The New York Central Railroad Company

TOLEDO DIVISION

Time Table No. 17

FOR EMPLOYES ONLY

Effective 12.01 A. M.

Sunday, April 29, 1923
CENTRAL STANDARD TIME

Superseding Time Table No. 13 Dated June 26, 1921, and Supplement No. 1 Dated April 9, 1922

STUDY THE SPECIAL INSTRUCTIONS AND NOTE ALL CHANGES

F. F. RIEFEL, Superintendent

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SPECIAL INSTRUCTIONS

Rules referred to by numbers are the rules for the government of the Operating Department, unless otherwise specified.

M OTHER RAILROADS.

Between Alexis and North Toledo Yard or C. S. Jct.; M. C. trains will be moved on M. C. tracks under direction of North Toledo yard operator.

3. STANDARD CLOCKS.

N. Y. C.

Elkhart......

Engine house.
Passenger station.
Yard masters office.

M. C.

North Toledo....Telegraph office. Slocum Jct......Telegraph office.

4. TIME TABLES.

Detroit, north of South yard limit sign River Rouge: M. C. Detroit yard time-table governs.

Toledo Yard: Toledo yard time-table governs.

6. SIGNS.

- B Stop to discharge passengers from east of Toledo.
- C Stop Sunday only.
- E Stop to discharge passengers from Toledo and east and on signal to receive passengers for Waterloo and beyond.
- G Stop on signal to receive passengers for points south of Toledo, and to discharge passengers from Detroit.
- **H** Stop on signal to receive passengers for Toledo and beyond.
- J Stop to discharge passengers from south of Toledo.
- K Stop to discharge passengers from South of Toledo and stop on signal to receive passengers for points beyond Detroit.
- M Stop for Mail.
- Q Stop to discharge paying passengers from Elkhart and west.
- R Stop to discharge passengers from Cleveland and beyond.
- U Stop Sundays for mail.
- V Stop Mondays for mail.
- X Stop on signal to receive passengers for Chicago and beyond.

14. WHISTLE SIGNALS.

Sound

Indication

-0

Answer to Take-Siding-Signal.

Rule 14, signal K: On double track, or three or more tracks will be sounded only when passing trains. Second paragraph reading, "If not answered by a train, the train displaying signal must stop and ascertain cause," will apply only on single track.

Enginemen of eastward freight trains that do not intend to stop at Mina for coal or water will sound two short and one long blasts of the whistle passing Signal Station WB.

17. HEADLIGHTS.

When rules require the headlights to be displayed, electric headlights on engines will be dimmed:

- (a) In yards where yard engines are employed.
- (b) At meeting points.
- (c) Approaching stations at which stops are to be made, or where trains are receiving or discharging passengers.
- (d) When standing.
- (e) On two or more tracks when approaching trains running in the opposite direction.

19. MARKERS.

Trains with rear car not equipped to display markers, as per Rule 19, will display red flag by day and red light by night, on rear of train.

21. EXTRA TRAINS.

Extra trains will omit the display of white signals.

83. TRAIN REGISTERS.

N. Y. C.

M. C.

C. S. Junction..... Yard office.

North Toledo..... Telegraph office.

83. CLEARING OF TRAINS.

Elkhart: Passenger trains verbally by operator at telegraph office.

North Toledo yard: M. C. freight trains verbally by yard operator.

River Rouge yard: Freight trains by telephone by train dispatcher.

93. YARDS. Limits defined by signs.

Alexis.

Elkhart.

Monroe.

River Rouge.

Wyandotte.

Elkhart: Freight trains must receive proceed hand signal from switch tender before passing track intersection at Oakland Ave.

97. WORK EXTRAS.

On double track, or three or more tracks, conductors of work extras must advise superintendent by wire before leaving initial station, specifying working limits, and must not proceed beyond such limits without permission from superintendent. When work is completed for the day, and train clear of main track, conductors must so report.

98. RAILROAD GRAI	DE CROSSINGS.
Location	Railroad Signals
*Ecorse, Raup trackD.	T. & IInterlocking.
*Ecorse, M. S. Co D. &	& T. S. LR. R. grade crossing.
ElkhartOld	South YardR. R. grade crossing.
Goshen	C. C. & St. LInterlocking.
KendallvilleG.	R. & I
Monroe, Dock track, M.	C
D.	CR. R. grade crossing. & T. S. LR. grade crossing.
Monroe, Elm StD.	U. RInterlocking.
Monroe, Greening'sD.	& T. S. LR. R. grade crossing.
North ToledoT.	T. R. & A. A Interlocking.
*Sibley, QuarryD.	& T. S. LR. R. grade crossing. T. & IInterlocking.
Signal Station AV	T. RInterlocking.
Signal Station D D	T. & IInterlocking.
Signal Station DVC.	NInterlocking.
Signal Station DWWal	bash Interlocking.
Signal Station EN (D.	T. & I
orginal Station Fiv D.	& T. S. LInterlocking.
	T. RInterlocking.
Signal Station NP. I	M. & A. A
Signal Station WBWa	CInterlocking.
Slocum Ict D	& T. S. LInterlocking.
Waterloo Ft.	Wayne branchInterlocking.
	T.& IInterlocking.
rell Co	T.&IInterlocking.
Co. No. 1 and Pa. D.	T.& IInterlocking.
Salt Co	U.R. Interlocking.
Salt Co. and Hia-D.	U.RInterlocking.
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SIDINGS. Capacity based on 42 foo	t cars.
N. Y. C. R. R. (Detroit Line)	gotte.
Alexis	
Ecorse	
LaSalle	
Newport	
Rockwood	
Trenton	
Vienna	
Warner	
Wyandotte (West)	
Wyandotte (East)	. 90
M. C. R. R. (Detroit Line)	
Alexis (East)	. 85
Alexis (West)	. 60
LaSalle (East)	
LaSalle (West)	
Monroe (East)	
Monroe (West)	
Newport (East)	
Newport (West)	
Rockwood (East)	
Rockwood (West)	
Slocum Jet	
Vienna (East)	
Vienna (West)	
Warner	
Wyandotte (East)	.100
Wyandotte (West)	. 80
LONG ENGINEERING COLLEGE BOWN COLUMN COLUMN	
. PUBLIC GRADE CROSSINGS.	
onroe, Track No. 2, light engines and trains switchin	
not less than 25 feet from First St. and not proceed	d ove

103

M crossing until protected by trainman.

Wyandotte, switching movements must not be made over Eureka Ave. until crossing is protected by trainman.

106. PASSING TRAINS.

Passenger trains will, if practicable, be moving when passed by a train on an adjacent track.

108. WATER STATIONS.

Bryan.	North Tolede
Delta.	River Rouge.
Goshen.	Rockwood.
Grosse Isle.	Swanton.
Kendallville.	Waterloo.
Mina.	Wauseon.
Monroe.	Wyandotte.

108. TRACK PANS. TRACKS.

Corunna	No. 1 and No. 2.
Grismore	No. 1 and No. 2.
Stryker	No. 1, No. 2 and No. 3

109. BULLETIN BOARDS AND BOOKS.

N. Y. C. Engine house.
Passenger station.
Yard masters office. Elkhart..... MinaCoal Dock office.

Monroe......Passenger station. M. C. North Toledo... {Conductors room. Engine house.

Wyandotte.....Telegraph office.

110. DESIGNATION AND USE OF MAIN TRACKS.

Double Track:

Between Edgerton Switch and Millersburg

Tracks are numbered from the south

No. 2, No. 1.

Tracks will be used as follows:

No. 2, Eastward.

No. 1, Westward.

Between Signal Station YD and Signal Station N Alexis.

Tracks are numbered from the west.

No. 1, No. 2.

Tracks will be used as follows:

No. 1. Southward.

No. 2. Northward.

Three Tracks:

Between Holland and Signal Station DW.
Signal Station D and Signal Station DV.

Tracks are numbered from the south.

No. 2, No. 1, No. 3,

Tracks will be used and designated as follows:

No. 2, Eastward-Passenger.

No. 1, Westward-Passenger.

No. 3, Westward-Freight.

Between Millersburg and Signal Station CX Goshen.

Tracks are numbered from the south.

No. 4, No. 2, No. 1.

Tracks will be used and designated as follows:

No. 4, Eastward-Freight.

No. 2, Eastward-Passenger.

No. 1, Westward-Passenger.

Four Tracks:

Between Signal Station AV Nasby and Holland.
Signal Station DW and Signal Station D.
Signal Station DV and Edgerton Switch.
Signal Station CX Goshen and Signal Station B.

Tracks are numbered from the south.

No. 4, No. 2, No. 1, No. 3.

Tracks will be used and designated as follows:

No. 4, Eastward-Freight.

No. 2, Eastward-Passenger.

No. 1, Westward-Passenger.

No. 3, Westward-Freight.

251. MOVEMENT OF TRAINS BY BLOCK SIGNALS.

Between Signal Station AV Nasby and Elkhart.

Signal Station N Alexis and Signal Station YD.

If train is not in condition to make usual running time, conductor or engineman must notify signalman.

718. TAKE SIDING SIGNAL.

Applies only to freight trains running with the current of traffic and will be displayed on the ground at, or from window of communicating station. Signal must be acknowledged as prescribed in Special Instruction 14.

751. TIME SIGNAL STATIONS ARE OPEN.

Signal Stations are open as specified in list of, "Stations, Telegraph Calls, Signals and Telephones."

901. MANUAL BLOCK SIGNALS.

Between Signal Station N Alexis and Signal Station YD. Rule 947. Second paragraph reading, "A train must not be admitted to a block which is occupied by an opposing train or by a passenger train, nor a passenger train admitted to a block occupied by a preceding train except as provided in Rule 958 or by train orders," will not apply within yard limits in connection with movements of second-class and extra trains. Indications of manual block signals will convey to second-class and extra trains information as to conditions of block only to yard limit signs.

1002. AUTOMATIC BLOCK SIGNALS.

Between Signal Station AV Nasby and Elkhart.

1008. SWITCH INDICATORS.

Switch indicators indicate when block is occupied or train is approaching, except in normal clear territory indicators located within 1500 feet in advance and in sight of automatic signal will not indicate when block is occupied, but will indicate when train is approaching. Switch indicators for crossovers between main tracks will indicate the condition of the opposite track.

1051. RAILROAD GRADE CROSSING SIGNALS.

Location Signal Position Indication

Ecorse Gate Target . Over D.& T.S.L.*Proceed on N.Y.C.

Elkhart old south yard...Pole Target..Horizontal....Trains and engines

on running tracks proceed and yard engines use lead to warehouse track.

Diagonal . . . Engine proceed from passenger yard to passenger engine-house when proceed hand signal is received from tar-

Vertical.....Engine proceed from
passenger enginehouse to passenger
yard when proceed
hand signal is received from target

get man.

Monroe.

dock track...Gate Target. Over N. Y. C.,

M. C. and D.

& T. S. L... Proceed on Dock

Monroe, Green-

ing track....Gate Target.Over D. & T.

S. L..... †Proceed on M. C.

Sibley, Quarry. Gate Target. Over D. & T.

S. L.....*Proceed on N.Y.C.

*Normal position against N. Y. C.

†Normal position against M. C.

1401. SPEED RESTRICTIONS

Speed restrictions apply to the entire train. Miles per h	our.
Engines running backward by night over public crossings	15
Engines, Class NE	25
Engines, Class NU	20
Engines, Class M	15
Passenger, Mail, Express and Milk trains with freight	
equipped cars	40
Troop trains with freight cars	30
Trains with dead engines not having all side or main rods	20
Railroad grade crossings, interlocked	50
Signal indications, Rules 708 and 709, through interlocking	10
Signal indications, Rules 705 and 707, through interlocking	30
Switches and crossovers, not interlocked	10

AIR LINE	Mil	les per hour
Passenger	Freight	Tracks
		Gravel Bal.
Passenger, Mail, Express		
and Milk trains70	50	40
Freight trains40	40	40
Engines, Classes H-7-a		10 No.
H-10 and L-140	35	25
*Trains handling Steam	7 2	THE THE
Wrecking Crane40	40	35
Engines running backward:		A LOW
Passenger40	40	25
Freight	25	25
Engines Switch20	20	20
Track pans: Engines with vestibule, sco	oping wat	
Track pans: Engines without vestibule,		
Track pans: During winter weather		
Elkhart, over Interlocking Signal Station		
Goshen, Lincoln Ave. and Main St		
Ligonier, Johnson St		
DETROIT BRANCH		
Passenger, Mail, Express and Mill		
Freight Trains		40
Engines, Classes H-7, H-10 and L-1		1.0.4
No. 1 track north of Monroe		25

leaving terminal, the first five miles should be at moderate speed to allow lubrication of journals to become effective.

*Trains handling Steam Wrecking Crane.....

Engines running backward.....

Railroad grade crossings, interlocked, passenger

Railroad grade crossings, interlocked, freight trains. Alexis, Northbound N. Y. C. to M. C. track......

1405. SPECIAL USE OF TRACKS.

M. C. trains for North Toledo Yard will leave N. Y. C. track at Signal Station K.

Trenton, Siding between Trenton and Slocum Jct. will be used by southward Grosse Isle trains, and must not be used as a passing track except by permission of dispatcher.

Southward M. C. trains going to Grosse Isle will leave N.Y. C. track at Crossover south of Trenton and use siding to Slocum

Warner, Northward trains having work at Warner will use siding west of M. C. main track.

Wyandotte, Southward trains having work to do at Wyandotte will take east siding south of Oak St.

1406. TELEPHONES.

Conductor or engineman must use the telephone whenever necessary to facilitate the movement of trains. Instructions received by telephone must be repeated and names and occupations of the employees exchanged to avoid misunderstanding.

1420. LAWS.

The following rules are shown in time-tables in compliance with the Ohio Law:

Trains must approach the end of double track, junctions, railroad crossings at grade and drawbridges, with caution. Where required by rule or by law trains must stop.

Trains must stop not less than 200 feet nor more than 800 feet before crossing any drawbridge or steam railroad at grade, except where interlocking signals are in use.

Enginemen must observe the indication of fixed signals until passing them.

The engineman and fireman must, when practicable, communicate to each other by its name, the indication of all signals affecting the movement of their train.

F. F. RIEFEL, Superintendent C. M. WILLIAMS, Assistant Superintendent

25

20

C. A. BUTTNER Train Masters L. I. PETROT

Engines, Switch.....

Rockwood, Southward.....

Monroe..

Wyandotte ...

W. J. NAGELY, Chief Train Dispatcher

A. W. COLTER, Night Chief Train Dispatcher

G. E. COLLINGWOOD W. A. LEFFINGWELL

D. J. DONAHUE W. L. SAVERCOOL

A. W. SWEENEY

J. S. SHEA E. L. GARN

R. R. HUDSON

Train Dispatchers

TOLEDO TO ELKHART

WESTWARD-FIRST-CLASS

CONTINUED ON PAGE 6

Does s	trains, and super port.	89	3	9	5	65	25	41	635	19	151	35 See Note	on and
m Toledo	STATIONS	Cleveland -Chicago Special	Chicago Express	Mail	Buffalo- Chicago Special	American Railway Express	The 20th Century Limited	New York Boston Chicago Special	Accommo- dation	The Lake Shore Limited	Interstate Express	Mail	density
Miles from	A THE REAL PROPERTY.	Daily	Daily	Daily	Daily	Daily Except Tuesday	Daily	Daily	Daily Except Sunday	Daily	Daily	Daily Except Monday	
A TOTAL	LEAVE	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	toule)
	Toledo N	1.05	2.00	2.05	2.50	3.30	4.45	6.35	7.20	10.15	2.15	2.23	
3.67	Nasby S.S.AV N	1.15	2.10	2.15	3.00	3.40	4.55	6.45	7.30	10.25	2.25	2.33	
8.95	Holland N	1.23	2.18	2.23	3.08	3.48	5.01	6.53	s 7.39	10.33	2.31	2.39	
14.21	Spencer							98	03.		BLATE SIL	to box	
18.43	Swanton N	1.36	2.28	2.35	3.18	4.01	5.10	7.04	s 7.52	10.43	2.40	2.49	
24.41	Delta D	1.44	2.35	2.42	3.25	4.09	5.16	7.11	s 8.03	10.50	2.47	2.56	
29.28	Signal Station DW. N	1.50	2.40	2.47	3.30	4.15	5.21	7.18	8.12	10.55	2.52	3.02	o'E.
31.90	Wauseon		and to the	upo entr	D. Prepla			0.00	s 8.18			0.00	
32.13	Signal Station D N	1.54	2.44	2.51	3.34	4.19	5.24	7.21	8.19	10.59	2.55	3.06	
36.38	Pettisville	2.02			0.01			10000	s 8.28	e ta de su	2.00	0.00	
							********		-				
40.41	Archbold N	2.08	2.53	3 03	3.43	4.33	5.34	7.32	s 8.37	11.09	3.05	3.15	
46.41	Stryker D	2.16	3.00	3.11	3.51	4.41	5.41	1 1 1 1 1 1 1 1	s 8.49	11.17	3.12	3.23	
53.08	Signal Station DV N	2.26	3.10	3.21	4.00	4.51	5.49	7.47	9.01	11.26	3.20	3.32	• • • • • • •
53.58	Bryan						•••••	s 7.49	s 9.04				• • • • • • •
58.84	Melbern								s 9.15			•••••	
62.16	Mina	2 39	3.22	3.35	4.11	5.04	5.58	8.04	9.22	11.38	3.29	3.44	
63.89	Edgerton								s 9.26				
65.17	Edgerton Switch N	2.42	3.25	3.38	4.14	5.07	6.01	8.09	9.30	11.41	3.32	3.48	
70.12	Signal Station WB. N	2.51	3.33	3.46	4.21	5.16	6.07	8.18	9.36	11.49	3.38	3.56	
70.75	Butler					000		Secure Age to	s 9.39				
78.66	Waterloo N	3.02	R 3.43	3.56	4.31	5.27	6.17	s 8.32	s 9.55	11.59	3.48	4.06	
85.01	Corunna N	3.12	3.53	4.06	4.39	No. of Contract of	6.24			12.07	3.55	4.14	•••••
NATIONAL PROPERTY.	KendallvilleN	3.23	I I TROUGHT I	THE RESERVE TO SECOND		5.37		Tall-Tall	s 10.11	STEEL STORY	The state of the s	OWNERS TO	
91.38	The state of the s	The state of the s		M 4.20	4.47	5.48	6.31	The state of the s	s 10.25			M 4.24	
98.10	Brimfield N	3.33	4.16	4.31	4.55	5.58	6.38		s 10.36	12.24	4.09	4 33	
102.54	Wawaka D	3.39	4.22	4.37	5.00	6.04	6.43	9.12	s 10.45	12.29	4.14	4 38	
107.93	Ligonier N	3.46	4.29	U 4.44	X 5.07	6.11	6.49	s 9.20	s 10.56	12.35	4.20	4.44	
111.33	Grismore									•••••		•••••	
114.98	Millersburg N	3.55	4.38	4.53	5.16	6.20	6.57		s 11.08	12.43	4.28	4.53	
122.78	Goshen N	4.05	4.47	5.02	s 5.25	s 6.30	7.06	s 9.45	s 11.23	12.52	s 4.37	5.02	
132.86	Signal Station B N	*****			• • • • • • •								
133.01	Elkhart N	4.25	5.05	5.20	5.45	6.50	7.21	10.05	11.45	1.10	4.55	5.20	
The second	ARRIVE	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	Р. М.	A. in

Nos. 9, 65 and 35 will not carry passengers.

No. 35 will not run on May 31, July 5, September 4, November 30, December 26, 1923, and January 2, 1924.

Time shown at Toledo is for information only.

Toledo Division

TOLEDO TO ELKHART

CONTINUED FROM PAGE 5

WESTWARD-FIRST-CLASS

	81 2 88	23	43	001	968	SE	I USX	98	100				
Toledo	STATIONS	Western Express	Fast Mail	statement pastegall	-racoc &	LAR	andrens ure out	elensti terreta	- Courts Stations Miles		or Compa	la i	
Miles from Toledo	Dally Dally Dally	Daily	Daily	D=18-1	Accord	Paris	Villani I Villani	Their .	Vasa				
M	LEAVE	Р. М.	Р. М.		L VM S.R.			No.			38.38		
	Toledo N	2.35	7.30	10,86	6.85	ONA	08.4 ·	08.1	05.1	19		Bilder	,
3.67	Nasby S.S.AV N	2.45	7.40										
8.95	Holland N		7.48										
14.21	Spencer	•••••										• • • • • • • • •	
18.43	Swanton N	3.04	7.59										
24.41	Delta D		8.05										
29.28	Signal Station DW. N		8.11	*******			6.4.3.00.33.2.0						
31.90 32.13	Wauseon Signal Station D N	s 3.22 3.23	8.14	11611		1,000,000			STORY.		500		
36.38	Pettisville	0.20	0.14	. saget.	1.40.4	4.00.0	70,8	1020	100.8			Corrupt	
40.41	Archbold	3.34	8.23										172.03-
46.41	Stryker D		8.31	FT 0 = - A	1984.						••••••	Butler	08.50
53.08	Signal Station DV N		8.38	V2.52		Section of the second	112 212 212	100.15			trost no	Summe?	
53.58	Bryan		s 8.40							M	SHOW OF		
58.84	Melbern												
62.16	Mina	4.09	8.54										
63.89	Edgerton												
65.17	Edgerton Switch N		8.57				127						
70.12	Signal Station WB. N Butler		9.03	1.09761.	1,17,9	00.0	JATA.	1 10.8				Straten	0.00
-	POST AND DESCRIPTION OF THE PARTY OF THE PAR			1.00001	11000		TOWN.	******	1 700.0			rdu zaci	
78.66 85.01	Waterloo N Corunna N		9.14 9.22									V2:0:00	88.88
91.38	Kendallville N		s 9.35	186701	49.8	ab.v		20.5	1968	8	Louisan	Langie	88.007
98.10	Brimfield		9.45		0.8							The state of	II. sos
102.54	Wawaka D	C 5.16	9.50							- W.		Lacotte.	
107.93	Ligonier N	s 5.27	9.56										
111.33	Grismore											odinowa.	
114.98	Millersburg N		10.05										
122.78	Goshen N		s 10.16										••••••
132.86	Signal Station B N		10.05		02.6		11.8						
133.01	Elkhart N	6.12	10.35										
	ARRIVE	P. M.	Р. М.	-14 .76	-M8	-M -A	A Ma	-M .A	M.A		BUIRS		
		III III											

Time shown at Toledo is for information only.

ELKHART TO TOLEDO

EASTWARD-FIRST-CLASS CONTINUED ON PAGE 8 636 26 90 28 X28 32 150 6 10 2 16 Elkhart New York New England Express Chicago-New York Boston Special The 20th Century Limited Chicago-Cleveland Special Fifth Buffalo Express American Accom-modation Interstate Express STATIONS Mail Wail Railway Express Avenue Special from Daily Daily Except Sunday Miles Daily Daily Daily Daily Daily Daily Daily Daily Daily except Monday LEAVE A. M. P. M. P. M. P. M. P. M. P. M. A. M. A. M. A. M. A. M. 1.20 1.50 4.30 4 40 10.55 12.50 1.25 2.45 3.50 4.10 Elkhart..... N 5 35 .15 Signal Station B... N 10.23 Goshen N 1.37 2.07 4.58 M 4.58 s 5.57 s 11.12 1.06 1.41 2.59 s 4.08 4.28 Millersburg..... N 1.48 2.18 5.15 5.10 6 10 11.23 1.16 1.53 3.09 2 4.20 4 40 18.03 21.68 Grismore..... 5.26 2.04 1.58 2.28 5.21 6.21 s 11.32 1.25 3.17 4.31 4.51 25.08 Ligonier..... N S 1.32 2.05 2.35 5.33 5.28 6.31 11.39 3.24 4.38 30.47 Wawaka..... D 2.11 4.58 34.91 Brimfield..... N 2.11 2.41 5.40 5.35 8 6.41 11.45 1.38 2.17 3.29 f 4.45 5.04 Kendallville..... N 2.21 2.51 5.55 M 5.50 6.56 s 11.54 1.47 2.29 3.37 4.56 5.15 41.63 12.02 1.55 2.31 3.01 6.07 6.00 7.08 2.39 3.44 5.08 5.27 48.00 Corunna..... N S 12.09 2.02 3.50 5.20 54.35 Waterloo..... N 2.40 Q 3.10 6.19 6.08 S 7.20 2.51 5.39 62.26 Butler 7.33 3.03 5.34 7.35 62.89 Signal Station WB. N 2.50 3.20 6.33 6.19 12.17 2.10 3.05 3.58 5.35 5.53 2.57 3.27 6.43 6.25 7.42 12.23 2.16 3.11 4.04 5.44 6.00 67.84 Edgerton Switch... N 7.45 69.12 Edgerton..... 3.14 12.26 2.19 Mina.... 6.47 6.28 7.50 3.18 70.85 3.00 3.30 4.07 5.48 6.03 74.17 Melbern..... 7.58 79.43 M 6.39 8.09 3.32 6.00 6.16 Bryan..... 79.93 Signal Station DV.. N 3.10 3.40 7.01 6.41 8.11 12.35 2.28 3.35 4.16 6.01 6.17 8.21 12.42 4.23 6.12 6.26 3.18 3.48 7.11 6.49 2.36 3.42 86.60 Stryker D S 92.60 Archbold..... N 3.26 3.56 7.18 6.56 S 8.31 12.49 2.44 3.49 4.30 6.19 6.34 Pettisville..... 8.40 96.63 100.88 Signal Station D... N 3.38 4.08 7.29 7.06 8.47 12.58 2.54 3.58 4.39 6.30 6.44 8.49 6.31 6.45 101.11 Wauseon.... 1.01 103.73 Signal Station DW. N 3.42 4.12 7.34 7.09 8.53 2.57 4.01 4.42 6.34 6.49 7.41 9.01 1.07 108.60 Delta..... D 3.48 4.18 7.15 3.03 4.07 4.47 6.44 6.56 Swanton..... N 3.55 4.25 7.49 7.22 9.12 1.13 3.10 4.13 4.53 6.52 7.04 114.58 118.80 Spencer..... 1.23 124.06 Holland..... N 4.05 4.35 7.59 7.32 S 9.27 3.21 4.23 5.03 7.04 7.14 Nasby S.S.AV..... N 4.42 8.08 7.38 9.38 1.30 3.28 4.30 7.13 7.23 129.34 4.12 5.08

No. X28 will not carry passengers.

Toledo N

ARRIVE

Time shown at Toledo is for information only.

4.50

A. M.

4.20

A. M.

8.15

A. M.

7.45

A. M.

9.50

A. M.

1.37

P. M.

133.01

4 37

P. M.

5.15

P. M.

7 20

P. M.

7.30

P. M.

3.35

P. M.

ELKHART TO TOLEDO

CONTINUED FROM PAGE 7

EASTWARD-FIRST-CLASS

	POE	1 01	00	1-800	Hart	I EOS	1-202	I STATE	1.00000	Berlin B	1		
		64	55	Title		-							
tia		Chicago- Buffalo	The Lake	进兵,以,到	73787R	and the last	S.S.O.M.	#E-5 Octo	In Asia	A CALL	HOLTAN	8	500
Elkh	STATIONS	Special	Shore Limited	BUST .									
Miles from Elkhart		THE REAL PROPERTY.		Scoles	-	The state of	10000	- GEORGIA	THE STATE OF				72
es fr		Daily	Daily	201.09	520 LS	Table 1	AL VA	32. A	WHEN A		STATE OF		
Mil	LEAVE	P. M.	P. M.	15.11				7 3 5 3					
-	T- 1-11 - 10 - A1	1000	-	100	200	00000	-232-232	10000	- NOCAT	THE PARTY		Daylor I	
	Elkhart		8.15								A		A.A
.15	Signal Station B	110											
10.23	Goshen		8.32										
18.03	Millersburg 1	- FI THE R. P. LEWIS CO., LANSING	8.43	. 00.0		. 24 . 15/12					127,000,000	*******	00.00
21.68	Grismore		0 59	. 06th : 3								aniote.	
25.08	Ligonier		8.53				·				2012/2012/3	2002100	()
30.47	Wawaka	and the same of th	9.00										
34.91	Brimfield		9.06										
41.63	Kendailville		9.17	. 1001							el beaper.	2385W	
48.00	Corunna		9.25	.46.6		VI SALES					W.Man	11010	
54.35	Waterloo1	9.17	9.32							• • • • • • • • • • • • • • • • • • • •		******	
62.26	Butler	00 m (0.00											
62.89	Signal Station WB.	The state of the same of the s	9.41				4727 (C. P	A STREET		The Lot of the Lot of the			
67.84	Edgerton Switch		9.48										
69.12	Edgerton		0.51										
70.85	Mina		9.51									*******	
74.17	Melbern	F. St. W. W. W.											
79.43	Bryan	- P. ST. ST. ST.		1000			7417						
79.93	Signal Station DV		10.01	201000000000000000000000000000000000000									
86.60	Stryker	7000	10.08				The state of the s		FERMAN		SVERNA		
92.60	Archbold		10.15						• • • • • • • • • • • • • • • • • • • •			•••••	
96.63	Pettisville		******			· incere · i	******				********		
100.88	Signal Station D		10.26										
101.11	Wauseon		10.00										
103.73	Signal Station DW.	1	10.29										
		-							••••••				• • • • • • • • • • • • • • • • • • • •
114.58	Swanton		10.42										
118.80	Spencer		10.00										
124.06	Holland		10.52		7.0100000000000000000000000000000000000								
129.34 133.01	Nasby S.S.AV	- Annual	10.58										
100.01	101000	10.00	11.00										
		P. M.	P. M.										
									1				

Time shown at Toledo is for information only.

DETROIT TO TOLEDO

SOUTHWARD-FIRST-CLASS

		1	301	303	305	3	315	5	307	309			
Detroit C.	STATIONS	N. Y. C.	M.C.R.R.	M.C.R.R.	M.C.R.R.	N. Y. C.	M.C.R.R.	N. Y. C.	M.C.R.R.	M.C.R.R	Marie Ja		
Miles from N. Y.		Daily	Daily	Daily	Daily	Daily	Daily Except Sunday	Daily	Daily	Daily	Eno.		AND THE
Mil	LEAVE	A. M.	A. M	A. M.	Р. М.	Р. М.	Р. М.	Р. М.	P. M.	Р. М.			
	Detroit N	7.00	8.10	11.45	12.06	2.45	4.20	5.12	10.00	10.20	******	******	
4.73 5.37	Signal Station YD N River Rouge	7.18	8.28	12.03	12.24	3.03	4.38	5.30 f 5.31	10.18	10.38		adaliah Sense	
7.26	Ecorse D	7.23	8.33	12.08	12.29	3.08	s 4.42	5.35	10.22	10.42			
10.30	Wyandotte N Siblev	s 7.27	G 8.37	H12.12	H12.34	s 3.12	s 4.46 f 4.50	s 5.41	H10.26	s 10.46		12111	
14.10	Signal Station.FN N	7.32	8.42	12.17	12.39	3.18	4.51	5.47	10.31	10.51			
14.67	Trenton	A STATE OF THE STA	8.43	12.18	12.40	3.19	s 4.53 4.55	5.48	10.32	10 52			
	West Grosse Isle Grosse Isle						s 4.57 5.00	C.L.					
20.83	Rockwood N	7.40	8.50	12,25	12.49	3.26	P. M.	s 5.56	10.41	11.01			
26.49	Newport N	7.47	8.57	12.32	12.57	3.33		s 6.05	10.48	11.08			
32.56	Warner	7.54	9.04	12.39	1.05	3.40	• • • • • • • • • • • • • • • • • • • •	6.13	10.55	11.15	*******		
33.83	Monroe N	s 8.00	s 9.10	s 12.43	s 1.10				s 11.00	s 11.19			
38.69	La Salle N		9.18	12.51	1.18	3.55		6.34	11.08	11.26			
43.61	Vienna N	200	9.24	12.57	1.25	4.02	In the Wild Co.	f 6.42	11.14	11.32		with the	179.60
48.91 <i>57.58</i>	Alexis S.S.N N Toledo N	3-3-3-3	9.30 9.50	1.05	1.32	4.10		6.50 7.10	11.20	11.39			
THE PERSON	ARRIVE	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	CHYPT	FIND.	Da e

Between Grosse Isle and Slocum Jct., eastward trains are superior to westward trains of the same class unless otherwise specified.

Time shown at Toledo and Detroit is for information only.

TOLEDO TO DETROIT

NORTHWARD-FIRST-CLASS

		304	302	314	332	4	312	6	310	306			
Toledo Sent.	STATIONS	M.C.R.R.	M.C.R.R.	M.C.R.R.	M.C.R.R.	N. Y. C.	M.C.R.R.	N. Y. C.	M.C.R.R.	M.C.R.R.			
Miles from Toledo Mich. Cent.		Daily	Daily	Daily Except Sunday	Daily	Daily	Daily	Daily	Daily	Daily	MOULE		
Mi	LEAVE	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	Р. М.	P. M.	P. M.			120
	Toledo N	5.15	5.25		5.55	10.13	2.18	4.50	6.10	6.25	11772 64		
8.64	Alexis N		5.45		6.15	10.33	2.38	5.10	6.30	6.45			
13.97	Vienna N		5.52			10.41	2.44	5.17	6.37	6.52			
18.88	La Salle N		5.59	65%		10.47	2.50	5.23	6.43	6.58		KI WA	
23.61	Monroe N		s 6.08					The second					41.51
25.50	Warner	6.00	6.10		6.42	11.01	3.02	5.35	6.55	7.07			
31.31	Newport N		6.17		6.51	11.10	3.09	5.42	7.02	7.15			
36.18	Rockwood		6.24	А. М.	6.57	11.17	3.15	5.48	24 15	7.21	392325		
	Grosse Isle			6.35									
	West Grosse Isle	CH Service	Action Title S	s 6.38	A			THE REAL PROPERTY.					
41.98	Slocum Jct N	6.21	6.31	6.40	7.04	11.24	3.22	5.55	7.15	7.27			*****
42.97	Trenton	6.23	6.33	s 6.42	7.05	11.25	3.23	5.56	7.16	7.28			
43.53	Signal Station FN N	6.25	6.35	6.44	7.06	11.26	3.24	5.57	7.17	7.29			
44.41	Sibley	1	6.37	f 6.45	7.08	11.27	3.26	5.59	7.19	7.31			
47.33	Wyandotte N	The same of the same of	J 6.44	s 6.49	K 7.14	s 11.32	K 3.30	B 6.04	s 7.24	R 7.34			
50.00	Ecorse D	6.38	6.48	s 6.53	7.18	11.36	3.34	6.08	7.28	7.38	AUX A		
52.27	River Rouge					f 11.40							
52.53	Signal Station YD N	6.42	6.52	6.57	7.22	11.41	3.37	6.12	7.32	7.42			
57.63	Detroit N	7.00	7.10	7.15	7.40	11.59	3.55	6.30	7.50	8.00	377437.		
-	ARRIVE	A. M.	A. M.	A. M	A. M.	A. M.	Р. М.	Р. М.	P. M.	Р. М.		Budan	

Between Grosse Isle and Slocum Jct., eastward trains are superior to westward trains of the same class unless otherwise specified Time shown at *Toledo* and *Detroit* is for information only.

AIR LINE JUNCTION TO ELKHART

WESTWARD-FREIGHT TRAINS

			-				-						
	0.200	P. C.	100 A 10	E A S. D	L. S.	L. S.	s. c.	200	Mr acu				1000
from	STATIONS	Freight	Way Freight	Way Freight	Freight	Preight	Freight	Tertion	Table 1		MOLTA		
Miles from Air Line Junction	12 SE 38 15	Daily	Daily Except Sunday	Daily Except Sunday	Daily Except Tuesday	Daily	Daily	7,084.6	P. 1981, A.	12 36	TVARI		The same
	LEAVE	А. М.	A. M.	A. M.	A. M.	A. M.	A. M.	18.87	35.87	MO. SK		Tolalo	-
	Vickers	6.00	088		8.45	9.45	11.30	8/230	88.85			Alberta	88.8
	Air Line Jct	8.00	7.00		10.15	11.15	3.30						-99-99-
62.16	Mina		3.00	7.00	.M.at.								LEGIE.
131.10	Elkhart	6.00		3.00	7.05	7.35	5.00	ota.	00.5.			answer.	.05.74
No.	ARRIVE	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	ACCES .	tn.ar			To the	1E (R

ELKHART TO AIR LINE JUNCTION

EASTWARD_FREIGHT TRAINS

20.0	7 20 Line Core (C. V.)	x. n. 2	N. Y.	c. B.	к. в.	900.20	8.44.)	c. G.	w. m.	w. s.	N. Y.	familia Sibley	20.24
Miles from Elkhart	STATIONS	Freight	Freight	Freight	Freight	Way Freight	Way Freight	Freight	Freight	Freight	Freight	Wynn	118.Th
Mile		Daily Except Monday	Daily	Daily	Daily	Daily Except Sunday	Daily Except Sunday	Daily	Daily	Daily	Daily	I was II	TR. 333
	LEAVE WOR	А. М.	А. М.	А. М.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	Aionisti.	28.73
70.85	Elkhart	12.01	3.00	4.15	5.00	7.00	7.00	7.10	12,25	1.00	6.15		
131.10	Air Line Jct	{6.30 7.00	{9.00 10.00	${10.15 \atop 11.15}$	{ 1.00 2.30		3.00	{ 4.35 6.05	{ 9.00 2.20	${10.30 \atop 7.00}$	{ 1.30 2.30	Disserved of	
	Vickers	7.30 A. M.	10.25 P. M.	11.45 A. M.	3.00 P. M.	Р. М.	P. M.	6.35 P. M.	2.50 A. M.	8.00 A. M.	3.00 A. M.		******

For information only; not conferring time table rights.

	Tele-	Miles	TO A SECTION ASSESSMENT	SIGN	NALS	tarring a	TELEPHONES		
STATIONS	graph Calls	from Toledo	Track No. 1	Track No. 2	Track No. 3	Track No. 4	LOCATION	Side of Track	Line
Nasby	AV	3.7	INT	INT	INT	INT	Interlocking Signal Station	S	DMY
Holland	CW	9.0	A5.1 A6.1 A8.1 A9.1 A9.1A	A5.2 A6.2 A8.2 A9.2A	A5.3 A6.3 A8.3 A9.3 A9.3A	A5.4 A6.4 A8.4 A9.4	Crossover on pole	S	D D-M
AG E	elèro n	boite	A10.1 A12.1 A13.1 A14.1 A16.1	A9.2 A10.2 A12.2 A13.2 A14.2 A16.2	A10.3 A12.3 A13.3 A14.3 A16.3	2.65AA	Quarry track, on pole	S	D-M
Swanton	SA	18.4	A17.1 A18.1	A17.2 A18.2 TO	A17.3 A18.3 TO	A67.2 A68.2	Siding, east end, on pole	S	D D-M
Delivery of the second	741	102.8	A20.1 A21.1 A23.1 A24.1	A20.2 A21.2 A23.2 A24.2	A20.3 A21.3 A23.3 A24.3	A60.2 A61.2 A62.2	A60-8-10 A61-10 A60-10		
Delta Open week days 7:30 a. m. to 11:30 a. m. 12:30 p. m. to 4:30 p. m. Open Sundays	DA	24.4	A25.1 TO	то	A25.3 TO	8.85A	Station	N	D-M D-M
2:30 p. m. to 3:30 p. m. Signal Station—DW	DW	29.3	A26.1 A27.1 A28.1 A29.1 INT	A26.2 A27.2 A28.2 A29.2 INT	A26.3 A27.3 A28.3 A29.3 INT	8 25	Interlocking Signal Station	S	D-M
Wauseon	6976	31.9	A31.1 A32.1	A31.2 A32.2	A31.3 A32.3	A31.4 A32.4	Main St., crossing tenders Cabin		Y Y Y Y
Signal Station—D	D	32.1	INT	INT	INT	INT	Interlocking Signal Station	N	DMY
Pettisville	JG	36.4	A33.1 A35.1 A36.1	A33.2 A35.2 A36.2	A33.3 A35.3 A36.3	E OUR	StationEast switch, on pole	SS	D-M D-M
Archbold	DR	40.4	A38.1 A39.1 A40.1 TO	A38.2 A39.2 A40.2 TO	A38.3 A39.3 A40.3 TO	1 178 ASA 1 5 18A 1 5 18A 1 5 18A	Siding, east end, on pole	S	D-M D-M
Stryker Track Pans		45.0	A42.1 A43.1 A44.1 A45.1	A42.2 A43.2 A45.2	A42.3 A43.3 A44.3 A45.3	100 (81) 11 (81, 81) 11 (81, 81)	Tenders cabin	S	DMY
Stryker	SR	46.4	A46.1	A46.2 A47.2 TO	A46.3 TO	0.001 0.001	Station. Main St., east side, on pole. Pump station	N	DMY D-M Y

	Tele-	Miles		SIGN	ALS	A HOLE	TELEPHONES	TATE	
STATIONS	graph Calls	from Toledo	Track No. 1	Track No. 2	Track No. 3	Track No. 4	LOCATION	Side of Track	Line
Signal Station DV	DV	53.1	A47.1 A49.1 A50.1 A52.1 A53.1 INT	A48.2 A49.2 A50.2 A52.2 A53.2 INT	A47.3 A49.3 A50.3 A52.3 A53.3 INT	INT	East switch, on pole	SN	Y
Bryan	pele	53.6	ni emino		ALC. S	T AND A	StationFreight station	SSS	DM M- Y
Melbern	PN	58.8	A55.1 A56.1 A57.1 A58.1	A55.2 A56.2 A57.2 A58.2	A55.3 A56.3 A57.3 A58.3	A55.4 A56.4 A57.4 A58.4	Station, on west end	SS	D-1 D-1
Mina		62.2	A60.1 A61.1 A62.1 A63.1	A60.2 A61.2 A62.2 A63.2A	A60.3 A61.3 A62.3 A63.3	A60.4 A61.4 A62.4 A63.4A	Crossover, cabin	NN	D-I DM
Edgerton		63.9	A64.1 A65.1	A63.2 A64.2 A65.2	A64.3 A65.3	A63.4 A64.4 A65.4	StationStation, on east end	NN	DM DM
Edgerton Switch	MN	65.1	A66.1		A66.3	L S.IKA	1.90A		
Signal Station WB	wB	70.1	A66.1A A68.1 A69.1 A70.1 INT	A66.2A A66.2 A68.2 A69.2 A70.2 INT	E STA	2. fr.s. 2.08.4	Interlocking Signal Station	S	DM
Butler	BY	70.3	is taylery				StationFreight station	N	DM Y
Waterloo	wx	78.7	A72.1 A73.1 A74.1 A76.1 A77.1 A79.1 INT	A72.2 A73.2 A74.2 A76.2 A77.2 A79.2 INT	2 55A 8 55A 8 55A 8 55A 8 45A	3701 8.88A 8.88A 8.88A	Interlocking Signal Station. East switch, on pole Freight station Wye switch, on pole West switch, on pole	88 88	DM Y DM Y Y
Corunna,	NA	85.0	A80.1 A81.1 A82.1 A84.1 A85.1 TO	A80.2 A81.2 A82.2 A84.2 A85.2 TO	8.88A 8.98A 8.98A 0TO 8.48A	2 25 A	Siding, east end, on pole Station. Crossover, on pole. Pump station.	8 888	D-1
AMC s	La vie	. , (ardi	A86.1 A87.1 A89.1	A86.2 A87.2 A89.2 A90.2	n45 3	A452	% Fans 45.0 A45.2	erT to	i XIII
Kendallville	UK	91.4	A90.1 A91.1 INT	A91.2 A92.2 INT	2.00 A	\$ 400.2 2.70.2 2.70.2	Section House, on east end	SNS	DI DM DI

	Tele-	Miles		SIG	NALS		TELEPHONES					
STATIONS	graph' Calls	from Toledo	Track No. 1	Track No. 2	Track No. 3	Track No. 4	LOCATION	Side of Track	Line			
Kendallville		91.4					Freight station	SS	Y			
Brimfield	BI	98.1	A93.1 A94.1 A95.1 A97.1 A98.1 TO	A93.2 A94.2 A95.2 A97.2 A98.2 TO	dental 2/6		Station. Crossover, on pole Siding, east end, on pole	888	D-1 D-1 D-1			
Wawaka. Open week days 6:00 a. m. to 11:00 a. m.	GF	102.5	A99.1 A101.1 A102.1 TO	A99.2 A101.2 A102.2 TO	Assider		Station	888	D-1 D-1 D-1			
12:00 noon to 5:00 p. m.		700123	A104.1 A105.1	A104.2 A105.2	HODE TO BE		Siding, word only on post-		APLO I			
Ligonier	NI	107.9	A107.1 A108.1	A105.2 A107.2 A108.2 TO	E STATION		Station Freight station	SSS	D- M			
Ligonier		107.9	A109.1	A109.2			Siding, west end, on pole	S	D-			
Grismore		111.3	A111.1	A110.2 A111.2			Grismore pump, station	N	D-			
Millersburg	QN	115.0	A112.1 A114.1 A115.1 TO	A112.2 A114.2 A115.2 TO	L point		StationSection house, on east end	N S	D- D-			
Yanaa W			A 117.1 A118.1 A119.1 A120.1 A121.1 A123.1	A116.2 A117.2 A118.2 A119.2 A120.2 A121.2	TO VIETO OF THE PARTY OF THE PA	A116.4 A117.4 A118.4 A119.4 A120.4 A121.4	TON PLAN CON CONTRACTOR		and and			
Goshen	CX	122.8		A123.2 INT	INT	A123.4 INT	Interlocking Signal Station	S	D.			
Goshen		122.8	A124.1	A124.2	A124.3	A124.4	Station Freight station Lateral switch, on pole Bag Co. switch, on pole	NNSN	D-			
Dunlap		127.7	A125.1 A127.1 A128.1	A125.2 A127.2 A128.2	A125.3 A127.3 A128.3	A125.4 A127.4 A128.4	National Texas					
			A129.1 A130.1 A131.1 A132.1 A133.1	A129.2 A130.2 A131.2 A132.2	A129.3 A130.3 A131.3 A132.3 A133.3	A129.4 A130.4 A131.4 A132.4	Luscher Ave., on pole	S	D-			
Signal Station B	В	132.9		A133.2 INT	INT	A133.4 INT	Interlocking Signal Station	N	DN			
Elkhart	RT	133.0						N	DI			

N. Y. C. R. R. TRACK

44	Tele-	Miles	SIGNAL	S	TELEPHONES						
STATIONS	graph Calls	from Detroit	SINGLE TR	ACK	LOCATION	Side	Line				
			Southward No	rthward	LOCATION	Track					
River Rouge		5.3	D54.1 INT		Interlocking Signal Station	E E E E	D D-M D-Y D-M				
Pleasant St.—YD	YD	5.6	INT		Interlocking Signal Station	EW	D-M-B-Y D-M-Y				
Ecorse	RC	8.2	MB		Station. Station, on south end Siding, south end, on pole.	EEE	D-M-B D-B D-M-B				
Wyandotte		10.9	МВ	20 m	Michigan Alkalai switch, on pole. Lumber Co. switch, in booth. West siding, north end, in booth. Station. Yard masters office East siding, south end, in booth. Penn. Salt Co. switch.	EEEEEEE	D-M-B D-M-B D-M-B D-M-B D-M D-M-B D-M-B				
Stone track		13.0 13.5		00.00	4 705 4 705 9 A105 1 A105 84A	w	D-M-B				
Sibley	SI	13.8			NAMES OF S. TO. IN	E	D-M				
Signal Station FN	FN	14.6	D45.1 INT		Interlocking Signal Station	Е	D-M-B				
Trenton	FA	15.2	MB		Crossover switch, in booth	E E E	D-M D-M-B D-M-B				
Rockwood	HU	21.4	МВ		StationSiding, north end, in booth	WE	D-M-B D-M-B				
Newport	PR	27.0	MB		StationSiding, south end, on pole	WE	D-M-B D-M-B				
Warner		33.1		2.011	Crossover wye switch, in yard cabin	EW	D-M-B-Y D-M-B-Y				
Monroe		34.1	INT	136	Interlocking Signal Station	W	Y				
Monroe	МО	34.4	MB	6 .501 3 .401	StationStone Quarry track, in booth	WW	D-M-B-Y D-M-B				
LaSalle	SA	39.2	MB	TAI	Siding, south end, in booth		D-M-B D-M-B				
Vienna	QA	44.1	МВ		Station Siding, south end, in booth	E	D-M-B D-M-B				
Alexis	N	49.4	D10.1 INT	1,201	1 Mile north of Int, in booth	E	D-M-B D-M-B				

M. C. R. R. TRACK

	Tele-	Miles	SIGNALS SINGLE TRACK Southward Northward		TELEPHONES		
STATIONS	graph Calls	from Toledo			LOCATION	Side of Track	Line
Alexis	N	8.7	INT	INT	Siding, north end, in booth	W	D-B
Vienna	QA	13.9		MB	West siding, south end, in booth	W	D-B
La Salle	SA	18.8		MB	West siding, south end, in booth	W	D-B
Greening Siding	мо	22.2 22.3 23.5		SW SW	West siding, south end, in booth	W W	D-B D-B
Monroe T.& M. R.R. (N. Y. C.) Monroe T.& M. R.R. (M. C.)		24.8 24.8		INT			
Passing Siding Warner		24.4 24.9		sw	Siding, south end, in booth	E	D-B D-B
Newport	NO	31.2		MB	Siding, south end, in booth	E	D-B D-B
Rockwood	RO	36.0		МВ	Siding, south end, in booth	EW	D-B D-B
Slocum Jet	S	42.7		T412 INT T424	Interlocking Signal Station	E	D-B D-B
Signal Station FN	FN	43.4		INT	Interlocking Signal Station	W	D-B
Sibley. Side track Yard Switch.	SI	44.6 45.2 46.2		sw sw	West side N.Y.C., opposite Quarry, track in booth	E	D-B
Wyandotte	WY	47.2		МВ	Penn. Salt Co. track switch, in booth South end M. C. yard, in booth	EW	D-B D-B
Receiving Yard Track		49.7		T92	booth	W W E	D-B D-B D-B D-B
Ecorse	RC	49.9		МВ	Station, south end	Е	D-B
Pleasant St	YD	52.5		T512	Salliotte road (intersection of crossover), in booth. Hump office	W E E W	D-B D-B D-B D-B

ABBREVIATIONS

Telephone Lines		Signals		Side of Track	
Dispatcher	M	Train Order	MB INT SW	North	N S E W

SPEED TABLE

Note.—This table is for information only and does not authorize exceeding speed limitations of special instructions or however issued.

			Mark a house the second
Time per Mile Miles per Hour	Time per Mile Miles per Hour	Time per Mile Miles per Hour	Time per Mile Miles per Hour
0 min. 36 sec100.00	1 min. 30 sec40.00	2 min. 24 sec25.00	3 min. 18 sec18.18
0 " 37 " 97.30	1 " 31 "39.56	2 " 25 "24.83	3 " 19 "18.09
0 " 38 " 94.74	1 " 32 "39.13	2 " 26 "24.66	3 " 20 " 18.00
0 " 39 "92.31	1 " 33 "38.71	2 " 27 "24.49	3 " 21 "17.91
0 " 40 "90.00	1 " 34 "38.30	2 " 28 " 24.32	3 " 22 "17.82
0 " 41 "87.80	1 " 35 "37.89	2 " 29 " 24.16	3 " 23 " 17.73
0 " 42 "85.71	1 " 36 "37.50	2 " 30 "24.00	3 " 24 "17.65
0 " 43 "83.72	1 " 37 "37.11	2 " 31 "23.84	3 " 25 "17.56
0 " 44 "81.82	1 " 38 "36.73	2 " 32 "23.68	3 " 26 "17.48
0 " 45 "80.00	1 " 39 " 36.36	2 " 33 "23.53	3 " 27 " 17.39
0 " 46 "78.26	1 " 40 "36.00	2 " 34 "23.38	3 " 28 "17.31
0 " 47 "76.60	1 " 41 "35.64	2 " 35 "23.23	3 " 29 "17.22
0 " 48 "75.00	1 " 42 "35.29	2 " 36 "23.08	3 " 30 "17.14
0 " 49 "73.47	1 " 43 "34.95	2 " 37 "22.93	3 " 31 "17.06
0 " 50 "72.00	1 " 44 "34.62	2 " 38 "22.78	3 " 32 "16.98
0 " 51 "70.59	1 " 45 "34.29	2 " 39 "22.64	3 " 33 "16.90
0 " 52 "69.23	1 " 46 "33.96	2 " 40 "22.50	3 " 34 "16.82
0 " 53 "67.92	1 " 47 "33.64	2 " 41 "22.36	3 " 35 "16.74
0 " 54 "66.67	1 " 48 "33.33	2 " 42 "22.22	3 " 36 "16.67
0 " 55 "65.45	1 " 49 "33.03	2 " 43 "22.08	3 " 37 "16.59
0 " 56 "64.29	1 " 50 "32.73	2 " 44 "21.95	3 " 38 "16.51
0 " 57 "63.16	1 " 51 "32.43	2 " 45 "21.82	3 " 39 "16.44
0 " 58 "62.07	1 " 52 "32.14	0 11 10 11 01 00	3 " 40 "16.36
0 " 59 "61.02	1 " 53 "31.86	2 " 46"21.56	3 " 41 "16.29
1 " 0 "60.00	1 " 54 "31.58	2 " 48 "21.43	3 " 42 "16.22
1 " 1 "59.02	1 " 55 "31.30	2 " 49 "21.30	3 " 43 "16.14
1 " 2"58.06	1 " 56 "31.03	2 " 50 "21.18	3 " 44 "16.07
1 " 3 "57.14	1 " 57 "30.77	2 " 51 "21.05	3 " 45 "16.00
1 " 4"56.25	1 " 58 "30.51	2 " 52 "20.93	3 " 46 "15.93
1 " 5 "55.38	1 " 59 "30.25	2 " 53 "20.81	3 " 47 " 15.86
1 " 6"54.55	2 " 0 "30.00	2 " 54 "20.69	3 " 48 "15.79
1 " 7"53.73	0 11 4 11 00 88	0 11 PF 11 00 PF	3 " 49 "15.72
1 " 8"52.94	2 " 2"29.51	2 " 56 "20.45	3 " 50 "15.65
1 " 9"52.17	2 " 3 "29.27	2 " 57 " 20.34	3 " 51 "15.58
1 " 10 "51.43	0 11 111 00 00	2 " 58 "20.22	3 " 52 "15.52
1 " 11 "50.70	2 " 4 "29.03	2 " 59 "20.11	3 " 53 "15.45
1 " 12 "50.00	2 " 6 "28.57	3 " 0 "20.00	3 " 54 "15.38
1 " 13 "49.31	2 " 7 "28.35	3 " 1 "19.89	3 " 55 "15.32
1 " 14 "48.65	2 " 8"28.12	3 " 2"19.78	3 " 56 "15.25
1 " 15 "48.00	2 " 9 "27.91	3 " 3 "19.67	3 " 57 " 15.19
1 " 16 "47.37	2 " 10 "27.69	3 " 4 " 19.57	3 " 58 "15.13
1 " 17 "46.75	2 " 11 "27.48	3 " 5 "19.46	3 " 59 " 15.06
1 " 18 "46.15	2 " 12 "27.27	3 " 6"19.35	4 " 0 "15.00
1 " 19 "45.57	2 " 13 "27.07	3 " 7 "19.25	4 " 17 "14.00
1 " 20 "45.00	2 " 14 " 26.87	3 " 8"19.15	4 " 36 " 13.00
1 " 21 "44.44	2 " 15 " 26.67	3 " 9 "19.05	5 " 0 "12.00
1 " 22 "43.90	2 " 16 "26.47	3 " 10 "18.95	5 " 27 "11.00
1 " 23 "43.37	2 " 17 "26.28	3 " 11 "18.85	6 " 0 "10.00
1 " 24 "42.86	2 " 18 "26.09	3 " 12 "18.75	6 " 40 " 9.00
1 " 25 "42.35	2 " 19 "25.90	3 " 13 "18.65	7 " 30 " 8.00
1 " 26 "41.86	2 " 20 "25.71	3 " 14 "18.56	8 " 34 " 7.00
1 " 27 "41.38	2 " 21 "25.53	3 " 15 "18.46	10 " 0 " 6.00
1 " 28 "40.91	2 " 22 " 25.35	3 " 16 "18.37	12 " 0 " 5.00
1 " 29 "40.45	2 " 23 "25.17	3 " 17 "18.27	77.7 0.30

