. CLEVELAND.

(a) Schedules for first class trains are not in effect between West 38th Street and East 37th Street.

Except when other trains have been authorized by train order to proceed ahead of westbound first class trains, westward home signal at West 38th Street must be held at stop from time westbound first class trains are scheduled to depart from Cleveland, C.U.T. until such westbound first class trains have departed from West 38th Street.

A proceed indication displayed by the westward home signal at West 38th Street after westbound first class trains are scheduled to depart will indicate to westbound third class and inferior trains and engines that westbound overdue first class trains have departed.

Except when other trains have been authorized by train order to proceed ahead of eastbound first class trains, switchtender at East 37th Street will see that stop indication is displayed by the eastward home signal at East 37th Street at the time eastbound first class trains are scheduled to depart from Cleveland, C. U. T. The stop indication displayed by eastward home signal at East 37th Street must not be changed until eastbound first class trains have departed from East 37th Street.

A proceed indication displayed by the eastward home signal at East 37th Street after eastbound first class trains are scheduled to depart will indicate to eastbound second class, third class and inferior trains and engines that eastbound overdue first class trains have departed.

#### (b) Broadway.

- (1) The main track switch at east end of B.&O. transfer, thru crossovers of Center Siding, and switch at east end of Northern Track will be known as "Broadway" and used by B.&O. to and from C.U.T.
- (2) NKP engines will use B. & O. interchange track as main track under B. & O. rules and time table.
- (3) Trains or engines will use Northern Track from Broadway to C. U. T. connection and Southern Track C. U. T. connection to Broadway unless otherwise instructed by Yard Master.
- (4) Between hours 6:00 A. M. and 10:00 P. M. all NKP trains or engines will come to full stop before fouling crossovers or switches at Broadway unless they receive a proceed hand signal with yellow flag by day and a yellow light by night from operatorswitchtender. Eastbound engines cutting away from their train and leaving train stand west of Broadway must protect return movement by flag.
- (5) Between 6:00 A. M. and 10:00 P.M. B. & O. trains will be governed by a hand signal with green flag by day and green light by night and will use eastward main track in making movement to and from B. & O. transfer.
- (6) Cars or trains left on Center Siding at any time must leave opening to clear crossovers unless otherwise instructed by yard-master. Trains will be cut when necessary to avoid delay to B. & O. trains.
- (7) Between 6:00 A. M. and 10:00 P. M. cars or engines on Center Siding must not be moved to foul crossovers at Broadway without first receiving permission from operator-switchtender at Broadway.

#### (c) East 37th Street.

- (1) All westbound trains and engines will come to a full stop before fouling crossovers unless they receive a proceed hand signal with a yellow flag by day and a yellow light by night from switchtender authorizing them to proceed.
- (2) Trains entering or leaving C. U. T. tracks will be governed by hand signals. A green flag will be used by day and a green light by night.
- (3) When stop indication is displayed on eastward home signal, all trains and engines will obtain permission from switchtender before proceeding.
- (4) All trains and engines moving from Center Siding and Erie Transfer must stop before fouling switches or Crossover, and must not proceed until receiving permission from switchtender.
- (5) All trains and engines moving from BD Leads must not foul main track without permission of Switchtender and will not proceed until switches are lined and route is clear.
- (d) West 38th Street.

Home Signals Governing Movement On Eastward Main Track.

Additional Aspect

Indication

Red over flashing red

Yard engines and engines may pass signal to make switching movements.

- (e) While engines are being changed on east and westbound passenger trains at East 37th St. or at Northern and Southern tracks, no engine or car movements will be made on track adjacent to passenger train.
- (f) Euclid. Chardon Road Crossing—Cars must not be backed over Chardon Road Crossing without trainmen flagging the crossing at the time of the movement regardless of whether crossing watchman is on duty or not.

- (g) Eastbound trains must not use Euclid siding without permission of Train Dispatcher.
- (h) Chase Track is a yard track extending from UD to Wickliffe siding and may be used under direction of Yardmaster.
- (i) Color light electric switch indicators are located at E. 75th St. and W. 41st. St. These indicators are normally dark and illuminated by push button on lower side of case. Red light indicates train or engine approaching. Green light indicates no train or engine approaching.
- (j) Eastward Trains, Engines and Yard Engines, when stopped for any reason between East 75th Street and Windimere Road, Euclid, employees will make sure before alighting, that no Eastward Rapid Transit Trains are closely approaching on Rapid Transit Eastward Track, which is adjacent to and south of NKP Eastward Track.

#### 5. BELLEVUE.

- (a) Westbound third class and extra trains will approach and move between signal 245.1 and west end of BK Double expecting to find yard engines moving against current of traffic without flag protection.
- (b) All first class trains will approach the west end BK Double, and the east end FS Double under control expecting to find trains or engines occupying track, and will not proceed until switches are properly lined and route is clear.
- (c) Westbound third class and extra trains must not pass crossover at west end BK Double without receiving proceed signal with white flag by day and green light by night from switch tender and must not proceed into yard track until given instructions to do so.
- (d) Track 20 westward yard will be used by engines moving between eastward yard and roundhouse.

Ft. Wayne Division incoming engines moving from eastward yard will use inbound lead enroute to track 20.

Outgoing engines will have preference over incoming road engines and yard engines on track 20 and thru leads at east end of yard.

- (e) Eastbound second class, third class and extra trains must not pass main track switch leading to eastward yard without receiving proceed signal with white flag by day and green light by night from switchtender and must not proceed into yard track until given instructions to do so.
- (f) Following main track switches will be in charge of Yard Master:

West end BK Double

East end Inbound Lead Eastward Yard

East end Westward Yard

East end FS Double

West end Westward Yard

West end Eastward Yard

(g) Trains and engines moving west on eastward main track must not pass ending automatic block sign located 150 feet west of east yard lead switch until after securing permission from Towerman.

Trains and engines desiring to move through crossover from westward main track to eastward main track must not open crossover switches until after securing permission from Towerman.

#### 6. NEW YORK STATE LAWS.

- (a) The Public Service Commission shall have power through its members or responsible engineers or inspectors duly authorized by it to enter in or upon and to inspect the property, equipment, buildings, plants, factories, power houses and offices of the railroad company, including the right for such inspection purposes to ride upon any passenger or freight engine or train in service on presentation of proper transportation.
- (b) No railroad, corporation or any officer, agent or employes thereof shall stop its cars, horses or locomotives, upon a grade crossing of a railroad of another corporation for the purpose of receiving, delivering passengers or freight or other purpose.
- (c) When switching or when a train or cars are left standing on the approach track circuit of a highway flashing light signal causing the continuous operation of signal for any period of time longer than five (5) minutes, a member of the crew or a qualified employe must be stationed at the crossing to facilitate highway traffic, advising such traffic when it is safe to cross.

#### GENERAL INSTRUCTIONS.

7.

- (a) On double track train order signals for a track will apply only to trains running with the current of traffic on that track. A train running against the current of traffic must not pass a train order station without receiving Clearance Form A. All trains running against the current of traffic will be notified in the train order of any intermediate closed train order station.
- (b) When necessary to use the tracks of a foreign road at junction points permission must first be obtained from the agent or operator of such road and the movement must be protected by flag.
- At Kimball permission will be received from B. & O. operator at "BO" Tower over B. & O. telephone located inside building. B. & O. switch key is located near telephone.
- (c) In switching or handling cars or trains where the view is obstructed signals must be continuous and distinct, or the engine brought to a stop.
- (d) When switching or moving on repair tracks, the engine bell must be ringing.
- (e) When the switching of repair tracks is completed the switches must, in all cases, be lined for the ladder, and such will be the normal position of switches connecting repair track to the ladder.
- (f) Cars must not be run over live rails on scale track except when actual weighing operations are being performed. Engines must not be operated over live rails on scale track at any time, except in case of emergency.
- (g) Helper engines assisting in the handling of trains or cuts of cars will not start movement of trains or engines until receiving proper signal or until instructed to do so.
- (h) When proceed signal has been given to start a freight train, and after the entire train is in motion, a final proceed signal shall be given from rear end at the first point at which it will be visible from the head end from either side of the train.

Engineman, fireman and trainman on engine shall be on the lookout for such signals and be governed accordingly.

- (i) The speed of passenger trains will be reduced at points where orders are to be received so as to make it possible for members of the train crew to receive the orders.
- (j) Light engines, (which includes diesel and/or steam) with or without caboose must not use sand except in case of emergency and if stopped on a sanded rail, move off same promptly to insure proper operation of all signals including electric highway signals.
- (k) When an emergency application of train brakes occurs on multiple unit diesel operated trains in either forward or reverse movement, a forward movement must be made before any attempt is made to back up train in order to have swivel butt drawbars of diesel units in alignment.
- (1) Diesel engines may be operated through water not exceeding depth of 4 inches above top of rail, proceeding at a speed not exceeding 3 miles per hour.
- (m) When operating snow plow it will be necessary to close wings at all overhead structures, through bridges, coal docks, water tanks, dwarf signals and other structures which are visible.
- (n) Operators must not open a main track switch until the train has come to a stop except at points where proper signals are provided to control the approach and movement of trains.

#### (o) FY Block Station.

Switchtenders will handle all switches within interlocking limits.

(p) GB Block Station

Interlocking Home Signal Governing Movement on Westward Main Track.

**Additional Aspect** 

Indication

Red over flashing red

Yard engines and engines may pass signal to make switching movements.

Operators will handle all switches within interlocking limits.

#### (q) Silver Creek.

Operators will handle main track switches leading to and from Track No. 3 also inside switch on Track No. 3 leading to and from main track.

#### (r) BM Tower.

Operators will handle switches for all movements.

- (s) Engineers will not sound whistle while going through Dunkirk between hours of 10:00 P. M. and 6:00 A. M. except in cases of fire or emergency.
- (t) B&LE Trains operating between Wallace Junction and Cascade will run extra without train orders or receiving Clearance Form "A", classification signals to be displayed.

#### (u) Between Thornton Jct. and west end CT Double.

Trains and engines moving with the current of traffic will run with reference to other trains in same direction by block signals whose indication will supersede the superiority of trains.

Trains or engines must not cross over from one main track to the other main track between these points without permission from train dispatcher. Trains will advise train dispatcher in advance when they have work to do or cannot make usual running time.

#### (v) Between East End MA Double and West End MA Double.

Trains and engines moving with the current of traffic will run with reference to other trains in same direction by block signals whose indication will supersede the superiority of trains.

Trains or engines must not cross over from one main track to the other main track between these points without permission from train dispatcher. Trains will advise train dispatcher in advance when they have work to do or cannot make usual running time.

#### (w) Between KG and NP Tower.

Trains and engines will be governed by block signals whose indication will supersede the superiority of trains for both opposing and following movements.

- (1) Signals and electric switch locks are under control of the signalman, NP Tower.
- (2) Rules 540, 541, 542, 543, 544, 551 and 552 govern.
- (3) A train or engine must not pass "Stop" indication on westward home signal KG unless authorized by signalman, and after complying with Article 18, may then proceed at restricted speed.
- (4) A train or engine must not pass "Stop" indication on eastward home signal NP Tower except when authorized by signalman and after complying with interlocking rules, may then proceed at restricted speed.

#### (x) Ashtabula.

Indicator located just east of Main Street will display one lunar white light when westward home signal NP Tower displays clear, approach or restricting indication.

(y) Trains or engines desiring to use the following tracks will sound whistle signal indicated.

		Sound
Ashtabula	N. Y. C. Transfer	00
PE Tower	Main	
	Westward Siding	00
	Eastward Siding	
	Old Siding	
	McMillan No. 3	0 0

#### (z) MA.

Electric switch at east end of house track is under control of train dispatcher.

Trains or engines authorized to pass stop signal and move over house track switch must securely spike points of switch before making the movement. If switch is not properly lined for route to be used the train dispatcher must again be contacted.

#### (aa) Between Sheffield and So. Lorain.

- (1) Trains or engines moving in either direction between South wye switch, Sheffield, and N. Y. C. connection at So. Lorain must obtain permission from operator at Lorain before proceeding and must notify operator of their arrival.
- (2) Trains and engines must protect themselves as required by Rule 99 between South wye switch, Sheffield, and N. Y. C. connection, So. Lorain, and must move between N. Y. C. connection and yard at yard speed.
- (3) Trains or engines moving from So. Lorain must not foul main track at Sheffield without first obtaining permission of train dispatcher.

#### (bb) Between Avon Lake and Oberlin Ave.

Trains or engines starting work at South Lorain, Ohio, will run extra between Sheffield, Ohio, Avon Lake, Ohio, and/or Oberlin Ave. without train orders or Clearance Form A. Classification signals to be displayed.

#### (cc) Lorain.

Indicator located just east of Kansas Ave. will display one lunar white light when westward home signal Lorain draw bridge displays medium clear or medium approach indication.

#### Train Order Signal.

Westward Only.

When Automatic Signal 210.5 displays two red lights, trains must not proceed without Clearance Form A.

#### (dd) Between HI and West End BK Double.

Trains and engines moving with the current of traffic will run with reference to other trains in same direction by block signals whose indication will supersede the superiority of trains.

Eastward home signals at east end Bellevue Yard are controlled by operator at GC Tower under direction of train dispatcher.

#### (ee) Movement of Locomotives and/or Diesel Units in Trains.

When, for any reason, it is found necessary to remove side rods from a locomotive, the corresponding rods on opposite side must also be removed.

In the event of engine truck or trailer truck being destroyed and/or removed; driving wheel blocked up on account of broken wheel or tire, or for other reasons, in such a manner as to alter the weight distribution of an engine; or when the side rod or side rods and/or main rods have been removed, altering the effect of the counterbalance weights, particular care must be exercised in handling the locomotive to avoid damage to track, culverts, bridges, etc. In all cases where the weight distribution of the locomotive has been altered, authority must be obtained from the Superintendent before movement of the locomotive. Care must be taken that the rim of the raised wheel does not contact with the rail; and that speed restrictions are closely observed.

The movement of steam locomotives and/or diesel units in trains must be accompanied by a way bill, except when being moved to the maintaining terminal after failure on the line.

The Mechanical Department at the originating point must notify the Chief Train Dispatcher, General Yard Master and Superintendent, in writing, of any desired movement of dead locomotives and/or diesel units specifying speed restrictions, if any, that are to be observed This information must be written conspicuously on the face of the waybill. The Yardmaster at all terminals, after consultation with the Mechanical Department, must advise the Chief Train Dispatcher of the restrictions required and secure the Chief Train Dispatcher's authority as to the train in which the locomotive and/or diesel unit is to be moved, and then must notify the Conductor and Engineer of the restriction. The Chief Train Dispatcher must notify the connecting Division of the movement and restrictions required. Also, the Chief Train Dispatcher must notify the Conductor and Engineer of the train handling the dead locomotive and/or diesel unit of the restrictions required in the movement.

All locomotives and/or diesel units moving dead in trains shall be placed as near the forward end of trains as the service will permit, unless tagged and billed to be handled on the rear end of the train. There must be not less than five cars between Locomotive handling train and first dead locomotive and/or diesel unit, or between any two dead locomotives and/or diesel units.

#### (ff) Lubrication and Care of Journal Boxes.

When a journal is found overheated enroute, train must be stopped and examination made, packing must be adjusted or box repacked if this will overcome the trouble. If cause of heating cannot be corrected in this manner or car cannot be moved to next terminal through use of cooling compound and without undue delay to train car should be set out.

When cars with hot journals are set out where car inspectors do not take immediate charge precaution must be taken to know that journal is left in condition to avoid damage to car by fire.

Hyatt Roller Bearing application on our new sleepers, new coaches, new DL&W sleepers and coaches are now equipped with heat indicators. This device is a cylindrical metal cartridge containing a liquid and sealed with a fusible plug which melts instantly when temperature inside the bearing housing exceeds 250° Fahrenheit.

One heat indicator emits an extremely pungent and penetrating odor which can be described as an odor between rotten cabbage and a skunk odor. The other heat indicator emits a dense white smoke for several minutes.

Timken Roller Bearings on Business Cars 2 and 4, ten aluminum box cars and the 500 Railway Express Refrigerator Cars Series 6100-6599 are equipped with heat indicator in the drain plug which is a somewhat different application than on the other cars. This heat indicator contains a stench bomb only.

When the resultant odor or smoke is detected, the train should be stopped at once and the overheated bearing located. At times it is possible to get a false indication of either odor or smokedue to a leaking cartridge, when this has been detected, other indicator should be examined as both of them should go off with the same degree of overheating. The box with the discharged heat indicator should be felt for running heat, and if same does not exceed that of the other boxes on the car it is safe to assume that the car can be handled to the next terminal where same should be looked at by car inspector, and car either forwarded to destination or cut out of train. If the box is abnormally hot and both heat indicators are discharged, in the case of car equipped with two heat indicators and one heat indicator discharged in the car equipped with only one heat indicator, cars should not be brought forward at excessive speed and should be set off as further damage may result to the bearing assembly and in extreme cases the journal will eventually fail.

Chief Train Dispatcher should be notified immediately of any cars that are set out or cars that have trouble enroute so that arrangements can be made to have car inspectors drain car during cold weather and take other necessary precautions to protect cars against freezing and other damage.

#### (gg) Electric Highway Crossing Signals.

- (1) All installations will be covered by bulletin indicating starting sections, crossing circuits, crossing indicators, location of markers, manual control devices, etc.
- (2) A crossing indicator is a flashing white light mounted on instrument housing adjacent to crossing, to indicate crossing signals are in operation.
- (3) Where required, entrance to a crossing circuit is indicated by markers. Markers may consist of a painted post or painted rail joint.
  - (a) A YELLOW marker indicates entrance to an approach starting section.
  - (b) A RED marker indicates entrance to a second starting section, or where special circuits are provided account switching operations.
  - (c) A WHITE marker indicates entrance to a circuit over crossing where no approach starting section is provided.
- (4) Where first and second starting sections are provided, a movement stopping or delayed on the first starting section will cancel automatic operation. Occupancy of second starting section will restore automatic operation.

- (5) Operation of manual control devices for canceling automatic operation is restricted to the track occupied and when practicable, such controls must be restored to automatic operation before a movement is made over the crossing.
- (6) Trains or engines having stopped, including compliance with a signal displaying a "Stop" or "Stop and Proceed" indication, performing switching or been otherwise delayed within the limits of a starting section, must not proceed over a crossing without first protecting such a move by a trainman at the crossing, unless crossing protection has been operating a sufficient length of time to warn highway traffic.
  - (7) To avoid unnecessary operation of electric highway signals:
    - (a) Engines or cars must not occupy circuits unnecessarily.
    - (b) When circuits are occupied by standing engine or car, available cut out device must be used to avoid unnecessary delay to highway traffic.
- (8) Trainman manual control device for canceling automatic operation may be either of following types:
  - (a) Insert switch key in control box and turn clockwise as far as possible. To restore automatic operation remove switch key.
  - (b) Insert switch key in control box and turn clockwise as far as possible and remove. To restore automatic control push button marked "lower gates" or "re-start".
  - (c) After limits of crossing circuit, indicated by "Red Markers", has been cleared when making cut, insert switch key in control box, turn key clockwise as far as possible and remove. To restore automatic operation, movement must reenter limits of crossing circuit.
- (9) At the following locations electric highway signals may be operated manually for switching movements only.

Location	Crossing	Track	Remarks
Erie	Parade Street	No. 4 and Old Siding	Note 1
Erie	German Street	South Track	Note 2
Rocky River	Linda Street	All Tracks	Note 3

- Note 1—Manual operation by towerman only. Movements must not proceed over Parade Street until flashing light signals have been operating sufficient length of time to warn high way traffic, without first protecting such move by man on ground.
- Note 2—Switch key circuit controller is located on post just north of track on west side of street. To operate flashing light signals manually, insert switch key, turn to left as far as possible. To restore automatic operation remove switch key.
- Note 3—Switch key circuit controller is located on instrument case north side of tracks west of Linda Street. To operate flashing light signals manually, insert switch key, turn clockwise as far as possible. To restore automatic operation remove switch key.

#### 8. PROVISIONAL STOPS FOR PASSENGER TRAINS.

- (a) Train 5 will stop on signal at Dunkirk and Westfield to discharge pay passengers from Buffalo and points east and to pick up pay passengers for Cleveland and points west.
- (b) Train 6 will stop on signal at any station east of Cleveland to discharge or pick up passengers.
- (c) Train 8 will stop on signal at Westfield to discharge pay passengers from Cleveland and points west and to pick up pay passengers for Buffalo and points east.

#### 9. PERSONAL INJURY ACCIDENTS.

It is desired that all statements to the railroad in reference to personal injury accidents shall be as full as possible and all facts stated, whether favorable or unfavorable to the railroad, the injured person, or any of the railroad's employes.

Employes who witness or have any knowledge of an accident must not give information concerning the same to any person other than an officer or a claim agent of this company unless required by law to do so, and persons, other than officers or claim agents of this company, who seek information concerning any accident should be referred to the Chief Claim Agent of this company, provided, however, that this rule shall not prevent employes from furnishing, voluntarily, to a person in interest, information as to the facts incident to the injury or death of any employe.

#### STANDARD CLOCKS, BULLETIN BOARDS AND TRAIN REGISTER BOOKS.

Location	Office	Standard Clock	Bulletin Board	Register Book
*Buffalo	Train Disprs			
	D.L.&W. Depot	X	X	x
*Buffalo Jct	Telegraph	X	x	x
FY Block Stat	tion. Telegraph			x
GB Block Stat	tion. Telegraph	x	X	
BM Tower	Telegraph	x	x	
Erie	Telegraph	X		
	Trainmen's Roo	m	x	
Wallace Jct	Telegraph		X	
#*Conneaut	Telegraph	x	x	x
*Conneaut Yar	dTelegraph	x	x	x
East 75th St	Engine House	X	x	
East 55th St	Telegraph	x	x	x
	Trainmen's Roo			
Bellevue Yard	Telegraph	x	x	X
	Depot			

- Also includes DL&W Bulletins
- # Also includes NYC Bulletins.
- X Indicates location.

#### 11. REGISTERING STATIONS AND CLEARING OF TRAINS.

First Class Trains.

EASTBOUND WESTBOUND

Register at

Bellevue Buffalo
Conneaut Conneaut
Buffalo Bellevue

Leave Register Slip at

FY Block Station Buffalo Creek Crossing
Buffalo Creek Crossing
FY Block Station

Conductors on through passenger trains passing through the Cleveland Union Terminal will call the operator at "GH" office from the platform and secure verbal clearance. Dial 357.

Conductors in charge of trains originating at the Cleveland Union Terminal will report to the operator at "GH" office and secure Clearance Form A.

Conductors in charge of trains terminating at the Cleveland Union Terminal will report to the operator at "GH" office and leave wire reports with operator.

#### Second Class, Third Class and Extra Trains.

EASTBOUND WESTBOUND

Register at

Bellevue Yard Buffalo Jct.
Conneaut Yard Conneaut Yard
Buffalo Jct. Bellevue Yard

Trains originating or terminating at Cleveland register at B. 55th St.

P. R. R. Trains will not be required to receive Clearance Form A at FY Block Station, GB Block Station or BM Tower.

#### 12. SPEED RESTRICTIONS.

#### 12. SPEED RESTRICTIONS—Continued

Location and Conditions	Pagr. Trains	Freight Trains	Location and Conditions	Page. Trains	Freig Trai
Between DL&W Jct. and B.C.R.R. Crossing	15	15		10.00	117.1
Between B.C.R.R. Crossing and FY Block Sta	30	30	Pomfret: Turnout, West end of and Thru siding	35	35
Westward Main, FY Block Sta. to BM Tower	70	60	Westfield: Turnout, East end of and Thru siding	35	35
ERS, ARS, BRS, Engines	65		Ripley: Turnouts, Both ends of and Thru siding	35	38
S, H6, H5, Engines	60	F0	NH: Turnouts, Both ends of and Thru Eastward and Westward sidings	35	35
Eastward Main, BM Tower to GB Block Sta	65 60	50	Moorheads: Turnouts, Both ends of and Thru siding	35	3
S, H6, H5, Engines.  Eastward Main GB Block Sta. to FY Block Sta	35	35	Harbor Creek: Turnouts, Both ends of and Thru		
Between BM Tower and West end BK Double		60	siding	35	3
ERS, ARS, BRS, Engines	65		Dean: Turnouts, Both ends of siding	35	3
S, H6, H5, Engines  Between West end BK Double and Bellevue	60	40	Erie: All curves P. R. R. overhead bridge to State St.	35 15	13
Between West end BK Double and Bellevue	. 59	49	Between State St. and Cranberry St	10	"
P. R. R. trains handled by freight engines	. 50	50	and Westward sidings	35	3.
Class "S" Engines with 20 cars or less		45	Swanville: Turnouts, Both ends of and Thru siding	35	3
Steam Engines running backward		25	Fairview Pit: Turnouts, Both ends of and Thru siding.	35	3
Engines with side or main rods down or disconnected		. 20	Girard: Turnouts, Both ends of and Thru Westward	0.5	
Engines running light with or without caboose (except steam switch engines without engine trucks)		. 50	sidingThornton Jct.: Turnout, Westward main	35 50	3.
Steam switch engines without engine truck; in service		00	West End CT Double: Turnout, Westward main	35	3
or handled in trains		. 20	Conneaut Yard: Main track Eastward Home Signal lo-	00	"
Large steam derricks:		-	cated 100 ft. east of crossover to Westward yard lead		116
		10	and East end MA Double	20	20
Tangent track		30	East End MA Double: Crossover, Westward Main	15	18
Curves. Except on curves restricted to less than 30 miles per		. 30	KG: Turnout, Westward Main	35 45	3
hour for freight trains—freight train speed restrictions			Ashtabula: Curve East of Bridge Over Main Street (engine only)	20	20
to apply.		100	Curve at Depot	35	3
Br. 86.65-Buffalo Road, Erie		. 30	NP Tower: Turnout, Westward Main	35	3
Br. 87.82—French Street, Erie		. 30	MA: Turnout, Westward Main	35	3
Br. 87.90—State Street, Erie		. 30	Turnout, West end Eastward siding	35	3
Br. 191.93—Clifton Blvd., Cleveland		. 30	Perry: Turnouts, Both ends of and Thru Westward siding	35 60	3
250 ton derrick:			Painesville: Curve East of Bridge	60	
Br. 193.11—L. S. E. R. R., Rocky River		. 10	PE Tower: Turnouts, Both ends of and	00	17-91
(When wreck train leaves terminal with derrick boom	1	1	Thru Eastward and Westward sidings	35	3
leading, a stop should be made at a convenient point,		1	Mentor: Turnouts, Both ends of and Thru siding	35	3
as soon as steam has been gotten up on the derrick and boom swung around to trailing position.)		1	Willoughby: Curves East and West of Bridge	50	5
	. 25	25	Turnouts, Both ends of and Thru siding	35	3
Trains handling Flangers	20	. 35	Wickliffe: Turnouts, Both ends of and Thru siding	35 50	3
Snow Plow passing passenger train on double track		4	UD: Turnout, Eastward Main. Euclid: Turnout, West end of siding	35	3
Trains handling scale test cars X-1000, X-55355 and	1		Euclid Jct.: Curve east of Wayside Road	60	
X-56130 handle on rear of train only		. 30	Cleveland: All Curves between Euclid Ave. and W.		
Trains handling steam shovel, locomotive crane, pile			38th St. (except curve at E. 9th St. Coach Yd.),	40	4
driver or similar equipment on own wheels. Load or			E. 37th and W. 38th St. through Crossovers and	1.	1
heavy end must be toward engine		. 30	Turnouts Leading to and from C. U. T	15 25	1 28
Trains handling high hopper cars of coal or other heavy commodities loaded to cubic capacity (top		ALL S	Curve at E. 9th St. Coach Yd		40
of car or above):	W.C. St.		All Curves between W. 38th St. and Rocky River	45	4
Between Bellevue Yard and BM Tower		. 50	Between W. 110th St., and M. P. 194.5	25	2
Eastward Main between BM Tower and FY Block	2		Rocky River: Curve west of depot	55	5
Station		45	Sheffield to So. Lorain	15	1
Westward Main between FY Block Station and BM	l l	. 50	Lorain: Curve East of Drawbridge	45 35	3
Trains handling short hopper cars; D.M.&I.R.,		. 30	Curve at Depot	30	30
L.S. & I., Soo Line, C. & N.W. and similar equipment		100	Between B. & O. crossing and Oberlin Ave	35	3
of other ownership:	1		KM: Turnout, Westward Main	35	3
When loaded		. 30			
When empty		. 35	GC Tower: Turnout, West end of and Thru Eastward siding	35	3
Solid trains of tank cars loaded with petroleum or petro		. 50	Florence: Turnouts, Both ends of and Thru siding	35	3
leum products		30		35	
FY Block Sta.: Thru Crossovers		35	Shinrock: Turnouts, Both ends of and Thru siding		3.
GB Block Sta.: Thru Crossover		30	Avery: Turnouts, Both ends of and Thru siding	35	3
Curve East of Erie Crossing	. 30	30	HI: Turnout, Eastward Main	50	5
Curve West of Erie Crossing	50	50	Bellevue: Curve East of Yard	50	5
Silver Creek: All curves on Westward main between	-		Turnout, East end Departure Lead Eastward Yard	35	3
MP 31 and 33	60		Turnout, West end BK Double, Westward Main	35	3
Turnout, Eastward main to Track No. 3	60	35	Turnout, East end FS Double, Westward Main	15	1
Track No. 3 between Silver Creek and Plate	50	50	Through all Other Sidings	15	1
Plate: Turnouts, West end Track No. 3	35	35	Outlying Tracks	6	le le
Dunkirk: Between Passenger Station and Plate	40	40	Other Main Track Turnouts and Crossovers	15	1
All curves between Passenger Station and Plate	40	40	Other Turnouts and Crossovers	10	1
Between signal 48.1 and BM Tower, Westbound trains.		40	Comment and Closed vite	10	1
BM Tower: Thru both Crossovers Between home signals (Northward PRR trains only)		35	Speed restrictions apply to entire train, except where		1
DELWEED DOTTE STUDIES INOTEDWARD PKK TRAINS ONLY	20	20	otherwise specified. Speed must be further reduced	1	
Brocton: Around reverse curve	45	45	when, in the judgment of enginemen, conditions require	1	

	D RESTRICTIONS—Continued. to engines over following bridges.
P. R. R. N. K. I Br. No. Br. No	P. LOCATION N. K. P.
29.81 29.29	
41.96	MP 29.29
43.65	
47.60 47.06	
86.65	
87.82	
87.90	
128.64	
200 00000000000000000000000000000000000	
154.16 184.50	
185.04	
180.04	Scranton Rd45 45
185.24	
100.29	Wiley St45 45
185.66	
100.00	Big Four45 45
191.93	
192.44	Rocky River40 45
210.21	Lorain
All classe	es of engines must not exceed speed of 15 miles per hou
over Bridge	es between So. Lorain and Sheffield.
	RICTIONS ON SIDE TRACKS AND BRIDGES.
(a) Class	s S engines coupled together, or coupled to any other must not be moved into industrial tracks. Whe
class engin	uch tracks the engines must be separated.
tracks:	s H-5, H-6, S, and L Engines must not use following
	Track
Location	
	Acme Shale Brick No's 1 and 2.
	Team.
North Evan	sSpur and Bodies Switch.
Dunkirk	American Locomotive, beyond fence
	PRR Erie Transfer, beyond a point 70
	feet east of main track switch.
	Atlas No. 5.
	Preserve Track.
Westfield	Fruit Product Co. leads off Welch track
	Welch Track, under Portage Stree
	bridge.
	Stub track leading from N. Y. C. R. R
	annuation.
	connection.
Wesley	East Erie Commercial Railroad
East Erie C	
East Erie C West Side	
East Erie C West Side Erie	
East Erie C West Side Erie Fairview	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks. No. 2 House Track. Over Coal Unloading pit.
East Erie C West Side Erie Fairview	
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks. No. 2 House Track. Over Coal Unloading pit.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks. No. 2 House Track. Over Coal Unloading pit. it
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track. Mills Spur.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track. Mills Spur. Lake Shore Lumber Co.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track. Mills Spur. Lake Shore Lumber Co.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co. Scrap yard No. 1. Scrap yard No. 2.
East Erie C West Side Erie Fairview Fairview P	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.
East Erie C West Side Erie Fairview Fairview P Conneaut	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.
East Erie C West Side Erie Fairview Fairview P Conneaut	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.  McMillan No. 2.
East Erie C West Side Erie Fairview Fairview P: Conneaut	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.  McMillan No. 2.  Equity Lumber Co.
East Erie C West Side Erie Fairview Fairview P: Conneaut	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co. Scrap yard No. 1. Scrap yard No. 1. Scrap yard No. 2. Cummins Canning Co. Conneaut Grain and Fuel Co. McMillan No. 2. Equity Lumber Co. Knitting Mill Track, West of gate.
East Erie C West Side Erie Fairview Fairview P: Conneaut	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co. Scrap yard No. 1. Scrap yard No. 1. Scrap yard No. 2. Cummins Canning Co. Conneaut Grain and Fuel Co. McMillan No. 2. Equity Lumber Co. Knitting Mill Track, West of gate.  Goff Kirby track, engines must not
East Erie C West Side Erie Fairview Fairview P: Conneaut	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur.  Lake Shore Lumber Co. Exomet Co. Scrap yard No. 1. Scrap yard No. 2. Cummins Canning Co. Conneaut Grain and Fuel Co. McMillan No. 2. Equity Lumber Co. Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of
East Erie C West Side Erie Fairview Fairview P Conneaut  Painesville Mentor Willoughby	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it. No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co. Scrap yard No. 1. Scrap yard No. 1. Scrap yard No. 2. Cummins Canning Co. Conneaut Grain and Fuel Co. McMillan No. 2. Equity Lumber Co. Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.
East Erie C West Side Erie Fairview Fairview P Conneaut  Painesville Mentor Willoughby Wickliffe to	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.  McMillan No. 2.  Equity Lumber Co.  Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.  Green House track
Bast Erie C West Side Erie Fairview Fairview P: Conneaut  Painesville .  Mentor  Willoughby  Wickliffe to Rocky R:	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.  McMillan No. 2.  Equity Lumber Co.  Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.  Green House track  iver, inclusive. All private tracks.
East Erie C West Side Erie Fairview Fairview P: Conneaut  Painesville .  Mentor  Willoughby  Wickliffe to Rocky R:	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.  McMillan No. 2.  Equity Lumber Co.  Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.  Green House track iver, inclusive. All private tracks.  Goodrich tracks No. 1, 2 and 4,
East Erie C West Side Erie Fairview Fairview P Conneaut  Painesville .  Mentor  Willoughby  Wickliffe to Rocky R Avon Lake	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co. Scrap yard No. 1. Scrap yard No. 2. Cummins Canning Co. Conneaut Grain and Fuel Co. McMillan No. 2. Equity Lumber Co. Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.  Green House track iver, inclusive.  All private tracks.  Goodrich tracks No. 1, 2 and 4, engine must not go beyond gate.
East Erie C West Side Erie Fairview Fairview P Conneaut  Painesville	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.  McMillan No. 2.  Equity Lumber Co.  Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.  Green House track iver, inclusive. All private tracks.  Goodrich tracks No. 1, 2 and 4,
East Erie C West Side Erie Fairview Fairview P Conneaut  Painesville Mentor Willoughby Wickliffe to Rocky R Avon Lake Lorain	East Erie Commercial Railroad Connection, east of hill switch.  Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit.  it.  No. 2 Track.  Fork and Hoe and Canning Co.  track.  Mills Spur.  Lake Shore Lumber Co.  Exomet Co.  Scrap yard No. 1.  Scrap yard No. 2.  Cummins Canning Co.  Conneaut Grain and Fuel Co.  McMillan No. 2.  Equity Lumber Co.  Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.  Green House track iver, inclusive. All private tracks.  Goodrich tracks No. 1, 2 and 4, engine must not go beyond gate.  All private tracks.  Elvria Water Works.
East Erie C West Side Erie Fairview Fairview P Conneaut  Painesville Mentor Willoughby Wickliffe to Rocky R Avon Lake Lorain	East Erie Commercial Railroad Connection, east of hill switch. Commercial to Feed, inclusive. All private tracks.  No. 2 House Track.  Over Coal Unloading pit. it.  No. 2 Track.  Fork and Hoe and Canning Co. track.  Mills Spur. Lake Shore Lumber Co. Exomet Co. Scrap yard No. 1. Scrap yard No. 1. Scrap yard No. 2. Cummins Canning Co. Conneaut Grain and Fuel Co. McMillan No. 2. Equity Lumber Co. Knitting Mill Track, West of gate.  Goff Kirby track, engines must not go beyond a point 220 feet east of point of frog.  Green House track iver, inclusive.  All private tracks.  Goodrich tracks No. 1, 2 and 4, engine must not go beyond gate.  All private tracks.

- (c) Steam engine movement between Coe Manufacturing Company and Critchet Coal Company must be made from Old Siding, Painesville.
- (d) Engines must not pass over wheel drop pit on No. 4 track, East 9th Street Coach Yard, Cleveland.
- (e) Class S engines must not use tracks No. 5 and 6 East 9th Street Coach Yard, Cleveland.
- (f) Engines must not exceed speed of 5 miles per hour on Kubach tracks, Avon Lake and must not pass over unloading pit on No. 2 track.
- (g) Class S engines must not be operated over Lake Terminal Railroad Company's bridge at South Lorain.

#### 14. OVERHEAD AND SIDE OBSTRUCTIONS.

- (a) On the routes usually taken by engines in making delivery of cars on tracks of other railroads at various terminals, the clearance of overhead and side structures is particularly called to attention of employes in charge of such engines and trains.
- (b) Owing to various changes due to grade elimination work going on at several of the terminals and constantly changing conditions on these and other routes there are many overhead obstructions which are not 21 feet from the top of rail to the lowest part of overhead structure and will not clear a man standing on top of cars of various heights.
- (c) At various stations there are buildings and platforms that will not clear a man on the side of car. Trainmen and yardmen are notified to be constantly on the alert and must be governed accordingly in passing such structures.
- (d) Employes are warned of close overhead clearances at the following locations and must not go on top of box cars, engines or other high equipment while movements are being made under these bridges or structures:

or structures:	
Buffalo Jct	Seneca St. Highway Bridge.
	Elk St. Highway Bridge.
	Elevator and Hay House, Ralston Purina.
	Abbott Road Highway Bridge.
	D. L. & W. R. R. Bridge.
	Buffalo River Drawbridge.
FY Block Sta	South Buffalo Ry. Bridge.
West Seneca	Lehigh Valley R. R. and P. R. R. Bridge.
West of West Sened	eaN. Y. C. Terminal R. R. Bridge.
North Evans	Highway Bridge.
Irving	Cattaragus Creek Bridge.
Sheridan	Highway Bridge.
Dunkirk	Atlas No. 7 Building.
Pomfret	Coal Dock, Main Track and Siding.
Westfield	North Portage St. Highway Bridge.
Ripley	Highway Bridge, East End Siding.
North East	Welch Grape Juice Plant.
Erie	Erie Meter Track.
	Erie Brewing Company. All movements shall be brought to a stop before entering building.
Girard	Highway Bridge, West of Rice Ave.
Painesville	Coe Manufacturing Company Track, inside of building. Overhead cranes and water system will not clear engines or tank, hopper or box cars. When necessary to spot cars inside of building or to pick up outbound cars it will be necessary to hold onto sufficient gondolas, flat or other low cars to prevent damage.
Wickliffe	Bailey Meter Company inside building.
Cleveland	All overhead structures between East Cleveland Depot and New York Central R. R. Bridge west of Detroit Avenue.

Vermilion......N. Y. C. Bridge.

Avery.....Overhead Bridge east of Avery.

(e) Employes are prohibited from riding on top of cars at the following locations where overhead wires or cables are less than 27 feet above top of rail:

Dunkirk.................Dunkirk Lumber Company. Bartella Oil Company. Smith Lumber Company. Ashtabula......Robinson Spur. Perry..... F. P. & E. Transfer. F. P. & E. Main. Painesville......Riverside Drive Willoughby . . . . . . . . Cleveland Builders. Lorain ..... Elyria Water Works.

(f) Your special attention is called to catenary structures between West 41st St. and East Cleveland Passenger Station.

Trainmen must not ride on the side or top of cars or engines between these two points.

(g) Employes are also warned of close side clearances at the following locations and must not ride on side of cars, engines, or other equipment while approaching or passing these structures:

Buffalo Jct..... Elevator and Hay House, Ralston Purina. New Elevator Lead Abbott Road Bridge. Pomfret Coal Dock....Main track and siding. Westfield.....Welch Grape Juice Plant.
North East....Welch Grape Juice Plant.
Old main track Smedley St. to Subway. .Erie Meter Track. Sims Plant, east of P. R. R. Bridge. Viaduct over P. R. R. Wayne Street subway. Scale Track. French Street subway. State Street subway. Car Works Track, 18th & Cranberry. Warner Pickle Track. Cascade......Foundry Track. Conneaut.....Sand Tower, North Side of Hoist Track.

Madison.....Gravel loading platform, Mill and Back track. Painesville. Platform, East Mill Track.
Building, West Mill Track.
Avery ... Hoover Spur.

15. RAILROAD GRADE CROSSINGS, JUNCTIONS AND DRAWBRIDGES.

LOCATION	ROAD	SIGNALS	Proceed on NKP when target is in Following Position	
*Buffalo—D. L. & W. Jet. Yard Buffalo	D. L. & W	Target Dwarf Signals	Horizontal	
**Buffalo	B. C. R. R	Target	Horizontal	
PlateAK Tower	N. Y. C	Remotely Controlled Interlocking Interlocking		
Thornton JctNP Tower	N. Y. C.—P. R. R	Interlocking		
PE Tower**Cleveland (Kingsbury Run)	N. Y. C	Target	Vertical	
Cleveland (West 38th St.)	C. U. T	Interlocking. Remotely Controlled Interlocking		
Lorain		Interlocking		
HIBellevue	P. R. R.—W. & L. E. Dist.—N. Y. C.	Automatic Interlocking Interlocking		

\*Horizontal position of target at night is indicated by one yellow light. \*\*Position of target at night will be indicated by two red lights.

All trains and engines must come to a full stop before crossing any railroad at grade or drawbridge, except when protected by interlocking, not less than 200 feet nor more than 800 feet from such crossing or drawbridge and will not proceed until proper signal is displayed and route is clear.

(b) At railroad crossings governed by tilting target, trains and engines after they come to a stop, will, when target is placed for them to proceed, give two long blasts of the whistle before proceeding. After this signal has been sounded, the position of the target must not be changed until the train or engine has stopped or passes over the crossing.

(c) Buffalo Creek Drawbridge Signals.

Dwarf signals will display aspects as per rules 290 and 292. All trains and engines will approach Buffalo Creek Drawbridge prepared to stop and may proceed when dwarf signals display indication as per rule 290.

When dwarf signal indicates stop, trains or engines may pass stop signal after they have been fully informed of the situation and receive hand signal, yellow flag by day and yellow light by night from drawbridge operator.

(d) Plate: Erle Crossing.

Trains or engines arriving at home signal indicating "Stop" and no crossline train, engine or car occupying track section between home signals will immediately communicate with signalman at "AK" Tower. If authorized to pass "Stop" signal, switches within home signal limits must be examined, power operated switches securely spiked and other switches properly adjusted for the route to be used. Engine or car must occupy track section between home signal and crossing without fouling crossline track, after which ten signal and crossing without fouling crossline track, after which ten (10) minute fusees must be properly placed. The movement may then be made at restricted speed. Eastbound trains will in addition comply with manual block system rules.

Lorain: Drawbridge Gauntlet and B. & O. Crossing. (e) Lorain: Drawbridge Gauntlet and B. & O. Crossing. Trains or engines required to pass home or dwarf signal at "Stop"

must be informed of the situation and must receive hand signal with yellow flag by day or yellow light by night from Drawbridge Operator to move over Drawbridge and from Operator at Lorain Telegraph Office to move over Crossline.

HI: B. & O. Crossing.

Trains or engines arriving at home signal indicating "Stop" and if there are no crossline train, engine or cars occupying track section between crossline home signals, Signalman at "GC" Tower will be immediately contacted. If authorized to operate emergency time release, and if no crossline train is seen to be approaching the crossing, trainman will unlock box stenciled "NKP" located adjacent to crossing and be governed by instructions contained therein, which are as follows:

(1) Observe light type signal indicator; when lighted, crossline home signals are displaying "Stop" indication.
(2) Operate emergency time release by turning knob to the right as far as possible, hold for one (1) second, then release knob allowing time release to return to normal position. After completion of operation the "NKP" home signal should clear.

- (3) If home signal fails to display a proceed indication after operating emergency time release, and if signalman at "GC" Tower has authorized movement beyond "Stop" signal, train or engine must then occupy track section between home signal and crossline without fouling crossline track or dual control switch for a period of three (3) minutes and if signal indicator lamp has remained lighted during the entire period, train or engine may then proceed at restricted speed, after complying with Paragraph (b) of Article 18.
- (4) If signal indicator lamp fails to light and/or fails to remain lighted after complying with the provisions of "Paragraph (3)" crossline track must not be fouled until after a 10 minute red fusee has been placed on each side of crossing along crossline track, and it is ascertained that no crossline movements are on or closely approaching the crossing, after which train or engine may proceed at restricted speed.
  - (5) Box must be locked before leaving. Rule 663 is modified accordingly.

#### 16. CENTRALIZED TRAFFIC CONTROL RULES ARE IN EFFECT BETWEEN HOME SIGNALS AS FOLLOWS:

BM Tower and Thornton Jct. MA and UD. KM and HI

(a) Controlled signals, Dual Control switches and electric locks operated as follows:

Between
BM Tower and
Thornton Jct.
MA and UD
KM and HI

#### Controlled by

Train Dispatcher Train Dispatcher Operator GC Tower under direction of train dispatcher.

(b) Location of controlled sidings.

Girard......Westward.

Perry......Westward. Brocton PE Tower....Eastward. Pomfret Westward. Westfield Ripley Mentor Willoughby NH.... Eastward. Wickliffe Westward. Eastward. Moorheads GC Tower ... Westward. Harbor Creek Dean Florence Eastward. Shinrock Cascade. Westward. Avery Swanville Fairview Pit

(c) Trains and engines authorized to make reverse movement from eastward main track "KM" must operate push button located in telephone booth which will permit operator at "GC" Tower to clear dwarf signal.

When a section of a first class train is to pass a preceding section. in C. T. C. territory, both will be stopped and will exchange signals and orders.

(e) A train or engine must not pass a "Stop" signal except when authorized by dispatcher or signalman; and after complying with Spring Switch, Interlocking, and/or Dual Control Switch Mechanism Rules except as outlined in Article 18, may then proceed at restricted speed, except at "MA" electric switch at East end house track must be securely spiked before making movement over switch, and at "HI" after complying with Article 15 (f).

#### 17. INSTRUCTIONS GOVERNING THE OPERATION OF CON-TROLLED ELECTRIC SWITCH AND DERAIL LOCKS.

- Obtain permission to operate the switch or derail.
- Unlock switch padlock and open door of electric lock. (2)
- If electric switch lock mechanism indicates unlocked by means of a miniature semaphore in the vertical position or by an indicator reading unlocked, throw small lever to extreme left position. If miniature semaphore is in the horizontal position or indicator reads locked, the small lever cannot be thrown until unlocked.
- Handle switch or derail in usual manner.
- When movement thru switch or derail is completed and switch or derail is restored to its normal position, the small lever in electric lock must be placed in extreme right hand position, door closed and locked, and reported accordingly.
- Except at Ashtabula, trains or engines desiring to head into a switch equipped with an electric lock, located outside the limits of interlocking, must occupy short track circuit in advance of switch before electric switch lock can be unlocked.
- Where signals are provided to govern movement through turnout equipped with electric switch lock, the electric switch lock must be restored to normal position and door closed after switch has been reversed, before signal can be cleared.

(a) Location of electric switch locks

canon of electric sv	VILCH TOURS.
*Plate	NKP Erie Transfer.
Brocton	N. Y. C. Transfer.
2.00.00	Crossover to P. R. R. Yard.
Westfield	West End Team Track.
	West End Welch Track.
	Inside switch east end Welch Track
	East End Welch Track.
	Grape Track.
North East	East end old Main.
	Freight House Crossover.
	West end old Main.
	N. Y. C. Transfer.
	Welch Spur.

Harbor Creek	Team Track.
Dean	East Erie Commercial Crossover.
200000	East Erie Commercial Connection
	Erie Meter Spur.
	Franklin Ave. Crossover.
	Downing Road Crossover.
	Cina Caus
	Sims Spur.
Cascade	East end Cascade Running Track.
	Firche's Bakery Spur.
	B. & L. E.Connection.
	West Side Feed Co. Spur.
Mill Creek	West Minster Spur.
Swanville	Standard Oil Co. Spur.
Fairview	House Track
Wallace Ict	East end No. 1 Track.
wanace jeu	Crossover from main track to
	B. & L. E.
Bill Const	D. & L. E.
Elk Creek	Team Track.
Conneaut	Pond Lumber Co.
	Erie Brewing Co.
	East end switching lead.
*Ashtabula	Schrolls Coal Co.
	Main St. Spur.
	Robinsons South Track.
	Mill Track.
Darres	East and West end Eastward siding
reny	F. P. & E. Connection.
W : 14- C	P. P. & E. Connection.
Wrights Spur	Spur Track.
Painesville	Inhrmary Spur.
	East end Old Siding.
	House track crossover.
	West end House Track.
	McMillan No. 3.
	Fair Grounds Spur.
Mentor	Columbia Match Company Spur.
	Merkle Spur.
	Beck Spur.
Willoughby	Deniela Sour
willoughby	House Crossover.
	House Crossover.
	Hoop Track.
	Press Plate Lead.
Wickliffe	House Track.
	Wickliffe Lumber Co.
UD	Stein Track.
	West end Chase Track.
Shinrock	House Track.
	East and West Ends Huron-Shin-
	rock Connection Track
UT	rock Connection Track. B. & O. North Transfer Track.
*Controlled by interlo	cking operator.
eder a de Ulariero luciones.	may be a second to the second

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#### (b) Location of Electric Derail Locks.

Westfield......West End Welch Track.

Location and operation of Bolt Locked and Pipe Connected (c) 5

Switches.	Commence from main treats to
Brocton	Crossover from main track to PRR connection.
	Crossover from main track to Freight House.
Wesleyville	Crossover from main track to General Electric Transfer.
Dean	Crossover from main track to track No. 1-Franklin Avenue.
	Crossover from main track to siding-Downing Road. Crossover from main track to
	Erie Art Metal.
Wallace Jct	Crossover from main track to B. & L. E.
Perry	Crossover from main track to east end eastward siding
	Crossover from main track to east end old siding.
	Crossover from main track to house track extension.
	Crossover main track to Wickliffe Lumber Company.
	Crossover from main track to Chase track.
*Euclid	Crossover from north switching lead to yard lead.
#Shinrock	Crossover from main track to west end Huron-Shinrock connection.

\*East switch of crossover from westward main track in reverse position will release switch connecting yard lead. Switch connecting yard lead must be placed in normal position in order to restore east switch of crossover to normal position.

\*Electric lock on main track end, bolt lock on siding end. Main track switch in reverse position will release siding switch. Siding switch must be placed in normal position in order to restore main track switch to normal position.

#### LOCATION AND SPECIAL INSTRUCTIONS GOVERNING DUAL CONTROL SWITCHES.

(a) Location	Controlled By
*BroctonEast End Siding	.Train Dispatcher.
BroctonWest End Siding	.Train Dispatcher.
Pomfret East End Siding	
*PomfretWest End Siding	.Train Dispatcher.
*Westfield East End Siding	.Train Dispatcher.
WestfieldWest End Siding	
*Ripley East and West End Siding	.Train Dispatcher.
N. H East and West End Eastward	
and Westward Sidings	.Train Dispatcher.
*MoorheadsEast and West End Siding	.Train Dispatcher.
*Harbor CreekEast and West End Siding	.Train Dispatcher.
*Dean East and West End Siding	.Train Dispatcher.
CascadeEast and West End Eastward	
and Westward Sidings	.Train Dispacther.
*SwanvilleEast and West End Siding	.Train Dispatcher.
*Fairview PitEast and West End Siding	.Train Dispatcher.
*GirardEast End Westward Siding	.Train Dispatcher.
GirardWest End Westward Siding	.Train Dispatcher.
GirardWest End Eastward Siding	.Train Dispatcher.
*CT DoubleWest End	.Train Dispatcher.
Conneaut YardEast End MA Double	Train Dispatcher.
Crossover to G.E. Lead	
*KGOj	
MA West End MA Double	
West End Westward Siding	Train Dispatcher.
West End Eastward Siding	Train Dispatcher.
*Perry East End Westward Siding	
PerryWest End Westward Siding	Train Dispatcher.
PE TowerWest End Westward Siding	
West End Eastward Siding	
*Mentor East and West End Siding	
Willoughby East End Siding	Train Dispatcher.
*Willoughby West End Siding	Train Dispatcher.
*Wickliffe East End Siding	
WickliffeWest End Siding	Train Dispatcher.
UD East End CD Double	Train Dispatcher.
East End Euclid Siding	
West 38th St. C.U.T. ConnectionOr	perator E. 55th St.
Main Track CrossoverOr	
*GC TowerEast End Westward SidingOp	
GC TowerWest End Westward SidingOp	
GC Tower East End Eastward Siding. Op	
*GC TowerWest End Eastward Siding. Op *FlorenceEast and West End SidingOp	perator GC Tower.
*ShinrockEast and West End SidingOr	perator GC Tower.
*AveryEast and West End SidingOp	erator GC Tower
*HIEast End BK DoubleOr	erator GC Tower.
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(\*) Equipped with Dual Control switch indicator lights.

(b) Dual control switches so indicated in paragraph (a) are equipped with dual control switch indicator lights located on relay case adjacent thereto.

When switch is set for desired movements, trains or engines authorized to pass Stop indication, will, before proceeding, comply with the following instructions.

Train or engine must occupy track circuit between home signal and switch. If indicator light shows Green, movement may be made on straight away route, or if indicator light shows Yellow, movement may be made to or from diverging route, without placing switch in hand throw.

If switch indicator light fails to show Green or Yellow, switch must be placed in hand throw as provided in Rule 552.

#### LOCATION AND SPECIAL INSTRUCTIONS GOVERNING SPRING SWITCHES.

Location	Normal Position
BM TowerWest End BB Double	Eastward Main.
EuclidWest End Siding	Westward Main.
Oberlin Ave East End Eastward Siding	Eastward Main.
KMWest End CD Double	Eastward Main.
Bellevue Departure lead East End Eas ward Yard	t- Eastward Main.
BellevueEast End No. 1 Lead, Eastwa Yard. (No Signals Govern	ard )No. 2 Lead.

#### (a) Euclid: West End of Siding.

Electric switch lamp displays green when switch is properly lined for movement on westward main track.

Trains or engines moving west on siding authorized to pass dwarf signal indicating stop may trail through the spring switch if the electric switch lamp displays green. If electric lamp displays red, switch must be reversed by hand before movement through switch is made.

Trains or engines moving east on westward main track may proceed in accordance with the rules when electric switch lamp displays green, When electric switch lamp displays red, switch points must be examined, known to fit properly, and switch lined for route to be used.

#### (b) Oberlin Ave: East End Eastward Siding.

Electric switch lamp displays green when switch is properly lined for movement on eastward main track.

When main track circuit west of home signal is occupied, trains or engines on siding desiring to proceed will reverse position of spring switch which will permit dwarf to clear after automatic time release has run for 5 minutes.

Trains or engines moving east on siding authorized to pass dwarf signal indicating stop may trail through the spring switch if the electric switch lamp displays green. If electric lamp displays red, switch must be reversed by hand before movement through switch is made.

Trains or engines moving west on eastward main track may proceed in accordance with the rules when electric switch lamp displays green. When electric switch lamp displays red, switch points must be examined, known to fit properly, and switch lined for route to be used.

#### (c) KM.

When electric switch lamp displays green, switch is properly lined and locked.

Trains or engines on westward main track authorized to pass signal indicating "Stop" may trail through the spring switch if the electric switch lamp displays green. If electric switch lamp displays red, switch must be reversed by hand before movement through switch is made.

When eastward automatic signal 218.6 displays "Stop and Proceed" indication, and electric switch lamp displays green, trains or engines may proceed in accordance with Rule 509. When electric switch lamp displays red, switch points must be examined, known to fit properly, and switch lined for route to be used.

Trains or engines authorized to make reverse movement from eastward main track, when dwarf signal will not clear after operating push button, may proceed after switch has been examined and found in proper position.

#### (d) Bellevue: East End Departure Lead Eastward Yard.

Electric switch lamp displays green when switch is properly lined for movement on eastward main track.

Trains or engines moving east on departure lead authorized to pass Home signal indicating "stop" may trail through the spring switch if the electric switch lamp displays green. If electric switch lamp displays red, switch must be reversed by hand before movement through switch is made.

Trains or engines moving west may proceed on eastward main track in accordance with the rules when electric switch lamp displays green. When electric switch lamp displays red, switch points must be examined, known to fit properly, and switch lined for route to be used.

#### (e) Bellevue: East End of No. 1 Lead Eastward Yard.

Electric switch lamp displays green when switch is properly lined for movement on No. 2 lead.

Trains or engines moving east on No. 1 lead may trail through the spring switch if the electric switch lamp displays green after complying with Rule 110. If electric switch lamp displays red, switch must be reversed by hand before movement through the switch is made.

Trains or engines moving west may proceed on No. 2 lead when electric switch lamp displays green. When electric switch lamp displays red, switch points must be examined, known to fit properly, and switch lined for the route to be used.

## 20. MODIFICATIONS AND ADDITIONS TO RULES. DEFINITIONS:

#### Limited Speed-A speed not exceeding 50 miles per hour.

Restricted Speed—Proceed prepared to stop short of train, obstruction or switch not properly lined and to look out for broken rail, but not exceeding 15 miles per hour.

Grade Signal. An automatic signal equipped with a Yellow disc.

Absolute Block. A block in which no train is permitted to enter while it is occupied by another train.

#### Track Car.

A car propelled by any form of energy, and not used by employes in train or yard service.

#### Line-up of Trains.

Information showing last known location of all trains or engines on line of road or called for service.

#### Rule 14 L.

Approaching public crossings at grade. Engineer will sound whistle at whistling post; whistling to be prolonged or repeated until engine has crossed crossing. Trains or engines having stopped will again sound signal before proceeding over crossing.

#### Rule 15.

The explosion of two torpedoes is a signal to proceed at reduced speed for a distance of 6000 feet from the point the torpedoes were exploded. If the track is then seen to be clear normal speed may be resumed.

The explosion of one torpedo will indicate the same as two but the use of two is required.

Torpedoes must not be placed near stations, road crossings or where persons are liable to be injured by them.

#### Rule 17.

- (1) On all trains, when full power headlight is not required it must be burning dim during daylight hours.
- (2) Oscillating white headlight on engines so equipped will be displayed in addition to displaying of regular headlight by night or in extreme bad weather conditions when approaching and moving over highway crossings at grade except approaching passenger stations where stop is to be made.

Oscillating red headlight on engines so equipped will be displayed immediately when sudden stop of train is made due to emergency application of air brakes or other causes. When red oscillating headlight is displayed the white headlight will be immediately turned off.

When any train which is equipped with rear red oscillating warning light comes to a stop on or fouling main track, or when moving under circumstances in which it may be overtaken by another train, the rear warning light must be operating. If light does not start automatically, it must be operated manually by flagman.

When stop is made with less than 15 pound reduction in train line pressure, enginemen will make further reduction to attain necessary 15 pound total reduction.

The light should, under no circumstances, be turned off until speed of train has increased sufficient to avoid possibility of being overtaken.

When the red oscillating light is displayed on either front or rear of any train, enginemen on approaching train or engine must stop immediately and must not proceed until it has been ascertained that track is safe and clear for movement of such train.

The use of this light will not, in any way, relieve employes from compliance with Rules 99 and 102 of the Book of Rules.

When switching is to be done, cars or engines must not be coupled to the end of a car to which a warning light is attached unless it is known positively that there is ample clearance so as to avoid damage to the light.

#### Rule 19.

- (a) P. R. R. and B. & L. E. freight trains will display marker lamps, not lighted, on rear of train where Yellow flags are shown as illustrated by Figure 4B.
- (b) P. R. R. trains will display Yellow light where Green light is shown on rear of train by night.
- (c) B. & L. E. trains will display Green light where Yellow light is shown on rear of train by night.
  - (d) Displaying of Top Deck Light will be omitted.
- (e) In Centralized Traffic Control territory, so designated in time tables, the requirements for displaying markers as illustrated by figures 8-A and 8-B, pages 36 and 37 of the Book of Rules, are eliminated.

#### Rule 99

When a train or engine, moving or standing in automatic block signal territory is protected against following movement by autommatic block signals, protection against following movements on the same track will have been complied with when full protection is afforded against a following train or engine moving at restricted speed.

#### Rule 103.

- (a) Exception No. 1 does not apply to Multiple Unit Diesels in back-up movement.
- (b) A train or engine having moved in one direction over a highway crossing protected by electric signals must not make reverse movement over crossing in opposite direction without first protecting such move by man on ground, unless such highway crossing signals are operating prior to and during the period the reverse movement is being made.
- (c) At various locations highway traffic on sidings, adjacent tracks and/or yard tracks is protected by flashing light signals and/or gates, the approach circuits for which extend but a short distance on either side of the crossing. At such locations a train, engine or car must not proceed over the crossing until the flashing light signals and/or gates have been operating a sufficient length of time to warn highway traffic, without first protecting such move by man on ground.

#### Rule 281B.

Aspect: Yellow over Green over Green.

Indication-Proceed approaching next signal at limited speed.

Name: Approach Limited.

#### Rule 281C.

Aspect: Red over Green over Green.

Indication—Proceed; Limited speed within interlocking limits.

Name: Limited clear.

#### Rule 285.

Proceed preparing to stop at next signal.

Trains exceeding medium speed must at once reduce to that speed. Reduction to medium speed must be completed before accepting a more favorable indication on the next signal in advance.

#### Rule 291.

A train to take siding at a meeting point may proceed at restricted speed without stopping, when signal displays "Stop and Proceed", after engineman receives hand signal from trainmen of trainholding main track and switch is lined for movement to siding in accordance with Rule 104.

#### Rule 308.

When Clearance Form A is used information will be shown as to condition of block "Clear" or "Occupied." If block is occupied train will proceed prepared to stop short of train or obstruction, but not exceeding 15 miles per hour.

#### Rule 317. (Second Paragraph)

A passenger train will not be admitted to a block which is occupied by another train or engine except under flag protection. No train or engine will be admitted to a block which is occupied by an opposing train or engine, or by a passenger train, except under flag protection. A train other than a passenger train, or an engine, may be permitted to follow a train other than a passenger train, or engine into a block, when authorized by a train order, permissive signal or Clearance Form A, and when such movement is so authorized the following train or engine must proceed prepared to stop short of a train, engine or obstruction, but not to exceed 15 miles per hour.

#### Rule 318. (Second Paragraph)

A train or an engine must not be admitted to a block which is occupied by a passenger train except under flag protection. A passenger train must not be admitted to a block which is occupied by another train or engine except under flag protection. A train other than a passenger train, or an engine, may be admitted to a block occupied by a train other than a passenger train, or an engine, under permissive indication, Clearance Form A, or by train order and when such movement is authorized the following train or engine must proceed prepared to stop short of a train, engine or obstruction, but not to exceed 15 miles per hour.

#### Rule 327.

To permit a train or engine to enter a block or foul a main track, or to cross from one main track to another, the signalman must examine the block record and if all the blocks affected are clear of approaching trains he must provide or arrange for block protection before permission is given, and until movement is complete and block clear, trains or engines will not be admitted to the block except as prescribed by Rules 317 and 318.

#### Rule 333.

When, from any cause, a signalman is unable to communicate with the next block station in advance, he must stop all trains approaching in that direction. Should no cause for detaining a train be known it may then be permitted to proceed in accordance with Rules 317 and 318.

#### Rule 344.

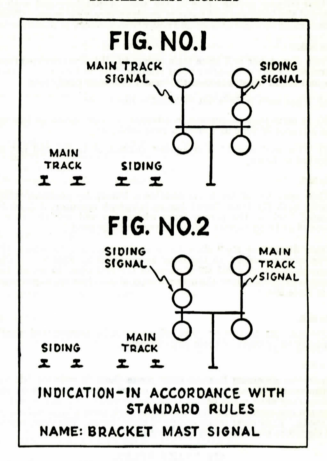
Signalman must not permit unauthorized persons to enter the block station.

Note.—At any station where both train order and manual block signals are operated, if the track IS SEEN AND KNOWN TO BE CLEAR, trains may pass these signals at "Stop" to DO IMME-DIATE STATION WORK, when so authorized by the signalman, but must not proceed except as provided by the rules. Signalman will not authorize such movements if the block is occupied by an opposing train.

#### Rule 670.

At railroad crossings where automatic or remotely controlled interlockings are in service, equipment detached from the engine must not be left standing between home signal limits that will obstruct the movement of equipment of the other railroad or railroads at such crossing.

#### BRACKET MAST SIGNALS



#### RULES FOR MOVEMENT OF TRACK CARS.

#### Rule 801.

Line-up of trains will be issued by authority and over the signature of the Chief Train Dispatcher, and shall contain designation of trains, engine number, place and time last reported on train dispatcher's territory, including trains called but which have not departed from terminal yards or originating point, at time line-up is issued.

Passenger extras and work extras shall be so designated in line-up.

Line-ups must be issued in the prescribed form when practicable; and without erasure, alteration or interlineation.

Figures in line-ups must not be surrounded by brackets, circles or other characters.

#### Rule 802.

Line-ups will be issued to operators at all open telegraph offices at stated times, which shall be designated by special notice for each operating territory, and shall contain the same information to all employes or operators receiving same.

#### Rule 803.

Line-ups must be numbered consecutively each day, beginning at midnight.

#### Rule 804.

Operators will prepare and complete, on line-up, Form 294, information furnished by train dispatcher.

Before Line-up, Form 294, is delivered, it must be signed by employe to whom delivered. Copies of all Forms 294 delivered to employes must be retained by operator. More than one line-up on a manifold pad at the same time is prohibited.

#### Rule 805.

Information furnished for line-ups must be written in a book provided for that purpose at the office of the train dispatcher; and with it recorded the locations and name of employe receiving same. These records must be made at once and never from memory or memoranda.

#### Rule 806.

Train dispatcher will issue train orders to all trains operated from a terminal or any originating point reading, "Be on lookout for track cars and sound whistle frequently" under following conditions:

- (a) When such train is not included in line-up; or
- (b) Is permitted to operate in advance of time shown in line-up, or in advance of time as shown in time table; or
- (c) When authorized to run against current of traffic and not so indicated in line-up.

#### Rule 807

When operator of track car obtains a line-up by communicating directly with the train dispatcher or telegraph operator, it must be repeated back to the person from whom received and the repeat approved as being correct before line-up shall be used.

Train dispatcher shall show name of the employe, to whom the line-up is so furnished, in the book as provided in Rule 805. The telegraph operator shall show name of the employe, to whom the line-up is so furnished, on the original copy of such line-up, as provided for in Rule 804.

#### Rule 808.

Line-ups sent to two or more offices must be transmitted simultaneously to as many of them as practicable.

#### Rule 809.

Operators receiving line-ups must write them in manifold during transmission. If requisite number of copies cannot be made at one writing they must make others from the original copy and repeat to the train dispatcher from the new copies each time additional copies are made. They must retain a copy of each line-up. The time, repeat and signature must be in his handwriting.

#### AIR BRAKE RULES.

#### Rule 300. (Standard Air Pressure)

Reducing valve for independent brake on diesels....30 to 35 pounds.

#### Rule 302. (Applying Brakes When Train Is To Make A Full Stop).

That part of the rule reading as follows: "The automatic brake valve must not be allowed to stop in lap position until after an initial reduction of from eight (8) to ten (10) pounds brake pipe pressure has been made", is changed as follows:

The automatic brake valve must not be allowed to stop in lap position until after an initial reduction of from six (6) to eight (8) pounds brake pipe pressure has been made. When brake pipe exhaust stops blowing, the second reduction may be made.

Note: Except in cases of emergency, initial reduction must not exceed eight (8) pounds brake pipe pressure as above specified.

### Rule 303. (Applying And Releasing Brakes While Train is In Motion), is revised as follows:

Throttle of engine must be left open and no change made in position of throttle or cut off from time braking operation starts until sufficient time has elapsed for all brakes to release. The engine brake must be held in full release position.

(a) When only one reduction is made the automatic brake valve must not be allowed to stop in lap position until after reduction of six (6) to eight (8) pounds brake pipe pressure has been made. If no further reduction is necessary to reduce speed of train, brakes must not be released for a minimum of twenty-five (25) seconds after brake pipe exhaust stops blowing.

(b) When more than one reduction is made to reduce speed, the automatic brake valve must not be allowed to stop in lap position until after an initial reduction of six (6) to eight (8) pounds brake pipe pressure has been made. After brake pipe exhaust stops blowing, a second reduction may be made.

Brakes must not be released until after automatic brake valve has been held in lap position for a minimum of fifteen (15) seconds after brake pipe exhaust stops blowing.

Brakes may then be released by placing automatic brake valve in running position.

It will not be permissable to release automatic brakes on trains consisting of heavy loads on rear end and empties on head end, before train comes to a full stop, except at such locations as may be specifically designated by the Road Foreman of Engines.

#### Rule 307. (Third Paragraph)

When detaching engine or caboose with charged brake pipe, angle cocks must be closed and air hose parted by hand.

### 21. SPECIAL INSTRUCTIONS GOVERNING OPERATION OF BB DOUBLE.

- (a) Nickel Plate and P. R. R. main tracks between FY Block Station and BM Tower will be operated as double track.
- (b) All trains and engines moving over BB Double will move with current of traffic by block signals whose indication will supersede the superiority of trains.

The indication of middle arm on eastward home signal at FY Block Station governing movement to NKP main track will not supersede superiority of trains.

- (c) Eastbound and westbound trains and engines moving with the current of traffic between BM Tower and Plate must not cross over from one main track to the other main track without permission from the train dispatcher.
- (d) A train or engine having work to do between two train order stations must clear superior trains unless otherwise instructed.
- (e) Train order signal Aspect "B" Rule 221 will be used in connection with manual block or interlocking home signal.
- (f) Extra trains, except passenger extras and snow plows in service may run with current of traffic without train orders.

#### 22. SPECIAL INSTRUCTIONS IN CONNECTION WITH MAN-UAL BLOCK SYSTEM TERRITORY.

- (a) Manual block signals are of the upper quadrant and color light type, aspects and indications are as shown by Figures 1 to 25 inc., in time table.
- (b) In issuing train orders the initials and numbers of engines must be shown, P. R. R. for Pennsylvania Engines and N. P. for Nickel Plate Engines. This information must be transmitted by each block signalman and entered on block record.
- (c) Trains handling snow plows in service must not be admitted to a block which is occupied by another train. Passenger trains and a train handling single track snow plow in service must not be handled in opposite directions between two block stations.
- (d) When the operation of a derrick car, rail unloader, steam shovel, ditcher or similar equipment will obstruct a main track other than the one it occupies, in addition to complying with Rule 101, permission of signalman must first be obtained and signalman must make entry of same on block record.

Stop signal must then be displayed for passenger trains and snow plows in service but other trains may be admitted to block under permissive signal.

- (e) When ordered to cut off a car and leave it on main track to be moved by another train or engine Conductor must have personal understanding with Yard Master or Conductor relieving him of responsibility for car, so that proper flag and block protection will be provided. Yard Master or Conductor assuming this responsibility must immediately provide flag protection and arrange with signalman for block protection. Signalman will make proper record on block sheet and arrange for display of proper signals.
- (f) The following instructions are supplementary to Rules Governing the Use of Motor, Hand, Velocipede, Push and Trailer Cars, effective July 1, 1950:
- (1) Indication of block signals will not apply to track cars.
- (2) All movements of track cars must be shown on block record.
- (3) The movement of track cars will be authorized by Clearance Form A showing condition of block and between points movement is to be made. In addition, Form 294 - Location of Trains, will be furnished.
- (4) Track car operator requesting permission to use main track at a point other than block station must state his location, name, number of track car, and station or mile post destination filling in Clearance Form A as authorized by signalman repeating same and receiving OK from signalman.
- (5) Track cars must not pass open block station without receiving Clearance Form A.
- (6) Upon arrival at destination, track cars must be immediately removed from the main track and signalman notified and must not again occupy main track without Clearance Form A or under full flag protection.
- (7) A train or an engine may be admitted to a block occupied by a track car by a train order which will specify slow speed within the limits of the train order. Train or engine will proceed expecting to find track car in territory specified in the train order.
- (8) Track cars may follow a train, engine, or another track car in the block when authorized by Clearance Form A.
- (9) When more than one track car is to work in the same block at the same time, signalman will give the operator of each car full information concerning the movement of all cars.
- (10) Track car operator must report to signalman if unusually delayed in the block.
- (11) Track cars must be equipped with portable telephones, which must be in proper working condition.
- (12) Before Clearance Form A is issued to track car, signalman must ascertain limits track car is to travel and communicate with next block station in advance for control of block. Signalman at block station in advance and in the rear must protect movement of track car in accordance with these instructions until track car is reported clear of main track.
- (13) The movement of track cars against the current of traffic will be authorized by Clearance Form A showing between the points that movement is to be made and condition of block. Signalman at each end of the block must display stop signals for the track occupied until the track car operator or signalman reports track car clear of main track.
- (14) If, due to failure of communication, signalman is unable to get control of block, the movement of track car must be made under such flag protection as necessary to insure safety.

#### 23. DEFINITIONS:

#### Passenger Train.

A train carrying passengers. A freight train indicated on time table as carrying passengers will be considered as passenger train under the Manual Block System Rules, unless otherwise provided.

#### Advance Block Signal.

A fixed signal used in connection with a Home Block Signal to subdivide the block in advance.

#### 24. LOCATION OF DISTANT SWITCH SIGNALS.

East End Hamburg Siding.

### 25. SPECIAL INSTRUCTIONS GOVERNING OPERATION OF TRACK NO. 3 BETWEEN SILVER CREEK AND PLATE.

- (a) Nickel Plate South Track between Silver Creek and Plate will be known as Track No. 3 and will be used by trains or engines only when authorized by train orders and under Manual Block System Rules. Block rights will be given by Clearance Form A.
  - (b) All trains and engines will protect as prescribed by Rule 99.
  - (c) Following Whistle Signals will be used to call in Flag:

    ————— ooo Flagman may return from East.

    ———— ooo Flagman may return from West.
- (d) Westbound trains will display marker on north side of rear of train as if train is turned out against current of traffic.

#### 26. LOCATION OF AUTOMATIC FIXED SIGNALS.

Westward approach to GB Block Station. Eastward approach to GB Block Station. Westward approach to Lake View. Eastward approach to Lake View. Westward approach to Silver Creek. Eastward approach to Silver Creek.

#### 27. GB BLOCK STATION.

- (a) Eastward Color Light Interlocking Home Signal is also Manual Block Signal Governing Block to FY Block station.
- (b) Red over Yellow aspect on Eastward Home Signal governs movement to P. R. R. (West Seneca Branch).

#### 28. PLATE.

- (a) Eastward Color Light Interlocking Home Signal is also Manual Block Signal governing block on Eastward Main Track to Silver Creek.
- (b) Red over Yellow aspect on Eastward Home Signal governs movement to Track No. 3.
- 29. MOVEMENT OF TRAINS AND ENGINES TO AND FROM P. R. R. TRACKS AT BM TOWER WILL BE GOVERNED BY FOLLOWING ASPECTS AND INDICATIONS.

#### (a) Westward Home Signal.

Red over Red over Yellow.....Proceed at restricted speed to P. R. R. siding.

Red over Yellow over Red.....Proceed at medium speed to P. R. R. main track.

Red over Green over Red.....Proceed at medium speed to P. R. R. main track.

#### (b) Westward Dwarf Signal.

Two Diagonal White Lights in left hand lower Quadrant.....Proceed to P. R. R. main track.

#### (c) Eastward Home Signal.

duce to that speed.

Three vertical white lights.....Proceed.

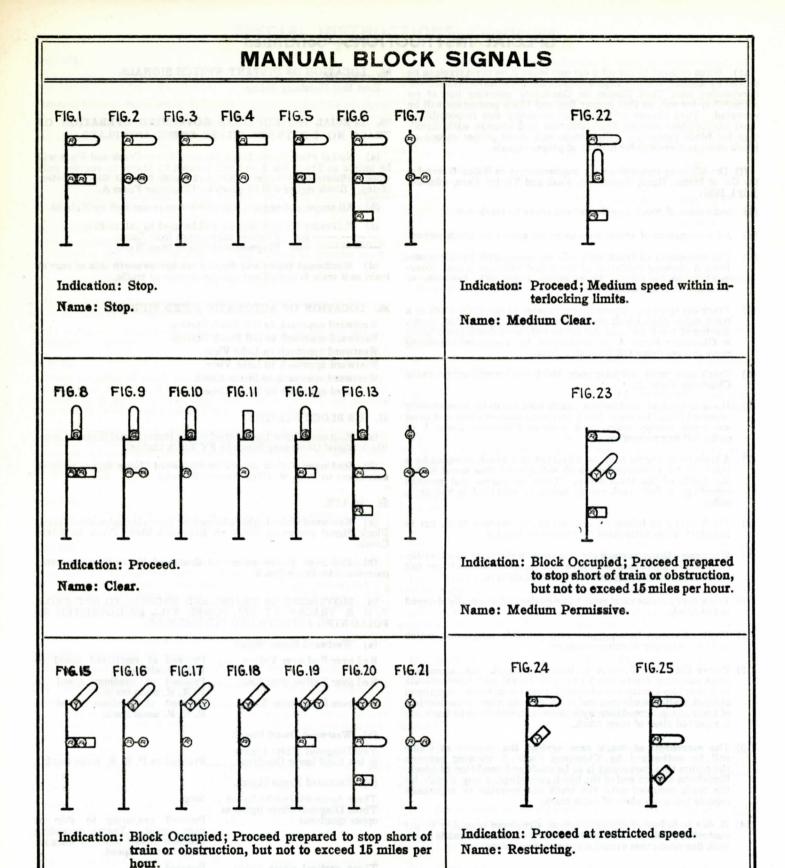
#### (d) Eastward Dwarf Signal.

Two horizontal white lights....Stop.

Two Diagonal white lights in upper quadrant......Proceed

. Proceed preparing to stop at next signal; Slow speed within interlocking limits.

Two vertical white lights...... Proceed; Slow speed within interlocking limits.



Name: Permissive.

Rule 289

#### **AUTOMATIC BLOCK SIGNALS**

#### **BUFFALO DIVISION**

Westward	Eastward	Westward	Bastward	Westward	Eastward	
<b>★</b> Home	-564	Home		Home		
Silver	Creek	West En	d NH	East End		
35.1	*COPPe	Eastward		Mark - ar	Home	
38.5	A CONTRACTOR OF THE PARTY OF TH	Westward		Home		
#Home		bill beat	Home	West End		
Pla		Welch	Spur	Home		
Remotely Control		Home	Home	97.7	97.8G	
	#Home	75.7G	75.8	Home		
*Home	David Co.	Home	C. (1) L. (1)	East End F	airview Pit	
A. K. 7 Interlo		East End M	Toorhoods	1	Home	
Interio	★Home	East End M	Home	Home		
	*Home	Home	Home	West End F	sirview Pit	
42.9	48.2	West End M	Tooshaada	11 051 220 2	Home	
44.7	44.8	West End I	Home			
46.5	46.4	W.	Tome	Home	Claud	
48.1G	48.0	Home East End Ha	shor Creak	Rast End Westwar		
Beginning C. T. C.	rock MCR,	East End Ha	Home	Westwar	Home	
Home			Home		тоще	
B. M. 7	Tower	Home		Home		
Interlo		West End Ha	rbor Creek	West End	Girard	
	★Home		Home	Westwar		
_	End of C. T. C.	82.5	82.5	Eastward		
Home	W boot Mari	Home			Home	
East End	Home	East End	Dean	104.1 G	104.0	
Home	Home		Home			
West End	Proston	Home		End of C. T. C	•	
East End		West En	d Doon	★Home	1.520 11.1	
250 200	Home	West The	Home	Thornto	on Jct.	
Home	20.000		Home	Interlo	cking	
West End	Pomfret	Home			Home	
	Home	Wayne		1	Beginning C. T. C.	
Home	30	Erle,	Pa	106.9	-	
Bast End	Westfield		Home	B. Spri	Maffan	
200	Home	Home	molt -	D. Opin	ugnere	
Home	tolerall a land	Peach S	traat		107.6G	
West End		Brie,		108.7		
TO -	Home	22110	87.8	4	109.4G	
59.7 61.5G	59.8G	Tome		110.9	444.00	
	61.4	Home		and the second second second	111.0G	
Home	D	Cranberry				
East End		Erie,	Pa.	Cray	ton	
	Home Siding		Home	112.9	113.0	
64.5	- Drawb	Home		*†Home		
Home	64.6 64.7 64.4	East End		W. E. C. 7	P. Dault.	
West End	Pinley	Eastward	Siding	W. E. C.		
West Bild	Home	Westward			*†Home	
68.1G	68.2		Home	Conn	eant	
69.9G	70.0	Home				
Home		West End		†Home	Home	
East En	dNH	Eastward		East End Con	nneaut Yard	
Eastward		Westward	Siding	†Home	†Home	
Westward			Home	Chestn		
	Home	92.7G	92.6	Ollo Bill	†Home	
		va., 0	34.0		Trome	

G Indicates "Grade Signal."

\*Indicates signal governing through interlocking. When signal indicates Stop, trains or engines, after complying with Rule \$63, may proceed at restricted speed.

†Indicates controlled signal.

When signal at East End Conneaut Yard indicates stop, trains or engines when authorized by train dispatcher may proceed at restricted speed.

#### #After complying with Article 15, Paragraph (d) trains or engines may proceed at restricted speed.

#### SPEED SCHEDULE

Time Per Mile	Miles Per Hour	Time Per Mile	Miles Per Hour	Time Per Mile	Miles Per Hour	Time Per Mile	Miles Pe Hour
0 Min. 48 Sec. 0 " 50 " 0 " 51 " 0 " 52 " 0 " 53 " 0 " 54 "	75.0 72.0 70.6 69.2 67.9 66.7	0 Min. 55 Sec. 0 " 56 " 0 " 57 " 0 " 58 " 0 " 58 " 1 " 0 "	65.4 64.3 63.2 62.1 81.0 60.0	1 Min. 5 Sec. 1 " 10 " 1 " 15 " 1 " 20 " 1 " 25 " 1 " 30 "	55.4 51.4 48.0 45.0 42.3 40.0	1 Min. 43 Sec. 2 " 0 " 2 " 24 " 3 " 0 " 4 " 0 "	35.0 30.0 25.0 20.0 15.0

<sup>\*</sup>When signal at west end CT Double indicates stop, trains or engines when authorized by train dispatcher may proceed at restricted speed after complying with Article 18, Paragraph (b).

## AUTOMATIC BLOCK SIGNALS CLEVELAND DIVISION

Westward Eastward	Westward Bastward End of C. T. C.	Westward Eastward Sheffield
West End Conneaut Yard	†Home	206.2
Remotely Controlled Interlocking	UD	207.1
†Home	Remotely Controlled Interlocking	207.4
118.9 *†Home	Home	208.9
120.9 120.8	Beginning C. T. C.	208.8
Kingsville	†Home	*Home
123.5 123.4	Spring Switch	Lorain Drawbridge
125.9 126.0	Euclid	Interlocking
**Home	178.4	*Home
KG	174.1G	Lorain Interlocking
*†Home	174.8	210.5 *Home
+Home	175.3G	211.3G
NP Tower Interlocking	175.8	Oberlin Ave.
180.1 +Home	176.3	Spring Switch
131.4	176.6	†Home
132.7	177.3	212.5 212.8G
133.4	\$177.4	214.5 214.6G
135.5		216.7 216.6
135.8	Superior Ave.	Beginning C. T. C.
138.8	178.8 \$178.2	Home
Geneva	179.3	
Geneva 138.8	\$179.4G	KM Spring Switch
141.5G 141.4	180.1	218.6
	\$180.2G	End of C. T. C.
Beginning C. T. C.	180.9	220.2G
Home	\$181.0G	219.9
MA	181.5	Home
Remotely Controlled Interlocking	Grand Ave.	East End Westward Siding
†Home	181.8G	GC Tower_
End of C. T. C.	182.3	Home
145.5 145.4	182.6G	Home
Home	182.9	West End Westward Siding
East End Westward Siding	N. K. P.—C. U. T. Connection	East End Eastward Siding
Perry	Home	GC Tower
Home	183.3	Home
Home	B. & O. R. R.—C. U. T. Connection	Home
West End Westward Siding	183.6	West End Eastward Siding
Perry	184.1	GC Tower
Home	184.2	Home
150.5 150.4	*Home	225.1 225.0
151.9 152.0	Cuyahoga River	Home
Home	Drawbridge Interlocking	East End Florence
Home	*Home	Home
Infirmary Spur Painesville	185.1G	Home
Home	165.4	West End Florence
PE Tower Interlocking	†Home	Home
Home		Home
Home	West 38th Street	East End Shinrock
West End Westward Siding	Remotely Controlled Interlocking	Home
West End Eastward Siding	†Home	Home
PE Tower	185.9G	West End Shinrock
Home	186.2	West End Shinrock Home
158.3 158.4	186.7	283.3 233.2G
Home	186.6	
East End Mentor	W. 65th St.	Home
Home	187.7 188.0	East End Avery
Home	188.7	Home
West End Mentor	189.0G	Home
Home	189.9G	West End Avery
Home	190.0G	Home
Home	191.1G 191.0G	238.3G 238.2
Daniels Spur	192.3G 192.2G	End of C. T. C
Home	Rocky River	*†Home
East End Willoughby	193.7 193.6	HI
Home	195.1 195.4	Automatic Interlocking
Home		*Home
West End Willoughby	197.1	Beginning C. T. C.
Home	Bay Village	242.1 242.6
167.7 167.8	197.4	243.9
Home	200.1 199.8	Lyme
East End Wickliffe	202.3	245.1 244.8
Home	Avon Lake	Spring Switch
Home	202.4	†Home †Hon
		047.6
West End Wickliffe	204.1 204.4	247.2 Bellevue Yard

\*Indicates signal governing movement to next home signal against opposing movement.

\*Indicates signal governing through interlocking. When signal indicates Stop, trains or engines after complying with Rule 663 may proceed at restricted speed.

†Indicates controlled signal. When signal at west end Conneaut yard indicates stop trains or engines when authorized by train dispatcher may proceed at restricted speed after complying with Rule 552 and/or interlocking rules.

When signal at Milepost 119 indicates stop, trains or engines when authorized by train dispatcher may proceed at restricted speed.

When signal at Euclid indicates stop, trains or engines when authorized by train Dispatcher may proceed at restricted speed after complying with Rule 552.

When signal at Euclid indicates stop, trains or engines when authorized by operator at East 55th Street may proceed at restricted speed after complying with Rule 552.

When signal at Oberlin Ave. indicates stop, trains or engines when authorized by operator at Lorain may proceed at restricted speed after complying with spring switch rules.

When signal at Bellevue yard indicates stop, trains or engines when authorized by operator at Co Tower may proceed at restricted speed after complying with spring switch rules.

When signal at KG indicates stop, trains or engines when authorized by operator at GC Tower may proceed at restricted speed after complying with Article 18, (b).

When signal at HI indicates stop, trains or engines when authorized by operator at GC Tower may proceed at restricted speed after complying with Article 18, (b).

\*\*Indicates signal will display a flashing Yellow aspect indicating approach and a flashing Green aspect indicating clear. Rules 281 and 285 are modified accordingly.

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#### BUFFALO DIVISION AND CLEVELAND DIVISION SURGEONS

J. W. HOUK, M. D.

DONALD C. DARRAH, M. D. Assistant Medical Director,

Medical Director, Assistant
426 Terminal Tower, Cleveland, Ohio

STATIONS	SURGEONS	OFFICE	TELEPHONE	RESIDENCE	TELEPHON
	DR. M. J. DOWNEY DR. WILLIAM HOWARD Oculist	740 Seneca St. 389 Linwood Ave.	SO 3343 LI 5021	2142 Main St. 389 Linwood Ave.	PA 5331 GA 1590
★*®Buffalo, N. Y		1003 Genesee St.	TA 2826 (If no answer	988 Humboldt Parkway	BA 5365
mater to	DR. ROBERT F. SULLIVA	N2156 So. Park Ave.	call BA 6262) FA 2386	145 McKinley Parkway	FA 6124
Angola	DR. LEE R. SANBORN	32 High St.	Angola 53	32 High St.	Angola 53
Silver Creek	DR. ERNEST G. HOMOKA	Y 150 Central Ave.	330	5 Jackson St.	330
Dunkirk	DR. JOHN F. FOSS	77 E. 4th St.	2478	427 Dove St.	2678
<sup>©</sup> Brocton	DR. PAUL BAUER	14 Highland Ave.	3901	16 Highland Ave.	3901
®Westfield	DR. ROBERT R. NORTHR	UP56 No. Portage St.	333	56 No. Portage St.	333
	DR. PAUL S. PERSONS		Ripley 30	22 E. Main St.	Ripley 30
*®North East, Pa	DR. E. G. SHELLEY	59 W. Main St.	11	59 W Main St.	11
*©Erie	DR. F. W. UNDERHILL	153 W. 8th St.	22-880	1902 South Shore Dr.	24-700
Girard	DR. F. K. McCUNE DR. J. M. HOLLINSGWORT	307 W. Main St. FH311 W. Main St.	3705 3711 Erie Exch.	106 Rice Ave. 311 W. Main St.	3705 3711 Erie Exch
★*©Conneaut, Ohio	(DR. J. FRANK DOCHERTY DR. P. R. LONGAKER DR. LESLIE E. NEEDHAM DR. CLARENCE T. RISLE DR. T. F. O'CONNOR	864 Main St.	51-911 82 961 31-961 61-811 33841	267 Bloor St. 137 Leith Walk 318 Main St. 895 Lincoln Dr. 513 Lyndon Ave.	51-911 82-072 31-961 61-811 45506
	Oculist    Oculist   O'CONNOR	Ashtabula, O.	. (1)	Ashtabula, O.	
Ashtabula	Oculist	4034 Main Ave.	33841	513 Lyndon Ave.	<b>455</b> 06
•©Painesville	DR. G. ROBERT SMITH	30 Liberty St. Ex.	EL 4-4312 EL 7-7541	93 Mentor Ave.	EL 7-7621
P. E. Tower			. 8	1 10 10 10 m	
★*©Cleveland	DR. E. F. KIEGER	12 17 11	MI 1-0382	Forest Dr. Pepper Pike Village	TE 1-9656
	DR. L. J. BLAIR	319 Osborn Bldg.	WO 1-5758 MA 1-8424	13514 Lake Ave. 27066 W. Lake Rd.	AC 6-2427 TR 1-1467
	DR. ROBERT S. ROSNER. Oculist DR. PIERGE H. MULLALI	•	MA 1-1440 SU. 1-5854	2870 Litchfield Shaker Heights, Ohio 2266 Demington Dr.	LO 1-2906 VE 2-9243
	DR. F. GRAHAM FALLON	Marshall Bldg. 2082 West 65th St.	WO 1-8039	2273 Valley View Dr. Rocky River, Ohio	ED 1-0510
	DR. A. SPECH DR. SAM PACKER	2436 Prospect Ave. 11710 Shaker Blvd.	TO 1-6338 LO 1-2540	17406 Nottingham Rd. 10704 Shaker Blvd.	IV 1-3736 RA 1-9890
<sup>©</sup> Lorain	DR. S. C. WARDDR. C. T. RUSIN	435 Reid Ave. 209 Sixth St.	CH 4-2291 CH 4-1483	842 Mildred Ave. 227 Indiana Ave.	CH 4-3251 AT 8-0198
★*®Bellevue	DR. E. B VOGEL	250 W. Main St.	2-5104 2-2354 2-0402 2-1624	828 Castalia St. 717 Castalia St. 111 Aigler Blvd. 146 Kilbourne St.	2-5101 2-1144 2-0403 2-1624
<b>★</b> Ambulance Service	nbulance Service *Emergency Surgical Supply Box.			<sup>®</sup> Where stretchers are located	
THARTH	DOME TOUT	AMBULANCE SERVICE			
Buffalo Emergency Hospital, 108 Pine St.				Tel. WA 4850	
Conneaut				Tel. 72-021	
Cleveland, East of Cuyahoga RiverWalter C. Ramel Co., 10913 Superior Ave.				Tel. CE 1-1577	
Cleveland, West of Cuyahoga River The Saxton Funeral Home, 13215 Detroit Ave.				T. 1 . C. 1 . C. C.	
cleveland, west of Cuy	anoga River	axton Funeral Home, 13215 L	Detroit Ave.	Tel. AC 1-2300	State of the state

## NICKEL PATE ROAD

THE NEW YORK, CHICAGO AND ST. LOUIS
RAILROAD COMPANY

NICKEL PLATE DISTRICT

BUFFALO DIVISION
AND
CLEVELAND DIVISION

# TIME TABLE No. 180

Takes Effect Sunday, Oct. 27, 1957 at 12:01 A. M.

Eastern Standard Time

For the information and Government of Employes only.

The Company reserves the right to vary the running of trains as circumstances may require.

#### **OFFICERS**

H. P. THINNES, General Superintendent
R. A. GLEASON, Assistant General Superintendent
D. M. BENDER, Superintendent Transportation

C. E. YARNELL, Superintendent
M. J. BICKEL, Terminal Superintendent
Cleveland Terminal
R. M. CASTNER, Terminal Superintendent
Buffalo Terminal
G. G. CREWS, Train Master, Cleveland Division
W. E. LEAVERS, Assistant Train Master
Cleveland Division
C. W. HECKER, Train Master, Buffalo Division

J. M. DAVIN, Road Foreman of Engines, Buffaic Division
J. W. FOX, Road Foreman of Engines, Cleveland Division
J. A. COMBS, Chief Train Dispatcher
R. J. HUGHES, Master Mechanic
E. R. TAYLOR, Division Engineer

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