## CANADIAN PACIFIC RAILWAY

## QUEBEC DISTRICT = MONTREAL TERMINALS

## TABLE

THE SUPERIOR DIRECTION IS EAST OR SOUTH, AND EAST OR SOUTH BOUND TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE (INFERIOR) DIRECTION
THE COMPANY'S RULES ARE PRINTED SEPARATELY IN BOOK FORM. EVERY EMPLOYEE WHOSE DUTIES ARE PRESCRIBED BY THE RULES AND EVERY EMPLOYEE WHOSE DUTIES ARE CONNECTED WITH THE MOVEMENT OF TRAINS, MUST HAVE A COPY OF THE RULES AND OF THE CURRENT TIME TABLE ACCESSIBLE WHEN ON DUTY
H. J. HUMPHREY,

VICE-PRESIDENT AND GENERAL MANAGER
J. K. SAVAGE,

GENERAL SUPERINTENDENT


## Montreal terminals division footnotes

Transfer of passengers from incoming to outgoing trains will be made at Montreal West, unless incoming train ca arrive Montreal, Windsor Station, fifteen minutes before departure time of outgoing train. Should a train with passenger Inbound Empress boat trains will flag stop at Park Avenue, Montreal West and Westmount to detrain passengers,
and outbound Empress boat trains will flag siop at Westmount, and Montreal West and will stop at Park Avenue to entrain
passengers. passengers.
on ${ }^{\text {§ }}$ §N.Y.Y. Yor. trains will flag stop at stations indicated by $\S$ to entrain or detrain passengers destined to or from point
on D. $\stackrel{\S D}{ }$ D. \& H . H . trains will flag stop at stations indicated by $\S$ to entrain or detrain passengers destined to or from point
§No. 220 will flag stop at Adirondack Jct. Saturdays and Sundays only, to detrain golfers
§Nos. 210 and 21 will flag stop at Montreal West to entrain passengers.
§Nos. 209, 2 and C.N.R. No. 6 will stop at Montreal West to detrain passengers.
§C.N.R. No. 15 will flag stop at Montreal West to entrain for advertised stops.
§No. 7 will flag stop at Montreal West to entrain for advertised stops Ottawa and west.
§No. 437 will stop at Jacques Cartier Jct. to detrain passengers.
§No. 510 will stop at Montreal West oñschool days only to detrain school children.
§No. 521 will flag stop at Montreal West to entrain passengers for points west of Vaudreuil
§No. 40 will stop at Adirondack Jct. Sundays only to detrain passengers.
§Nos. 41 and 39 will flag stop at Highlands Sunday only to entrain passengers.

905 Freight due to leave Outremont 6.00 p.m. and Ballantyne 6.15 p.m. daily except Saturday and Sunday No. 951 Freight due to leave Ballantyne 8.30 p.m. daily
No. 903 Freight due Adirondack Jct. 7.32 p.m., South Jct. 8.00 p.m. and Ballantyne 9.00 p.m. daily
No. 906 Freight due Ballantyne 7.15 p.m., Outremont 8.00 p.m. daily.
No. 88 Freight due to leave Breslay 9.30 p.m. daily.
No. 914 Freight due to leave Outremont 9.30 p.m., Adirondack Jct., 10.00 p.m. daily.
No. 85 Freight due to leave Breslay 10.30 p.m. daily.
No. 908 Freight due to leave Outremont 10.30 p.m., Adirondack Jet. I I. 00 p.m. daily.
No. 902 Freight due Ballantyne 11.15 p.m., South Jct. 12.15 a.m., Adirondack Jet. 12.24 a.m. daily. o. 974 Stock due Ballantyne 12.10 a.m. daily

No. 913 Freight due Adirondack Jct. 12.15 a.m., South Jct. 12.45 a.m., Outremont 2.30 a.m. daily. o. 915 Freight due Adirondack Jct. 1.00 a.m., South Jet. I. 30 a.m. and Ballantyne 2.30 a.m. daily. No. 909 Freight due to leave Ballantyne 1.30 a.m. daily.
No. 911 Freight due to leave Ballantyne 3.30 a.m. daily
No. 910 Freight due Ballantyne 4.45 a.m. daily except Sunday and Monday.
No. 904 Freight due Ballantyne 6.00 a.m., South Jet. 7.00 a.m., Adirondack Jet. 7.09 a.m. daily
No. 86 Freight due Breslay 4.15 a.m. daily.
No. 87 Freight due Breslay 4.00 a.m. daily.
No. 91 Freight due Breslay 9.00 p.m. daily except Sunday.



## outbound trains-read down




## SPECIAL INSTRUCTIONS GOVERNING MOVEMENT OF TRAINS BY FIXED SIGNALS

## automatic block signals

1. ABSOLUTE signals have a lunar white marker light vertically under the signal light and those of the semaphore
in addition a square end blade. PERMISSIVE signals have a single light or two staggered lights and those of the type have in addition a square end blade. PERM
semaphore type have in addition a pointed end blade.
2. ABSOLUTE PERMISSIVE BLOCK. When a train finds an ABSOLUTE block signal indicating STOP it must stop before reaching the signal and not more than two hundred feet from it and may proceed when the signal is cleared. If not im
mediately cleared it must communicate with Train Dispatcher and upon receiving advice that there is NO CONFLICTING TRAI
 proceed under protection of flag to the next signal displaying a less restrictive indication than STOP or STOP AND PROCEED. When a train finds a PERMISSIVE block signal indicating STOP it must stop before reaching the signal and not more
than two hundred feet from it and after train and enginemen have satisfied themselves that the signal is PERMISSIVE may then proceed at once with caution.
3. OVERLAP BLOCK. When a train finds a PERMISSIVE signal indicating STOP it must stop before reaching the signal and not more the direction of the train movement for five minutes after which the train may proceed under full control to the next signal. Should the signal change erom the STOP indication before the expiration of the five minutes the train may proceed
and be governed by the indication displayed. and be governed by we inatilo aisplayed
When trains meet by train order arrangement the train which is to take the passing track must stop if it finds a signal
protecting the block indicating STOP, and may then proceed with caution to the passing track without being preceded by a flagman. 4. In complying with Instructions 2 or 3, trains proceeding against a signal indicating STOP must expect to find the track
occupied, a car foul, a switch open, a broken rail or other obstruction in the block.
4. Engineers must use Form S.M. I in complying with Rute 506

## interlocking signals

6. Interlocking home signals have two or three lights in a vertical line and those of the semaphore type have in addition
square end blades. Normally the upper arm or light governs the main route the second arm or light governs one or more diverging route Normally the upper arm or light governs the main route; the second arm or light governs o
er arm or light in all cases may either govern a diverging route or serve as a calling on signal.
Dwarf signals may be of the color light or semaphore type.
Interlocking signals used as block signals will be equipped with number plates.
7. When a train accepts a lower arm or light or dwarf signal for a main track movement it must proceed with caution
through the block, prepared to find the track occupied, a car foul, a switch open, a broken rail or other obstruction in the block.

## DUAL CONTROL SWITCH MACHINES

8. When necessary, the operator may give permission to trainmen to operate the switches by hand, in which case a train may pass a home signal ind ion attempt to operate swith lever numtil trainman has reported that movement over switches has been completed and that SELECTOR LEVER has been restored to MOTOR position.
be governed as follows:To hand operate dual control switch machine throw SELECTOR LEVER to the hand operating position and operate
switch by HAND-THROW LEVER After movements over interlocked switches are completed, the switches must be left in the original position and SEL-
ECTOR LEVER thrown to MOTOR position and both SELECTOR LEVER and HAND-THROW LEVER Iocked. Enginers must not accept hand signals as against fixed signals in making movements over these switches unless the
SELECTOR LEVER has been placed in the HAND OPERATING position.
aUtomatic interlocking
signal and not proceed until trainman has proceeded to the crossing and complied with the following instructions:Box marked SWITCHES located on instrument case at crossing is locked with a switch lock.
Unlock box and if lights marked with name of crossing road are lighted and no train is seen approaching on the cross-
inman will OPEN knife switch and give proceed hand signal to his train. If lights marked with name of crossing road ing road, trainman will OPEN knife switch and give proceed hand signal to his train. If lights marked with name of crossing road
are not lighted, trainman will assure himself that no train is approaching on the crossing road before opening knife switch. After are not lighted, trainman will assure himself that no train is approaching on the cro
his train has passed over crossing, trainman will CLOSE knife switch and lock box.

At automatic interlockings where push buttons are provided on home signals to enable a return movement to be made
over crossing when switching traing
if home signal does not clear, trainmen will comply with instructions in preceding paragraph and flag train over crossing

## ELECTRIC SWITCH LOCKS

10. To operate an electric switch lock; first unlock door and if indicator is clear turn the handle of the electric lock to the the electric lock must be turned to the right, door closed and locked. If indicator displays red the switch cannot be unlocked and the electric lock must be turned to the right, door closed and locked. If indic
trainman should communicate with operator and ask for switch to be unlocked.

AUTOMATIC HIGHWAY CROSSING SIGNALS
11. When a train or engine passes over any highway crossing protected by automatic signals or automatic gates and does
ve beyond the end of the circuit it will be necessary, before making a reverse movement over the same crossing, for member not move beyond the end of the circuit
of the train crew to flag the crossing.

ADIRONDACK SUBDIVISION
12. Should any train find signals No. 407 or 408 at Adirondack IIt. at STOP when no operator on duty, conductor must
St see that switches are properly set for train
he will proceed as per Instruction No. 7 .
13. A train must not pass signals No. 455,456 and 457 at St. Luc.Jct. until the switches are set for the train movement.
14. The movement of trains, in both directions, on third track between GIen Yard interlocker and Windsor Station Inter-
and between Montreal West and North Jct., will be governed by Signal indication only, which supersedes time-table suplocker and between Montreal West and
eriority and takes the place of train orders.
15. On third track at Greene Avenue, the switch leading to St. Henry yard is equipped with electric switch lock which is
而 controlled by towerman at Glen Yard int
man in asking for switch to be unlocked.
1 6. A train switching on single erack between Montreal West and North Jct., must always leave siding switch open, if
entire train is elear in siding, otherwise it is possible for a second train to enter single track block. 17. Railway crossing at grade with Montreal Tramways at Dominion Textile siding, St. Patrick St--Interlocked. Move-
ment of C.P.R. trains over this crossing will be governed by home signal located 50 ft. on each side of the diamond. C.P.R. crews will be required to operate the signals and derails when making a movement over this crossing and will be goverred by manipula-
tion chart which is posted in the lever shanty for the operation of the levers. When such movement has been completed, the tion chart which is posted in the lever shanty for the operation of the levers. When such movement has been completed, the
signals must be restored to stop position and the derails on the Street Railway must be closed. The door of the lever shanty is
locked with a C.P.R. Switch lock and must be locked after having been used.
18. All Junctions Montreal Terminals except Highlands, St. Luc Jct. and Jacques Cartier Jct., are interlocked-St. Luc
Jct.-Automatic signals.
19. Railway crossing at grade and Junction with C.N.R. at Ballantyne-Interlocked.
20. Swing bridge, Lachine Canal, at mileage 43.I, Adirondack S.D.-Interlocked.

2 I. Railway crossing at grade with Montreal Tramways on South Bank branch, mileage 3.8-Interlocked.
special instructions
22. Inbound passenger trains arriving Park Avenue Station after 5.00 p.m. Sundays only and No. 352 daily except Sunday, will stop
directly to streot.
23. In effecting consolidation of frains Nos. 302-358 at Park Avenue Station, train No. 302 will enter the station yard
outbound main line, cut off the cars for No. 358 and clear the balance of train. No. 358 will approach the station cauon the outbound main line, cut offt the cars for No. 358 and clear the balance of train. No. 358 will
tiously and move to the west end via the passing track and back onto the cars left by No. 302 for lifting.
In order to avoid delays, the crew of train No. 302 will handle the switches for train No. 358, asslist in making up
the train and also furnish necessary protection to the movements. train and also furnish necessary protection to the movemens.
24. When a yardman is used to work ahead of the other members of a crew in marking and otherwise getting cars ready
witching, the yardman so used will keep Yard Foreman advised as to the batch of cars he is working at and will advise the for switching, the yardman so used will keep Yard Foreman advised as to the batch of cars he is working at and will advise the
Yard Foreman when the work has been completed.

## SPECIAL INSTRUCTIONS-Continued

25. All tracks within Montreal Terminals will be considered within yard limits, Rule 93 applying accordingly, Movements not arranged by time-table or train order may be made in the direction of current of traffic betwoen Montreal, Windsor Station and Ballantyne, between Montreal West and Adirondack Junction, between South Junction and St. Luc Junction,
between Ballantyne and Mile End via St. Luc Junction and between Place Viger and Jacques Cartier Junction; if fixed signals between Ballantyn and Mile End via St. Luc Junction and between Place Viger and Jaccues Cartiter Junction; if fixed signals
indicate that the ine in ilear and such movements may be made and trains may be run between these points on the time of superior
trains in the
 Yard and Windsor Station will be regulated by towerman, and from Hochelaga and Place Viger by switchtender in charge of main
track switchess but trains or ard engines must be positite before taking the crossover swith at any point to use oppositit track in
the direction of current of traffic, that such track has not been singled by train dispatcher. During foggy weather and during now storms, extra precaution must be taken.
26. Train movements over Loop Double Track at Glen Yard will be governed by train Rules for Double Track. Train
unless otherwise directed, keep to the right, observing train Rules 93 and $\mathrm{D}-151$ and speed of eight miles per hour must no be exceeded. Manually operated signal located at South Switch, governs movements against the current of traffic on track eading from loop yard to old yard.
27. Trains must not exceed speed of thirty miles per hour over the St. Lawrence River bridge, mileage 41.9 , ten miles
2ide per hour over Dollard Avenue, mileage
St. Paul and fifteen miles per hour through the crossover switches and turnouts at North Jct. and South Jct. and west end
 vision between Westmount and Windsor Station and through Outremont yard and between Hochelaga and Place Viger, expecting
28. Under Air Brake Rule 17-B (Running Test), it is necessary for engineers on all passenger trains to make sufficient
Ition of the brakes to ascertain that brakes are in operating condition approaching the diamond at the entrance to Montreal,

29. Trainmen who run regularly in and out of Montreal, Windsor Station, will be required to sign special register provided
for in
Yard, havion Master's Office to certify that they are competent to handle drafts between Montreal, Windsor Station and Glen Yard, having properly qualified in the operation of back-up hose and possess full kowowledge of hose signal, switches and rules drafts have registered. In the event of trainmen not having qualified, advice by wire should be sent to office of Superintendent
30. In accordanee with Air Brake Rule 28, which covers the operation of trains with control from the rear, when backing
s from Montreal, Windsor Station, to Glen Yard, the brakes are to be applied by the Trainman, by using standard back-ū trains from liontrea, We before backing out of train shed. When Trainman is ready to back out, he will givis three blasts with th communicating signal, then apply brakes and he must know that brake is applied on the leading car of the draft, before giving clea
hand singal to back up. Engineer must not back up until he kows that trakes have been applied on his engine by the Trainman using the back-up hose and, where a solarium car is the leading car of draft, Engineer will not back up until he receives a second
ungee blasts of communicating signal, after the brakes have been applied.

31 . By-laws approved by Board of Rail way Commissioners prohibit the sounding of the whistle on any locomotive or
gine within the limits of the Town of Montreal West and the City of Montreal, and the sounding of the whistle or ringing of bells engine within the limits of the Town of Montreal West and the City of Montreal, and the sounding of the whistle or ringing of bells
on any locomotive or engine within the limits of the City of Westmount, except for the purpose of giving such signals as are neees-
sary to train operation or except when necessary or advisable to prevent possible aceidents. These by-laws relieve Enginemen of sary to train operation or except when necessary or advisable to prevent possible accidents. These by-laws relieve Enginemen of
the neecssity of whistling for highway rossings and approaching stations. Whistle signas must be given for the following crosings
in Montreal Terminals account not being located within the limits of the By-laws:- On ADIRONDACK SUBDIVISION, Cote St. in Montreal Terminals account not beeing located within the limits of the By-laws:- On ADIRONDACK SUBDIVISION, Cote St.
Luc Road, Rockland Avenue; NORTH AND SOUTH BANK BRANCH, Dollard Avenue; LASALLE LOOP LINE \& ST. LUC BRANCH,' all crossings.
32. Operators at Montreal West, Ballantyne, Adirondack Jct., South Jct., St. Luc Jct., Outremont and Breslay will register all trains.
33. The Operator on duty at Montreal West will advise trainmen of incoming passenger trains, the track number in
real, Windsor Station, train shed to be used by their train. This to insure that trainmen on arrival may be in a position to Montreal, Windsor Station, train shed to be used by their train. This to insure that trainmen on arrival may be in a position to
open all vestibule doors and direct passengers to detrain on the platform side. The Station Agent at Windsor Station or his reopen all vestibule doors and direct passengers to detrain on the platform side.
presentative will communicate this information to the operator at Montreal West.
34. Trainmen and other employees are forbidden to ride on the top or sides of cars and enginemen are forbidden to put
head out of ongine cab sido wind ows when approaching and passing under Notre Dame St. bridge, located at eastern entrance to
Hochelaga Yard, mileage 1.5, Park Avenue Subdivision.
35. Northbound freight trains approaching South Jct. will signify to operator at South Jet. as follows:-Four long blasts
of whistle, route to Outremont; one long, two short and two short blasts of whistle, route to Sortin yard. 36. Trainmen must not ride on top or sides of cars when passing through subway underneath Canadian National tracks
on South Bank branch of Lachine Canal.
37. The switches controlling movements to and from track No. 2 and the South Bank branch at the north end of Highlands
will be treated as main line switches and will, when not in use, be kept tight and locked in accordance with train Rule No.

38. In carrying out switching movements on siding located over Rockfield St. leading to the Dominion Engineering Works
one member of yard crew must flag all movements over this crossing.

## SPECIAL INSTRUCTIONS Continued

39. IN SWITCHING IMPERIAL TOBACCO COMPANY'S SIDING, ST. HENRY, Order of the Board No. 53086 restricts switching to night hours-6.30 P.M. to 5.00 A.M. - no car to be allowed to stand on portion of siding on St. Antoin
Street. Before any car or locomotive shall cross St. Antoine Street, or move along Bourget Street, the Yard Foreman will preced the movement to see that streets are clear before giving Engineer signal to proceed. WOVEMENT OVER SUCH STREETS
40. When No. I Auxillary located at Outremont, is moved, there must be two cars between ongine handling auxiliary and
steam crane. This crane cannot bo operated on Suth Bank branch of Lachine Canal and only at the restricted speed limit of the steam crane. This crane cannot be operated on South
ten miles per hour over bridge, mileage 1.4 St . Luc Sub.

4I. N.Y.C. Manual Block Signal Rule No. 920 reads as follows:signalman when clear of main yard limithits must receive permission from signalman before occupying main track and report to The yard limit on New York Central tracks at Adirondack Junction extends to a point 2100 feet south of Kanawaki
C.P.R. freight train crews who are required to leave cars on New York Central interchange or public team track at Adirondack Junc tion will, under the erevisions of Rule No. 220 quoted above, obtain permission from the signalman at Adirondack Jct. before enter
ing the block to leave cass and will report promptly when clear of New York Contral main track.
42. Rule 99 requires that when flagman has gone out the necessary distance under the conditions existing, he will place
two torpedoes on the rail. It must be further understood that when the flagman goes beyond this point, he will leave the two torped oes at that point as an indication of the location of his train; this does not rolieve him from also using torpedoes at the point
at which approaching train is flagged. 3. Tr
52.c ${ }^{\text {43. Trains stopped by red signal as per Maintenance of Way Rule } 83 \text { (corresponding to old Maintenance of Way Rule }}$
the obstruction. the obstruction.
44. To comply with Rule 99 , flagmen must go out i 3 telegraph poles instead of 10 to equal 500 yards; 31 telegraph
poles instead of 24 to equal 2100 yards; 47 telegraph poles instead of 36 to equal 1800 yards. tions.
45. Maintenance of Way employees will provide manual flagging protection as per Maintenance of Way Rules and Instruc-

HEADLIGHT FAILURES
Board of Railway Commissioners General Order No. 522, dated November 9, 1932.
That every railway company subject to the legislative authority of the Parliament of Canada be, and it is hereby, required
in vision in the cab of a locomotive, under normal weather conditions, to see a dark object the size of a man for a distance of 800
feet or more ahead of the feet or more ahead of the locomotive. Such headlight must be maintained in good condition.

That every locomotive used in road service which is regularly required to run backward for any portion of its trip, except to
a detached portion of its train, or in making terminal movements, shall have on the rear, a headlight which will meet the pick up a detached portion
requirements of this order.

That nothing in these regulations shall prevent the use of a device whereby the light may be diminished in yards, at stations,
and on two or more tracks when approaching trains moving in the opposite direction. lar ing in

That nothing in these regulations shall prevent the use of temporary devices being used to substitute the regular headligh moves at a speed not exceeding ten miles an hour over any public crossings not specially protected by watchman, gates, or automati moves at a speed not exceeding ten miles an hour over any public cro
signal, until the first station with passing track or siding, as shown
made and, if possible, the headlight put in good working condition.

That in case repairs cannot be made at the station referred to, the train may proceed to the first repair point displaying such
as may be available and provided at such station, passing over all public highway crossings not specially protected by watch
 man, gates or automatic signal, at a speed not exceeding twenty miles per hour, provided th
nished, the engine must be replaced or assisted by an engine displaying the proper light.

That while proceeding to the first station and/or repair point, the whistle signal for all highway crossings not protected by
隹 That repairs to the equipment must be effected at the first repair point or the engine replaced. (First repair point is such a
place at which the Company has the necessary facilities to make ordinary repairs to electrical, or other power headilight equipment), That spare bulbs, and other necessary parts, must be supplied at the initial terminal, and carried on each locomotive and that
a list of such parts be furnished for the information of the engineerr, whose duty it shall be to check over to see that such supplies
are furnished before starting out on his trip from such terminal.

> The above supersedes that portion of Eastern Lines Circular No. 50, which reads as follows:-
"In the event of headlight failure, between sunset and sunrise, handlamp is to be placed in the headlight."
The other provisions of this circular remain in effect.

## StEAM WHISTLE FAILURES

In the event of engine whistle failure occurring while train is enroute, enginemen will proceed to first repair point, running with caution approaching and passing public road crossings and stations. At first repair point repairs must be made

COMBINATION CRANES-PILE DRIVERS-STEAM SHOVELS, ETC.- are subject to restrictions contained in bridge
chart. On Subdivisions where they are permitted to operate, the following speed restrictions must be observed by trains load chart.
handling.

RESTRICTION

$$
\frac{\text { CLASS }}{\text { Group No. }}
$$

Combination Hoist and Pile Driver, Nos. 414170
to 414177 , inc., and all steam cranes (ex-
cept auxiliary steam cranes).
Group No. 2
All Steam Shovels, and steel Pile Drivers
Nos. $400009-10^{2}-11-18-19-27-29$. 400036 to 400053 , inc.

Where freight train speed is thirty-five miles per hour, or over, trains
handling must not exceed twenty-five miles per hour. Where handling must not exceed twenty-five miles per hour. Where
frelght train speed is from twenty-five to thitry-five miles per
hour, trains handling must not exceed twenty miles per hour. hour, trains handling must not exceed twenty miles per ho
Where rreight train speed is loss than twenty-five milies
hour, trains handling must not exceed fifteen miles per hour.

## Group No. 3

Wooden Pile Drivers.
Nos. 400000 . 4 .
$31-33-35-13-15-21-22-26 . ~ F i v e ~ m i l e s ~ p e r ~ h o u r ~ l e s s ~ t h a n ~ a u t h o r i z e d ~ f r e i g h t ~ t r a i n ~ s p e e d ~ f o r ~ e a c h ~$
Subdivision.
HANDLING AND MARSHALLING OF EXPLOSIVES AND INFLAMMABLES IN TRAINS
EXPLOSIVES ON MIXED TRAINS
On lines where regular trains are operating in freight service only, cars containing explosives must not be hauled in a train
that carries passengers.
Where only a mixed train service is operated, or where passengers are carried in the caboose of a freight train, a car containing a shipment of explosives (not exceeding 1,000 lbs.) may be hauled, providing the said car be so placed in the e train that
not less than three freight cars are between it and the car carrying passengers, and not less than one fright car between it and the not less than three freight carr
locomotive hauling the train.

If a car contains a shipment of explosives in excoss of 1,000 lbs. It must be so placed in the train that not less than five
t cars are between it and the car carrying passengers and not less than three freight cars between it and the locomotive hauling freight car
the train.

NOTE-That not more than one car of explosives may be handled in a mixed train, or where passengers are carried in the caboose of a freight train.

When practicable to do so, cars containing explosives must be placed between freight cars not bearing ACID or INFLAM-
EXPLOSIVES ON THROUGH OR LOCAL FREIGHT TRAINS.
Cars containing EXPLOSIVES must have air and hand brakes in service.
When practicable, they must not be marshalled between cars bearing INFLAMMABLE, CORROSIVE LIQUID, COM-
PRESSED GAS, POISONOUS, or POISON GAS placards. They must be placed in thro PRESSE mast not be nearer than the sixteenth car from the enginu nor the eleventh car from the caboose, if the fength of the

 refrigeration of the gas-bur.
in charge of an attendant.
inflammables.
Placarded loaded tank cars, when practicable to do so, must be marshalled not nearer than sixth car from engine or caboose
ust not be placed In trains next to cars containing lighted heaters, stoves or lanterns, nor next to refrigerator cars equipped with automatic refrigeration of the gas-burning type, or next to gondola or flat cars loaded with lumber," poles, pipe, logs, iron, steel, with atumatic refrigeration or
rails, wheels or similar articles.

## SPECIAL INSTRUCTIONS

A.- At meeting points, not fixed by train order, at which there is no open telegraph office, and at which they do not stop second, third and fourth class trains over which they have right to track by class or direction. Such latter trains must receive such dentification tickets or stop the other train to ascertain its identity. Observe Rule 90.
B. Between the hours of 8.00 p.m. and 8.00 a.m. at all open telegraph offices, EXCEPT ON DOUBLE TRACK AND IN
AUTO MATIC SIGNL
 the direction as indicated by the approaching train, operators are required to have clearance ready so engineer and conductor may cure it while passing at slow speed.
C.- Employees must not ride on tops of cars passing under overhead bridges or through tunnels or snow sheds at which
is not sufficient clearance, and must inform themselves respecting location of all buildings, or other obstructions, which have ess than standard clearance.
D.-While freight trains are in motion between stations, a trainman must be on the lookout from the cupola of caboose to rossings at grade, junctions trains, and at a safe distance before commencing the descent of steep grades and approaching railwa rossings at grade, junctions, draw bridges, and at points where trains are to be met or passed, and where at any other point failure
ff brakes would be attended dith hazara, must be wwithin nonvenient access of conductor's valve, and if train is exceeding authorized on brakes would be attended with hazard, must bo within convenient access of conductor's valve, and if train
peed limit, brakes must be applied by him at once, in accordance with Rule 6 , Page 4, Air Brake Rules.
E.-In complying with Rule 93 (a) in Automatic Signal territory (single otrack) on which lamps are not used on main track
witches as per revised Rule 104, the automatic signal within two hundred feet of the outer main track switch will mark switches as per revised
the STATION LIMITS.
 G.- -Snow plows working on double track when passing trains on the other track must not be run at a speed exceeding ten
niles per hour, and points must be lifted and wings closed. Flangers must also be lifted when passing trains on the other track.
H.-Trains using crossovers on double track must not run over switches at a speed exceeding ten miles per hour. J.-Unless some form of block signal is used, or unless otherwise directed, all trains except first class trains must keep at
aast ten minutes apart, except in closing up at stations. A snowplow train, a light engine or a light loaded freight train (50\% of least ten minutes apart, except in closing up at stations. A Anowplow train, a light engine or a a ight loaded freight train ( $50 \%$ of
full tonnage or less) must receive a clearance at all open telegraph offices, whether signals indicate STOP or PROCEED, and will not follow any train unless clearance shows arrival at a station ahead. If the station from which it is to follow is not an open tele-
graph office, it may follow in twenty minutes to the first open telegraph office. K. - Freight and mixed trains are limited to a speed of twenty-five miles per hour and are not to make any one mile in les
than two minutes. MAXIMUM SPEED FOR LOCOMOTIVES AS FOLLOWS:-


5800 series "S-2-a" class engines must not exceed speed of twelve miles per hour over Bridge, mileage 0.6 , near Place
and must not be operated on the following tracks.- North loop at Sortin yard - Jockey Club siding at St. Luc Jet.-The Wy t Hochelaga-The Switchback siding, Greene Ave to St. Henrip The North and South bank branches, Lachine Canal. Th passenger train shed
Papineau Ave. yard.
Hochelaga and Place "Viger. class engines must not be operated over North and South Bank Branch of Lachine Canal, or between
L.-The position of switches at junction points with other subdivisions is normal when set for main traffic subdivisions. The position of switches at ends of double to
trains leaving double track for single track
N.-The following additional signs placed opposite certain stations indicate:-
K. Comparison Clock, Registering and Bulletin Point Bulletin and Registering Point.

## Registering Crossover.

X.
Y. Crossover.
Y.
Y.
Yard
Hard Limit

Yard Limit Boards. On both sides of station name indicates yard limit boards on both sides of station
When preceding station name, board is located east or south of that station. When following station When preceding station name, board is located eas
name, board is located west or north of that station.
P.-Where no operator on duty, or where authorized to do so by time-table, regular trains scheduled through over two or more subdivisions, and having the same number on each subdivision, are authorized to assume the schedule of

