## there IS ALWAYS time FOR COURTESY

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## The

New York Central Railroad Company

## Canada Division

## TIME TABLE No. $\mathbf{1 6 3}$

FOR EMPLOYEES ONLY

Effective 12.01 a.m.
Sunday, January 27th, 1952

EASTERN STANDARD TIME
A. C. NELSON,

Superintendent

## COMPANY SURGEON

DETROIT: C. H. O'Donnell, Medical Director, 323 Phones: Office, TAshmoo 5-7000, Extension 205, Residence, LOgan 1-7232.
Albert W. Nickels, Asst. Medical Director, Phones: $\begin{aligned} & \text { 30fice, TAshmon } \\ & \text { dence, Valley } 2.1758 \text {. } \\ & \text { A.7000, }\end{aligned}$ dence, Valley 2-1758.

Everitt W. Durham, Surgeon, 323 Terminal Phones: Office, TAshmoo 5.7000, Extension 205, Residence LOgan 1-834.
E. H. Hanna, 5057 Woodward Ave.
Phones: Office, TEmple 1.6164; Residence,
ton 0566-R-4.

WINDSOR: C. L. Fuller, Office and Residence, 803 Phones: Office and Residence, 3-4083.
G. F. Lewis, Office, 137 Park Street, W.; Residence, 1201 Pelissier Street.
Office and Residence, $3-5711$

$$
\begin{aligned}
& \text { MMBER: H. G. Emerson, Main Street. } \\
& \text { Phones: Office and Residence, } 46 \text { Ring } 2 \text { or } 3 .
\end{aligned}
$$

ST. THOMAS: J. D. Curtis, Office, 548 Talbot Street, ResiPhones: Office, 103; Residence, 1821.
D. S. Carrie, Office, 6 Hincks Street; Resi-
dence, 52 Stanley Street. Phones: Onfice, 62 ; Residence, 1303 .
J. F. Curtis, Office, 548 Talbot St.; Residence, Phones: Office, 1816; Residence, 643.

WELLAND: H.D.Cowper, Office, 195 East Main Street; Residence, 173 West Main Street.
Office, 4541 ; Residence 5123 .

NIAGARA FaLlS: J. H. Davidson, 1234 Victoria Avenue.
Ont.
$\qquad$ T. W. O'Mulvenny, 37 Niag
hones: Office and Residence, 448 .
-
BUFFALO: A. J. Charters, Office, 540 Walden Avenue; Phones: $\begin{aligned} & \text { Residence, } 251 \text { Bernhardt Dr., Snyder, N.Y. } \\ & \text { Office, TAylor 1993; Res., UNiversity } 2263 .\end{aligned}$
W. H. Marcy, Office and Residence, 32 Phones: Office and Residenoe, GRant 4269.
G. H. Marcy, Office and Residence, 32 Phones: Office and Residence, GRant 4269. S. Militello, Office, 1003 Genesee Street; Phones: Office, TAylor 2826; Residence, GRant 8661.

## COMPANY OCULISTS


bUFFALO: E. B. Hague, Office and Residence, 1109 Phones: Office and Residence, GRant 0633.
C. A. Mietus, Office and Residence, 930 Phones: Office and Residence, HUmbolt 2579.

For the Information of Enginemen and Trainmen



## SPECIAL INSTRUCTIONS

## Rules referred to by numbers are additions to the Uniform Code of Operating Rules unless otherwise specified.

## GENERAL RULES

Employees whose duties or employment are affected by Domin ion, Provincial or Municipal laws, or the regulations of the
Bureau of Explosives, must familiarize themselves with all r quirements and conform to them.
Every employe, while on duty connected with the trains on
any division of the road, is under the authority and must con any division of the road, is under the authority and must con-
form to the orders of the Superintendent of that Division Train employees are subject to the rules of the Division of Railroad on which they are running.
Whenever the passenger service becomes disarranged, ticke
agents or station masters will inform the public by ann ment to passengers and by posting on train bublletin boards, th announce probable length of time of the interruption. Conductors of de passengers the cause, in brief, and probable duration; also o other available means, if any, of reaching their destination

## JOINT TRACK

Between St. Thomas and Suspension Bridge, N. Y., Chesa
peake and Ohio trains use N.Y.C. tracks.
Between Buffalo, Black Rock, and Suspension Bridge, N.Y.,
Between Black Rock and Fort Erie N.Y.C. trains us
Canadian National tracks.
Waterford: T. H. \& B. passenger trains arrive and depart
from N.Y.C. Station using Nos. 1 and 2 north sidings.
Tillsonburg: No. 2 south Siding will be used jointly by
N.Y.C. and Canadian National trains.

St. Thomas: Canadian Pacific use N.Y.C. track known as th
Credit Main from connection
London \& Port Stanley electric cars arrive and depart fro N.Y.C. station, using the old north wye and the extension of that track.
Windsor: Canadian Pacific use N.Y.C. tracks between
C.P.R. Interchange Office and Detroit.

Standard Restricted Clearence signs,
as shown at right approved by the Board as shown at right approved by the Board
of Transport Commissioners, will be be of Transport
erected where the clearance is less than erected
standard.


Employees are warned of close clear-
Employees are warner these signs are now or may in future be erected.

1. EASTERN STANDARD TIME will be transmitted

12 o'clock noon each day.
STANDARD CLOCKS
Detroit


Stationmaster's offic
Windsor ...Telegraph office.

Windsor Yard................eneral Yardmaster's office Comber....................... Telegraph office.
 Waterford.....................elegraph office. Yard office.
Montrose..............................eneral Yardmaster's offic
Suspension Bridge. Passenger station Yardmaster's office, Lockport St. Vion

Ft. Erie.........................ele Engine House.
Buffalo...-.......-.................. Stationmaster's office.
4. DETRROIT-WINDSOR YARD TIME TABLE govern he movements of trains and engines between Detroit an

## 6. Symbols.

The following additional symbols, when used in time
BB Stop on signal to discharge passengers from Welland
On seceive passengers for Buffalo an
East. D . diehrge passengers and to receiv
DD Stop on signal to discharge passengers and to receiv
EE Stop on signal to discharge passengers from east of
aG Stop on signal to receive passengers for Detroit and
HH Stop on signal to receive passengers for Hamilto and Toronto.
JJ Stop to discharge pasengers.
KK Stop on signal to discharge passengers from Windsor and west and receive passengers for Buffalo and and west and receive passengers for Buffalo and
east. MM Stop on signal to discharge passengers from Windsor NN Stop on signal to discharge passengers from Buffalo and beyond and receive passengers for Hamilton
and Toronto. PP Stop on signal to discharge passengers from St QQ Stop on signal to discharge passengers from St Buffalo and east.
RR Reduce speed to 10 miles per hour to deliver Post U Stop on signal to discharge passengers and pick up vV Stop on signal to discharge passengers from Windsor and beyond.
YY Stop for customs and immigration inspection.
10. COLOR SIGNALS.
(e) Blue. Also at track pans, "scoop must be raised a
this point :
(g) Lunar White. Also at track pans "Scoop may be
lowered at this point."

## 14. ENGINE WHISTLE SIGNALS.

| (p) Succession of Short Sounds. |
| :--- |
| (s) -------- |
|  |

Leamington Subdivision
Comber.
Leamington.
Conductor or engineman will register trains originating or
terminating at register stations. On single track Conductors will On single track Conductors will sign their name on train
register opposite the register of the last train to arrive. 83. Clearance of trains.

Single Track:
Trains must receive terminal clearance at initial station, except at the following stations:
St. Clair Jct.
Oil City.
Petreli Jet.
Petrolia Jct.
Eddys
Courtright.
Niagara-on-the-Lake.
Terminal Clearance must be authorized by the train dis
patcher, except in case of wire failure, when they may be issue patcher, except in case of wire failure, when they may be issued
by operators, provided they have no incomplete train orders for
trains to which issued.
Double Track:
Main line trains are authorized to proceed when cleared as Windsor

Eastward regular and extra passenger Windsor.............. Eastward regular and extra trains by terminal clearance.
Windsor Yard...... Eastward freight trains by "Proceed" in- $\begin{gathered}\text { ication at Tower } 4 \text { home interlocking } \\ \text { signal }\end{gathered}$ signal. St. Clair Jct..........Eastward St. Clair Subdiv $\begin{gathered}\text { ally by train dispatcher }\end{gathered}$
St. Thomas...........Eastward trains on main track by train order signal at Ball; normal position
STOP-For orders. Eastward trains app Eastward trains approaching on yard
tracks, in addition to the train order
signal indication and the signal indication and the indication of
the Dwarf signal, must receive a hand signal from the operator-switchtender before passing Dwarf signal.
All westward trains by "Proceed" indica
tion at BX home interlocking signal tion at BX home interlocking signal.
St. Clair Subdivision trains in addition must have Terminal Clearance.
Welland.-.-_) All regular and extra eastward passenger trains from the T.H. \& B. by home inter
locking signal at Welland Drawbridge All other trains originating at Welland
verbally by the train dispatcher. Westward freight trains verbally by train Montrose...............Westward fr

Niagara Falls, Westward passenger extras originating at estward passenger extras originating at
Niagara Falls, Ont., or on Niagara
Suble train dis

## Detroit.

Detroit.
Windsor: Operator Windsor will register all westward
passenger trains.
passenger train
Windsor Yard.
Victoria.
Ft. Erie:
Ft. Erie: Operator will
trains.
St. Cair Subdivision:
St. Thomas.
St. Clair Jct.
Oil City Jct.
Petrolia Jct.
Perroila
Petrolia.
Courright.
Amherstburg Subdivision:
Essex.
Amherstburg. other equipment is placed ahead of boarding carcent, or when equipment so placed is removed, the conductor will be respons-
ible for proper display of signals and must notify occupants cars are moved.
When boarding cars are placed on any track, the switches
must, if practicable, be lined and locked for a track other than must, if practicabie, be lined and locked for a

PROTEOTION OF IMPASSABLE OR SLOW TRAOK.
Rules 41 and 44 are effective only on the Amherstburg,
In compliance with Rule 43 , in addition a yellow flag and at night a yellow light will be placed at point to be protected.

## TRAIN REGISTER STATIONS

Suspension
Bridge.............estrard regular trains and passenger
extras by proceed signal indication at
Signal Station 65 .
Fort Erie............... Westward regular and extra passenge estward regular and extra passenger
trains by Terminal Clearance, to be
delivered by the operator to the engineer as the train passes the office. In case of
failure the Conductor will deliver the failure the Conductor will deliver the
Terminal Clearance Westward freight trains verbally by train
dispatcher.
Victoria..............Westward freight trains verbally by train
Trains turning at or starting from intermediate stations, must
obtain permision from the train dispatcher before proceeding. When means of communication have failed, operators ma clear trains by terminal clearance provided they have no in
complete train order for train to which issued, writing thereon
the words "wire failure." Freight trains receiving termina clearance marked "wire failure," must clear the time of first
class trean class trains in the same direction at the etime they are due to leave the next station in the rear where time is shown
Operators must not issue nor Conductors and Enginemen accept Operators must not issue nor Conductors and Enginemen accept
a clearance, either form "A" or "B", marked "wire failure" as
authority for a train or engine to start a return authority for a train or engine to start a return movement from
any intermediate station, except from its authorized turnin any in
point.
Conductor of Chesapeake \& Ohio eastward freight train upon arrival at Montrose must report to the General Yard -

## bulletin stations



Whenever bulletin orders are issued giving notice of defect ive track, slow speed track, or the location of extra gangs and
the nature of the work being done and kind of protection that
is being given, they will be posted at all bulletin station Engind on the time table.
a coninemen and conductors must provide themselves with period it remains in force, also acknowledge rece the entir and promptly forward the receipt stub by train mail to
Superinteren
91. SECOND PARAGRAPH is modified as follows 91. "Uless otherwise provided, between a train carrying pas
sengers or orerating a snowplow - Absolute Block" sengers or operating a snowplow - Absolute Block'. NOTE: Definition of Absolute Block - A block which
may be occupied by but one train at a time. 93. YARDS

Main Line
Windsor Yard.
St. Thomas.
$\underset{\substack{\text { Welland. } \\ * * \text { Montrose. } \\ * \\ * \\ \text { Victoria. }}}{\text {. }}$
st. Clair Subdivision:
Amherstbur
Amherstburg Subdivision:
Leamington Subdivision:
Leamington.
*Montrose yard extends from east end of Niagara River
Bridge to yard limit sign Mile Post N.F. Bridge to yard limit sign Mile Post N.F. $6.06-2$ miles west
of Montrose yard office - on main line, and from yard limit sign 1,000 feet south of Chippawa to Niagara-on-the-Lake on
Niagara Subdivision. Niagara Subdivision.
**Victoria yard extends from Fort Erie Station to yard
limit sign Mile Post F.E. $3.66-2^{1 / 2}$ miles west of Victori limit sign Mile Post F.E. 3.66 - $21 / 2$ miles west of Victoria
yard ofice
Old Fort Erie. on main line, and from C. N. R. Switch to
93a. This rule is not effective on the New York
Central $\mathbf{R}$. .

Location Railroad
2. The following ADDITION is made to Rule 102: The Engineman will at once display a lighted fusee from
the side of the cab next to the opposite main track, and if it cannot be immediately ascertained that the other main track is not obstructed, a Flagman must at once go forward to sto
trains running in the opposite direction. The Fireman will perform this service when necessary. As soon as it is known perform this service when necessary. As son as
that the other track is not obstructed the Flagman will be re-
called. Enginemen will see that a Flagman goes forwall called. Enginemen will see that a Flagman goes forwar
promptly under the above circumstances and will also im promptly under the above circumstances and will also im
mediately ascertain whether the other track is obstructed. 103. PUBLIC GRADE CROSSINGS.

On two or more tracks movement of trains against the cur-
rent of traffic must not exceed slow speed over the following public grade cosssings

St. Thomas: Church St. westward main track
Metcalf St. eastward main track
Elgin St. westward main track.
Southwick St. eastward main track.
When a train, or any part of a train, is standing where it
will obstruct the view of highway traffic at crossings not will obstruct the view of highway traffic at crossings not
protected by a watchman or by gates, a member of the crew must protect traffic over the crossing against the movement of
trains and engines on adjacent tracks, selecting the most imtrains and engines on adjacent tracks, selecting the mo
portant crossings when they cannot protect all crossings.
When necessary to switch over highway crossings, a member
of the crew will be stationed on the crossing to afford protec. of the crew will be stationed on the crossing to afford protec.
tion to pedestrians and vehicles. These instructions include tion to pedestrians and veicles. These instructions include
the movements of the engine over the crossing either before, the movements of the enging over the crossing eith
during or after the switching movements take place.

Trainmen must flag trains or engines over the followin crossings, and must stop before crossing: Windsor...............Wellington Avenue for movements on the Leamington.............First Concession Road crossing $11 / 2$ miles south of Leamington.
Manual Control of Highway Crossings Signals, When switching or when trains or cars are left standing on
the approach track circuits of highway crossing signals, a member of the crew must operate control switches in accor dance with instructions posted at the crossing or
switches, to avoid unnecessary operation of signals. When signals are operated manually and movement over crose
ing is not to be made immediately, the signals must be stopped. To START signals turn switch key towards START positio To STOP signals turn switch key toward STOP position. Crossings equipped with highway crossing signals operated
automatically and in addition manually from control switches Comber.................Main St.. Wig-Wag Signals \& Bells. Rodney..................Main St.. Wig-Wag Signals \& Bells. West Lorne...........Graham St., Wig-Wag Signals \& Bells. Dutton..............ain St., Wig-Wag Signals and Bells.
Victoria Park. ...... Clifton Hill, Flashing Light Signals an Niagara Falls........Queen St., Wig-Wag Signals. Stevensville........... Victoria Road, Flashing Light Signals and
$\dagger^{*}$ Essex
**Tilbury....
Tilbury
$\qquad$ and Bells. ueen St., Flashing Light Signals, Gates
and Bells. ommunication Road Wig-Wags and Bells
for movement on North and South $\stackrel{\text { for mor }}{\text { Sidings. }}$
$\dagger$ Hagersville..........Main St., Flashing Light Signals, Gates
$\dagger$ Welland.-..............lymouth Road, Wig-Wags, Gates and
Welland.-............Broadway Angle Road Crossing, approximately one-half mile west of Welland
Draw Bridge, Wig-Wag Signals and Bells for movements
North sidings.
*Special arrangement for movements on Westward main track
east of crossing at Essex. Westward trains stopping on track east of crossing at Essex. Westward trains stopping on track
section from a point 200 feet west of stand pipe to signal 2101 -gates will raise and flashing lights stop after train has oc
cupied this track section $11 / 2$ minutes, and will operate again cupied this track section $11 / 2$ minutes, and will operate again
when head end of train passes signal 2101. When Westward train occupies the track section betweenTown Line Road and a
point 200 feet west of stand pipe, gates will raise and flashing point 200 feet west of stand pipe, gates will raise and flashing
lights stop after train has occupied this track section for 20 lights stop after train has occupied this track section for
seconds, and will again operate when head end of train passes
a point 200 feet west of stand pipe. Westward trains passing a point 200 feet west of stand pipe. Westward trains passing
 passes Talbot St. Westward trains stopping at Essex Depot, must not exceed a speed of six (6) n
train has crossed Main Street, Essex.
${ }^{*}$ *Special circuits, governing ope
protection at Queen Street, Tilbury.
Eastward trains stopping on track section between automatio block signal No. 1894 located approximately 700 feet west o
Queen Street and a point 2,700 feet west of signal No. 1894 will cause crossing gates to raise and flashing-light signals to
stop after train has occupied that track section two (2) stop after
minutes.
Flashing-light signals and gates will resume operation whe to exceed 20 miles per hour until head-end of train pass Queen Street. Eastward trains passing through track sectio lying west of Signal No. 1894 at a speed less than 15 mile per hour must not exceed 20 miles per hour between signal
No. 1894 and $Q u e e n$ Street until head-end of train passes the crossing.
Westward trains or engines occupying that section of the
westward main track between Tilbury Street, located 3,400 feet east of Queen Street, and a point 750 feet east of Queen Street, will cause crossing gates to raise and flashing-light signals to stop after trains or engine has occupied that sectio of track two (2) minutes.
Flashing-light signals and gates will resume operation when
train proceeds westward and passes the point located 750 feet
east of train proceeds westw.
east of Queen Street.
Westward trains passing through track section between Til
bury Street and the point 750 feet east of Queen Street at bury Street and the point 750 feet east of Queen Street at speed less than thes per hour must not exceed 20 miles
per hour between that point 750 feet east of Queen Street
and Queen Street until head end of train passes the crossing. $\dagger$ The operation of signals for movements on other than mai
tracks or main sidings. Track circuit extends the width tracks or main sidings. Track circuit extends the width
street only and the signals automatically start when movem street only and the signals automatically start when movemen
is made onto track circuit, then stop when track circuit is clear
All trains or engines must stop before treaching All trains or engines must stop before reaching the crossing
and the signals operated manually by a member of the crew operating the control switch.

## 104. SWITCHES

Oil City and Petrolia Jet: Main track switches set for train
running between Courright and St. Clair Jct.

Lights on switches are not in use on Amherstburg, Leaming ton and St. Clair Subdivisions or on Niagara Subdivisio Plant to Niagara-on-the-Lake except all switches leading to and from Main Line tracks.

## Electrically Locked Switche

Ball: Main track crossover switches and yard switch. Be governed by instructions posted in switch shanty. Windsor Yard: Main track crossover switches at Yard Office Be governed by instructions posted on post at lever stand.

## 104a. SPRING SWITCHES.

Tho spring switches are in operation at middle yard, St. The switch for the in-going track to south side of Coal Dock
will be set at all times for this The switch for the out-going track from north side of Coa times. Engines making movements through the points of these
switches and then desiring to make reverse movement back over the switch must wait until switch returns to norma position and proper indication of the color light switc
indicator is displayed. indicator is displaye
Trains or engines stopped while trailing through switch in
normal position must ment unless switch is not take slack or make reverse move The color light switch indicators display the following
indications:

Green: Switch lined for straight track.
Green: Switch ined for straight track.
Yellow: Switch lined for diverging route.
Red: Switch points in open position. Before proceed ing over switch, enginemen and trainmen must
know that switch is properly lined Switch must be operated manually for all switching move
ments. 105. SIDINGS

| Capacity based on 44 foot cars. | North | South |
| :---: | :---: | :---: |
|  | 152 | 126 |
| Ruscomb. | 75 |  |
| Tilbury..... | 125 | 125 |
| Buxton...-.). |  | 79 |
| Fargo.... | 119 | 123 |
| Ridgetown.. | 65 |  |
| Highgate... | 84 | 62 |
| Taylor. |  | 70 |
| West Lorne...... | 125 | 125 |
| Iona.. | 119 | 119 |
| Springfield. | 119 | 119 |
| Tillsonburg...... | 125 | 125 |
| LaSalette.. | 126 | 126 |
| Waterford... | 135 | 125 |
| Hagersville-Old.. | 84 | 112 |
| New. | 115 |  |
| Edward.... | 73 |  |
| Canfield Jct... | 119 | 119 |
| Perry.... | 125 | 125 |
| Welland. | 125 | 125 |

Velland
St. Clair Subdivision:
Muncey......
Melbourne.
Walkers.
Alvinston.

Wiedman.
len Rae...
Holmesdale
Eddys........
Oil Springs
Oil Spring
Petrolia
Petrolia
Brigden..
Kimballs...
Courtright Jct
Amherstburg Subdivision:
McGregor $\qquad$
Leamington Subdivision:
Staples...
Staples....... $\qquad$
Niagara Subdivision:
Chippawa
id...................
Niagara-on-the-Lak 107. Trains must approach Welland and Waterford prepared
to stop when T. H. \& B. trains are due to arrive and depar 111.
111. The following Code of Signals will be used in the apHot Journals.
By day: Hold nose with finger and thumb of one hand and By night: Swing lamp in small vertical circle; lamp to be By night: Swing lamp in small v
held by guard wires.* "Stop" signal.
*In addition, give "Sto
"In addition, give "Stop"
Connections Dragging.
By day or night: Give"Stop", signal.
Car door swinging or about to fall
By day: Raise and lower right hand slowly full length of
body.*
By night: Same signal to be given with lamp.*
*In addition, give "Stop" signal.
Brakes sticking.
By day: Shove hand in sliding movement out from body.*
By night: Same signal to be given with lamp.*
"In addition,
By day. Place palms of both hands together in horizontal
position.
By night: Hold lamp in horizontal position at arms length. Headlight not burning.
By day: Point to your eyes in full view of Engineman or All clear.
By day or night: "Proceed" signal.
All signals must be acknowledged.
151. DOUBLE TRAOKK.

Between Windsor, Suspension Bridge and Fort Erie,

## FIXED SIGNAL DEFINITIONS:

${ }_{4} \quad 1 \times$

South MOVEMENT OF TRAINS OR ENGINES IN THE
Rules 251 to 258 inclusive, govern on two or more tracks with the current of traffic between Windsor, Suspension Bridge 401a.


INDICATION - Stop - for orders; also be governed by interlocking or automatic block Instructions: Indications of signals, figures
Ind $2 x x$ and $4 x x$, are to be given only after clear-
ance Form $A$ and train orders have been delivered and trains released in accordance with Rule 221 .
NAME-Stop Signal.


INDICATION-Caution-for I9Y orders; Form A A Form 99 yrepain train orders, or messages,
and be governed by interlocking or automatic
ald block signal indicarions.

in
INDICATION - No orders; be governed by interlocking or. automatic block signal indicaNAME - Clear Train Order Signal.

## 501. AUTOMATIC BLOCK SIGNAL SYSTEM

 Automatic block signal system rules apply as follows: Main Line: Between Windsor, Suspension Bridge and Fort Erie.utomatic block signals are also in use as follows: St. Thomas: Westward signal No. X.32, 2500 ft. east of
tation on old Credit Main and used as main track by C.P.R rains, governs to the freight house lead crossing, just east of St. Thomas passenger station.

501b. ST. THOMAS:
Freight trains must not pass automatic block signal No. 1162 theet while signal indicates stop.
501f. is modified as follows:
INDICATION - Proceed preparing to stop at next signal. speed. Reduction to medium speed must commence before passing signal and be completed before accepting a more favor NAME - Approach Signal.

501j. is modified as follows:
INDICATION - Freight trains take siding; be governed also by the indication of the signal on the mast on which take
siding indication unit is located. Other trains - call operator siding indication unit is located. Other trains - call operato
or signalman for instructions. NAME - Take siding signal.
At Tilbury, when this indication is displayed, Eastward Freight Trains when thill proceed on on the main track, scoop water, and then back in at the east end of the south siding.
510. In addition Form No. S.C. 1 should be used for thi purpose

601h. is modified as follows:
INDICATION - Proceed preparing to stop at next signal. Train exceeding medium speed must at once reduce to that
speed. Reduction to medium speed must commence before passing signal and be completed before commence befor favorable indication.
NAME - Approach Signal.
601 m . is modified as follows
INDICATION - Proceed approaching next signal at medium speed. Train exceeding limited speed must at once reduce to that speed. Reduction to limited speed must com
mence before passing signal and be completed before accept ing a more favorable indication.
NAME - Approach Medium Signal.

## MISCELLANEOUS

## MAKE-UP OF PASSENGER TRAINS.

Passenger equipment must be of steel construction, except that baggage, horse, refrigerator and milk cars of steel under-
frame construction may be hauled; also such steel underframe passenger cars as are used under special arrangements. Trains containing more than 5 cars 60 feet or over in length
will be limited to 30 cars. Trains containing not more than 5 cars 60 feet or over in length will be limited to 40 cars. In trains handling passenger carrying cars which have In trains handing passenger carrying cars which have
vestibule at one end only such cars must, when practicable, be vestibuale at one end only such cars must, when practica
marshalled so that non-vestibule ends are not together.

LEAVING CARS ON SIDINGS Cars with hot journals must not be left on any track in close
proximity to where gasoline is loaded or unlo

## MAKE-UP OF FREIGHT TRAINS

## Movement of Dead Engines in Trains:

"Rules for Operation and Supervision of Air Brakes and Train gig govern.
All engines equipped with side rods must have them applied when handled dead in trains, suitable washers, of woode
blocks clamped together with bolts, being used where necessary on main rod bearings to keep the side rods in place
Scale Test Cars will be handled only in slow or local
freight trains not to exceed 25 miles an hour and must be freight trains not to exceed
placed next ahead of caboose.
Jordan Spreaders must not be hauled backward when freight trains.
Boarding Cars Ftc when hed trains, must be placed next ahead of caboose; wooden under trains, must be placed next ahead of caboose; , wooden under-
frame flat cars, cars in " X " series (except ballast cars and
teel steel underframe cars), cranes, hoists, steam shovels and
similar equipment, on their own wheels, with the booms lowerimilar equipment, on their own wheels, with the booms lower-
d and secured, and when practicable with heavy end forward, must be placed on rear of trains ahead of caboose and boarding cars.
Lumbe
Lumber loaded on open top cars should be placed in train
near the head end, but not less than 3 cars from locomotive near the head end, but not less than 3 cars from locomotive,
or on rear of train, but not less than 3 cars ahead of caboose where practicable, or handled in solid trains, or such other
precautions taken as might be required by local conditions. Every care possible should be used in switching such car
loads of lumber in yards; it should be understood that
such loads should not be humped. such loads should not be humped.
Definite information should be furnished to enginemen whenever trains include lumber shipments on open top cars, with
nstructions to wive such trains careful handling and nstructions to give such trains careful handling and
particularly avoid heavy slack action when starting or stopping
PASSING OVER TOPS OF CONTAINER CARS.
Trainmen in performance of their duties are not required to pass over the tops of container car
AIR BRAKES.
Applying air brakes from the rear of freight trains by trainmen in the manner prescribed by air brake rules 1584
and 1585 must be confined to preventing accidents and damage
to tracks.
HAND BRAKE TEST
A running test of hand brakes must be made on a motor ar upan . As soon as speed permits engineman must shut off power
unit. and signal for brakes. The conductor or member of train crew must then apply hand brakes to determine if they are operat-
ing properly. In case hand brakes do not operate properly, ing properly. In case hand brakes do not operate properly,
motor car must proceed at restricted speed to the nearest
point at which repairs can be made.
LUBRIOATION AND CARE OF JOURNAL BOXES All New York Central System modern road locomotives and all new passenger cars, as well as many of the older cars, ane
equipped with the Twinplex Hot Box Alarm. In the event equipped with the Twinplex Hot Box Alarm. In the event
that any of these bearings become overheated a strong and somewhat disagreeable odor is receased and also a dense white
smoke. Trian and engine crews, also towermen watchmen, maintenance of way forces and other employes will be on the lookout for these indications and whenever they
are observed the train must be stopped immediately. When are observed the train must be stopped immediately. When
the hot box is located it must be given the usual attention in the hot bex is located it must be giv
accordance with prescribed practices.
Current "Instructions for the Lubrication and Care of
Journal Boxes" govern.

When a journal is found overheating enroute, train must be
topped and examination made. Packing must be adjusted or box repacked, if this will overcome trouble. If cause of heating cannot be corrected in this manner or car cannot be moved to the next ter
Water or snow should not be used for cooling hot journals except in emergency, and when used,
as slowly as conditions will permit.
When cars with hot journals are set out where inspectors
do not take immediate charge, precaution must be taken to
know that journal is left in condition to avoid damage to car know th
by fire.
Conductor must make prompt report to Superintendent and car foreman of cars treated enroute, or set out account over-
heated journal, stating whether treated by cooling compound heated journal, stating whether treated by cooling compound
or by water or snow, also whether heating was detected by or by water or snow, also wheth
odor or smoke of Hot Box Alarm.

## COOLING COMPOUND.

An approved hot journal cooling compound, and Form part of caboose equipment and train crew equipment in part of caboose
passenger service.

Cooling compound shall be used for emergency treatment
overheated journals of cars enroute in trains. Treatment of overneated journals of cars enroute in
should be given before journal becomes red
Journals with broken brasses shall not be treated with
cooling coling compound.
When applying cooling compound, packing in journal box shall be loosened by use of packing iron, atter which cooling
compound shall be applied along full length of rising side of journal, ; particular aptention to be biven to placing compound
at back or inside end of journal. Cars having journals treated at back or inside end of journal. Cars having journals treated
with cooling compound shall be tagged in a prominent place with cooling compound shall be tagged in a prominent place
near journal box, using Form NYCS RS-74, at time compound
is applied.

LIGHT WEIGHT PASSENGER CARS EQUIPPED WITH ROLLER BEARINGS
When light weight passenger cars equipped with roller bearings are uncoupled from an engine, enough hand brakes must be set to prevent cars from moving. When switching, the air
brakes on such equipment must be used. Each hand brake brakes on such equipment must be used. Each hand brake
operates the brake on one side of a truck only and the brakes operates the brake on one side of a truck only, and the brakes
on both ends and both sides of car must be observed to know
that they are operative.

## SPEED RESTRICTIONS

Speed restrictions are shown in miles per hour and apply to entire train

## general

Unless Otherwise Restricted


## LOCAL

Main Line: Restrictions apply to trains in both direction
unless otherwise designated. Where they exceed general unless otherwise designated. Where they
restrictions, the general restrictions govern. PASSENGER:
Essex: Curve........................................$~$
St. Thomas: Between passenger station and Second overhead bridge, east. ....................................... 6 St.Thomas: Over street crossings between Kettle Creek Bridge and passenger station..............................
Waterford: Curves between West switch and Mile Post
N.F. $55.70,2^{1 / 2}$ miles east of Waterford............... 60 N.F. $65.70,2{ }^{2 / 2}$ miles east of Waterford.
Curve east of Dufterin to Grand Biver Bridge
 Fraser to Montrose Jct. Montrose Jct. to Victoria Park... $\qquad$ FREIGHT:
St.Thomas: Over street crossings between Kettle Crel
 T. H. \& B. Engines 201 and 202 2.

Niagara Subdivision:
Niagara Falls, Ont. (Erie Ave.) to Stamford (Portage Road
C N. R. Switch to old Ft Erie................................ 10
St. Clair Subdivision:

## Approaching within 500 feet of home signal. 

Airline Crossing: Melbourne: Over No. 2 Pron are adjusting signals.
 Motors: $\left\{\begin{array}{c}\text { On reverse curve between Petrolia and } \\ \text { Petrolia Jut }\end{array}\right.$ Motors: $\left\{\begin{array}{c}\text { Petrolia Jct.................................... } \\ \text { On short curve south of Oil Springs }\end{array}\right.$ ENGINE AND CAR RESTRICTIONS.
Engines with less than 32 feet wheel base must not be
operated in automatic block signal territory except when operated in automatic block signal territory except when
coupled to other engines or cars. Diesel electric locomotives may be operated through water
not exceeding depth of three (3) inches above top of rail, proceeding at slow speed and with caution.
T. H. \& B. Wye at Waterford is restricted to 15 miles pe
hour for all engine and train movements.
over Grand River Bridge eastward track.
" $\mathbf{J}$ ", " $L$ " AND " S " Class engines are restricted from Essex:
Pure Food Corporation track
Comber
Wye; (H-7 and K-3 type engines also, are restricted from
using the wye.) cilbury
Canadian Top and Body Spur Plant No. 2 on north side.
Canning Factory and Canadian Top and Body Spur Plant anning Factory and
No. 1 on south side.
West Lorne:
No. 1 track of Erie Flooring and Wood Products Co. where
it goes around the corner of the building.
Also No. 2 Erie Flooring and Wood Products Co. track is out
of service beyond one car length east of the east end of
the building that this track serves.
of service beyond one car length
the building that this track serves.

St.Thomas
West end of Freight House track east of diamond.
Springfield:
Milk Factory Spur
Waterford:
Sand and Gravel Company tracks.
Hagersville:
C. N. R. Wye beyond King St

All three Quarry tracks.
St. Clair Subdivision Bridges:
Engines Class $\mathrm{F}-82$ double head on St. Clair Subdivision
will not exceed a speed of 10 miles per hour over the will not exceed
following bridges:
Thames River Bridge, 0.08 miles east of Muncey.
Sydenham River Bridge, 0.41 miles east of Alvinston. Bearnham Rrek Bridge, .7.76 miles west of Brigden.
Bear Creek Bridge, 1.25 miles south of Petrolia. Bear Creek Bridge, 1.25 milies sotuth of Peterolia.
Loaded cars weighing more than 160,000 lbs. gross must not Loaded cars we
be handled.

Trata River Bridge Trains will not exceed a speed of 8 miles per hour from or
to bridge. Not more than one train moving in same direction will be
permitted on the bridge at one time. permitted on the
Movements against the current of traffic on the bridge, in addition to fixed signals, must be protected
sent across bridge in advance of the train.
An eastward movement on the westward track, must not
be made until the leverman in Tower 65 has been notified to protect the movement.

International Bridge:
No engine will stand under the cabin on Harbor Drawbridge No engine will stand under the cabin on Harbor Drawbridge
at any time.
When dead engines are handled in a train at least five (5) When dead engines are handled in a train at least five (5)
cars must be placed between each engine. S-1A and S1-B engines are not permitted to run over bridge. Chesapeake and Ohio Engines:
C. \& O. engines as comparing in weight with N. Y. C. engines
as indicated below, will be governed accordingly in the as indicated below, will be governed a
observance of restrictions shown herein.
C. \& O. Class G-2, Nos. 750-774, same as N.Y.C. G-6.
C. \& O. Class M.K.1, Nos. $2350-2379$, same as N.Y.C. L-2 C. \& O. Class M.K.2, Nos 1064-1065, same as N.Y.C. L-2 aUtomatic train stop.
Rules for Enginemen and Firemen for the Operation of Inter-
mittent Inductive Automatic Train Stop, effective October 1, 1935, govern.
Enginemen and firemen must be qualified on Rules for the
Operation of Automatic Train Stop. Operation of Automatic Train Stop. Road engines and motors operated between Windsor and
Niagara Falls, Ont., between Welland and Fort Erie, must be
equiaped with equipped with automatic train stop device in working order and cut in, except:
a-When used as pusher or second engine.
c-When automatic train Superintendent.
When automatic train stop device becomes inoperative
after leaving terminal, trains must be operated at a speed not exceeding 35 miles per hour. Engeperated must notify
Superintendent at the first commuicating mataiten Superintendent at the first communicating station and
relief engine, if available, must be obtained at the first
engine engine terminal. Train may proceed at normal speed but
not exceeding 75 miles per hour when authorized by
ntrain rain order. Train dispatcher will arrange for clear block
between open signal station in advance of such train within the limits of the train orde
When forestalling whistle fails to sound while forestalling engineman will reduce to and operate at speed specified in in
Paragraph c until he has occasion to again forestall as prescrib-
ed by the rules, and the whistle sounds; normal speed may
then be resumed. Failure of whistle to sound must be reported on Form SC-1.

RALL DETECTOR CARS
Rail detector Cars must not be handled in freight trains and,
except NYC car X-8015, must not be handled in passenger except NYC car X-8015, must not be handled in passenger
Following will govern when Rail Detector Cars are moving Following will govern
under their own power:
Train Dispatcher will arrange for Absolute Block between open signal stations for movements following such cars.
Cars approaching highway crossings which are provided with
automatic protection, must not pass over crossings until manual protection is provided unless it is known that the automatic protection is functioning.
At railroad crossings where automatic interlocking is in use such cars will come to a stop and must not proceed over cross.
ings until all instructions covering emergency use of ings until all instructions covering
crossings have been complied with.
Signalmen at interlocking stations must not operate any
witches in the route lined for such cars while within switches in the
locking limits.
In Automatic Train Stop territory, if car is not equipped with Automatic Train Stop device, movements will be authoriz
ed and made according to Timetable Special Instruction governing such moves, except that Train Dispatchers will governing such moves, except that Train Dispatchers will
arrange for clear block between open signal stations both in
advance and in rear
advance and in rear of train.
Rail Detector Car X-8015 is equipped with automatic stop device.

## SWITCHING REGULATIONS

TRANSFER RUNS.
Conductors of Transfer Runs are not to ride in the way cars of their trains, but place the most competent helper on
rear end as a flagman. Conductors will ride head end of rear end as a flagman. Conductors will ride hea
trains in all cases. This to reduce avoidable delays. SHOVING INTO TRACKS AND DOUBLING OVER.
A man must always be on top of the leading car when track which appears to be full, conductor will require a man to go to the rear of track and get on top of cars to pass
bumping posts
When shoving in on tracks where there are bumping posts,
conductor will arrange for a man on the leading car and is also required to know the condition of any cars that may be also required to know the condition of a a y cars
on a track which is protected with a bumping post. The practice of conductors coupling onto cars on a track protected
by a post and shoving to the end feeling for post with the crew by a post and shoving to the end feeling for pos
in the vicinity of the engine, is not permissible.
SWITGHING INDUSTRIAL, TEAM AND OTHER tracks.
When switching industrial, team, freight-house, company
repair tracks or yards and company material repair tracks or yards and company material tracks, the con-
ductor or one of his brakemen must see that cars being loaded,
unloaded or repaired are not unloaded or repaired, are not moved until all persons in or under or about such cars have been notified and all obstruc-
tions under or about the cars, and attachments, such as pipe
connections to tank cars, are removed. When such cars are connections to tank cars, are removed. When such car
moved they must be returned to their original location.
SHOVING DOWN GRADE,
Before coupling onto cars on a track which is down grade, running away when couplings are being made or in the event of a break-in-two. When grades are severe and engine has
hold of cars, conductor will couple up sufficient air to control hold of cars.
the cars.

UNFINISHED AND IMPROPER LOADING OF CARS When switching at industries or company material tracks,
crews will examine the loading of open cars and if found to
be be loaded heavily on one side, end or overloaded, cars must

Whenever lumber, logs, telegraph poles and other freight of like nature are loaded into cars, or transferred from on car to another by employes of this railroad, the station
agent, or foreman in charge of the transfer gang, must examine all stakes, wires or cross-pieces and know that they are of
sufficient strength, and properly placed, before the car is for sufficient strength, and properly placed, before the car is for
warded. It is the duty of all train men to examine such stakes wires and cross-pieces before moving the cars, whether the
same have been loaded by the shipper or by the railroad, and should it appear that such stakes, wires or cross-pieces are
insufficient, or not in good order, they are instructed to declin to move the cars until the proper safeguards for securing the
freight shall have been furnished.

## WEIGHING CARS.

In weighing cars, the scales must first be balanced. Cars
must be uncoupled and separated at each end and under no circumsta
on scales.

## yARD AND HUMP RULES

All engines and trains when moving on a yard track,
must proceed with caution and not foul a lead or adjoinin must proceed with caution and not four a lead or adjoinin set and that such movement is protected, not only as to move ments of other engines, trains and cars but that track is clea of all obstructions.
All engines and trains, must approach points where switch
tenders are on duty under control, and must over the switches until they are control, and must not paser proced signal by
one the switch tender in charge and it is seen that the track
clear.
All engines and trains must come to a stop before mov-
ing onto or foul of a main track from a yard track and the ing onto or foul of a main track from a yard track and the switchman or trainman must know that the main track is clear
of approaching trains before changing the switch, or giving of approaching
proceed signal.
Where switch tenders are on duty, movement will be made
only on their signals.
Yard engines on arrival at interlockings, if set, the conductor or a member of his crew will go to an
enunciator the absence thereof, will inf the leverman of the move they wish to make. When cars are switched onto a track where trackmen are
working they must be warned.

## GENERAL ORDERS

GENERAL ORDER No. 35-Dated May 13th, 1932. Passenger brakemen and baggagemen must not enter
occupied observation, private or official cars when handled on occap of train, except on business or in cases of emergency, or rear of train, except on business or in cases of emergency,
when weather conditions require it for the purpose of blowing out steam condensation.
When entering observation, private or official cars on busi ness or and leave crar protly as nosible an and leave car promptly as possible, and in all cases remove
their cap while in this class of equipment. They must not be seated or ride in these cars.
Exception: The rear brakeman may ride in Pullman observa-
tion cars between (10) ten P.M. and (7) seven A.M. provided tion cars between (10) ten P.M. and (7) seven A.M. provided
all passengers have retired or vacated, and none come into all passengers have retired or v $v$
cars between the hours specified.
GENERAL ORDER No. 88-Dated June 22nd, 1935. Where persons have been killed on railway property or
bodias found on right-of-way, employees should be governed b
the following: following:
"A dead body should not ordinarily be moved from the
place where found, unless the Coroner is first notified and place where found, unless the Coroner is first notified and
his permission is received to remove the body; but if it is apparent that the Coroner's permission cannot be secured
without undue delay, the body may first be removed to a without undue delay, the body may first be removed to a
position where trains can conveniently pass, after noting its condition and position for the Coroner's information. This
is particularly important where death appears to be due to
foul play In all cases an employee must be left with the is particularly important where death appears to be due to
foul play. In all cases, an employee, must be left with the foul play. In all cases, an employee,"
body until the arrival of the Coroner."

GENERAL ORDER No. 105-Dated Dec. 31, 1936. All employees will be governed by the following instructions
when handling trains on the westward or eastward main tracks at Welland, Ontario
"When there are trains occupying the westbound main
track at Welland, between the diamond and Main Street crossing, no following westbound trains shall be given the call-on signal at the diamond, and signals must be kept in normal position until the train has come to a stop
When there are trains occupying the eastbound main track
at Welland, between the interlocker at the Welland Canal and the interlocker crossing the Canadian National and and the interlocker crossing the Canadian National and
N. Y. C. tracks east of Welland, no following eastbound
trains shall be given the call-on signal at the Drawridge trains shall be given the call-on signal at the Drawbridge,
and signals must be kept in normal position until the train has come to a stop.
In applying Rule 99 between interlocker at Welland Canal
on the west and crossing of the Canadian National Railway of the N. Y. C. main tracks on the east, it will be understood of the N. Y. C. main tracks on the east, it will be understood
that a flagman when necessary will . go back to point of divergence of tracks, and remain flagging at that point until
recalled or relieved."

## SPECIAL RULES

Numbers shown below are for identification purposes only
and do not refer to the Uniform Code of Operating Rules. 1. Employes will not be permitted to engage in other
business without permission of the Superintendent. 2. Employes must not absent themselves from duty nor provide a substitute without proper authority.
3. Time must not be shown on time slip, time book or pay-
roll, except for work actually performed by the person named. 4. The assignment or attaching of an employe's wages by
garnishee process or proceedings in aid of execution will be considered sufficient cause for dismissal.
5. All articles furnishhed for use of employes must be return-
ed to the proper official when leaving the service. The right is ed to the proper official when leaving the service. The right is
reserved to withhold from wages due the value of such articles dered.
6. A person dismissed from the service must not be re-
employed without the consent of the head of the department or
of the oficial who dismised employed without the consent of
of the official who dismissed him.
7. Minors must not be employed except as permitted by law,
and then only after written consent of their parents or and then only after writte
guardians has been obtained.
Persons who cannot write and read writing with ease must
not be employed in station, signal, train or yard service. Persons deficient in vision, color perception or hearing must
not be employed in any branch of the service involving the use not be employed in any branch of the service
of signals, or movement of engines or trains.
Persons who cannot produce satisfactory evidence as to
previous record, character and ability must not be given emprevious
ployment.
8. Avoid stepping, sitting, walking upon or brushing agains 8. Avoid stepping, sitting, walking upon or brushing against
the third rail. While the energized rail is protected by sheathing, there is always chance of shocks because of the presence
of water, brake-shoe dust, derangement or imperfections of
the sheathing. Employes must caution passengers and the
public accordingly. 9. When persons
9. When persons who appear to be intoxicated, idiotic or
insane are seen in the vicinity of stations or tracks, they
should be carefully insane are seen in the vicinity of stations or tracks, they
should be carefully guarded from accident and as son as
possible put in charge of the local, village or city authorities. 10. Any change on a way-bill or running slip must be in
ink or indelible pencil and show authority, station, date and name of person making the change.
11. Employes are not permitted to do work for themselves
during their prescribed hours on duty, without permission from during their prescribed hours on duty, without permission from
proper authority. 12. When the operation of derrick car, rail loader, steam
shovel, ditcher and similar equipment, will obstruct the main shovel, ditcher and similar equipment, will obstruct the main
track other than the one it occupies, it must be protected by
flagman in both direction track other than the one it occupies, it must be protected by
flagman in both directions.
13. Employes are prohibited from throwing garbage, bottles 13. Employes are prohibited from throwing garbage, bottles,
ashes or refuse of any kind from a train while in motion. Conductors must see that porters of Pullman and Business Cars
14. Trainmen and enginemen are prohibited from delaying
trains by leaving them for meals or other purposes not in line trains by leaving them for meals or other purposes not in line
with their duties, without obtaining permission from with therity.
authes, 15. While within yard limits, employes of all trains and
engines must obey the orders of the general yard master or yard masters.

1. An employe served with a subpoena to report to any
court or officer must at once notify his superior official and court or officer must at once notify his superior official and
communicate with or report in person to the railroad attorney
and act under his direction.
2. Whenever a subpoena, replevin, attachment or other
legal process is served upon any agent or official of the railroad legal processever a served subpoena, replevin, any agent or oftachment or oftial of the railroad
he must note thereon the date, hour and by whom served, he must note theren the date, hour and by whom served,
immediately send notice to the consignor of the property in
volved immediately send notice to the consignor of the property in
volved, forward the original papers by registered railroad mail
to the General Attorney and inform the Superintendent by to the General Attorney and inform the Superintendent by
wire. If freight is seized by process of law, charges collectable wire. If freight is seized by process of law, charges collectable
must be demanded and receipt taken for property before de-
livery is made to livery is made to any officer of the law.
3. Whenever it shall come to the knowledge of any official
employe that any work or improvement is proposed by any or employe that any work or improvement is proposed by any
county, township, municipal or other authority, which in any county, township, manicipal or other authority, which in any
way affects the railroad's interest, information upon the subject, together with notice, if any, must at once be sent to the 19. Whenever any notice is served upon any official
employe, or it shall come to his knowledge that any tax employe, or it shall comee to his knowledgen that anticial or
assessment has been or is to be made against the railroad or assesssment has been or is to be made against the rairoad on
any of its property, he must at once send full information in
reference to same to the Superintendent, and such other official ${ }_{\text {as }}^{\text {reference }}$ red.
as required.
20 . The business affairs of the railroad must not be divulged
except to proper

## PERSONAL INJURIES

21. Injuries to persons or damage to property must be
promptly reported by wire to the proper official, confirmed in promptly reported by wire to the proper offcial, connirmed in
writing on prescribed blanks and the names and addresses of as many witnesses as possible must be obtained. When passenger
trains are involved in an accident which may cause or result in personal injuries, conductors must obtain the informatio
22. In case ff of iniury whan
23. In case of serious injury when services of a compan surgeon cannot be secured at once, the neearest surgeon should be called to take charge until the arrival of the company
surgeon, and the Superintendent and Chief Claim Agent so surgeon, and the
advised by wire.
24. When necessary, injured persons may be placed in
sleeping cars, or bedding and linen may be taken from sleeping sleeping cars, or beedding and linen may be taken from sleeping
cars for use of injured persons.
25. Injured employes, when not taken to a hospital will,
when able, go to the company surgeon's office for treatment
if they desire his services. After being discharged from injury (except for dressings) without the authority of company surgeon.
26. When trespassers are injured they shall be sent to their
homes, if at place of accident, or placed in charge of the local homes, if at place of accident, or placed in charge of the loca
village or city authorities. When necessary, company surgea may be called for first attention.
27. When passengers, employes or other persons are injured
on or about cars or engines, or while working with or about on or about cars or engines, or while working with or about
machinery or tools, the equipment, machinery or tools must machinery or tools, the equipment, machinery or tools must
be immediately inspected by the persons in charge and regular
inspectors, if available, to ascertain condition. In cases of inspectors, if available, to ascertain condition. In cases of
serious injury to employes between cars there shall be, in serious injury to employes between cars there shall be, in
addition to the inspection required by the foregoing, an immediate coupling and uncoupling test and the crew handling
the cars in making the test shall use and examine the couplers the cars in making the test shall use and examine the couplers,
levers, etc., and be prepared to give statement showing their levers, etc., and be prepared to give statement showing their
condition. Report should be made to Chief Claim Agent by condition. Report should be made to chief Claim Agent by
first train mail. A special inspection must be made by two
inspectors at the first division terminal, unless otherwise diinspectors at the first divivion terminal, unless otherwise di-
rected. Inspectors must keep suitable record of such special inspection, which shall include the name of the injured person,
date, place of accident, the manner of its occurence date, place of accident, the manner of its occure
result in detail of the inspection of the equipment.
28. When injury is caused by the breaking of machinery,
tools or any appliance, the broken parts must be so marked as tools or any appliance, the broken parts must be so marked as
to be readily identified, and promptly turned over to the Superto be readily identified, and promptly turned over to the Super-
intendent or head of the department in which the accident intendent, or head of the
occured, for future reference.
29. Employes who witness or have any knowledge of an
accident, or of the facts involved, must not give information concerning it or talk about the occurence to the injured person,
lawyers, or to any other person or persons, unless legally $r$ quired so to do, except only to company officials and clain agents. Information given to this company's representative
shall be as complete as possible and all facts must be state whether favorable or unfavorable to any one.
This rule shall not prohibit the furnishing of information to
a person in interest as to the facts incident to the injury or a person in interest as to the facts incident to the injury o
death of any employe; provided, however, that information contained in the files of the Company, or other privileged or
confidential reports, must not be divulged.

TRAIN MASTERS
29. They will have charge of the movement of traffic and
exercise general supervision over all employes in train, yard exercise general supet
and station service.

## CHIEF TRAIN DISPATOHERS.

30. Chief train dispatchers must see that only one person issues train orders over the same territory at the same time,
and that train orders are issued in accordance with prescribed and that
forms.

## TRAIN DISPATCHERS,

31. Train dispatchers report to and receive instructions
32. They will issue orders governing the movements of trains,
in accordance with the rules; record the movement of all in accordance with the rules; record the movement of all
trains and important incidents affecting the movement of
33. When any unusual weather conditions are reported which might interfere with the safe operation of trains, they must ascertain if section men are on duty, and, if not, arran
to have them called to patrol their sections.

## YARD MASTERS.

34. Yard masters report to and receive instructions from the
Superintendent or such official as he may designate. 35. They will have charge of their yards, girect the move-
ment of trains and engines therein, and respect the instructions of the station agent relative to the business of the station. 36. They must not permit a train to leave the yard with any
member of the crew unfit for the proper discharge of duty.
35. They must see that trains are properly made up an number of employes, and that proper slips or way bills are 38. They must be familiar with instructions relative to refrigeration, ventuiation and protection of perishate ereigh
and unless otherwise provided, see that a complete record o seals on all doors and hatches is promptly taken upon arriva of cars in yard. If a loaded car is found not properly sealed prompt report to the Superintendent. 39. They must take an inventory of all cars in yards a
often as necessary to insure prompt movement; keep a record often as necessary to insure prompt movement; keep a recor
of all trains, note all irregularities, and make report to prope official. At interchange points they must take record of seals on cars received from and delivered to connecting lines. STATION MASTERS
36. Station masters report to and receive instructions from
Superintendent or such official he may designate. uperintendent or such official he may designate. 41. Unless otherwise provided, they will have charge of
passenger stations and yards, and persons employed therein. 42. They must regularly inspect all cars, station apartment and grounds, and see that they are kept in condition for the comfort and convenience of passengers
37. They must know that uniforms of train and station em-
ployes are presentable. 44. They must see that passenger trains are made up in th
order designated, that crews report for order designated, that crews report for duty as required an
that each train has the prescribed number of employes. 45. They must see that enginemen and trainmen are read for departure must see the appointed time. They must not permit a train to leave with any member of the crew unfit for the prope discharge of duty.
38. They will designate the places where vehicles, drive
and hotel porters may remain while on railroad property. 47. They must see that order is preserved about the station, that proper information regarding time of arrival and departure
of trains is shown upon bulletin boards provided for the purpose, and before the arrival or departure of a train, announce in the waiting room and on the platform, its direction, destination, whether
principal stops.
39. They must keep a record of all trains and crews and report irregularities to proper official.

## Station agents

49. Station agents report to and receive their instructions
from the Superintendent, and will obey the instructions of the from the Superintendent, and will obey the instructions of the train master. They will comply with instructions issued by the
Passenger, Freight, Accounting and Treasury Departments. 50. They will have charge of the railroad's business, property
and station employes at their respective stations, and see that and station employes at their respective stations, and see that
order is preserved. order is preserved.
50. The station must be open at the prescribed time before the departure of passenger trains that are scheduled to stop
and at such other times as may be prescribed. and at such other times as may be prescribed.
51. They must, as far as practicale
52. They must, as far as practicable, know that switches are
in normal position, cars on side tracks within station limits are secured, and if any condition exists which may endanger traffic, take prompt action to insure safety.
53. They must not permit lumber or other material to be
placed within 8 feet of nearest track rail.
54. They must see that time-tables, passenger and freight
tariffs and all notices issued by proper officials for the information of the public are neatly posted in conspicuous places i the station; other advertising matter must not be posted o
railroad property except when properly authorized and the railroad property except when properly
only at places designated for the purpose.
55. They must, unless otherwise provided, designate the
places where vehicles, drivers and hotel porters may remain places where vehity
on railroad property
56. They must furnish freight conductors on arrival a list of switching to be done and report failure to properly perform th
work.
57. They must keep seals under lock when not in use an allow only responsible employes
proper seal record to be maintained.
M. C. They must see that all old cards, except home route M. C. Be defent or bed order cards arae eremeved before caras sere
forwarded. Cars bearing bad order cards must not be loaded. 59. They must not furnish employes to check or assist in
handing carload freight, except when authorized by tarift 60. They will be responsible for complying with the Govern-
ment regulations for handing post office mail. When mail from ment regulations for handling post office mail. When mail fron
a movinu train is thrown of tat other than desimated place a moring train is thrown off at other than designated place
report must be made to the Superintendent. Mail pouches


## station baggage agents

61. Station baggage agents report to and reeive their orders
from the station master, or agent, and will comply with instutions issued by the General Baygage Agen.
62. They will have charge of the baggage room and perse
63. They must see that no unauthorized person has access must se
6.4. They will be responsible for baggage and mail while in their chs.
checks.
telegraph and telephone operators and IGNALMEN
(Except Switchboard Operators
64. Telegraph and telephone operators and signalmen, unless from the chief train dispatcher and will comply with the instructions of the Superi
master and station agent.
65. Day telegraph and telephone operators and signalmen are mana
directed.
66. They must be constantly on duty during the prescribed
hours and at day and night offices must not lea hours and at day and night offices must not leave the office un-
til relieved. They must report by wire if not relieved at the prescribed time.
67. Offices must not be closed until permission has bee obtained from the train dispatcher. must be placed in the window, which can be read from the out
side, showing where the telegraph or telephone operator or signalman may be found.
68. They must report the weather as required, and in case of
sudden change, heavy storm, or fog, promptly advise the train
69. They must not pernt inathized pers the Students may be allowed when authorized by the Superinten
ent. ent. They must consider the telegraph and telephone a
confidential service and treat the contents of messages
accordingly. accordingly
hey must, in handling messages, be guided by rules 72. They must, in handling messages, be guided by rules
governing the filing, transmitting and receiving of messages
by telegraph and telephone and such by telegraph and telephone and such special instructions a
may be issued by the Superintendent Communications. 73. They shall accept for transmission by railroad wir 73. They shall accept for transmission by railroad wire
service only the following messages: (a) Messages between officials or (a) Messages between oficicial
pertaining to railroad business.
pertaining Messages between officials or employes of the railroad
(b) Mest and officials and employes of direct
taining to business of this railroad.
70. At offices where commercial telegraph business is
handled, managers and operators will be held accountable for handed, managers and operators will $e$ held accountable for
the proper handling and reporting of same in conformity with
the requirements of the telegraph department.
71. They must have sufficient knowledge of telegraph and ing into their office and their manipulation to insure proper operation and, unless otherwise provided, shall take care of the
batteries in their ofice. They batteries
appliances clean and in good order, but must not take them
apart apppiances change their arrangement.
apart nor cht 76. They must, on closing office, cut out all
ments and arrange block wires as prescribed
72. They must, after an electrical storm or disture 77. They must, after an electrical storm or disturbance re
sulting from trouble in electric power systems, inspect pro-
tector equipment for open fuses tector equipment for open fuses and grounds, making replace ments or cleaning, as may be found noeceessary.. The proper
tools must be used for changing fuses and protector blocks. 78. They must make such wire connections on switchboard and wire etests as directed wy the wire chief and obey his instructions promptly. They must not, except in emergency,
make any wire connections unless directed, and must, when make any wire connections unless directed, and must, when
called in on the circuit by a wire chief, remain cut in until re-
leased by him. leased by him.
73. They must observe all interruptions to circuits and make
frequent examinations of switchboards, relays, keys, lightning arresters and other devices, reporting promptly any trouble o abnormal conditions to the wire chief or chief train dispatcher 80. They must, should a telegraph circuit remain open more
than two minutes, determine the direction in which the wire is open, reporting the same to the wire chief or chief train dis-
patcher by any available means. A wire must not be grounded patcher by any available means. A wis
except in an emergency, or for testing.
74. They must know that their telegraph instruments ar 81. They must know that their telegraph instruments are
always in adjustment to receive calls, taking special care in
bad weather never to bad weather never to open key unless positive that the wire is not being used
language. 83. They must regulate speed of transmitting to suit the
ability of the receiving operator. Under ordinary circum ability of the receiving operator. Under ordinary circum-
stances the sending operator will be held responsible for errors.

## CONDUCTORS.

84. Conductors report to and receive instructions from the
train master and at stations and yards will obey the orders of
the agent, station master and yard master. They will comply the agent, station master and yard master. They will comply
with instructions of the several officials of the railroad relative to the business of their respective departments.
85. The general direction and government of a train is vested
in the conductor, and all persons employed on the train must obey his instructions. Any misconduct or neglect of duty of obey his instructions. Any misconduct
men employed thereon must be reported.
86. They must see that the men employed on the train are
familiar with their duties, and not entrust the duties of a fla man to a person dot entirely familiar with man to a person not entirely familiar with them, exxept in
emergency, in which case full instructions in such duties must
be given. be given.
87. They must see that their trains are provided with proper
tools and sufficient supplies of all kinds, know that the cars tools and sufficient supplies of all kinds, know that the cars
in their trains have been inspected, that the brakes are proper working order and that the prescribed signals are
displayed.
88. They must not start the train from an inspecting station
until the inspectors have given notice that their work is
finished finished.
89. They must see that sufficient hand brakes are set on cars
on sidings or other tracks and, when necessary, the wheel left on sidi
90. They must make memorandum of any occurrence con-
nected with the trip that is important to remember, with date nected with the trip that is important to remember, with date
and a brief outtine of the circumstances. 91. They must, at the end of each trip, make required
reports. PASSENGER CONDUCTORS.
91. Passenger conductors must, when examining tickets,
inform passengers destined to stations on subdivisions inform passengers destined to stations on subdivisions or con-
necting lines at what station they will change cars and of the
probable l
92. When through error of any employ a 93. When through error of any employe a passenger is
carried beyond the station to which the transportation reads, the passenger should be returned free to destination by the first available passenger train upon the written request of the con
ductor of train which carried such passenger past the proper ductor of tr
destination.
93. No persons, except those specified in the instructions
governing free travel, will be allowed to ride on any train without proper ticket, pass or fare.
94. When a passenger refuses to produce proper transpor-
tation, apparently having a valid reason for the refusal, the conductor must ascertain the name and address of the pas
senger and report the facts to the Auditor of Passenge senger and report the facts to the Auditor of Passenger
Accounts. In case the refusal to pay fare is evidently an
attempt attempt to evade fare the conductor must wire ahead for an
officer of the law, and, in the presence of the officer, make demand for the fare. If the passenger still refuses to pay he must be turned over to the officer for arrest for evading fare. No
person shall be removed from a train between stations for any cause. When necessary for any reason to eject a passenger
from the train, it must be at an open passenger station where from the train
the train stops.
95. They must protect passengers from rudeness, threatened
violence abusive or volence, abusive or obscene language. Any passenger acting
disorderly manner, or who annoys other passengers, may be removed from the train at the next open passenger station, where the train stops, whether provided with ticket or not. They must
exercise reasonable discretion in the performance of this duty. 97. They must, when necessary to eject a person from the
train, ascertain name and address of such person and names train, ascertain name and address of such person and names
and addresses of a number of passengers who witness the and addresses of a number of passengers wl
occurrence, and make report to proper official.
96. They must see that revenue passengers are seated in
preference to employes. When there is not sufficient seating room in coaches to accommodate all passengers, and there ar
Pullman cars in the train in which there is vacant space space may be used by conductors to locate passengers who can-
not be accommodated in the coaches, furnishing Pullman not be accommodated in the coaches, furnishing Pullman
conductor a report showing the number of passengers so conductor a report showing the nom which they travel. This
located and the stations to and from whe
must not be done when passengers in sleeping cars have retired or to such an extent as to discommode Pullman car passengers. 99. All articles left by passengers must be marked to indi-
cate on what date and train they were found and by whom,
and left with the station master or designated person on arrival cate on what date and train they were yound and by whom,
and left with the station master or designated person on arrival
at division terminal. at division terminal.
97. They must giv
passengers, reporting to the Superintendent any ane comport of found to passengers, reporting to the Spuerintendent any
101 . In case of accident, should the emergency require, they
will command the services of engines and employes of other will command the services of engines and employes of other
trains when it will not interfere with the necessary protection
of such train.

## FREIGHT CONDUCTORS.

102. Passengers, employes not on duty and other persons
must not be carried on freight trains without proper authority. nust not be carried 103. They must have the proper authority for movement of
each car in the train and use every precaution to prevent cars being pilfered.
103. They must not handle a car which is found to be overand report cars in such condition to the Superintendent by 105. They must card any cars in the train found defective between terminals
 report the fact to the Superintendent by wire and on Form
$\mathrm{T}-555$, avvising where way bill is left, and note on way bill the point at which car was left.
104. They must carefully check with the way bills (in con-
unction with station agents if possible) all freight loaded, junction with station agents if possible, all freight loaded,
and ulooded, and make a record of freight over, short, or in
bad order. When necessary to transfer freight from one car
to another they must record the transfer and the number of
the car to which it is transferred on face of way bill. train baggagemen.
105. Train baggagemen report to and receive instructions
from the train master and will obey the orders of the conductor from the train master and will obey the orders of the conductor
and station master, and comply with the instructions of the
Passer and station master, and comply with the instruu.
Passenger, Baggage and Accounting Departments.

## 109. They must not throw off any package unless it can be done safely.

done sately.
110 . They must keep end doors of baggage cars secured, and not allow any person to enter, except outicials, mail agents, ex
press messengers, news agents and train employes in the dis press messengers, new
111. They must not carry baggage or other property, except
company material unless checked or way billed, without proper authority. 112. They must check baggage received at stations where
there is no agent, take up checks for baggage delivered at such there is no agent, take up checks for baggage delivered at such
stations and protect checks in their possession. 113. They must give proper attention to the custody and de 113. They must give proper attention to the custody and de
livery of post office and train mail, reporting any irreguar-
ities promptly to the Superintendent. When mail is delivered ivery or post ofice and rain mail, reporting any yrreguar-
ities promptly to the Superintendent. When mail is delivered
from moving trains it must be thrown off at designated place. from moving trains it must be thrown of at designated place.
114. They must remain in their cars until relieved or baggage
is discharged and receipted for. If necesary to leave their is discharged and receipted for. If necessary to lo
cars temporarily they must close and lock all doors.

PASSENGER BRAKEMEN.
115. Passenger brakemen report to and receive instructions
from the train master and will obey the orders of the conductor from the train master
and station master.
116. They must give particular attention to the comfort of
passengers in the heating, lighting and ventilation of cars, and passengers in the heating, lighting and
the supply of ice and water in tanks.
117. The proper place for the rear brakeman, while the train is in motion, is as the rear of the train, except when the rear is a private or business car, or occupied, observation car, he will
ordinarily ride in the next car forward.


## FREIGHT BRAKEMEN

 118. Freight brakemen report to and receive instructionsfrom the train master and will obey the orders of the con-
ductor and yard master.

ENGINEMEN.
119. Enginemen report to and receive instructions from the Superintendent or other designated official. In matters relating
to the care of engines they will be governed by the orders of and report to the master mechanic or other designated official
They must also obey the orders of the train master and road foreman of engines and when at the engine house they are
under the direction of the engine house foreman. They must nder the direction of the engine house foreman. They mus obey the orders of station masters and yard masters as to
switching and making up of trains, and those of conductors
as to the general direction s to the general direction and government of trains. 120. When there is no conductor or he is disabled, the
engineman will have charge of the train, and must be governed engineman will have charge of the trais
by the rules preseribed for conductors.
121. They must see that the engine is in good working order nd furnishied with necessary supplies, tools and signals. They hust not take out types of engines or engines equipped with
devices with which they are not familiar, without obtaining devices with which they are not familiar, without obtaining
from proper officials such instructions as will enable them to roperly and safely operate same
They must, unless otherwise provided, before beginning a
rip, make statement on prescribed form indicating the conrip, make statement on p
dition of appliances listed.
They must, at end of trip, make written report on prescribed
form of repairs necessary. 122. They
122. They must, if anything withdraws attention from con-
stant lookout ahead, or weather conditions make observation of signals or warnings in any way doubtful, at once so regulate
123. Signal indications displayed for an approaching train must not be accepted by a following train untili it is evident
the indication displayed is intended for the following train. 124. Ash-pan slides must be kept closed, except when nec essary to clean fires at properly designated, places. They mus not permit ash pans to be cleaned over switches or frogs, in
front of stations, or on crossings. They must see that ashes ar wet down and are leveled to the height of the rail.
125. Brakes must not be applied or released w
bridges or trestles except in cases of emergency.
126. permission, except not leave engines wis on duty without or some competent person must be left in charge. When engines are left under steam, the reverse lever must be placed
in the center and cylinder cocks opened, and when on grades wheels must be blocked.
127. They must exercise care to prevent water being thrown cocks, nor permit overflow from injectors at stat open cylinder They must require the firing to be done in such manner as to avoid dense smoke and must use the blower gently to preven
128. Enginemen must not permit unauthorized persons to ride When a train has
129. When
129. When a train has more than one engine, the rules apply
alike to the engineman of each engine, but the use of the
engine bell engine bell, whistle and the air brake, except in emergency
must be limited to the leading engine. must be limited to the leading engine.
130. They must not allow firemen to handle the engine
except in their presence and under their direction.

FIREMEN.
131. Firemen report to and receive instructions from the
Superintendent or other designated official. In matters relating to the care of engines they will be governed by the orders of and report to the master mechanic or other designated
official. When at the engine house they are under the direction officia. When at the engine house foreman. They will obey the orders of the
of the train master, road foreman of engines and traveling fireman,
and when on the road are under the direction of the engineman.
132. They must, except when engaged in firing, keep con stant lookout and give immediate notice to engineman of any
signals or other conditions affecting the safety of the train. 133. They must take charge of the engine in the the train.
singence the engineman and not permit any unauthorized person to be the engin.
upon it.
34. If engineman fails to regulate speed of train when approaching a signal indication or other condition requiring
that speed be reduced, they must communicate with him at hace, and, if necessary, stop the train
135. They must not move an engine or train in the absence
of the engineman, without instructions from proper official or the conductor.
136. They must, in case the engineman becomes disabled,
stop the engine or train and report to the conductor.

SWITCHTENDERS AND CROSSING WATCHMEN.
137. Where switchtenders are located, movements will be
governed entirely by their signals. Switchtenders will use governed entirely by their signals. Switchtenders will use
yellow flag by day and yellow lamp by night in giving signals. 138. Switchtenders and crossing watchmen report to and 139. They must be constantly on duty during prescribed
13ner mise
hours, and must not permit unauthorized persons in or about the cabin. If necessary for crossing watchmen to absent them selves in emergency, gates or other devices must be arrange
to protect the crossing until they return. 140. Books, magazines or papers, structions, must not be read while on duty.
141. They must display Stop-signals. immediately if any endangering trains.
142. Crossing watchmen must be constantly on the lookout for approaching trains or engines, and make every possible
effort to prevent persons or street traffic from crossing the track effort to prevent persons or street traffic from crossing the track
unless it can be done safely. Signals must not be given to highway traffic to proceed over the crossing.
143. The following signals will be used by crossing
watchmen: A STOP disc
A red light, blinded on two opposite sides.
A red flag.
Two highway crossing gate lamps, where crossing gates are
used. used. When using light to stop highway traffic only, light
144. What not be displayed in the direction of approaching trains. must 145 . Where crossing gates are used, they must be lowered or closed in ample time before an approaching train reache the crossing and kept lowered or closed until the entire train
has passed and it is known no other train is approaching Care massed be exercised in lowering or closing gates to avoid Care must be exercised in lowering or closing
vehicles being caught under or between them.
Where other manually operated crossing protection device are in use, they must be placed in operation before an ap until the frain reaches the crossing and kept in operation is approaching.
146. Crossing gates must be lowered or closed, and where other crossing protection devices are in use, they must be
place or self-propelled track cars.
147. When crossing gates, or other crossing protection de vices, are out of order and it is impossible or unsafe to operate he reports, and, until repairs have been the person to whom crossing in accordance with rules for crossings not provided with gates.
148. They must promptly report all accidents to proper
official, obtaining the names and addresses of persons injured and of as many witnesses as possible, and when vehicles are involved must secure the license number and name of state or province by which issued.
149. They must keep the flangeway between the planks and 150. They of ice, snow, dirt and other obstruction.
150. 150. They must, as far as practicable, preve
persons from trespassing on company property.

## DRAWBRIDGE OPERATORS

151. Drawbridge operators report to and receive instructions
from the Superintendent or such official as he may designate. 152 Unless otherwise providel kept in the position displaying the most restrictive indication, except when displayed for an immediate train movement. 153. They must be constantly on duty during prescribed 154. They must not permit unauthorized person in the cabin
or on fhe bridge.
A. E. ALLEN
R. W. WALTHERS
W. R.A.SINCLAIR
A. C. Moore
H.D. WHITWAM
T. C. WALDIE
W. B. KENT
F.L.HENRY
T.. HOY
A. W. PETERSON
W.J.GOWLING

Train Dispatchers.


| DETROIT TO BUFFALO-MAIN LINE AND FORT ERIE DIVISION |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STATIONS | EASTWARD FIRST CLASS |  |  |  |  |  |  |  |  |
|  |  | 358 | 20 | 372 | 366* | 50 | X 350 * | 38 | 374 | 22 |
|  |  | ${ }_{\substack{\text { Canadian } \\ \text { Niagara }}}$ | c.P. | т.H. \& B. | Local | $\begin{aligned} & \text { Empire } \\ & \text { State } \\ & \text { Express } \end{aligned}$ | $\begin{gathered} \substack{\text { Mail } \\ \text { Expdess } \\ \text { Expres }} \end{gathered}$ | c.P. | т.स. \& в. | c.P. |
|  |  | Daily | Daily | Daily | $\begin{gathered} \text { Daily } \\ \text { exaept } \\ \text { Sunday } \end{gathered}$ | Daily | Daily | Daily | Daily | Daily |
|  | LEAVE | A. m. | A. M. | A. m. | A. M. | A. M. | A. м. | A. M. | Р. м. | P. M. |
| 0.00 | Detroit.. | 3.10 | 3.15 |  | 5.25 | 8.20 | 8.40 | 9.00 |  | 4.15 |
| 2.78 | Windsor |  | s 3.25 |  |  |  |  | s 9.10 |  | s 4.25 |
| 2.78 | Windsor. | s 3.26 | 3.35 |  | s 5.40 | s 8.37 | s 9.00 | 9.20 |  | 4.40 |
| 5.67 | Tower 4. | 3.31 | A. M. |  | 5.45 | 8.42 | 9.05 | A. M. |  | P. M. |
| 8.35 | Pelton. | 3.34 |  |  | 5.48 | 8.45 | 9.08 . |  |  |  |
| 17.19 | Essex. | 3.44 |  |  | \& 5.59 | 8.55 | 9.18 |  |  |  |
| 26.66 | Ruscomb |  |  |  | s 6.13 |  |  |  |  |  |
| 31.66 | Comber. |  |  |  | s 6.21 |  |  |  |  |  |
| 38.07 | Tilbury... | 4.02 |  |  | s 6.31 | 9.13 | 9.36 | ... |  |  |
| 45.19 | Fletcher.. |  |  |  | s 6.42 |  |  |  |  |  |
| 57.87 | Fargo. | 4.19 |  |  | s 7.03 | 9.30 | 9.53 |  |  |  |
| 68.74 | Ridgetown |  |  |  | - 7.21 | cc 9.39 |  |  |  |  |
| 74.38 | Highgate. |  |  |  | s 7.31 |  |  |  |  |  |
| 82.50 | Rodney. . . . . . . |  |  |  | s 7.45 |  |  |  |  |  |
| 86.91 | West Lorne. | 4.45 |  |  | s 7.54 | 9.56 | 10.18 |  |  |  |
| 93.44 | Dutton. |  |  |  | s 8.07 |  |  |  |  |  |
| 99.38 | Iona. | 4.56 |  |  | s 8.18 | 10.07 | 10.29 |  |  |  |
| 108.14 | St. Clair Jct | 5.04 |  |  | 8.36 | 10.15 | 10.37 |  |  |  |
| 112.18 | BX. |  |  |  |  |  |  |  |  |  |
| 112.37 | St.Thomas....... | s 5.12 |  |  | 8 8.50 | s 10.23 | s10.46 |  | . |  |
| 112.37 | St.Thomas. | 5.17 |  |  | 2.30 | 10.27 | 10.51 |  |  |  |
| 113.19 | Ball. | 5.20 |  |  | 2.32 | 10.30 | 10.54 |  |  |  |
| 116.04 | Yarmouth. | 5.23 |  |  | 2.35 | 10.33 | 10.58 |  |  |  |
| 125.56 | Springfield. | 5.32 |  |  | 8 2.49 | 10.42 | 11.07 |  |  |  |
| 136.83 | Tillsonburg............. | 5.42 |  |  | s 3.08 | 10.52 | 11.17 | . |  |  |
| 148.57 | La Salette. | 5.52 |  |  | 8 3.24 | 11.02 | 11.27 |  |  |  |
| 159.26 | Waterford. | f 6.06 |  |  | s 3.50 | DD11.12 | 11.36 |  |  |  |
| 172.01 | Hagersville | 6.19 |  |  | 84.15 | 11.25 | 11.48 |  |  |  |
| 183.59 | Edward... |  |  |  | f 4.34 |  |  | .... |  |  |
| 188.41 | Canfield Jct. | 6.35 |  |  | f 4.41 | 11.40 | 1204 |  |  |  |
| 196.94 | E. \& O. | 6.43 |  |  | 4.53 | 11.48 |  |  |  |  |
| 203.93 | Perry | 6.50 |  | A. M. | \& 5.05 |  |  |  | P.M. |  |
| 213.26 | Welland |  | ... | 810.15 | s 5.24 |  | ..... | . | 8 3.00 |  |
| 213.26 | Welland. | \& 7.01 |  | 10.20 | 5.25 | s12.05 |  |  | 3.05 |  |
| 213.73 | WX. | 7.03 | .... | 10.22 | 5.27 | 12.07 | 12.29 | . | 3.07 |  |
| 223.42 | Stevensville. |  |  | RR10.32 | s 5.41 |  |  |  | f 3.17 |  |
| 229.42 | Victoria. |  |  | 10.39 | 5.50 | 12.23 | 12.45 |  | 3.24 |  |
| 230.57 | Fort Erie............ |  | . | 8 10.47 | s 5.55 | s12.30 | Yy12 52 |  | s 3.32 |  |
| $\ldots \ldots$ | Montrose. | 7.13 |  |  |  |  |  |  |  |  |
| . . . . . | Niagara Falls, Ont...... | s 7.26 |  |  |  |  |  |  |  |  |
|  | Suspension Bridge... | ${ }^{\text {s }}$ ( 7.38 .40 |  |  |  |  |  |  |  |  |
|  | Niagara Falls, N. Y..... | s 7.50 |  |  |  |  |  |  |  |  |
|  | North Tonawanda. | Bb 8.14 |  |  |  |  |  |  |  |  |
| 231.44 | Black Rock | 8.25 |  | s 11.15 | s 6.15 | 812.49 | y 1.05 |  | s 3.50 |  |
| 235.51 | Terrace | bв 8.36 |  | s 11.28 | s 6.27 | \& 1.02 |  |  | s 4.08 |  |
| 238.49 | Buffalo | 8.50 | ..... | 11.40 | 6.40 | 1.15 | 1.40 |  | 4.16 | ... |
|  | ARRIVE | A. M. | A. м. | А. м. | р. м. | р. м. | р.м. | A. м. | р. м. | Р. м. |

Time shown at Detroit, Suspension Bridge, Niagara Falls, N.Y., North Tonawanda, Black Rock, Terrace and Buffalo is for No. 366. Stop on signal at Maidstone, Woodslee, Buxton, Hawtrey, Lythmore and make regular stop at Charing Cross, Mull, Muirkirk, Shedden, Aylmer and Cayuga to receive and discharge passengers and Post Office mail, at Kingsmill, Brownsville a
Windham to exchange Post Office mail, and will stop at Taylor and Dufferin during the months the schools are open.
X350. Will not carry passengers.

DETROIT TO BUFFALO-MAIN LINE AND FORT ERIE DIVISION

|  | STATIONS | EASTWARD FIRST CLASS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 380 | 44 | 48 | 382 | 8 | 364* |  |  |
|  |  | т.H. \& B. | $\left\lvert\, \begin{aligned} & \text { New York } \\ & \text { Special } \end{aligned}\right.$ | $\begin{gathered} \text { The } \\ \text { Detroiter } \end{gathered}$ | T.H. \& B. | The |  |  |  |
|  |  | Daily | Daily | $\left\|\begin{array}{c} \text { Daily } \\ \text { Sacupt } \\ \text { Saturday } \end{array}\right\|$ | Daily | Daily | Daily |  |  |
|  | LEAVE | P. M. | Р. M. | Р. м. | P. M. | P. M. | P. M. |  |  |
| 0.00 2.78 | Detroit . <br> Windsor |  | 5.10 | 7.00 |  | 8.50 | 9.00 | ....... | ...... |
| 2.78 2.78 | Windsor |  |  |  |  |  | s 9.15 |  |  |
| 5.67 | Tower 4. |  | 5.30 | 7.20 | $\ldots$ | 9.10 | 9.20 |  | $\ldots$ |
| 8.35 | Pelton |  | 5.33 | 7.23 |  | 9.13 | 9.23 |  |  |
| 17.19 | Essex. |  | 5.42 | 7.32 |  | 9.21 | f 9.32 |  |  |
| 38.07 | Tilbury.. |  | 5.59 | 7.49 |  | 9.38 | M ${ }_{\text {M }} 9.58$ |  |  |
| 45.19 | Fletcher........ |  |  |  |  |  |  |  | $\cdots$ |
| 57.87 | Fargo... |  | 6.16 | 8.06 |  | 9.54 | 10.13 |  |  |
| 68.74 | Ridgetown |  |  |  |  |  | f 10.23 |  |  |
| 74.38 | Highgate.. |  |  |  |  |  |  |  |  |
| 82.50 | Rodney. . . . . . . . . . . . . |  |  | …... | ..... | $\ldots$ | Kк10.39 | $\ldots$ | $\ldots$ |
| 86.91 93.44 | West Lorne............ Dutton. |  | 6.40 | 8.30 |  | 10.18 | кк10.44 |  |  |
| 99.38 | Iona. |  | 6.51 | 8.41 |  | 10.28 | 10.58 |  |  |
| 108.14 | St. Clair Jct. |  | 6.58 | 8.48 |  | 10.35 | 11.08 |  | $\ldots$ |
| 112.18 | BX. |  |  |  |  |  |  |  | .... |
| 112.37 | St. Thomas............ |  | \& 7.06 | s 8.56 | .... | s10.42 | s 11.20 |  | $\ldots$ |
| 112.37 | St.Thomas. |  | 7.11 | 8.59 |  | 10.47 | 11.25 |  |  |
| 113.19 | Ball...... |  | 7.13 | 9.01 |  | 10.49 | 11.27 |  |  |
| 116.04 | Yarmouth. |  | 7.16 | 9.04 |  | 10.52 | 11.30 |  |  |
| 125.56 | Springfield. . . . . . . . . . . |  | 7.25 | 9.13 |  | 11.01 | PP 11.39 |  |  |
| 136.83 | $\frac{\text { Tillsonburg............. }}{\text { La Salette. . . . . . . . }}$ | .... | 7.35 | 9.23 | ..... | 11.11 | f 11.52 | ...... |  |
| 148.57 <br> 159.26 | La Salette. Waterford. |  | 7.45 7.54 | 9.33 |  | 11.21 | 12.05 |  |  |
| 172.01 | Hagersville |  | 7.54 8.06 | 9.43 9.54 |  | 11.30 | จQ 12.17 |  |  |
| 183.59 | Edward................. | .... |  |  |  |  |  |  |  |
| 188.41 | Canfield Jct............. |  | 8.21 | 10.10 |  | 11.56 | 12.48 |  |  |
| 196.94 | E. \& O. |  |  | 10.18 |  |  |  |  |  |
| 203.93 | Perry | P. M. |  |  | р. M. |  | 1.04 |  |  |
| 213.26 | Welland................ | 3 8.10 |  |  | s10.37 |  |  |  |  |
| 213.26 | Welland............... | 8.15 | UU 8.44 |  | 10.40 |  | 8 1.13 |  |  |
| 213.73 | WX. . ................ | 8.17 | 8.46 | 10.33 | 10.42 | 12.17 | 1.20 | ...... | ..... |
| 223.42 229.42 | Stevensville. <br> Victoria. | 8.32 | 9.01 | 10.46 |  |  |  |  |  |
| 230.57 | Fort Erie. . . . . . . . . . . . . | -88.37 | s 9.06 | YY 10.49 | s11.03 | YY 12.38 | s 1.52 |  |  |
| $\cdots$ | Montrose. . . . . . . . . . . |  |  |  |  |  |  |  |  |
| . | Niagara Falls, Ont. . . . . |  | .... | ...... | .... | .... | . . . |  |  |
|  | Suspension Bridge.... |  |  |  |  |  |  |  |  |
|  | Niagara Falls, N. Y. North Tonawanda. |  |  |  |  |  |  |  |  |
| 231.44 | Black Rock. | s 8.50 | s 9.25 | y 11.08 | s11.20 | s12.58 | \& 2.18 |  |  |
| 235.51 | Terrace | Јл 9.08 | Ј 9.38 |  | 311.34 |  |  |  |  |
| 238.49 | Buffalo................. | 9.15 | 9.50 | 11.25 | 11.45 | 1.20 | 2.40 |  |  |
|  | ARRIVE | P. M. | р. м. | P. M. | р. м. | A. м. | A. м. |  |  |

Time shown at Detroit, Black Rock, Terrace and Buffalo is for information only.
No. 364. Stop on signal at Aylmer to discharge passengers.

ST. CLAIR SUBDIVISION


On single track, eastward trains are superior to westward trains of the same class, unless otherwise speciffed.

LEAMINGTON SUBDIVISION


On single track, northward trains are superior to southward trains of the same class, unless otherwise specifled. CL1 and LC2 for information only - Not conferring Time Table superiority.

AMHERSTBURG SUBDIVISION


On single track, eastward trains are superior to westward trains of the same class, unless otherwise speciffed.
XA1 and AX2 for information only - Not conferring Time Table superiority.
NIAGARA SUBDIVISION


On single track, southward trains are superior to northward trains of the same class, unless otherwise specified
Between Montrose Jct. and Niagara Falls, Ont., Niagara Subdivision will be goverened by schedules shown on Main Line Time Table.

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SUSPENSION BRIDGE AND VICTORIA TO WINDSOR YARD

| WESTWARD-FREIGHT TRAINS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STATIONS | $\mathrm{M.C.}_{\mathrm{i}}$ | $\underset{3}{\mathrm{M} . \mathrm{C} .}$ | S.D. | $\underset{1}{\text { B.D. }}$ | $\mathrm{s.D.}_{3}$ | $\underset{3}{\text { B.D. }}$ |
|  |  | FREIGHT | Freight | FREIGHT | FREIGHT | FREIGHT | FREIGHT |
|  |  | Daily | Daily | Daily | Daily | Daily | Daily |
|  | leave | A.M. | А..м. | p.m. | р.м. | p.M. | р.м. |
|  | Suspension Bridg S.S. 65. | $\begin{aligned} & 2.15 \\ & 2.25 \end{aligned}$ | $\begin{aligned} & 3.45 \\ & 3.55 \end{aligned}$ | $\begin{aligned} & 12.01 \\ & 12.11 \end{aligned}$ | р.M. | $\begin{aligned} & 8.45 \\ & 8.55 \end{aligned}$ | р.м. |
|  | Victoria....... |  |  |  | 12.30 |  |  |
| 223.41 | St. Thomas..... | $\begin{array}{r} 7.00 \\ 10.45 \end{array}$ | $\begin{aligned} & 8.15 \\ & 1.30 \end{aligned}$ | $\begin{aligned} & 4.30 \\ & 9.00 \end{aligned}$ | $\begin{array}{r} 6.00 \\ 11.00 \end{array}$ | $\begin{aligned} & 1.00 \\ & 4.30 \end{aligned}$ | $\begin{array}{r} 2.00 \\ 2.00 \\ 5.30 \end{array}$ |
|  | arrive | A.M. | р.м. | р.M. | р.м. | А.м. | А.м. |

WINDSOR YARD TO VICTORIA AND SUSPENSION BRIDGE

| EASTWARD-FREIGHT TRAINS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STATIONS | $\underset{\mathbf{2}}{\substack{\text { div. }}}$ | $\underset{2}{\mathrm{w} . \mathrm{B} .}$ | $\underset{2}{\mathrm{~J} . \mathrm{S}}$ | $\underset{4}{\mathrm{w} . \mathrm{B} .}$ | $\begin{aligned} & \text { 1st } \\ & \text { C.D. } \\ & 4 \end{aligned}$ | $\begin{aligned} & \text { 2nd } \\ & \text { C.D. } \\ & \text { 4. } \end{aligned}$ | $\underset{4}{\mathbf{w} . \mathrm{D} .}$ | ${ }_{\text {D. }}^{4}$. |
|  |  | FREIGHT | freight | FREIGHT | Freight | FREIGHT | Freight | Freight | Freight |
|  |  | Daily | Daily | Daily | Daily | Daily | Daily | Daily | Daily |
|  | leave | А.M. | А.м. | A.m. | Р.м. | р.м. | р.м. | P.M. | P.M. |
|  | Windsor Yard <br> St. Thomas. <br> Victoria. | 4.25 7.30 | $\begin{aligned} & 4.00 \\ & 9.00 \\ & 2.30 \end{aligned}$ | $\begin{array}{r} 9.30 \\ 12.40 \end{array}$ | $\begin{array}{r} 5.30 \\ 10.00 \\ 4.00 \end{array}$ | 7.30 10.15 | $\begin{array}{r} 9.30 \\ 12.25 \end{array}$ | $\begin{gathered} 10.30 \\ 2.00 \end{gathered}$ | $\begin{array}{r} 11.00 \\ 2.30 \end{array}$ |
| $\begin{gathered} 223.75 \\ \hdashline 223.41 \end{gathered}$ | Victoria S.S. 65 Suspension Bridge | $\begin{aligned} & 1.30 \\ & 1.40 \end{aligned}$ | 2.30 | $\begin{aligned} & 4.20 \\ & 4.30 \end{aligned}$ | 4.00 | $\begin{aligned} & 1.30 \\ & 1.40 \end{aligned}$ | $\begin{aligned} & 4.00 \\ & 4.10 \end{aligned}$ | $\begin{aligned} & 6.20 \\ & 6.30 \end{aligned}$ | $\begin{aligned} & 6.50 \\ & 7.00 \end{aligned}$ |
|  | arrive | P.M. | Р.M. | P.M. | А.M. | A.M. | A.M. | А.м. | А.м. |

VICTORIA AND MONTROSE TO WINDSOR YARD


WINDSOR YARD TO MONTROSE AND VICTORIA

| EASTWARD-FREIGHT TRAINS-LOCALS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STATIONS | WV2 | TM2 | XM2 | TV2 | *WT2 | WX2 |
|  |  | FREIGHT | FREIGHT | FREIGHT | FREIGHT | FREIGHT | FREIGHT |
|  |  | Daily | Daily | $\begin{gathered} \text { Daily } \\ \text { sarept } \\ \text { sunday } \end{gathered}$ | Daily | $\begin{gathered} \text { Daily } \\ \text { exeent } \\ \text { sunday } \end{gathered}$ | $\begin{gathered} \text { Daily } \\ \text { Daxept } \\ \text { Sunday } \end{gathered}$ |
|  | leave | A.M. | A.m. | A.m. | A.M. | A.м. | Р.M. |
|  | Windsor Yard. |  |  | A.... |  | $11.00$ | 4.30 |
| ${ }_{106.70}^{11.52}$ | $\underset{\text { Stssex...... }}{\text { Shomas. }}$ | ¢ $\frac{1 . \mathrm{M} .}{}$ | ¢.... | 8.30 | i.i. | ${ }_{\text {A.M. }}$ | 10.45 |
| 207.59 | Welland. | 12.30 | 8.15 |  | 10.50 |  | P.M. |
| 217.23 223.75 | Montrose.... | 1.30 |  | 4.30 | 11.50 |  |  |
|  | ARRIVE | A.M. | А.м. | р.м. | А.м. | А.M | р.м. |

[^0]STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES

| stations |  | ${ }_{\substack{\text { Office } \\ \text { Cals }}}$ | $\substack{\text { Miles } \\ \text { Fit. } \\ \text { Fries }}$ | signals |  | TELEPHONES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathrm{W}_{\text {Testward }}^{\text {Track }}$ | ${ }_{\substack{\text { Eastward } \\ \text { Track }}}^{\text {a }}$ | location | $\begin{gathered} \text { Side } \\ \text { ofrack } \\ \text { Track } \end{gathered}$ | LINE |
| Fort Erie. | C.S. | UR | 0.00 | INT. | INT. | Ticket office........................ | N | T.D.-M-B.Y. |
|  |  |  | $\begin{gathered} 0.20 \\ 0.60 \end{gathered}$ | $\begin{aligned} & \text { E. } 163 \\ & \text { E. } 161 \end{aligned}$ | E. 164 | Booth. <br> Booth. | $\stackrel{N}{\mathrm{~N}}$ | $\begin{aligned} & \text { T.D.-M-B-Y. } \\ & \text { B. } \end{aligned}$ |
| Victoria. <br> Open day and night. | c.s. |  | 1.19 |  |  | Yardmaster's office. | S | T.D.-M-B.Y. |
|  |  |  | $\begin{aligned} & \begin{array}{l} 2.40 \\ 3.70 \\ 4.90 \\ 5.90 \\ 6.50 \end{array} \end{aligned}$ | $\begin{aligned} & \text { E. } 151 \\ & \text { E. } 133 \\ & \text { E. } 121 \\ & \text { E. } 101 \end{aligned}$ | $\begin{aligned} & \text { E. } 154 \\ & \text { E. } 142 \\ & \text { E. } 132 \\ & \text { E. } 114 \\ & \text { E. } 102 \end{aligned}$ |  | S S S S S | T.D.-M-B. B. B. B. B. |
| Stevensville............ | C.S. |  | 7.19 |  |  | Waiting room east wall............... | N | T.D.-M-B. |
|  |  |  | 8.20 | E. 83 | E. 84 | Booth. ............................ |  | B. |
|  |  |  | 9.30 9.90 | ${ }_{\text {E }}^{\text {E }} 61$ | ${ }_{\text {E. }} \times 24$ | Booth............................. | S | ${ }_{8}^{\text {B. }}$ |
|  |  |  | 9.90 10.70 | E. 61 | E. 62 | Booth..................................... | S | ${ }_{\text {B. }}^{\text {B. }}$ |
|  |  |  | 11.50 | E. 43 | E. 44 | Booth. |  | ${ }_{\text {B. }}$ |
|  |  |  | 12.60 |  |  | ${ }^{\text {Booth. }}$ | S | ${ }_{8}^{\text {B. }}$ |
|  |  |  | 13.90 14.60 | E. 31 | E. 32 |  | S | ${ }_{\text {B. }}^{\text {B. }}$ |
|  |  |  | 15.50 | E. 11 | E. 12 | Booth. | S | B. |
|  |  |  | 16.60 |  |  | Booth | S | B. |
| WX. <br> Open day and night. | C.S. | wx | 16.86 | INT. T.O. | Int. T.O. | Signal Station. | S | T.D.-M.B.Y. |


| SUSPENSION BRIDGE TO WINDSOR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| stations |  | $\begin{aligned} & \text { Oifice } \\ & \text { Calla } \end{aligned}$ | $\underset{\substack{\text { Miles } \\ \text { Sus. Bridge }}}{\text { Sile }}$ | signals |  | TELEPHONES |  |  |
|  |  |  |  | $\underset{\substack{\text { Tratward }}}{\text { Track }}$ | ${ }_{\text {Eastward }}^{\substack{\text { Eatack }}}$ | location | $\begin{gathered} \text { Side } \\ \text { Track } \end{gathered}$ | LINE |
| Suspension Bridge...... Open day and night. | C.S. |  | 0.00 |  |  | Engine House <br> Days Yard. <br> Lockport St. | $\begin{aligned} & \hline w \\ & w \\ & w \\ & w \end{aligned}$ | $\begin{gathered} \stackrel{\mathrm{M} .}{\mathrm{M} .} \\ \text { T.D.-M. } \end{gathered}$ |
| S.S. 65. Open day and night. | c.s. |  | 0.00 | $\begin{gathered} \text { INT. } \\ \hline \end{gathered}$ | INT. | Signal Station Tower. . . . . . . . . . . . . | N | T.D. |
|  | C.S. |  | 0.30 | 3 G . |  | Booth.... | S | B.Y. |
| Niagara Falls, Ont. Daily 7.00 a.m. to 4.00 p.m. | C.S. | NF | 0.42 |  |  | Station, inside waiting room, south wall and in box north side of station.... | S | $\begin{gathered} \text { T.D.-M. } \\ \text { T.D.-M-B-Y. } \end{gathered}$ |
|  | $\begin{aligned} & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \end{aligned}$ |  | $\begin{aligned} & 0.60 \\ & 0.80 \\ & 1.20 \end{aligned}$ | $\begin{gathered} \text { 5G. } \\ 11 \end{gathered}$ | $\begin{aligned} & 4 \\ & 12 \end{aligned}$ | Booth. <br> Pole Box. <br> Pole Box. | $\begin{aligned} & \hline \mathrm{S} \\ & \mathrm{~S} \\ & \mathrm{~S} \end{aligned}$ | $\begin{aligned} & \text { B. } \\ & \text { B.Y. } \\ & \text { B.Y. } \end{aligned}$ |
| Victoria Park........... | C.S. |  | 1.63 |  |  | Pole box inside waiting room. | S | T.D.-Y-B. |
|  | C.S. |  | 2.40 | 21 G. | 22 | Booth............................. | N | B. |
| Montrose Jet............ | C.S. |  | 3.00 |  |  | Booth............................. | N | T.D.-Y-B. |
|  | $\begin{aligned} & \text { C.S.S. } \\ & \text { C. } \end{aligned}$ |  | $\begin{aligned} & 3.80 \\ & 3.90 \end{aligned}$ | INT. | $\begin{aligned} & 32 \\ & 42 \end{aligned}$ | Booth. <br> Switch Tender's Shanty | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~S} \end{aligned}$ | $\begin{gathered} \text { B. } \\ \text { B.Y. } \end{gathered}$ |
| Montrose. Open day and night. $\qquad$ | C.S. |  | 4.07 |  |  | Yard Master's Office................... | N | T.D.-M-B-Y. |
|  | C.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S. |  | $\begin{array}{r} 4.90 \\ 5.20 \\ 6.10 \\ 7.00 \\ 8.30 \\ 9.60 \\ 11.00 \\ 11.50 \\ 12.50 \\ 13.30 \end{array}$ | $\begin{aligned} & 43 \\ & 53 \\ & 71 \\ & 81 \\ & 93 \\ & 111 \\ & 121 \end{aligned}$ | $\begin{gathered} \hline \text { INT. } \\ 54 \\ 72 \\ 82 \\ 94 \\ 112 \\ 122 \end{gathered}$ | Switch Tender's Shanty <br> Booth west end of yard <br> Booth <br> Booth <br> Booth <br> Booth. <br> Booth. <br> Booth <br> Booth. <br> Booth | $\begin{aligned} & \mathrm{S} \\ & \mathrm{~N} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \hline \end{aligned}$ | T.D.-M.B. <br> T.D.-M.B. <br> B. <br> B. <br> B. <br> B. <br> B. <br> B. <br> B. <br> B. <br> B. <br> B. |

STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES
suspension bridge to windsor

| stations |  | $\underset{\substack{\text { Office } \\ \text { Calle }}}{\substack{\text { and }}}$ | $\substack{\text { Miles } \\ \text { Sus. Bridge }}$ | signals |  | telephones |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathrm{W}_{\substack{\text { Tratward }}}$ | ${ }_{\text {Esastward }}^{\text {Track }}$ | location | $\begin{gathered} \text { Side } \\ \text { STo } \\ \text { Track } \end{gathered}$ | LINE |
| WX. <br> Open day and night. | C.S. |  | 13.70 | Int. T.O. | Int. T.O. | Signal Station Tower................. | S | T.D.-M-B.Y. |
|  |  |  | $\begin{aligned} & 13.90 \\ & 14.20 \end{aligned}$ |  |  |  | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{array}{\|c\|} \mathrm{M}-\mathrm{Y} . \mathrm{M} \\ \mathrm{~T} . \mathrm{D} . \mathrm{M}-\mathrm{B} . \mathrm{C} \end{array}$ |
| Welland. <br> Open day and night. | c.s. | wD | $\begin{aligned} & 14.18 \\ & 14.40 \end{aligned}$ |  |  | Station <br> Booth. | $\stackrel{N}{\mathrm{~N}}$ | $\begin{aligned} & \text { T.D.M.Y.Y. } \\ & \text { B. } \end{aligned}$ |
| Drawbridge <br> Open day and night. | C.S. |  | 14.50 | INT. | INT. | Drawbridge Tower................... | N | T.D.-M-B.Y. |
|  | $\begin{aligned} & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \end{aligned}$ |  | 15.19 15.80 16.40 17.30 18.00 18.80 19.30 | 153 171 183 | 154 $172 \mathrm{~T} . \mathrm{S}$ 184 | Booth <br> Booth west end of siding <br> Booth. <br> Booth. <br> Booth. <br> Booth. <br> Booth. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ | $\begin{gathered} \text { B. } \\ \text { T.D.-M-B. } \\ \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { B. } \\ \hline \end{gathered}$ |
| Forks Creek............. | C.S. |  | 20.00 |  |  | Pump House....................... | N | T.D.-M. |
|  | $\begin{aligned} & \hline \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \end{aligned}$ |  | $\begin{aligned} & 20.10 \\ & 20.90 \\ & 21.80 \\ & 22.70 \end{aligned}$ | ${ }_{213}^{201}$ T.S. | 2202 | Booth. <br> Booth. <br> Booth. <br> Booth east end of South siding, Perry. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{gathered} \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { T.D.-M-B. } \end{gathered}$ |
| Perry................. | C.S. |  | 23.50 | 231 T.O. | 234 T.0. | Freight House...................... | N | T.D.-M-B. |
|  | $\begin{aligned} & \text { c.S. } \\ & \text { c.S. } \\ & \text { c.s. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \end{aligned}$ |  | 23.90 24.90 26.00 26.60 27.70 28.30 29.00 29.70 | 243 261 273 291 | 244 T.S. 262 274 292 | Booth. <br> Booth. <br> Booth. <br> Booth. <br> Booth. <br> Booth. <br> Booth. <br> Booth. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \hline \text { B. } \\ & \text { B. } \\ & \text { B. } \\ & \text { B. } \\ & \text { B. } \\ & \text { B. } \\ & \text { B. } \end{aligned}$ |
| E. \& 0 Open daily except Sat. and Sun. 11.00 a.m. to 8.00 p.m. | C.S. |  | 30.50 | INT. T.O. | Int. T.O. | Tower and in pole box east side of tower north side of door........... | S | T.D.-M-B. |
| Attercliffe............. | C.S. |  | 31.80 |  |  | Booth.............................. | N | T.D.-M. |
|  | C.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S. C. |  | $\begin{aligned} & 32.60 \\ & 33.50 \\ & 34.30 \\ & 35.00 \\ & 35.50 \\ & 36.50 \\ & 37.00 \\ & 37.80 \end{aligned}$ | $\begin{aligned} & 313 \\ & 331 \\ & 351 \\ & 361 \\ & 373 \end{aligned}$ | $\begin{aligned} & 314 \\ & 332 \\ & 352 \\ & 362 \\ & \\ & 374 \end{aligned}$ | Booth <br> Booth. <br> Booth. <br> Booth. <br> Booth <br> Booth. <br> Booth. <br> Booth, east end south siding, Canfield Jct | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{gathered} \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { B. } \\ \text { T.D.-M-B. } \end{gathered}$ |
| Canfield Jct.............. <br> Open day and night. | c.s. | FD | 39.10 | INT. T.O. | INT. T.O. | Tower.......................... | N | T.D.-M-B. |
|  | C.S. C.S. C.S. C.S. C.S. |  | 40.30 4.50 42.50 43.10 | 401 411 421 | $\begin{aligned} & 402 \\ & 412 \\ & 424 \end{aligned}$ | Booth, west end north siding, Canfield Jct Booth <br> Booth <br> Booth. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \text { T.D.-M.B. } \\ & \text { B. } \\ & \text { B. } \\ & \text { B. } \end{aligned}$ |
| Edward................ | C.S. |  | 43.90 |  |  | Station............................ | N | T.D.-M-B. |
| Grand River Bridge...... | $\begin{aligned} & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \end{aligned}$ |  | $\begin{aligned} & 45.00 \\ & 46.20 \\ & 47.10 \\ & 47.70 \end{aligned}$ | $\begin{aligned} & { }_{433}^{43} \\ & 451 \\ & 461 \end{aligned}$ | $\begin{aligned} & 442 \\ & 452 \\ & 462 \end{aligned}$ | Booth <br> Booth 500 ft . east of Grand River Bridge. Booth. <br> Booth. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{gathered} \text { B. B. } \\ \text { T.D.-M.B. } \\ \text { B. } \\ \text { B. } \end{gathered}$ |
| Lythmore............... | C.S. |  | 48.40 |  |  | Pole box in waiting room............. | N | B. |
|  | Clis. |  | $\begin{aligned} & 49.10 \\ & 49.70 \\ & 50.50 \end{aligned}$ | $\begin{gathered} 473 \\ 491 \mathrm{G} . \\ 501 \end{gathered}$ | $\begin{aligned} & \begin{array}{c} 472 \\ 484 \\ 502 \end{array} \end{aligned}$ | Booth. <br> Booth. <br> Booth. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \text { B. } \\ & \text { B. } \\ & \text { B. } \end{aligned}$ |

STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES suspension bridge to windsor

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{stations} \& \& \multirow[b]{2}{*}{\begin{tabular}{c} 
Office \\
Calls \\
\hline
\end{tabular}} \& \multirow[b]{2}{*}{\[
\underset{\substack{\text { Miles } \\ \text { Sus. } B \text { ridge }}}{\text { miden }}
\]} \& \multicolumn{2}{|r|}{signals} \& \multicolumn{3}{|l|}{TELEPHONES} \\
\hline \& \& \& \& \({ }_{\text {Westward }}^{\text {Track }}\) \& \({ }_{\text {E }}^{\substack{\text { Eastward } \\ \text { Track }}}\) \& location \& \[
\begin{gathered}
\text { Side } \\
\text { ofrack } \\
\text { Trict }
\end{gathered}
\] \& LINE \\
\hline \multirow[t]{2}{*}{Dufferin...............} \& C.S. \& \& 51.30 \& \& \& Box on east end of section house.... \& N \& M-B. \\
\hline \& \[
\begin{aligned}
\& \text { C.S. } \\
\& \text { c.S. } \\
\& \text { C.S. } \\
\& \text { C.S. } \\
\& \text { c.S. }
\end{aligned}
\] \& \& 52.00
52.90
53.50
54.40
55.40 \& \[
\begin{gathered}
513 \\
543 \\
541 \mathrm{~T} . \mathrm{S} .
\end{gathered}
\] \& \[
\begin{aligned}
\& 512 \\
\& 524 \\
\& 542
\end{aligned}
\] \& \begin{tabular}{l}
Booth. \\
Booth. \\
Booth. \\
Booth. \\
Signal Tool House.
\end{tabular} \& N
N
N
N
N \& \[
\begin{gathered}
\text { B. } \\
\text { B. } \\
\text { B. } \\
\text { T.D.M-B. } \\
\text { M-B. }
\end{gathered}
\] \\
\hline \multirow[t]{2}{*}{Hagersville Open day and night.} \& c.S.
c.s. \& VI \& \[
\begin{aligned}
\& 55.50 \\
\& 55.80 \\
\& 56.40
\end{aligned}
\] \& INT. T.O. \& INT. T.O. \& \begin{tabular}{l}
Tower. \(\qquad\) \\
Box on pole just east of switch leading to Canada Crushed Stone Co.'s Quarry Booth opposite scales.
\end{tabular} \& \begin{tabular}{l}
N \\
\(\stackrel{N}{N}\)
\end{tabular} \& T.D.-M-B.
\[
\begin{aligned}
\& \text { T.D.-B. } \\
\& \text { T.D.-M-B. }
\end{aligned}
\] \\
\hline \& \begin{tabular}{l}
C.S. \\
C.S. \\
C.S.
\end{tabular} \& \& \[
\begin{aligned}
\& 56.80 \\
\& 57.90 \\
\& 58.80
\end{aligned}
\] \& 563

581
593 \& INT.

582 \& | Booth. |
| :--- |
| Booth west end new north siding, Hagersville. |
| Booth. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { T.D.-M-B. } \\
& \text { T.D.-M-B. } \\
& \text { B. }
\end{aligned}
$$
\] <br>

\hline \multirow[t]{2}{*}{Air Port Switch.........} \& C.S. \& \& 59.40 \& 611 \& 594 \& Booth............................. \& N \& T.D.-M-B. <br>
\hline \& C.S. \& \& 60.40 \& \& \& Booth............................... \& N \& B. <br>
\hline \multirow[t]{2}{*}{Townsend..............} \& c.s. \& \& 61.10 \& \& 612 \& Booth.............................. \& N \& B. <br>

\hline \& $$
\begin{aligned}
& \text { C.S. } \\
& \text { C.S. }
\end{aligned}
$$ \& \& \[

$$
\begin{aligned}
& 61.50 \\
& 62.40
\end{aligned}
$$

\] \& 621 \& \& | Booth. |
| :--- |
| Booth. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N}
\end{aligned}
$$
\] \& ${ }_{\text {B. }}^{\text {B. }}$ <br>

\hline \multirow[t]{2}{*}{Villa Nova.............} \& C.S. \& \& 63.30 \& \& 624 \& Booth just west of road crossing....... \& N \& T.D.-M-B. <br>

\hline \& $$
\begin{aligned}
& \text { C.S. } \\
& \text { C.S. } \\
& \text { C.S. } \\
& \text { C.S. } \\
& \text { C.S. }
\end{aligned}
$$ \& \& \[

$$
\begin{aligned}
& 64.30 \\
& 65.40 \\
& 66.30 \\
& 67.30 \\
& 67.70
\end{aligned}
$$

\] \&  \& | 642 |
| :--- |
| 654 |
| 664 | \& | Booth. |
| :--- |
| Booth. |
| Booth. |
| Pole box east end Waterford track pan on east end of section tool house |
| Pump House. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
\text { B. } \\
\text { B. } \\
\text { B. } \\
\text { T.D.D.B.B. }
\end{gathered}
$$
\] <br>

\hline \multirow[t]{2}{*}{Waterford. Open day and night.} \& $$
\begin{aligned}
& \text { C.S. } \\
& \text { C.S. } \\
& \text { C.S. } \\
& \text { C.S. }
\end{aligned}
$$ \& D \& \[

$$
\begin{aligned}
& 68.20 \\
& 68.40 \\
& 68.70 \\
& 69.20
\end{aligned}
$$

\] \& | 681 T.0. |
| :--- |
| 691 | \& \[

$$
\begin{gathered}
\text { T.O. }
\end{gathered}
$$

\] \& | Station. |
| :--- |
| Booth crossover switch |
| Booth west of T.H. \& B. Wye. |
| Booth west end of north siding | \& \[

$$
\begin{aligned}
& \mathrm{S} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { T.D.-M-B.Y. } \\
& \text { T.D.-M-B. } \\
& \text { T.D.-M-B. } \\
& \text { T.D.-M-B. }
\end{aligned}
$$
\] <br>

\hline \& | C.S. |
| :--- |
| C.S. |
| C.S. |
| C.S. |
| C.S. |
| C.S. | \& \& \[

$$
\begin{aligned}
& 69.80 \\
& 70.40 \\
& 71.40 \\
& 72.30 \\
& 73.20 \\
& 74.20
\end{aligned}
$$

\] \& | 701 G. |
| :--- |
| 713 |
| 731 |
| 743 | \& | 694 |
| :--- |
| 712 T.S. |
| 732 | \& | Booth. |
| :--- |
| Booth. |
| Booth. |
| Booth. |
| Booth. |
| Booth. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { B. } \\
& { }_{B} \\
& \text { B. } \\
& { }^{\mathrm{B}} \\
& \mathrm{~B} \\
& \mathrm{~B} .
\end{aligned}
$$
\] <br>

\hline \multirow[t]{2}{*}{Windham..............} \& c.s. \& \& 74.80 \& \& \& Booth............................. \& N \& T.D.-M.B. <br>

\hline \& $$
\begin{aligned}
& \text { C.S. } \\
& \text { C.S. } \\
& \text { C.S. } \\
& \text { C.S. }
\end{aligned}
$$ \& \& \[

$$
\begin{aligned}
& 75.30 \\
& 76.20 \\
& 76.70 \\
& 77.80
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
761 \\
771 \text { T.S. } \\
783 \\
\hline
\end{gathered}
$$

\] \& \[

$$
\begin{gathered}
744 \\
762 \\
774
\end{gathered}
$$

\] \&  \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
\text { B. } \\
\text { B. } \\
\text { B. } \\
\text { T.D.'M-B. }
\end{gathered}
$$
\] <br>

\hline La Salette.............. \& C.S. \& \& 78.90 \& \& \& In waiting room........ \& N \& T.D.M-B. <br>
\hline \multirow[t]{2}{*}{Hawtrey..............} \& C.S. \& \& 80.10 \& 801 \& 784 \& Pole box in passenger shelter........... \& N \& T.D.-M.B. <br>
\hline \& \& \& \& \& 802 T.S. \& \& \& <br>
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{\begin{tabular}{l}
STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES \\
SUSPENSION BRIDGE TO WINDSOR
\end{tabular}} \\
\hline \multirow[b]{2}{*}{stations} \& \& \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Ofico } \\
\text { Call }
\end{gathered}
\]} \& \multirow[t]{2}{*}{} \& \multicolumn{2}{|l|}{signals} \& \multicolumn{3}{|l|}{telephones} \\
\hline \& \& \& \& \({ }_{\text {Westward }}^{\text {Track }}\) \& \({ }_{\substack{\text { Eastward } \\ \text { Track }}}^{\text {ata }}\) \& location \& \[
\begin{gathered}
\text { Side } \\
\text { Tra }
\end{gathered}
\] \& LiNE \\
\hline \multirow{3}{*}{Cornell.................} \& C.S.
C.S.
C.S.
C.S.
c.S. \& \& \[
\begin{aligned}
\& 80.90 \\
\& 81.60 \\
\& 82.50 \\
\& 83.30 \\
\& 84.30 \\
\& \hline
\end{aligned}
\] \& 813

831
843 \& 814

8
832

844 \&  \& $$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \hline
\end{aligned}
$$ \& B.

B.
B.
B.
B.
B. <br>
\hline \& C.S. \& \& 85.20 \& \& \& Booth.............................. \& N \& T.D.-M-B. <br>
\hline \& C.S.
C.S.
C.S.
C.S.
C.S.
C.S.
C.S. \& \& 85.90
88.50
88.30
88.10
88.70

89.40 \& $$
\begin{gathered}
861 \\
881 \text { T.S. } \\
891 \\
\hline
\end{gathered}
$$ \& 862

882

892 \& | Booth. |
| :--- |
| Booth. |
| Booth. |
| Booth. |
| Booth. |
| Booth. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
\hline \text { B. } \\
\text { B. } \\
\text { B. } \\
\text { B. } \\
\text { B. } \\
\text { B.D.-M-B. }
\end{gathered}
$$
\] <br>

\hline \multirow[t]{2}{*}{$\underset{\substack{\text { Tillsonburg................... } \\ \text { Open Daily except Sat. and Sun. }}}{ }$ 8.00 a.m. to 5.00 p.m.} \& C.S. \& BG \& 90.50 \& 903 T.O. \& 904 т.0. \& | Station. |
| :--- |
| Box in freight house |
| Pump House. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& | T.D.-M-B. |
| :--- |
| T.D.-M-B. |
| T.D.-M-B. | <br>

\hline \& C.S.
C.S.
C.S.
C.S
C.S.
C.S.
C.S.
C.S. \& \& 91.50
9.200
92.70
93.20
93.90
94.70

95.50 \& | 913 |
| :--- |
| 931 |
| 943 |
| 961 | \& 914 T.S.

932
944

962 \&  \& $$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& \text { B. } \\
& \text { B. } \\
& \text { B. } \\
& \text { B. } \\
& \text { B. } \\
& \text { B. }
\end{aligned}
$$
\] <br>

\hline \multirow[t]{2}{*}{Brownsville.............} \& C.S. \& \& 96.50 \& \& \& Booth............................. \& N \& T.D.-M-B. <br>
\hline \& C.S. C.S. C.S. C.S. C.S. \& \& 97.30
98.20
99.50
100.30

101.30 \& $$
\begin{gathered}
971 \\
983 \\
1001 \text { T.S. }
\end{gathered}
$$ \& 972

984
1002 \&  \& N
N
N
N

N \& $$
\begin{aligned}
& \text { B. } \\
& \text { B. } \\
& \text { B. } \\
& \text { B. } \\
& \text { B. }
\end{aligned}
$$ <br>

\hline \multirow[t]{2}{*}{Springfield. Opon Daily oxcept Sat, and Sun $8.00 \mathrm{a} . \mathrm{m}$. to $5.00 \mathrm{p} . \mathrm{m}$.} \& c.s. \& SG \& 101.90 \& 1013 T.0. \& 1014 T.O. \& | Station. $\qquad$ |
| :--- |
| Freight House $\qquad$ | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \hline
\end{aligned}
$$
\] \& T.D.-M-B. T.D.-M-B. <br>

\hline \& $$
\begin{aligned}
& \text { C.S. } \\
& \text { C.S. }
\end{aligned}
$$ \& \& \[

$$
\begin{aligned}
& 103.10 \\
& 103.50
\end{aligned}
$$

\] \& 1031 \& 1032 T.S. \& | Booth west end north siding. |
| :--- |
| Booth. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

\underset{B.}{\substack{т.D.-M.B.}}
\] <br>

\hline \multirow[t]{2}{*}{Aylmer................} \& C.S. \& \& 104.40 \& \& \& Pole box in freight house.............. \& N \& T.D.-M-B. <br>

\hline \& | C.S. |
| :--- |
| C.S |
| C.S. |
| C.S. |
| C.S. |
| C.S. |
| C.S. | \& \& 105.10

106.10
107.20
108.10
109.10
109.80
110.60 \& 1051
1063
1081
1093 \& 1052
1064
1082

1094 \& | Booth. |
| :--- |
| Booth |
| Booth |
| Booth |
| Booth |
| Booth |
| Booth. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \hline
\end{aligned}
$$

\] \& | B. |
| :---: |
| B. |
| T.D.-M.B. |
| B. |
| B. |
| B. |
| B. | <br>

\hline \multirow[t]{2}{*}{} \& C.S. \& YN \& 111.40 \& INT. \& INT. \& Tower. \& S \& T.D.-M-B. <br>

\hline \& $$
\begin{aligned}
& \text { c.S. } \\
& \text { c.S. } \\
& \text { C.S. }
\end{aligned}
$$ \& \& \[

$$
\begin{aligned}
& 112.20 \\
& 112.70 \\
& 113.20
\end{aligned}
$$

\] \& 1123 \& 1124 \& | Booth. |
| :--- |
| Booth |
| Booth. | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { B. } \\
& \text { B. } \\
& \text { B. }
\end{aligned}
$$
\] <br>

\hline \multirow[t]{2}{*}{Ball. Open day and night.} \& C.S. \& \& 114.20 \& INT. \& INT. T.O. \& Switch Shanty...................... \& S \& T.D.-M-B.Y. <br>
\hline \& c.s. \& \& 114.30 \& 1143 \& 1144 \& \& \& <br>

\hline St. Thomas. Open day and night. \& C.S. \& DS \& 115.10 \& \& \& | Telegraph Office |
| :--- |
| Crew Dispatcher's Office. |
| Ticket Office. |
| Ross St. Switch Shanty | \& \[

$$
\begin{aligned}
& \mathrm{N} \\
& \mathrm{~N} \\
& \mathrm{~N} \\
& \mathrm{~S}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { T.D.-M.Y. } \\
& \text { T.D.-Y. } \\
& \text { T.D.D.M.Y. }
\end{aligned}
$$
\] <br>

\hline
\end{tabular}

29

STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES


STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES
uspension bridge to windso

| Stations |  | ${ }_{\substack{\text { Ofice } \\ \text { Calls }}}^{\substack{\text { a }}}$ | $\begin{gathered} \substack{\text { Miles } \\ \text { Sus. Bridge }} \\ \hline \end{gathered}$ | signals |  | TELEPHONES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathrm{W}_{\text {Trasward }}^{\text {Track }}$ | $\underset{\text { Eastward }}{\text { Track }}$ | location | $\begin{gathered} \text { Side } \\ \text { Track } \end{gathered}$ | LINE |
| Highgate. Open Daily except Sat, and Sun 7.25 a.m. to $4.25 \mathrm{p} . \mathrm{m}$. | c.s. | HI | 153.00 | т.о. | т.о. | Station $\qquad$ Freight House | $\stackrel{N}{\mathrm{~N}}$ | $\begin{aligned} & \text { T.D.-M-B. } \\ & \text { T.D.-M-B. } \end{aligned}$ |
|  | C.S. |  | 154.10 | 1533 | $1534 \mathrm{G} .$ | Booth. |  | B. |
|  | ${ }_{\text {c. }}^{\text {c.S. }}$. |  | 155.10 | 1553 |  | Booth. | N | ${ }_{\text {B. }}^{\text {B. }}$ |
|  | C.S.S. |  | 156.10 157.10 |  | 1562 | Booth............................. Booth...................... | $\stackrel{N}{N}$ | ${ }_{\text {B. }}^{\text {B. }}$ |
|  | C.S. |  | 158.00 |  | 1572 | Booth.................................... |  | B. |
| Ridgetown Su $8.00 \mathrm{a} . \mathrm{m}$. to $5.00 \mathrm{p} . \mathrm{m}$ | c.S. | RD | 158.70 | 1583 T.0. |  | Station. | S | T.D.-M-B. |
|  |  |  |  | 1503 1.0. | 1584 т.0. | Freight House. | S | T.D.-M.B. |
|  | C.S. |  | 159.90 | 1593 | 1594 | Booth. |  | B. |
|  | ${ }_{\text {C C.S. }}$ |  | 161.00 | 1611 | 1612 | Booth. Booth. | $\stackrel{N}{N}$ | ${ }^{\text {B. }}$ |
|  | C.S. |  | 162.20 163.10 | ${ }_{1631}^{1621}$ | 1622 1634 | Booth. Booth. | ${ }_{\text {N }}^{\mathrm{N}}$ | ${ }_{\text {B. }}^{\text {B. }}$ |
|  | C.S. |  | 163.10 163.80 |  |  | Booth | ${ }_{\mathrm{N}}^{\mathrm{N}}$ | ${ }_{\text {B. }}$ B. |
| Mull................... | c.s. |  | 164.60 |  |  | Freight House.. | N | T.D.-M.B. |
|  | C.S. |  | 165.30 |  | 1652 | Booth. |  | B. |
|  | C.S. |  | 166.10 | 1663 T.S. | 1664 | Booth. Booth | N | ${ }^{\text {B. }}$ |
|  | C.S. |  | 166.80 167.60 |  |  | Booth................................. | $\stackrel{N}{\mathrm{~N}}$ | ${ }_{\text {B. }}^{\text {B. }}$ |
|  | C.S. |  | 168.40 | 1681 |  | Booth east end of south siding, Fargo.. | N | T.D.-M.B. |
|  | C.S. |  | 168.70 |  | 1682 | Booth........................... | N | B. |
| Fargo. Open day and night. | C.S. | JC | 169.60 | INT. T.O. | Int. T.O. | Tower. | N | T.D.-M-B. |
|  | c.s. |  | 170.30 |  |  | Booth. | N | B. |
|  | C.S. |  | 170.90 | 1703 | 1704 | Booth.............................. | N | B. |
| Charing Cross.......... | C.S. |  | 171.90 |  |  | Booth opposite east crossover switch... | N | T.D.-M-B. |
|  | C.S. |  | 172.50 | 1723 | 1724 | Booth............................ |  | ${ }^{\text {B. }}$ |
|  | C.S. |  | 173.30 174.00 | 1733 | 1734 | Booth. | $\stackrel{N}{\mathrm{~N}}$ | ${ }_{\text {B. }}^{\text {B. }}$ |
|  | C.S. |  | 174.50 |  |  | Booth. | N | B. |
|  | C.S. |  | 175.50 | 1753 | 1754 | Booth Booth | $\stackrel{N}{\mathrm{~N}}$ | ${ }_{\text {B, }}^{\text {B. }}$ |
|  | C.S. |  | 1777.00 |  | 1764 | Booth............................... | ${ }_{N}^{N}$ | ${ }_{\text {B. }}$. |
|  | C.S. |  | 177.60 |  | 1782 | Booth. |  |  |
| Buxton................ |  |  |  |  |  |  |  |  |
|  | C.S. |  | 178.10 |  |  | Freight House.... | N | T.D.-M-B. |
|  | C.S. |  | 178.90 | 1781 |  | Booth. |  | ${ }^{\text {B. }}$ |
|  | C.S. |  | 179.60 180.50 | 1793 | 1794 | Booth. | $\stackrel{N}{N}$ | ${ }^{\text {B. }}$ B. |
|  | C.S. |  | 181.20 | 1811 | 1812 | Booth. | N | B. |
| Fletcher............... | C.S. | NI | 182.30 | т.0. | т.O. | Freight House.... | N | T.D.-M-B. |
|  |  |  |  | 1823 | 1824 |  |  |  |
|  | c.s. |  | 184.10 | 1841 | 1842 | Booth................................ | N | B. |
|  | C.S. |  | 185.00 | 1853 | 1854 | Booth. | N | ${ }^{\text {B. }}$ |
|  | C.S.S. |  | 185.50 186.30 | 1863 T.S. | 1864 | Booth. Booth | ${ }_{\mathrm{N}}^{\mathrm{N}}$ | ${ }^{\text {B. }}$ |
|  | c.s. |  | 186.90 |  |  | Booth. | N | B. |
|  | ${ }_{\text {C. }}^{\text {C.S. }}$ |  | 187.60 18820 |  |  |  | N | ${ }_{\text {D. }}{ }_{\text {B. }}^{\text {M. }}$ - |
|  | c.s. |  | 188.90 |  |  | Booth............................... | N | B. |
| Tilbury. ................ $8.00 \mathrm{a} . \mathrm{m}$ to $10.30 \mathrm{p} . \mathrm{m}$. Saturdays 8.00 a.m. to 4.00 p.m. | c.s. | BY | 189.40 |  |  | Station.......... | S | T.D.-M-B. |
|  |  |  |  | 1891 T.0. | 1894 T.O.- | Pole box north side of station. | S | T.D.-M-B. |
|  |  |  |  | 1903 | 1912 | Booth. |  | B. |
|  | c.s. |  | 191.10 |  |  | Booth. | N | B. |
|  | C.S. |  | 191.90 193.00 |  | 1922 | Booth. | $\stackrel{N}{N}$ | ${ }_{\text {B }}$ B. |
|  |  |  | 193.00 | 1921 |  | Booth............................. |  | B. |

STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES SUSpension bridge to windsor


32
STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES
st. thomas to courtright

| stations |  | $\begin{aligned} & \text { Onice } \\ & \text { Calls } \end{aligned}$ | $\begin{aligned} & \text { Miles } \\ & \text { from } \\ & \text { St. Thomas } \end{aligned}$ | signals |  | TELEPHONES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\substack{\text { Westward } \\ \text { Track }}}{\text { and }}$ | $\underbrace{\substack{\text { Track }}}_{\text {Eastward }}$ | location | $\begin{gathered} \text { Side } \\ \text { Sid } \\ \text { Track } \end{gathered}$ | LiNE |
| St. Thomas. .i........... Open day and night. | C.S. | DS | 0.00 | 1151 |  | Telegraph Office Crew Dispatcher's Office. . Ticket Office. Ross St. Switch Shanty | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~S} \end{aligned}$ | $\begin{aligned} & \text { T.D.-M-Y. } \\ & \text { T.D. } \\ & \text { T.D. } \\ & \text { T.D.-M.-Y. } \end{aligned}$ |
| BX. | C.S. | BX | 0.10 | INT. | INT. | Tower.... | N | T.D.M-B.Y. |
|  | $\begin{aligned} & \hline \text { c.S. } \\ & \text { C.S. } \\ & \text { C.S. } \\ & \text { C.S. } \end{aligned}$ |  | 115.70 116.40 117.40 118.10 | $\begin{aligned} & 1163 \\ & 1181 \end{aligned}$ | $\begin{aligned} & 1162 \\ & 1172 \\ & 1184 \end{aligned}$ | Booth. <br> Booth. <br> Booth. <br> Booth. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathrm{~N} \\ & \mathrm{~N} \end{aligned}$ | B. B. B. B. |
| St. Clair Jct. . . . . . . . . | c.s. |  | 4.23 |  |  | Booth. | N | т.D.-M.B. |



STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES petrolia to eddys

| stations |  | $\begin{gathered} \text { Ofice } \\ \text { Call } \end{gathered}$ | $\begin{gathered} \text { Miles } \\ \text { from } \\ \text { Petrolia } \end{gathered}$ | $\begin{aligned} & \hline \hline \text { SIGNALS } \\ & \hline \text { Single Track } \end{aligned}$ |  | TELEPHoNES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | location | $\begin{gathered} \text { Side } \\ \text { Track } \\ \text { Track } \end{gathered}$ | LINE |
|  |  |  |  | Westmard | Eastward |  |  |  |
| Petrolia. Open Daily except Sat, and Sun $8.00 \mathrm{a} . \mathrm{m}$. to $5.00 \mathrm{p} . \mathrm{m}$. | c.s. | WR | 0.00 |  |  |  | N | Telegraph |
| Petrolia Jct............. |  |  | 4.88 |  |  |  |  |  |
| Oil City ............... |  |  | 6.86 |  |  |  |  |  |
| Oil Springs. Open Daily except Sat, and Sun. 8.00 a.m. to 5.00 p.m. | C.S. | NV | 9.25 |  |  |  | E | Telegraph |
| Eddys................ |  |  | 12.04 |  |  |  |  |  |

comber to leamington

| stations |  | $\begin{gathered} \text { Ofice } \\ \text { Call } \end{gathered}$ | $\begin{gathered} \text { Miles } \\ \text { fomber } \\ \text { Comber } \end{gathered}$ | $\begin{array}{\|c} \hline \text { SIGNALS } \\ \hline \text { Single Track } \end{array}$ |  | TELEPHoNES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | location | $\begin{gathered} \text { Side } \\ \text { Track } \\ \text { Track } \end{gathered}$ | Line |
|  |  |  |  | Westward | Eastward |  |  |  |
|  | c.s. | CM | 0.00 |  |  | Station. $\qquad$ Freight House. . | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \text { T.D.-M.B. } \\ & \text { T.D.-M-B. } \end{aligned}$ |
| Rosslyn................ |  |  | 3.31 |  |  |  |  |  |
| Staples................ |  |  | 5.40 |  |  |  |  |  |
| Oakland............... |  |  | 7.10 |  |  |  |  |  |
| Blytheswood............ |  |  | 8.79 |  |  |  |  |  |
| Wigle.................. |  |  | 10.57 |  |  |  |  |  |
| C. \& O. Crossing. . . . . . . |  |  | 13.44 | INT. | INT. |  |  |  |
|  | C.S. | ON | 13.79 |  |  |  | E | Bell Telephone to Comber |

EsSEX TO AMHERStBURG

| stations |  | $\begin{gathered} \text { Oficice } \\ \text { Calls } \end{gathered}$ | $\begin{aligned} & \text { Miles } \\ & \text { from } \\ & \text { Essex } \end{aligned}$ | signals <br> Single Track |  | TELEPHoNES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | location | $\begin{aligned} & \text { Side } \\ & \text { Track } \\ & \text { Track } \end{aligned}$ | Line |
|  |  |  |  | Westward | Eastward |  |  |  |
| Essex. Open Week Days only 8.00 a.m. to 5.00 p.m. | C.S. | X | 0.00 |  |  | Station $\qquad$ <br> Baggage Room. $\qquad$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ | T.D.-M-B. $\stackrel{\text { phone }}{ }$ |
| C. \& O. Crossing........ |  |  | 7.23 | INT. | INT. |  |  |  |
| McGregor............... |  |  | 7.92 |  |  |  |  |  |
| Quarries............... |  |  | 14.17 | InT. | INT. |  |  |  |
| Gordon................ |  |  | 15.73 |  |  |  |  |  |
| Amherstburg Open Daily except Sat. 9.00 a.m. to 6.00 p.m. $\qquad$ | c.s. | AD | 16.88 |  |  |  | W | Subdivision Phone Line to Essex |

## STATIONS, OFFICE CALLS, SIGNALS AND TELEPHONES

CHIPPAWA TO NIAGARA-ON-THE-LAKE


## ABBREVIATIONS

Communicating station ..... C.S.
Train order ..... T.O.
Interlocking ..... INT.
Switch ..... SW
Distant ..... D
Train dispatching ..... T.D.
Message ..... M
Block ..... B
Yard. ..... Y
North .....
South .....  S
East ..... E
West ..... W
Crossings at grade ..... X
Take Siding ..... T.S.
Grade signals ..... G

## SPEED TABLE

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

| Time per Mile | Miles per Hour | Time per Mile | $\begin{array}{\|c\|} \text { Miles } \\ \text { per Hour } \\ \hline \end{array}$ | Time per Mile | Miles per Hour | Time per Mile | Miles per Hour |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 min .36 sec. | 100.00 | 1 min .30 sec . | 40.00 | 2 min . 24 sec. | 25.00 | 3 min .18 sec. | 18.18 |
| 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, | 2 " 46 | 21.69 | 3 " 40 " | 16.36 |
| 0 " 59 | 61.02 | 1 " 53 | 31.86 | 2 " 47 | 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 " ${ }^{1}$ ¢ 4 " | 56.25 | 1 " 58 | 30.51 | 2 " 52 | 20.93 | 3 " 46 " | 15.93 |
| $1{ }^{1}$ " 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 | 2 " 1 | 29.75 | 2 " 55 | 20.57 | 3 " 49 " | 15.72 |
| $1{ }^{1}$ " 88 " | 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 | 2 " 4 | 29.03 | 2 " 58 | 20.22 | 3 " 52 " | 15.52 |
| 1 " 11 " | 50.70 | 2 " 5 | 28.80 | 2 " 59 | 20.11 | 3 " 53 " | 15.45 |
| $1{ }^{1}$ " 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 | $4, ~ 0 \quad$ " | 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 |
| $1{ }^{1}$ " 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 |  |  |




[^0]:    W2 makes side trip to Comber and Tilbury when necessary

