THERE IS ALWAYS TIME FOR COURTESY

The New York Central Railroad Company

DETROIT-WINDSOR YARD

TIME-TABLE No. 19

For Employes Only

Effective

1.01 A. M.

Sunday, Sept. 24, 1950

EASTERN STANDARD TIME

A. W. LASKOSKE, Superintendent

> E. H. O'KEEFE, Superintendent

PRINTED IN U.S.A

COMPANY SURGEONS

DETROIT: D. W. Myers, Medical Director and Chief Surgeon, 329 Terminal Bldg.

Phones—Office, TAshmoo 5-7000, Extension 205; Residence, TUxedo 2-8580.

C. H. O'Donnell, Ass't. Medical Director 323 Terminal Bldg.

Phones—Office, TAshmoo 5-7000, Extension 205; Residence, LOgan 1-7232

A. W. Nickels, 323 Terminal Bldg.

Phones—Office, TAshmoo 5-7000, Extension 205; Residence, VAlley 2-1758.

E. H. Hanna, 5057 Woodward Ave.

Phones—Office, TEmple 1-6164; Residence, Farmington 0566-R-4.

WINDSOR: C. L. Fuller, 89 Wyandotte St., W. Phones—Office, 4-1891; Residence, 3-4083.

G. F. Lewis, 137 Park St., W. Phones—Office, 3-5711; Residence, 3-5711.

WYANDOTTE: Wyandotte General Hospital 2331 Van Alstyne Ave. Phone—Wyandotte 5100

OCULISTS

DETROIT: Cecil W. Lepard, 1025 David Whitney Bldg. Phones—Office, WOodward 2-0489; Residence, 237 Ridge, G. P., TUxedo 5-2042.

HOSPITALS

DETROIT: Grace Hospital
Phone—TEmple 1-5800

SPECIAL INSTRUCTIONS

Special Instructions prefixed by letter or number modify Rules for the Government of the Operating Department with corresponding letter or number, unless otherwise specified.

A1. OTHER RAILROADS.

C. & O. crews using N.Y.C. tracks between Delray and Southbound Yard or Stock Yards, and Wabash crews between Delray and Delta Yard, must obtain permission from Terminal Yard Dispatcher before entering N.Y.C. tracks. N.Y.C.R.R. time table and rules govern.

C.P.R. passenger trains use N.Y.C. tracks between C.P.R. Interchange Office, Windsor, and Detroit; and C.P.R. engines between Interchange Office and Windsor. N.Y.C.R.R. time table and rules govern.

B. & O. passenger trains use N.Y.C. tracks between

Ecorse (Mill St.) and Detroit.

B3. LAWS AND REGULATIONS.

When a train or engine crew has been on duty 14 hours, the conductor must notify the Superintendent by wire.

CLEARANCES.

Overhead bridges and electric contact rail and supports between Detroit Passenger Station and Third Street Freight Station, and posts under Overhead Bridge at Jefferson Ave., will not clear a man on top or side of cars, respectively.

M1. THIRD RAIL

Third rail is in service from west end of Bay City Jct. interlocking to Vermont St., except in coach yard, and through the tunnel to the east interlocking limits of Tower 3. Overhead contact rail is in service in the train shed and between the train shed and west approach to tunnel.

Employees qualified to operate third rail switches must be familiar with their location and operate

them promptly when so instructed.

Persons requiring power shut off third rail for construction or maintenance work in their respective territories, must obtain permission from yardmaster at 15th St. or train director at 20th St. Yardmaster or train director will notify sub-station operator when power is to be shut off, giving the reason, track affected and name of person in charge of work.

When third rail is again ready for power, yardmaster or train director and sub-station operator must be notified by person in charge of work and be governed by instructions of sub-station operator.

Yardmaster or train director must be immediately notified when power to third rail has been restored.

When emergency requires that power be shut off third rail, yardmaster or train director and substation operator must be immediately notified that power has been shut off, giving reason, name of person shutting off power and section of yard affected.

If engineman requires emergency power shut-off, he will stop and sound continuous short blasts of whistle until power is shut off or responsible parties are contacted. Conductor will immediately communicate with yardmaster at 15th St., or train director at 20th St., requesting that power be shut off tracks affected and ask for other relief.

When power to locomotives operating in the electric zone is interrupted and does not immediately come on again, train must be stopped and yardmaster at 15th St. or train director at 20th St. notified, giving cause of interruption, if known.

When train has stopped, third rail where power interruption occurred and contact shoes on locomotives should be examined to see whether they are in proper condition, and report made to the yardmaster.

If third rail or contact shoes on locomotives are not in proper position to operate trains safely without further damage to third rail, another locomotive should be used to pull out trains.

Sub-station operator, on instructions from yardmaster, will call electricians required to repair damage to third rail or other electrical apparatus.

Yardmaster will call responsible party of the Equipment Department to make required repairs to the

locomotive.

Engineman must know that contact shoes on locomotives are in proper condition. Inspection of shoes should be made at convenient periods during their tour of duty and any shoes found broken off should be reported to yardmaster at the first opportunity. If shoes are not in proper position and may cause damage to third rail or come in contact with running rail, operation of locomotive should be stopped until repairs are made.

When work is to be done on any contact shoe, except when locomotive is in inspection shed, engineman must know that wooden paddle is placed between each contact shoe and third rail before work on any

shoe is started.

Should fire occur on any part of a train while in the tunnel, the train, if moving, should clear the tunnel as quickly as possible and yardmaster at 15th St. must be immediately notified.

If train is standing in the tunnel when fire occurs, yardmaster at 15th St. must be immediately notified and train moved out of tunnel as quickly as possible.

Yardmaster should call Detroit or Windsor fire

department, as required.

Trains moving through tunnel must not exceed tonnage or amperes per locomotive limits in table below. More than three single locomotives or four R1 locomotives operated as two-multiple units, must not be used on any train. Yardmasters will be held responsible for damage resulting from exceeding these tonnage limits, and enginemen will be held responsible for damage to locomotives due to the use of excessive amperage in parallel position, as indicated by ammeter in locomotive cab.

RAIL DETECTOR CARS.

Rail Dectector Cars must not be handled in freight trains and, except NYC car X-8015, must not be handled in passenger trains.

Following will govern when Rail Detector Cars are

moving under their own power:

In Automatic or Manual Block System territory 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 crossings until all instructions covering emergency use of such crossings have been complied with.

Signalmen at interlocking stations must not operate any switches in the route lined for such cars

while within interlocking limits.

In Automatic Train Stop territory, if car is not equipped with Automatic Train Stop device, movements will be authorized and made according to Timetable Special Instructions governing such moves, except that Train Dispatchers will arrange for clear block between open signal stations both in advance and in rear of train.

TONNAGE AND CURRENT LIMITS

	EASTBOUND		
Number	April	Nov.	Amps.
of	to	to	per
Units	Nov.	April	Loco.
1 DEs-3	1000 T	1000 T	3000
1 R1		850 T	2000
2 R1		1700 T	2000
3 R1		2400 T	2000
2 R1 Mult		3000 T	2000
	WESTBOUND	2.20	
1 DEs-3		900 T	3000
1 R1		750 T	2000
2 R1		1500 T	2000
3 R1		2000 T	2000
2 R1 Mult		2600 T	2000

When one R1 locomotive of series 166-171 is operating alone on a train or in the same train with one or more locomotives of the same series, the above tonnage may be increased by 100 tons per locomotive.

Two trains of more than 1000 tons each must not be allowed on the tunnel grades at the same time. When two multiple units are used, one multiple

unit should be on each end of the train.

DEFINITIONS.

Passenger Train—any train carrying passengers.
Passenger Extra—for passenger train extra.

3. STANDARD CLOCKS.

Detroit	Telegraph Office. Station Master's Office.
	Yard Master's Office at Westbound Train
Junction Yard	Yard. Engine House.
istaly and the contractions	Yard Dispatcher's OfficeTelegraph Office.
	(General Yardmaster's
Windsor Yard	Office.

4. TIME TABLES.

Detroit-Windsor Yard Time Table governs the movement of trains and engines between Town Line, Ecorse, North Yard and Tower 4.

11. FUSEES.

A lighted fusee displayed from the side of an engine cab, by day or by night, indicates "Stop" to trains on the other main track, or tracks.

12. HAND, FLAG and LAMP SIGNALS.

Switch Tenders will use yellow flag by day and yellow light by night.

14. ENGINE WHISTLE SIGNALS.

Sound Indication.

Southward trains call for route at Delray to Delta Yard.

Southward trains call for route at Delray to C. & O.

(1) - - o -

Whistle signals for crossing should be spaced so last blast of whistle will not be completed before reaching the crossing.

17. TRAIN SIGNALS.

Locomotives, except in switch or transfer service, will keep head light burning during day and night hours.

19. MARKERS.

Markers showing red to the rear and green (or yellow) to the front and side will be displayed to indicate rear of the train by night west of Detroit

River, except:

On passenger, mail, express, milk and dead head passenger equipment trains where the rear car is equipped with permanent built-in marker lights, such lights will be used in lieu of standard marker

lamps to indicate rear of train.

On other cars in above mentioned trains that are not equipped with permanent built-in marker lights, a red flag by day and a red light by night will be used in lieu of standard marker lamps to indicate rear of train.

Regular trains and passenger extras, and motors without cars, will display red and green markers when moving through the Tunnel.

Yard engines, with cars, will display a red light by

night to the rear of the rear car.

D-20a. OMISSION OF GREEN SIGNALS.

The display of green signals will be omitted. (Applies in U.S.)

21a. OMISSION OF WHITE SIGNALS.

The display of white signals will be omitted.

35. FLAGMEN'S SIGNALS.

The use of white light on engine is not required.

83. TRAIN REGISTERS.

Detroit......Telegraph Office.
Town Line.....Telegraph Office.

North Yard...... Interlocking Station. YD...... Interlocking Station.

Windsor..... Telegraph Office.

Windsor Yard..... General Yardmaster's Office. Passenger trains will register at Detroit.

At Town Line, North Yard and YD operator will

register trains.

At Windsor operator will register westward passenger trains, and conductor or engineman will register eastward passenger trains.

At Windsor Yard conductor will register trains.

83d. CLEARING OF TRAINS.

Trains are authorized to proceed when cleared as follows:

Detroit Passenger Station: By permission from Station Master. In addition, Michigan and Detroit Division passenger trains must receive from operator at "F" Office verbal clearance authorized by the Train Dispatcher.

Windsor: Eastward regular and extra passenger

trains by terminal clearance.

Windsor Yard: Eastward freight trains by "Proceed" indication at Tower 4 home interlocking signal.

Windsor: Westward freight and passenger trains by "Proceed" indication of home interlocking signal at Windsor.

15th St: Eastward freight trains by "Proceed" indication of home interlocking signal at 15th St. 93. YARD LIMITS.

Trains occupying the main track within yard

limits must be protected as prescribed by Rule 99, unless relieved of this duty by the yardmaster.

Yard movements on main or running tracks, whether standing or moving, must display a red light on the rear car, and on the leading car when the engine is detached, between sunset and sunrise or when weather conditions obscure day signals. The yardmaster may relieve crews of this duty.

Detroit Yard extends east to Third Street Freight Station; west on Main Line to sign west of Town Line; north on Detroit to Mackinaw Branch to MPD-13½; south on Detroit to Toledo Branch to sign just north of Ecorse River Bridge.

Windsor Yard extends from yard limit board 1306 feet east of Mile Post 221 east of Tower 4, to Detroit River.

D-93a MOVEMENTS AGAINST CURRENT OF TRAFFIC.

Manual Block System rules will govern, except as otherwise provided.

Movements against the current of traffic between West Detroit and Town Line, Vinewood Ave. and North Yard, West Detroit and River Rouge Drawbridge, Miller Road and YD, Town Line and YD, or intermediate points, except northward movements on southward main track between Milwaukee Jct. interlocking and Belt Line Jct. interlocking, must be authorized by the yard dispatcher over the signature of the superintendent.

Movements against the current of traffic on southward main track between Milwaukee Jct. interlocking and Belt Line Jct. interlocking will be governed by signal indications.

Movements against the current of traffic between Bay City Jct. and Vinewood Ave.; and Scotten Ave. and Vinewood Ave. will be controlled by signalmen at Bay City Jct. and West Detroit and switchtenders at Scotten Ave. and Vinewood Ave. Trains and engines will be governed by signal indications and hand signals from switchtenders.

Movements against the current of traffic on Southward main track between Visger Road and YD or intermediate points will be authorized by Yard-master at River Rouge, after conferring with Dispatcher, who will issue the message over signature of Yardmaster, to Yard or Train crews, after setting up a positive block at both YD and Wyandotte.

Movements against the current of traffic on northward main track between YD and crossover into north end of River Rouge Receiving Yard, will be authorized by message from signalman over signature of yardmaster on permission from train dispatcher and after any northward train that may be affected has been brought to a stop at signal D-92 and has communicated with signalman at YD.

Movements against the current of traffic between West Detroit and 20th Street and between YD and River Rouge Drawbridge will be governed by signal indications.

Movements against the current of traffic between 15th Street and Windsor in either direction will be governed by signal indications at 15th Street and Windsor interlockings.

98. RAILROAD CROSSINGS AT GRADE.

Location Railroad Signals

Main Line

(Wabash)
West Detroit {Wabash N.Y.C.} Interlocking
Windsor Dock TrackE.T. RyInterlocking (Normal against E.T. Ry.
Operated by E.T. Train- men)
Junction Yard
West of Coal Dock, (Crossover) Target E.B. Class. Yard (Switches) Target Detroit to Mackinaw Branch
Bay City Jct.
New Wye Track Track No. 3 Target
Beaubien StG.T.WInterlocking Milwaukee JctG.T.WInterlocking
North YardD.T.R.RInterlocking Belt Line
Belt Line JctG.T.WInterlocking
Belt Line Extension
Forest LawnG.T.WInterlocking Detroit to Toledo Branch
West Detroit
W. Vernor Highway, Stock Yds. Lead to
Southbound YardWabashTarget
West Detroit
300 ft. south of W.
Vernor Highway, lead from main tracks to
Southbound YardN.Y.CTarget
Delray
YDJct. Yd. BrInterlocking Delray
Foreman Lbr. Spur. P.R.R Target
Raupp Lbr. Co. SpurD.T.&Isignals, time locked Mich. Steel SpurD.&T.S.LDerails and signals electrically locked
Marsh Track
Short Cut CanalD.T.&IInterlocking Great Lakes AveD.T.&ITarget
Great Lakes Ave D.T.&I
Tecumseh Road,
1,400 ft. northD.T.&ITarget
Junction Yard Branch
YD Detroit to Toledo Br Interlocking
(D.&T.S.L.)
Victoria Ave
Schaefer RoadD.T.&IInterlocking Oakwood BlvdWabashGate
When signals or derails at a crossing are electrically
locked, unlock lock box at crossing and be governed by instructions therein.
HINCTIONS
West Detroit Detroit to
Toledo BrInterlocking Bay City JctDetroit to
Mackinaw Br Interlocking
20th St
15th St Station Tracks Interlocking
Windsor Station Station Tracks Interlocking
Tower 3 Freight Tracks Interlocking
Tower 4

Detroit to Mackinaw Branch Bay City Jct......Main Line.....Interlocking Beaubien St....... Russell St. Lead. . Interlocking Belt Line Jct......Belt Line.....Interlocking Forest Lawn......Belt Line Ext.... Interlocking Belt Line
Belt Line Jct..... Detroit to Mackinaw Br... Interlocking Belt Line Extension Forest Lawn......Detroit to Mackinaw Br... Interlocking Detroit to Toledo Branch West Detroit...... Main Line..... Interlocking Junction Yard Branch YD..... Detroit to Toledo Br..... Interlocking

DRAWBRIDGES

Location Stream Signals
River RougeRiver RougeInterlocking

102a. PROTECTION OF TRAINS ON ADJACENT TRACKS.

When a train is stopped suddenly, engineman must at once display a lighted fusee from the side of the engine cab and see that a flagman goes forward at once. The fireman must perform this duty when

Applying air brakes from the rear of freight trains by trainmen in the manner prescribed by Rules 1584 and 1585 must be confined to preventing accidents

and damage to tracks.

103. PUBLIC CROSSINGS AT GRADE.

The flashing light signals at the crossings between North Yard and Nine Mile Road are controlled also by track circuits extending 550 ft. each side of crossing on the new industrial track. If any of these track circuits are occupied for more than two minutes the flashing light signals will stop operating and a member of the crew must flag movements over the crossing. The flashing light signals will again start to operate when the train or engine is on the short track section which extends across the street.

Highway crossing flashing-light signals and, in addition, traffic signals, located on each side of tracks, govern street traffic, and color-light signals located on each side of crossing govern train and

engine movements, over following crossings:

Belt Line

Crossings with street traffic: East Grand Blvd. Forest Ave.
Palmer Ave. Sylvester Ave. St. Paul Ave. Lafavette Ave. Benson St. Charlevoix Ave. Theodore Ave. Vernor Highway Kercheval Ave. Warren Ave.

Crossings with street traffic and D.S.R.:

Mt. Elliott Ave. Gratiot Ave. Mack Ave. Harper Ave.

Signal Aspects, Indications and Rules governing train and engine movements over crossings on the Belt Line are as follows:

Red, "STOP," then proceed only when a member

of crew flags engine or train over crossing.

Yellow, "PROCEED." Enginemen should proceed as soon as practicable after this indication is received.

Normal indication of signals governing train and engine movements over crossing is Red, "STOP," and signals governing street traffic is Green, "GO."

Signals are actuated by trains or engines on track circuits and also by controllers operated by trainmen with switch key to "START" or "STOP," as follows:

Controllers are of different colors.

Black controllers must be operated toward "START" for each train or engine that is to move over a street on a track not equipped with track circuit and also for all shifting movements over a street which D.S.R. crosses. They must be operated toward "STOP" as soon as the movement clears the street.

Yellow controllers must be operated toward "STOP" for each train or engine that stands on or moves onto a track having track circuit but does not immediately cross the street. If such train or engine is later to move across the street, a yellow controller for the same track must be operated toward "START" before the train starts.

White controllers may be operated toward "START" for train or engine movements starting on a track having no track circuit and continuing across a street on a track having track circuit in the street.

Trainmen must be prompt in operating the

Trainmen must be prompt in operating the controllers as instructed, to minimize delay and insure safety.

Enginemen and trainmen must know which tracks have track circuits and which have no track circuits.

Enginemen and trainmen must continue to look ahead as the train or engine approaches a street, observe the change of signals from "STOP" to "PRO-CEED," and that yellow holds until they reach the street.

Enginemen and trainmen should note that signals

respond properly to the controller apparatus.

They must not allow an engine or rear of train to stand on street where D.S.R. crosses, except when absolutely necessary, in which case they must protect street traffic by operating black controllers toward "START."

If signal governing train or engine movements over the crossing fails to indicate "PROCEED" they may proceed over the crossing if the movement is fully protected by one or more members of the crew on the crossing. The yard dispatcher and yardmaster at Palmer Yard should be notified immediately of all signal failures.

The above instructions do not supersede or dis-

pense with other rules and instructions.

BELT LINE EXTENSION

Flashing light signals are located at Huber, Marcus, Georgia and Farr crossing and are controlled by track circuits extending 140 feet each side

of crossing.

If any of these track circuits are occupied for more than 45 seconds, the flashing light signals will stop operating and a member of the crew must flag movements over the crossing. The flashing light signals will again start to operate when the train or engine is on the short track section which extends across the street.

Trainmen must flag trains or engines over follow-

ing crossings:

River Rouge......Leigh St. and Dearborn Ave. crossing Exposition Spur.

River Rouge.......West Jefferson Ave. crossing Exposition Spur.

Ecorse......Mill St. on lead to Michigan Steel Co. plant.

Windsor...... Wellington Ave. crossing Industrial Track.

Trains and engines must stop before moving over following crossings:

River Rouge.....Leigh St. and Dearborn Ave. crossing Exposition Spur.

River Rouge......West Jefferson Ave. crossing Exposition Spur.

Traffic signals only govern street traffic over following railroad crossings:

Third St. Freight

Terminal, west of . West Jefferson Ave. at 10th St., operated by crossing tender.

River Rouge......West Jefferson Ave. east of West End Ave., crossing Exposition Spur and Wabash Spur Track.

Trains or engines must stop before moving over crossing and not proceed until crossing is protected by member of crew and the traffic signal indicates STOP to street traffic. The traffic signals are actuated by track circuits extending across street and 21 feet beyond curbs. Trains, engines or cars must not be left standing on the track circuit. 103a.

When a train moves over a public crossing at grade and back-up movement over such crossing is to be made, the crossing must be protected by a member of the crew unless protected by a watchman or by manually operated gates, or manually operated highway crossing signals.

104. SWITCHES.

Electrically locked switches are located: Junction Yard Branch

At junction of west wye track 900 feet north of Schaefer Road signal station. Call signalman and be governed by his instructions. Instructions for operation of lock are in lock box. When indicator in lock box displays "UNLOCK" electric lock may be released

and switch operated.

DETROIT TO TOLEDO

Westfield Mfg. Co. Switch on Bridge lead at YD Interlocking. Call signalman and be governed by his instructions.

DETROIT TO MACKINAW

Three trailing switches from southward main track to Murray Body Co. at Milwaukee Jct. interlocking. Call signalman and be governed by his instructions. When white indicator light in lock box is lighted, electric lock may be released and switch operated.

Belt Line

Switch leading to Mistele Coal Co. track east of Belt Line Jct. signal station. Call signalman and be governed by his instructions. Instructions for operation of lock are in lock box. When indicator in lock box displays "UNLOCK" electric lock may be released and switch operated.

A man must always be on top of the leading car when shoving into tracks. When doubling over or putting cars into track which appears to be full, conductor will require a man to go to the rear of tracks and get on top of cars to pass signals before cars are moved.

109. BULLETIN BOARDS AND BOOKS.

Livernois Avenue Yard Dispatcher's Office.
Yard Master's Office.
So. Bound YardSwitchmen's Cabin.
Bay City Jct
15th St
20th StSwitchmen's Cabin.
City Yard Yard Master's Office.
Beaufait Yardmen's Locker Room.
Benson Yard Yard Master's Office.
Belt Line Junction Yard Master's Office.
Palmer Yard Yard Master's Office.
Belt Extension
North Yard Yard Master's Office.
Lynch Road Yard Master's Office.
River Rouge
WindsorTelegraph Office.
Windsor Yard Office. Engine House.
Eastbound Oiler Shanty.
D-151. DESIGNATION AND USE OF MAIN
TRACKS.
Two Tracks
Between: Town Line and 20th St.
15th St. Tower and Tower 4.
Bay City Jct. and North Yard.
West Detroit and Ecorse.
Miller Road and YD.
211. MOVEMENT BY TRAIN ORDERS.
When receiving train orders on a train in motion
during the time when night signals are required,
train employes must have a white lantern to indicate
their position.
D-251, D-261. MOVEMENT OF TRAINS BY BLOCK
SIGNALS.
Rule D-251 (Canada Div. Rule S-71) governs on
Two Tracks with the current of traffic,
Between: Town Line and 20th St. 15th St. Tower and Tower 4.
West Detroit and Ecorse.
Bay City Jct. and North Yard.
Rule D-261 governs on Two Tracks against the
current of Traffic,
Between: 15th St. Tower and Windsor.
292x. STATION SEMAPHORES.
Junction Yard Branch
*Oakwood Blvd.,
350 ft. southAutomaticNorthward
*Oakwood Blvd.,
900 ft. northAutomaticSouthward
Oakwood Blvd.,
950 ft. southAutomaticSouthward
*Indicates STOP when gate at crossing of Wabash
Salt Spur is across N.Y.C. tracks.
Schaefer Road, 2,800
ft. north of signal
stationAutomaticSouthward Trains or engines receiving an indication as pre-
scribed by Rule 292x must obtain permission
from signalman before proceeding.
Schaefer Road, 3,600
A CONTRACT OF THE PROPERTY OF
ft. south of signal
ft. south of signal station
ft. south of signal
ft. south of signal station Automatic Northward Miller Road, 1200 ft. west of Miller Road
ft. south of signal station
ft. south of signal stationAutomaticNorthward Miller Road, 1200 ft. west of Miller Road overhead highway
ft. south of signal station
ft. south of signal stationAutomaticNorthward Miller Road, 1200 ft. west of Miller Road overhead highway bridgeAutomaticNorthward

Location Signal Position Indication Junction Yard Diagonal...Stop Crossover switches west (Normal) of Coal Dock, Target Vertical . . . Proceed without E.B. Class. stopping on Yard tracks 35 and 36 Horizontal. Stop clear of crossover on tracks 35 and 36 Detroit to Mackinaw Branch Bay City Jct. New Wye (Diagonal...Stop Target Vertical ... Proceed without Track crossstopping on New sing track 3 Wye Track Horizontal . Proceed on track (Normal) 3 Detroit to Toledo Branch West Detroit W. Vernor Diagonal...Stop Vertical....Stop Highway, Stock Yards Horizontal. Proceed on Target (Normal) Stock Yards lead across Wabash to track Southbound Yard West Detroit Diagonal...Stop 300 ft. south Horizontal . Proceed without of W. Vernor Highway, stopping on lead lead from from main tracks main tracks Target Vertical....Proceed without across Southbound (Normal) stopping on Southbound Yard tracks Yard tracks Delray Diagonal...Stop Foreman's Target{Vertical....Stop Spur (P.R.R.) (Normal) Horizontal. Proceed Marsh Track Diagonal...Stop Great Lakes Target | Vertical . . . Proceed Ave., (D.T.&I.) (Normal) Horizontal . Stop Great Lakes Diagonal...Stop Target Vertical ... Proceed Ave., 1,300 ft. south (Normal) (D.T.&I.) Horizontal.Stop Diagonal...Stop Tecumseh Target | Vertical . . . Proceed Road, 1,400 (Normal) ft. north [Horizontal.Stop Junction Yard Branch Normal ... Proceed without Oakwood Blvd. Gate across stopping Wabash (Wabash) The indication of signaling must not be changed when a train or engine for which the signal is clear is approaching until the train has stopped, then only

after an understanding with the Engineman or Conductor of such train to properly protect the movement over the crossing.

305. MANUAL BLOCK SYSTEM.

Manual Block System is in use on Detroit to

Mackinaw Branch north from North Yard.

Manual Block System is in use on Junction Yards Branch when passenger trains are operated between YD and Miller Road, and between YD and Town Line. Passenger trains must stop at Miller Road and obtain permission from the operator at Town Line to enter the block also report to the operator at Town Line when clear of the block.

Except where Rule D-261 governs Manual Block System rules will govern movements against the

current of traffic.

Rules 317-A and 331-A for absolute block for opposing and following movements govern the movement

of passenger trains.

Rules 317-B and 331-B for absolute block for opposing movements and permissive block for following movements govern the movement of trains other

than passenger trains.

Indications of manual block signals will convey to second class and extra trains information as to condition of that portion of the block that is not within yard limits. Second class and extra trains must move within yard limits prepared to stop unless the main track is seen or known to be clear.

Manual block signal indication does not govern trains on the length of track of a block within yard

limits protected by automatic block signals.

Rules 317-B, 318-B and 331-B are modified as

follows:

A signalman may admit a train other than a passenger train to a block that is wholly or partly within yard limits under a clear block indication when it is known that the block is not occupied by a passenger train or not occupied by a train other than a passenger train outside of yard limits.

Clearance Form B: When using instruction 1,

signalman will enter designation "Rule 289A" in

blank indicating signal.

ADVANCE MANUAL BLOCK SIGNALS when in "Stop" position must not be passed without permission from the signalman. Conductor or engineman must communicate with the signalman and be governed by his instructions. Located as follows:

North Yard, 22,900 feet about 434 mile north of interlocking station, at Ten Mile Road, for north-

ward trains; controlled from North Yard.

AUTOMATIC BLOCK SIGNALS ARE IN USE IN MANUAL BLOCK TERRITORY AS FOLLOWS:

Between: North Yard and Advance manual block signal and southward automatic block signal B-952

at Ten Mile Road.

Where an automatic block signal is in use in manual block territory, it will indicate the condition of track only between the automatic block signal and fixed signal reading "End Auto. Block."

AUTOMATIC BLOCK SYSTEM. 505.

Automatic Block System is in use:

Two or More Tracks:

Between: Town Line and 20th St.

15th St. Tower and Tower 4.

West Detroit and Ecorse.

North Yard and Bay City Jct. Interlocking.

Northward trains and engines on Detroit to Mackinaw Branch main tracks or Old Wye Track must receive hand signal from switch tender at Vinewood Ave. before fouling other tracks.

Trains and engines receiving an indication as prescribed by Rule 291 at westward Automatic Block Signal 23 at Bay City Jct. must receive hand signal from switch tender at Scotten Ave. before proceeding.

Trains and engines receiving an indication as prescribed by Rule 291 at the following automatic block signals must obtain permission from signalman before proceeding:

Signal D-92, located on northward main track at

Ecorse; controlled by signalman at YD.

Signal B-1033, located on northward main track at Second Ave.; controlled by signalman at Beau-

Signal B-1012, located on southward main track at Conant Road; controlled by signalman at Belt

Signal B-952, located 400 feet north of Ten Mile Road, north of North Yard interlocking, Freight trains must obtain permission from Signalman at North Yard Signal Station before proceeding.

Except where Rule D-261 governs, Manual Block System Rules will govern movements against the

current of traffic.

Rules 317-A and 331-A (Canada Div. Rules 317, Paragraphs 1 and 2, and 331) for absolute block for opposing and following movements govern the

movement of passenger trains. Rules 317-B and 331-B (Canada Div. Rules 317, Paragraphs 3 and 4, and 331) for absolute block for opposing movements and permissive block for following movements govern the movement of trains other than passenger trains.

INTERLOCKING SIGNALS.

Interlocking signals, operated by Switchtender at Livernois Ave. and displaying indications as prescribed by Rule 292, Fig. 204, and Rule 290, Fig. 179, are located as follows and govern movements on tracks specified: Livernois Ave.

1,000 ft. east..... westward on Track No. 4 650 ft. east..... eastward on Track No. 6 400 ft. west.....eastward on each of the four Round House tracks

The color light signals located above the tracks and suspended from the roof of the Detroit train shed, are interlocking signals and interlocking rules govern. When signal indicates "STOP" and it cannot be cleared, Rule 663 will govern. When necessary to give an engineman a hand signal to pass a signal indicating "STOP," the conductor must call the train director at 20th Street interlocking station for instructions and the engineman be fully informed of the situation before accepting hand signal.

Enginemen of eastward trains entering the train shed at Detroit receiving a proceed indication as prescribed by Rule 290 or Rule 287 on the dwarf signals at east end of tracks will stop with east end

of head car just clear of dwarf signal.

THIRD STREET FREIGHT TERMINAL OUTBOUND LOADING PLATFORMS.

Color-light signals, manually controlled from loading platforms govern train and engine movements in either direction on the southerly five tracks for the outbound loading platforms.

Electrically-locked derails are located at the west entrance and operation is to be in accordance with

instructions posted at the derails.

The signal aspects and indications are

Red.....Stop and stay.

Yellow....Proceed at slow speed.

The normal indication of the signals is stop and derails are normally in the derailing position.

703. MAKE-UP OF FREIGHT TRAINS.

Scale test cars must be handled only in slow or local freight trains.

Jordan Spreaders must not be handled backwards

when moved in freight trains.

1. Lumber loaded on open top cars should be placed in the head end or near the head end of trains 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 of such car loads of lumber in train yards. It should be understood that such loads shall not be humped.

3. Definite information should be furnished to engineers whenever trains include lumber shipments on open top cars, with standing instructions to give such trains the most careful handling and particularly to avoid heavy slack action when starting or stopping.

705. LEAVING CARS ON SIDE TRACKS.

Cars with hot journals must not be left on any track in close proximity to where gasoline is loaded or unloaded.

824. MAKE-UP OF PASSENGER TRAINS.

Passenger equipment must be of steel construction, except that baggage, horse, refrigerator and milk cars of steel underframe construction may be hauled; also such steel underframe passenger cars as are used under special arrangements.

CALL LIGHTS.

Lights on cross-arms of Western Union pole line on Detroit to Mackinaw Branch, between Vinewood Ave. and Beaubien St. Tower, when lighted are indication crews doing industrial work are to communicate with Yard Dispatcher for special instructions at once. Lights are located at 16th St., Wabash Ave., Third Ave. and Penn Lead.

AUTOMATIC TRAIN STOP.

Automatic Train Stop is in use:

Between: Town Line and Signal Bridge 700 feet west of West Detroit.

Home interlocking signal 1500 feet east of Windsor Passenger Station and Tower 4.

Ecorse River and West Detroit.

Special Instructions in Canada Division and Detroit, Michigan and West Division Time-Tables govern.

ELECTRIC AND DIESEL EQUIPMENT.

Electrically propelled trains must not be operated through water when it is above the top of the running rail.

The cut-out cock in air pipe leading to overhead

shoe must be closed when not in use.

When taking locomotive for service, engineman must know that switches on locomotive, jumpers, third rail shoes and overhead contact shoes are in proper position; and compressors, blowers and headlights working properly. On Diesel locomotives, know that all valves in engine cooling system are in proper position.

After brakes have been tested, see that all blocks

have been removed from wheels.

When leaving DEs-3 locomotive, engineman must:

Shut down Diesel engine.

Open control, light and main switches. Leave third rail auxiliary switch closed. See that wheels are blocked. Close windows, and in winter, close movable

In warm weather, open all heater switches. In moderate and cold weather, leave heater switches closed as shown below when locomotive is left with shoes in contact with third rail:

Weather Conditions

Moderate Class Cold DEs-3 One Both

Know that heater switches left closed

carrying current.

Drain engine cooling system if Diesel locomotive is to be left in cold weather where facilities for preventing freezing are not provided, except when third rail shoes are in contact with third rail and heaters working.

Stick provided on DEs-3 locomotives must be used

when changing position of third rail shoes.

Employees, other than engine crew, must not enter or pass through interior of Diesel locomotives, except in emergency.

Safety chain hooks when not in use must be placed back of the toeboard of switching step and under the

drawbar carrier.

When coupling Diesel locomotives to cars or locomotives, care must be used to see that coupler is properly adjusted due to locomotive being equipped with double swivel coupler.

Third rail shoes on Diesel locomotives must be

placed in folded position at the following points:

West Jefferson Ave. crossing or any tracks east of this location.

West Detroit Interlocking Tower or any tracks west or south thereof.

Vinewood Ave. Wye or any tracks north thereof. Radiator blowers on Diesel locomotives must be so operated as to keep cooling water between 140° and 180° F., as shown by thermometers.

Traction motor blowers must be run continuously as follows:

Class Speed DEs-3 Road service when

Sexceeding 400 Amp High DEs-3 Switch service Low

Electric and Diesel locomotives must be operated with engineman located on forward end when con-

ditions permit.

When necessary to make back-up movement with Diesel or electric locomotives, with engineman operating from end opposite to direction of movement, fireman must be located to observe conditions ahead and pass signals to engineman.

FATALITIES.

In case of death on trains the usual proprieties must be observed and the Coroner notified. The body must be removed as soon as possible to a proper place and left in charge of an employe of the railroad until the Coroner's arrival. If the body is accompanied by an attendant, he should be consulted and his wishes respected. Prompt report must be made to the Superintendent.

Where persons have been killed on railroad property or bodies found on the right-of-way, the body should not ordinarily be moved from the 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 to trains, the body may first be moved 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 employe must be left with the body until the arrival of the Coroner.

FREIGHT AND YARD TRAINMEN.

Running switches may be made only in emergency and not until engine and cars have been brought to a stop and hand brakes and switch inspected and found in order.

HUMP MOVEMENTS.

(a). Trains will not enter receiving yard tracks, nor foul ladder track at hump end without instruc-

tions from man in charge of hump operation.

(b). Hump signals will be used for the purpose of controlling movement of hump engine while classifying over hump and do not govern the movement of any other engine. When signal is in proceed position, hump engine will move toward hump. When signal is in stop position, hump engine will stop. When signal is changed several times in succession, from stop to clear, hump engine will move back from hump. In moving toward the hump the lead tracks must not be fouled until the proper signal has been given as above, and a proper hand signal has been received from man stationed on leading car to indicate that the switches are properly set and the lead clear of other movements.

(c). In pushing a cut from receiving yard to hump, a man must be stationed on the leading car.

(d). Cars must not be detached before hand brakes are tested to insure proper control of each cut. It is the duty of a rider and cutter to know by testing the brakes that they are sufficient to hold the cut of cars of which the rider is in charge, before separation is made. In the event of defective or insufficient brakes, the car rider will notify cutter who will make necessary arrangements for proper control, either by adjusting brakes, permitting additional cars to remain with cut, assigning additional riders or handling cut with pusher engine, to insure safe movement.

When going into a clear track or on a track on which there are only a few cars, rider will see that sufficient brakes are set to prevent cars moving out foul at the opposite end when subsequent cuts are put on track.

The rider must leave knuckle open on rear of last car when he leaves the cut and return without delay

to the summit of the hump.

- (e). Classification track should be closed up, but cuts must not be allowed to couple to a standing car at a speed greater than two miles per hour. Car riders must remain with cut until it is properly coupled to cars standing ahead or stops, and in the event of a cut stalling on a classification track, sufficient hand brakes must be left applied to avoid cars starting after car rider has left his cut. After a cut has stopped, car rider must open the knuckle on rear end of last car.
- (f). Cars must not be allowed to stand closer than three car lengths from the ladder track at the departure end of the classification tracks, and there must also be sufficient hand brakes applied to prevent cars from drifting out to foul ladder tracks.
- (g). The bumping or cornering of cuts on ladder track in order to clear switches, or the bumping of cars on classification tracks is prohibited and the

impact of all cars must not exceed two miles per hour. In event of a cut stopping on ladder tracks, car rider will not leave cut unless instructed by yardmaster or hump conductor.

(h). To insure a safe move, when conditions require additional car riders for the larger cuts, or heavily loaded cars, the hump conductor must

arrange accordingly.

(i). After delivering a cut in classification yard to its destination, car riders will promptly return to hump. At night, car riders will carry lighted hand lamps so as to be readily seen by other employes.

(j). When cars are removed from classification track or receiving track, sufficient hand brakes must be applied on the cars remaining, to prevent them from drifting out and fouling the ladder track.

(k). Engines making backward movement in receiving and classification yards, will keep a sharp lookout and ring the bell as a warning to employes

working in the district.

(I). When necessary to change the adjustment of ventilator of loaded refrigerator cars in order to properly operate the hand brake, they will be left in the same position as found after the shift has been completed.

(m). When cars are being pulled from receiving or classification yard toward the hump, sufficient riders must be assigned to insure full protection, in case

of break-in-two.

(n). Lumber, poles and large timbers in open top cars must not be humped.

CAR WASHER

All movements through Wash Rack at Bay City Jct. must have whistle line connected and in working order. Must come to a stop at least 100 feet from Wash Rack and speed through the Washer must be regulated so that cars will pass through same at the rate of one car per minute.

Conductors and helpers must place themselves so that they will be in a position to stop the train when moving through Washer if it becomes necessary. Equipment department will close all windows

and doors of equipment.

Safety must be exercised at all times to avoid

personal injury.

HAULING ENGINES AND TENDERS IN TRAINS.

When disconnected steam engines are hauled in trains, engineman and train dispatcher must be notified and speed of 20 miles per hour must not be exceeded.

Not more than four dead engines, with side rods in place, may be hauled in any train and they must

be separated by at least five cars.

A dead or live steam engine in company service, hauled in a freight train must be placed next to the operating engine. A diesel engine may be placed next to the operating engine or caboose. The head brakeman must ride the engine next to operating engine, except when a rider is provided, unless relieved by the Superintendent.

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 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.

SIGNAL ASPECTS, INDICATIONS AND RULES.
Signal Aspects, Indications and Rules as shown in Detroit, Michigan and West Division Time-Table govern in Detroit, and those in Canada Division Time-Table govern in Windsor.

SPECIAL USE OF TRACKS.
On Transit Railroad, northward trains and engines have right of track over southward trains and engines between Wight St. and Lafayette Ave.
Southward trains and engines may use Transit

Southward trains and engines may use Transit Railroad under flag protection only after it is known that track is not being used by a northward train or engine.

SWITCH TENDERS.

Switch Tenders will use yellow flag by day and yellow lamp by night in giving signals.

SPEED RESTRICTIONS.

Speed restrictions are shown in miles per hour

and apply to entire train.

Trains must not exceed schedule time between Detroit Passenger Station and Town Line, Bay City Junction and North Yard, and West Detroit and River Rouge.

Trains and engines must not use less than nine (9) minutes between 15th. Street Tower, Detroit and

Windsor Passenger Station.

D 11 1 1 1	/D /D
Railroad grade crossings	Passenger Detroit. 60
Railroad grade crossings interlocked	.{ Windsor 35
and the second second and the second second second in	Freight 20
Switches and crossovers, n	
Rail detector cars, under o	
of passenger train	
*Revenue freight trains wit	
der own wheels	
*Booms on cranes should be	
Trains handling scale test	
levelers	
Diesel electric locomotiv	ves may be operated

Diesel electric locomotives may be operated through water not exceeding (3) inches above top of rail, proceeding with caution and slow speed.

WINDSOR TO TOWN LINE.

Windsor, Westward C.P.K. passenger trains	
when crossing over to Eastward main track	10
Detroit River Tunnel	30
Detroit Passenger Station, Under train shed	10
Curve between Lonyo Road and Central Ave	50
Lonyo Road and Central Aves	30
DETROIT TO MACKINAW.	
Clay, St. Aubin and Mt. Elliott Aves	30
All trains between North Yard and Eight Mile	
Road on Main track	30
All trains on New industrial track	15

	DETROIT	T)	E	C	0	R	S	E							
River Rouge	Drawbridge.												 		40)

Over Streets other than Grand Boulevard East	
Grand Boulevard East	6
JUNCTION YARD BRANCH.	

ENGINE AND CAR RESTRICTIONS

Engines—NYC classes G-6, H-7, H-10, S-1 and B. & O. Classes Q, T-1, P-1, P-7, P-8, P-9, P-17, P-18,

N and V, are restricted from entering Detroit Pas-

senger Station.

Diesel road switching locomotives 8100 to 8108, Class DRS-1-A, & B, 8200 to 8208, Class DRS-2-A & B, 8300 and 8301, Class DRS-3-A, 7100 to 7114, Class DFT-1-A & B, are restricted from tracks 1-2-3 and 4 in Detroit Trainshed.

Diesel locomotives 3400 to 3403, Class DFA-4-A, and 3700 and 3701, Class DFB-4-A, (5006-5013 DFA-6-A and 5102-5104 Class DFB-6-A), (5014-5017 Class DFA-6-B), are restricted from the Exposition Spur beyond Jefferson Ave. and from the Detroit Belt beyond Mt.

Elliott Ave. and Wight Street.

Diesel switching locomotives (8500-8536—Class Des 11) (8600-8607—Class Des 12) (8700-8718—Class Des 13 (5006-5013 DFA-6-A and 5102-5104—Class DFB-6-A), (5014-5017—Class DFA-6-B), (8400-8405—Class DES-15-A), cannot be operated in Third Rail territory at Detroit or Windsor.

Locomotives and cars over 15 feet in height are restricted from entering Detroit Passenger Station.

Engines-Classes L-1 and H-9 are restricted from entering and leaving Detroit Passenger Station,

except as follows:

On tracks 9, 10 and 11 eastward engines Classes L-1 and H-9 may be cut off from train at east end of train shed and return through either tracks 9, 10, 11 or F. When making such movement engine may proceed eastward to the crossover approximately 90 feet west of Bagley Ave. Bridge. Under no conditions may such engines pass Bagley Ave. Bridge.

On tracks 1 to 8, inclusive, eastward engines Classes L-1 and H-9 must be held at the east end of train shed until the train has been pulled out, and engine can then be backed out on same track on

which it had entered train shed.

Engines-Classes J, L-I and H-9 must not be moved through crossovers within Detroit Train Shed.

Engines-Classes L-2, L-3 and L-4 are not restricted

within Detroit Passenger Station.

Engines—Classes J, H and L are restricted from Mills Track, West Jefferson Avenue, just east of 8th Street; and from Stub track, north end of 12th Street Bridge.

Derrick X-19534 and Diesel Crane X-386 are restricted from all tracks which have overhead third

rail.

Detroit-Windsor Tunnel, Steps on Streamline coaches will not clear bench wall when in partly

open position.

On account of third rail on passenger main track east of 24th Street, Detroit, one of the trainmen on all eastward passenger and freight trains passing Town Line, northward passenger and freight trains passing West Detroit Tower, and southward passenger and freight trains passing North Yard, must be on the rear car to receive signals from operators. If any part of train strikes third rail indicator, stop signal must be given and an examination of train made before proceeding into third rail district. If any passenger train is stopped for this reason, operator will immediately notify office of Yard Dispatcher by telephone.

Engines and cars must not be operated as shown

below:

DETROIT TO MACKINAW BRANCH.

Cars, maximum gross weight 220,000 lbs. Nine Mile Road:

McKay Track......All Classes

100	tern Standard Time	LINE	A COLOR	WE	STW	ARD	FIF	RST	CLA	SS	8 9 1			MAIN	LINE
Tower 4		X-345	39	19	33	17	635	47*	375	355	335	323	139*	21	341
rom	STATIONS	Black I	2 10 10 11	C. P.	AT A TELE		C.P.	File	11.0				120	C. P.	E DE
Miles from Tower		DAILY	DAILY	DAILY	DAILY	DAILY	DAILY EXCEPT SUNDAY	DAILY EXCEPT SUNDAY	DAILY	DAILY	DAILY	DAILY EXCEPT SUNDAY	DAILY EXCEPT MONDAY	DAILY	SUNDAY
150.5	LEAVE	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.
0.00	Tower 4		2.20	W 42 44	5.49	6.00	at 10 pr (c)	7.39	1-8-18	9.00	12.40		1.20	The Control	
2.89	Windsor		s2.25	\$2.40 2.50	s5.54	s6.05	\$7.20 7.35	s7.44			s12.45		s 1.25	\begin{cases} \selfnex 2.20 \\ 2.30 \end{cases}	
5.67	Detroit	12.10	\$2.40 3.15	3.00	6.10	\$6.20 6.40	7.45	8.00	8.30	12.30	1.00	1.20	∫s1.43 1.53	2.40	2.30
7.16	West Detroit.	12.14	3.19		TARRE	6.44		5 9 8	8.34	12.34		1.24	1.57	9888	2.34
11.66	Town Line	12.20	3.25	151709	Chi)	6.50	3 1 3 5		8.40	12.40		1.30	2.03		2.40
100	ARRIVE	A. M.	A.M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.

No. 47 Will not run Nov. 24, Dec. 25, and Jan. 1. No. 139 Will not run Nov. 24, Dec. 26, and Jan. 2.

	ern Standard Time WER 4 TO TOWN	LINE		WES	STW.	ARD-	-FIR	ST (ELA:	55	- Wings -		N	IAIN	LINE
from Tower 4	Tower 4	31	321	365	51	37	315	0.00	6 8:50				Late		
mou	STATIONS	W. See	183:25	75.70		C. P.	ODA	0.00	39210				184.25		
Miles f	Detroit	DAILY	Daily except Sat. Sun. & Holidays	DAILY EXCEPT SUNDAY	DAILY	DAILY	DAILY	8,40	9,00	9.30	10,45	2.45	4.15	2.08 5.08	
4(20)	LEAVE	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.		residence of	8:26	16:47	2:63			
0.00	Tower 4	2,45		7.57	9.43	150				9:20	10.35	9:38		4731	
2.89	Windsor	V W	V KI	s8.07	s9.48	∫s11.05 11.15	V,N	A.M.	YW	V W	V 00"	1050 MT	8.86	P. H.	100
5.67	Detroit	4.45	5.35	8.30	10.05	ANIE A I	11.30	DVIFA	SVIEW	DOLLY	Det A	romry"	DVICA	DAILY	V 530
7.16	West Detroit	4.49	5.39				11.34			25250 mm/s					
1.66	Town Line	4.55	5.45	9,839	0.1.0	8161	11.40	A. 9504	.00	ANN	\$ Y.S.	340			
LC	ARRIVE	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.					The Control of the Co		SE REAL	Final

	WN LINE TO TO	WER 4	10 pg	15 16	STW		la la region						N	I NIAN	INE
Miles from Town Line	CTATIONS	358	20	366	342	316	50	X.350	38	X.342	346	376	22	44	48*
T mo	STATIONS		C. P.	Philippin			10.00		C. P.	a men comprise a service			C. P.		
Miles fr		DAILY	DAILY	DAILY EXCEPT SUNDAY	DAILY EXCEPT SUNDAY	DAILY	DAILY	DAILY	DAILY	DAILY EXCEPT MONDAY	DAILY	DAILY	DAILY	DAILY	DAILY EXCEPT SAT.
	LEAVE	A. M.	A. M.	A. M.	A. M.	A. M.	A.M.	A. M.	A. M.	A. M.	A. M.	P. M.	P.M.	P. M.	P. M.
0.00	Town Line	2.45		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.25	7.25		1 W 10 15 16		9.20	10.35	2.35		4.35	1000
4.50	West Detroit	2.51	6.150	2.5 (192)	6.31	7.31			This tage is to be taken a	9.26	10.41	2.41		4.41	
5.99	Detroit	$\begin{cases} s2.55 \\ 3.10 \end{cases}$	3.15	5.25	6.35	7.35	8.20	8.40	9.00	9.30	10.45	2.45	4.15	∫ s4.45 5.05	7.00
8.77	Windsor	s3.26	$\begin{cases} s3.25 \\ 3.35 \end{cases}$	s5.40		9 M	s8.37	s 9.00	$\begin{cases} s9.10 \\ 9.20 \end{cases}$				\$4.25 4.40	s5.20	s7.15
11.66	Tower 4	3.31	2004	5.45	E. 3	je sah	8.42	9.05						5.25	7.20
1.01	ARRIVE	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.

	ern Standard Time WN LINE TO TOWER 4	X.M.	EAS	STW.	ARD	-FI	IRS1	CLA	ASS	Y 50			MAIN	LINE
Town Line	STATIONS	364	8	30		100	2000			1350. 2 pota				
Miles from	Delray	DAILY	DAILY	DAILY	20	3 31	10			11.50				
0310	LEAVE	P. M.	P. M.	P. M.			a Livia		11191	H.Y.Y.tep		er Carri	27-11-37	
0.00 4.50	Town Line		8.25 8.31	10.05 10.11										
5.99	Detroit	The state of	\$8.35 8.55	10.15		19.84		-	280					
8.77	Windsor	s8.45	s9.10				100							
11.66	Tower 4	8.50	9.15	3.89										
0.8	ARRIVE	P. M.	P. M.	P. M.					12, 134	J. 25 (2 %)	4.50	CTRE	0 88	E STATES

East	ern Standard Time		sol	JTHY	VAR	D-FI	RST	CL	ASS	> Occupation and all residence			
DET	ROIT TO ECORSE	B W	N H	5 31					DE	TROIT T	O TOL	EDO B	RANCE
Wiles from Detroit	STATIONS	303	305	753	761	721	307	309	757	311			
Miles fro		DAILY	DAILY	B. & O.	DAILY	B. & O.	DAILY	DAILY	B.& O.	DAILY			
766	LEAVE	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.			
0.00 1.50 3.90 4.72 5.11 7.99	Detroit West Detroit Delray River Rouge Draw Bridge YD Ecorse (Mill St.)	11.00 11.04 11.09 11.11 11.14	1.30 1.34 1.39 1.41 1.42 1.46	3.10 3.14 3.19 3.21 3.22 3.25	5.44 5.48 5.50	5.49 5.54 5.56	10.29 10.34 10.36	11.39 11.41 11.42	11.44 11.49 11.51 11.52	11.49 11.54 11.56			
3.0	ARRIVE	A. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P. M.	P M.	A. M.		57 Sept. 4 S.A	Park Care

Easte	ern Standard Time	NORTHWARD-FIRST CLASS												
ECOF	RSE TO DETROIT								DET	ROIT	TO T	OLED	O BRA	ANCH
Miles from Ecorse	STATIONS	314	302	758	304	722	750	312	754	306				
Mile			10,40	B. & O.	Bed	B. & O.	St.	6.34	B. & O.					
V.III		DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY				
131	LEAVE	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.				
0.00	Ecorse (Mill St.)	4.50	6.43	7.01	7.27	7.36	10.27	3.44	6.24	7.43				1048
2.88	YD	4.55	6.47	7.06	7.31	7.39	10.30	3.48	6.27	7.46				1302
3.27	River Rouge Draw Bridge	4.56	6.48	7.07	7.32	7.40	MININE !	V 80	6.28	7.47				
4.09	Delray	4.59	6.50	7.10	7.34	7.41	10.32	3.50	6.30	7.50				
6.49	West Detroit	5.05	6.55	7.15	7.39	7.45	10.36	3.54	6.35	7.55				
7.99	Detroit	5.10	7.00	7.20	7.45	7.50	10.40	4.00	6.40	8.00				
	ARRIVE	A, M,	A. M.	A. M.	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.		er c	458	10000

	NORTHWARD-	FIRST CLAS	SS		S	OUTH	VARD-	-FIRST	CLAS	55
Miles from Detroit	Desiries -	337	333		338	334	34			from
	West Derwit	DAILY	DAILY	STATIONS	DAILY	DAILY				Miles from
3 33.	Biver and Dr winds	P. M.	A. M.	LEAVE ARRIVE	A. M.	P. M.	1 111			
0.00	EAD	10.30	8.15	Detroit	6.50	4.25	1.96			15.6
0.83		10.33	8.18	Bay City Jct	6.45	4.21				14.8
1.57	E STANKE	10.34	8.19	Vinewood Ave	6.43	4.20				14.0
4.27		s 10.39 s	8.25	Woodward Ave.	s 6.37 s	4.15				
4.53		10.40	8.26	Beaubien St	6.34	4.12				11.1
5.35		10.42	8.28	Milwaukee Jct.	6.32	4.10				10.2
5.81	THE REPORT OF THE PARTY OF THE	10.43	8.29	Belt Line Jct	6.31	4.09				9.8
8.12		10.47	8.35	North Yard	6.27	4.05				7.5
15.63		10.57	8.49	Warren	6.15	3.54				0.0
		P. M.	A. M.	ARRIVE LEAVE	A. M.	P. M.				

Time shown at Warren is for information only.
On single track, southward trains are superior to northward trains of the same class, unless otherwise specified.

Eastern Standard Time JUNCTION YARD BRANCH YD. TO TOWNLINE TOWNLINE TO YD. NORTHWARD SOUTHWARD MILES **STATIONS** FROM TOWN ARRIVE LEAVE LINETown Line..... 0.00Wye Switch..... 0.74 Schaefer Tower 1.16 ..Victoria Ave. Tower. 3.58 YD. 4.21

ARRIVE

MILES

FROM

3.05

0.63

0.00

LEAVE

TELEPHONES

Yardmasters:

Bay City Junction Bay City Junction Bay City Junction Belt Extension Belt Extension Belt Line Junction

Belt Line Junction

Benson Yard Central Avenue Davison Yard 15th Street 15th Street Harper Yard Huber Avenue Livernois Avenue Livernois Avenue Livernois Avenue Lynch Road Miller Road Miller Road Miller Road Mound Road North Yard

Palmer Yard Palmer Yard Palmer Ave. Coal Dock River Rouge Depot River Rouge Depot River Rouge Depot

Russel Street

Slip Dock Slip Dock South Bound Yard Stock Yards

20th Street

West Bound Hump. West Bound Hump. West Bound Hump. West Bound Train Yard West Bound Train Yard West Bound Train Yard West Detroit Windsor

Signalmen:

Bay City Junction Bay City Junction **Bay City Junction** Beaubien Street Beaubien Street Belt Line Junction Belt Line Junction **Belt Line Junction** Delray 15th Street 15th Street 15th Street Forest Lawn Jefferson Avenue Milwaukee Junction Milwaukee Junction

Auto. 4253 Depot 310 Grade No. 13 4S WAlnut 1-7023 Grade No. 3 1L-3S TAshmoo 5-7000-Depot 446 Auto. 4359 and Grade No. 3 1L WAlnut 1-3111 Auto. 398 and Depot 463 Depot 515-3R Depot 447 and Auto. 383 Grade No. 71L Auto. 4354 WAlnut 1-7023 Auto. 4390 Depot 443 Grade No. 1 1L-3S WAlnut 1-2264 Auto. 4317 Grade No. 4 2L-1S Grade No. 1 2L-1S TWinbrook 1-0380 Auto. 4159 and 283 and TR 5-6119 Depot 510 WAlnut 1-6268 Auto. 4749 Auto. 4649 Auto. 4173 Depot 518 Grade No. 5 2L VI 2-0136 TRinity 2-6174 Auto 4354 Auto. 4182 Depot 289 Auto. 4295 Auto. 4195 Auto. 244 and 230 Depot 444

Grade No. 72S Auto. 4213 Depot 514 Grade No. 4 4S Auto. 4117 Depot 515 Grade No. 4 2S

Auto 286 and Depot 512 Auto. 392 and 323

Auto. 4153 Grade No. 73S Grade No. 13 3S Grade No. 2 1L-2S Auto. 4192 Auto. 4359 Grade No. 2 2L-3S Grade No. 3 1S-1L Grade No. 53S Auto. 383 Depot 447 Grade No. 7 1L Grade No. 3 1L-2S Grade No. 5 1L-2S Auto. 4743

Grade No. 2 1L-3S

Signalmen—Continued:

North Yard Tower North Yard Tower North Yard Tower

North Yards North Yards North Yards

North Yards Rouge Drawbridge Auto. 4373 Rouge Drawbridge Rouge Drawbridge

Schaefer Road Schaefer Road 20th Street

20th Street 20th Street

Wabash Tower, Jct. Yds. Br.

West Detroit West Detroit West Detroit West Detroit West Detroit West Detroit

Windsor Station Windsor Tower No. 3

YD YD YD YD

Auto. 4343 and Depot 511

Grade No. 2 4S Grade No. 3 4S

Auto. 4159 and 283

Depot 510

Grade No. 2 3L-1S Grade No. 3 4S

Grade No. 5 4S

Depot Dial "O" Auto. 4298 & LU 2-1660

Grade No. 4 3L-1S Auto. 244 and 230

Depot 444

Grade No. 72S

Grade No. 4 1L

Auto. 286 Depot 512

Grade No. 12S Grade No. 5 2S Grade No. 2 2S Grade No. 13 2S

Auto. 4288 Auto. 4389

Depot-Dial "O" Grade No. 4 1L-1S Grade No. 5 1L-1S

Auto. 4376

Switchtenders:

Livernois Avenue Livernois Avenue Military Avenue Scotten Avenue Spring Works Coal Dock Switch Vinewood Avenue Vinewood Avenue Vinewood Avenue West End Avenue Great Lakes Ave.

Private 1L-3S, Depot 443

Auto. 4390

Grade No. 1 2S-1L Grade No. 13 3L Grade No. 13 2L-1S

Grade No. 8 4S-Auto 4138

Grade No. 2 1L-1S Grade No. 13 1L-1S

Auto. 4492

Vinewood 1-2150 Vinewood 2-1210

Telephones on Junction Yards Branch

Station

Miller Road

Wye, Switch

Schaefer Tower

Ford, Gate No. 10

Ford, South Switch

Oakwood Blvd.

Fort St.

Victoria Ave. (Wabash Ry.) Deacon St.

YD

Telephone Yard Dispr. Lines 1 and 4

Auto. 4317 Yard Dispr.

Line Yard Dispr.

Line 4 Auto 4298

Yard Dispr. Line 4

Yard Dispr. Line 4.

Yard Dispr. Line 4

Yard Dispr. Line 4

Yard Dispr.

Line 4

Yard Dispr. Line 4

Yard Dispr. Lines 4, 5, and 21

Auto 4376 Depot—Line 514 Location Cabin

Pole Box

Tower

Pole Box

Pole Box.

Booth

Booth

Tower

Pole Box

Tower

Other Points:

Chief Dispatcher Diesel Engine Shops West Vernor Highway,

Detroit to Toledo Br.

Switchman's Cabin.

Beecher Avenue

Wrecking Master (Derrick Shed)

Eastbound repair track. Westbound repair track Auto 4136

Yard Dispatcher, Liver-

nois Avenue Yard Dispatcher, Liver-

nois Avenue Delray Freight House Russell St. Frt. House Gratiot Ave. Team Track Kirby Ave. Team Track Windsor Station Windsor Engine House Windsor Signal Foreman

Windsor Tel. Lineman

Tunnel Office

Auto. 340 Depot 422 Auto. 4355

Grade No. 5 1L-3S

Auto. 390

Telegraph Office, Town Line Depot Dial 0

Auto 4196

Auto 4162

Telegraph Office, Town Line Grade No. 1 1L-1S-1L Telegraph Office, Town Line Grade No. 4 1S-1L-1S

Auto. 326 and 331

Depot 445 VI 2-1932 TR 5-3360 WA 1-3548 TY 5-0550 Auto. 4288 Auto 4239 Auto 4339 Auto. 4289

Depot 481 Auto. 218

Yard Dispatcher: North side of track at Cass Avenue, in box, on post. At Vermont Street, south of 12th Street, in booth.

To call on Grade Lines, call Yardmaster, Miller Road or signalman, West Detroit, and ask for Yard Dispatcher connections.

> DETROIT TERMINAL RY. TYler 1-2264

> > HOSPITAL

Grace.

TEmple 1-5800