New York, Susquehanna and Western Railroad

TIME TABLE No. 40

Effective 2:01 A. M., Sunday, October 28, 1962 Eastern Standard Time



FOR EMPLOYES ONLY

SUPERSEDES ALL PREVIOUS TIMETABLES.

THE USE OF THE PUBLIC SUBURBAN TIMETABLE BY EMPLOYES WHILE ON DUTY IS PROHIBITED.

T. R. MURPHY

R. E. SEASE
PRESIDENT AND GENERAL MANAGER

INDEX

Pages	
1- 6.	Special Instructions.
6- 7.	Speed Restrictions.
9-23.	Special Instructions.
24.	Eastward Trains.
26-27.	Westward Trains.
28-29.	Edgewater Branch.
30.	Lodi Branch.
31.	Passaic Branch.
27_22	Station Liet

COMPANY SURGEONS

Location	Name	Address	Telephone
Woodcliffe	.Dr. J. L. Evans	72nd St. and Park Ave.	Union 8-0881
No. Bergen	. Dr. F. R. Arndt	7500 Bergenline Ave.	UN 3-6601
Union City	. Dr. C. Benaventi	307-47th St.	UN 4-0923
Hackensack	Dr. Edward Dans	a 163 Prospect Ave.	DIa 2-6266
Paterson	Dr. Roy R. Schul	pert 466 Park Ave.	SH- 2-0166
Paterson	Dr. F. B. Vander	beek 683 East 27th St.	LA- 5-1017
Hawthorne	Dr. A. Van Eerde CHIEF SURGE		
Hawthorne	.Dr. Wm. Missone	lli 404 Lafayette Ave.	HA 7-1705
Franklin	Dr. John G. Schr	nidt Franklin Hospital	Van Dyke 7-7300
Blairstown	. Dr. W. R. Bostwic	k Main St.	Foxeroft 2-3351

LOCAL WATCH INSPECTORS

Name	Location	Telephone
Constant Caroselli	58 Orange St.,	621-
	Newark, N. J.	7684
Jay Jewelers	20 Dempsey Ave.,	WH
	Edgewater	3-7724
A. Lebson Inc.	134 Main St.,	DIa
	Hackensack	2-6512
Smetana Watchmakers	155 Ellison St.,	SH
	Paterson	2-4698
Hawthorne Jewelers	200 Diamond Bridge Ave.,	HA
	Hawthorne	7-0534
G. S. Niccoli	201 Wanaque Ave.,	TE
	Pompton Lakes	5-1487
Joseph J. Speaker	116 Main St.,	BUtler
	Butler	9-2987

TABLE SHOWING RATE OF SPEED REQUIRED PER MILE TO EQUAL A GIVEN NUMBER OF MILES PER HOUR

Time per Mile	Miles per Hour	Miles Time per Mile			
1 min. 12 sec	50.00	2 min. 40 sec	22.50		
1 min. 20 sec	45.00	3 min. 0 sec	20.00		
1 min. 30 sec	40.00	3 min. 25 sec	17.56		
2 min. 0 sec	30.00	4 min. 0 sec	15.00		
2 min. 11 sec	27.48	4 min. 48 sec	12.50		
2 min. 24 sec	25.00	6 min. 0 sec	10.00		

TRACK SCALES

Location	Length	Capacity
Edgewater	60 ft.	267½ net tons
Edgewater (Lever Bros. Co.)	50 ft.	125 net tons
Passaic Jct	50 ft.	150 gross tons
Pompton Lakes	42 ft.	100 net tons

Engines are restricted from operating over live rail on all track scales.

Procedure to be followed for weighing car not too long for scale.

- 1. Balance scale light.
- 2. Center car on scale, uncoupled from all other equipment.
- Be sure all wheels are on scale.
- Balance scale and record weight.
 Enter on ticket light weight stenciled on car as TARE WEIGHT, enter load limit, initial, number, length and capacity of car, location and time.
- 6. Sign ticket and surrender to Agent or Operator on duty.

Procedure to be followed for weighing a car too long for single weighing on scale.

- Balance scale light.
 Place car on scale, uncoupled from all other equipment, with east truck as near center of scale as possible but be sure all wheels of west truck and all other equipment are entirely clear of scale.
- 3. Balance scale and record weight.
- Mark scale ticket east truck.
 Move car to place west truck centered on scale, as nearly as possible, uncoupled from all other equipment, but with all wheels of east truck and all other equipment entirely clear of scale.
- 6. Balance scale and record weight, marking scale ticket west truck
- 7. Enter on each scale ticket all information as required above.
- 8. Sign both tickets and surrender to Agent or Operator on duty.

ROUGH HANDLING

Impact Shocks or Energy Possessed by a Fifty Ton Car Loaded to Capacity, Moving at Different Speeds or Velocity.

Velocity Miles Per Hour Speed	Impact Shock Energy in Foot Pounds	Times Shock Increased
1	4785	
2	19140	4
3	43095	9
4	76594	16
5	119598	25
6	172381	36
7	234598	49
8	306431	64
9	387858	81
10	478490	100

A.A.R. Minimum Draft Gear-Absorption-18,000 Foot-Pounds

PREVENT LOSS AND DAMAGE TO FREIGHT

SPECIAL INSTRUCTIONS

TRAINS OPERATING OVER ANOTHER RAILROAD WILL BE SUBJECT TO RULES AND REGULATIONS OF THAT RAILROAD.

No freight train movements will be made in the territory between Little Ferry Jct. and Susquehanna Transfer between the hours of 7:01 A.M. and 8:40 A.M. or until after arrival of Train No. 21 at Little Ferry Jct. yard also 4:30 P.M. and 6:20 P.M. or until after departure of Train No. 929 from Little Ferry, except Saturdays, Sundays and Holidays.

RULES OF THE OPERATING DEPARTMENT

Effective Nov. 30, 1952

STANDARD CLOCKS

Yardmaster's Office (Edgewater) Yardmaster's Office (Little Ferry Jct.) Roundhouse (Little Ferry Jct.) Dispatcher's Office, Paterson Butler

HOLIDAYS

The term "holiday" as used in this time table applies to the following dates only:

New Year's Day
Washington's Birthday
Memorial Day
Independence Day Labor Day
Thanksgiving Day
Christmas Day

February 22 May 30 July 4 September 2 November 22 December 25

January 1

SIGNS. Additional to Rule 6.

* Conditional stops. H. Holiday stop.

Sun. Sunday. Hol. Holiday.

Sat. Saturday.

N.B. Will not carry Baggage, Mail or Express.

X. Will not carry passengers.

Trains shown as flag stops to receive passengers at points where no employes are on duty will make regular stop between sunset and sunrise.

WHISTLE SIGNALS

All trains departing Susquehanna Transfer westbound will sound whistle signal in accordance with Operating Rule 14-L. This is to afford additional protection at Paterson Plank Road Crossing.

Trains sound crossing whistle as per Operating Rule 14L approaching private crossing located 700 feet east of Park Place (formerly Boonton Avenue), Butler.

INSTRUCTIONS GOVERNING TRAINS MOVING AGAINST THE CURRENT OF TRAFFIC

Trains moving against the current of traffic will stop short of the crossings and protect movement over crossings by flag protection.

When necessary to allow a train to follow another train against the current of traffic, when such movements are made by train order, operator must bring train to full stop before clearing any signal.

Unless otherwise provided, all trains moving against the current of traffic will stop before crossing drawbridges and proceed only under pilot protection of a member of crew; and maintain a speed not to exceed 5 miles per hour crossing draw span and until rear car of train is clear.

TRAIN REGISTERS

Susquehanna Transfer North Hawthorne Butler

Trains not scheduled to stop at station at which train registers are located may register by throwing off train register, "unless otherwise directed", displaying signals for following section when train must stop and conductor register train in person.

When registering trains, write out in full the color of signals displayed; when not displaying signals write out in full "No Signals,"

sign name and initials, and use no ditto marks.

SPECIAL ORDER BOOKS AND BULLETIN BOARDS

Edgewater (Yard Office)

Little Ferry Jct. (Roundhouse) (Yard Office)

Butler

Conductors, Engineers, Firemen, Road and Yard Brakemen, when registering in Special Order Books and Bulletin Books are required to sign their name and initials and enter in column headed "Time" date and time they examined each special order and bulletin.

THIS TIMETABLE DOES NOT NULLIFY SPECIAL ORDERS OR BULLETINS THAT HAVE NOT OTHERWISE BEEN CANCELLED.

SUPERIORITY OF TRAINS

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

Except: No. 15 is superior to No. 910. No. 19 is superior to No. 916.

CLEARING OF TRAINS

Trains will not leave initial station on single track without a clearance form A or B when operator is on duty.

Westward first class trains will not leave North Hawthorne without clearance card Form A or B when operators are on duty.

MOVEMENTS OF TRAINS

Trains making maximum time, or receiving Special Orders to run at a higher rate of speed, will run expecting to overtake trains making minimum or schedule time.

Trains entering passing siding in single track territory to permit opposing trains to pass, will move with caution over first crossing protected by automatic crossing signaling devices, after leaving siding, if such crossing lies within 2000 feet of the end of siding.

Employes' motor cars operating through interlocking plants will not proceed over switches without proper signal indication, and when passing tower or station will notify operator.

On two or more tracks, employes' motor cars will not pass a tower or station while train is passing, unless they receive hand signal from operator.

CENTRALIZED TRAFFIC CONTROL DISTRICT

Rule 261, Rules of the Operating Department effective November 30, 1952 will apply on the following track:

Former Westward main track between Bridge 10.25 (Edgewater Branch Overhead Bridge) east end Little Ferry Jct. Yard and Mile Post 11 located at Route 46 Overhead Highway Bridge, west of Little Ferry.

REMOTE CONTROL SWITCHES ELECTRICALLY OPERATED

Train movements over these switches are governed by signals. Should switch fail to operate, enginemen, conductor or trainmen will communicate with Train Dispatcher and after receiving instructions from him to operate switch manually will proceed according

to instructions posted. Engine crews will avoid the use of sand over these switches. Self-propelled Maintenance of Way equipment will not operate over these remote control electrically operated switches without first communicating with Train Dispatcher.

Location:

Switch No. 19 located east end of Little Ferry Jct. Yard. Switch No. 25 located west end of Little Ferry Jct. Yard. Switch No. 27 located at Mile Post 11 at Route 46 Overhead Highway Bridge.

MAINTAINERS CALL SIGNALS

A white light is located on relay house at the following locations. Trains or engines working or standing in the vicinity of these locations and seeing this signal will contact Train Dispatcher immediately by telephone as this signal may be used to call train employees to telephone.

Just west of Bridge 10.25, east end Little Ferry Jct. Yard.

Just east of Little Ferry Draw Bridge.

HAND OPERATED SWITCHES ELECTRICALLY LOCKED

The following switches are electrically locked and instructions for their operation are located in telephone box at the following locations:

Switch from Little Ferry Jct. Yard to the main track located opposite New York Central Railroad Interchange track. Switch from main track to the New York Central Railroad Interchange track, Little Ferry Jct.

RATING FOR ORDINARY TRAINS

Train tonnage will be determined by Chief Train Dispatcher. Trains will be given maximum rating unless otherwise directed.

GRADE CROSSINGS

Except where interlocking signals are in operation, trains and engines must come to full stop not less than 200 nor more than 800 feet from railroad crossings at grade.

Automatic grade crossing interlocked signals, N. Y. & G. L. Ry. and N. Y. S. & W. R. R. at Pompton Jet. Two-unit color light grade crossing signals located 200 feet from crossing to govern movement in each direction on both railroads. Signals consist of a top unit indicating stop or proceed and a lower unit of a fixed red light as location signal.

A time release to work in conjunction with grade crossing signals is located in box at crossing, with instructions for operation. A train finding signal in stop position, member of crew will proceed to crossing and after ascertaining no train approaching on other railroad, will work release and train proceed on signal indication. A train on the N. Y. S.&W. R. R. finding the top light on the home signal at the crossing indicating red and crew can see a train switching or standing upon the interlocking approach circuits on the N. Y. & G. L. Ry. may clear the N. Y. S. & W. R. R. home signal by turning this release handle *ONCE ONLY* to the right. This takes the signal away from the N. Y. & G. L. Ry. train, and when the release returns to the normal position after two (2) minutes and 38 seconds, the N. Y. S. & W. R. R. home signal sides. nal will clear.

In event signal fails to clear after release has been operated, train

will move over crossing under flag protection. Automatic block signal rules dated Nov. 30, 1952, will govern.

Telephone located at crossing.

Trains operating over L.&H.R.Ry. Crossing at Sparta Jct.will come to full stop at STOP sign and be governed by a tilting board signal, located at intersection of N. Y. S. & W. R. R. and L. & H. R. Ry. Horizontal position indicates Stop. 45-degree diagonal position indicates proceed. This signal is equipped with shunt control and when in proceed position, will place L.&H.R.Ry. home signals in Stop position.

Conductor will compunicate with L.&H.R.Ry. Train Dispatcher Conductor will communicate with L.&H.R.Ry. Train Dispatcher

on telephone at west end Station, obtain permission to proceed,

then operate signal with lever on side of signal pole. After train is clear of crossing, signal to be restored to Stop position and locked.

RULES GOVERNING MANUAL AND CONTROLLED MANUAL BLOCK SYSTEMS, AUTOMATIC BLOCK SYSTEM AND INTERLOCKING

Effective Nov. 30, 1952

Trains between Mile Post 11 at Route 46 overhead Bridge Little Ferry and North Hawthorne will be governed by Automatic Block Signal Rules.

Trains between North Hawthorne and Butler will be operated under Manual Block Rules (Rule 0-317).

Indications of Manual Block Signals do not supersede Operating Rule 93.

Single track between Riverside, Paterson and North Hawthorne is equipped with Traffic Route Control. Trains or engines may proceed on proper signal indication without regard to train or timetable rights against opposing trains. It is forbidden to accept a proceed indication if there is any known cause that will prevent

making usual running time. (Rule 261)

Day or Night Train Order and Block Offices are specified as opening and closing at certain times, but it is frequently necessary to have them open at hours before and after the time specified for operation, and trains will be governed by the signals at such points, regardless of the time specified for operation. Trains entering a Block under permissive indication displayed at a day and night Block Signal office will operate as per Operating Rule 289 to the next day and night Block Signal office, regardless of a "proceed" signal that may be displayed at intermediate day or night Block Signal office, except when enginemen have positive information that the day or night Block Signal office is actually in operation. If a stop signal is displayed, trains will stop and ascertain cause.

TRAIN ORDER SIGNALS

North Hawthorne westbound located on east end of station Butler (Westbound)

FIXED SIGNALS

POINTS WHERE BLOCK SIGNALS ARE USED AS TRAIN ORDER SIGNALS: See Rule 221, Rules of Operating Department effective Nov. 30, 1952.

North Hawthorne (westbound)
Midland Park
Butler (eastbound)

HOURS DURING WHICH BLOCK STATIONS ARE IN OPERATION

North Hawthorne.—6.30 A.M. – 8.45 P.M. Except Saturdays, Sundays and Holidays.

MIDLAND PARK.—7.00 A.M. - 10.00 A.M. Except Saturdays, Sundays and Holidays.

Butler.—6.45 A.M. - 7.30 P.M. Except Saturdays, Sundays and Holidays.

	Sidings		Capa	city
North Hawthorne			26 (Cars
Campgaw			36	"
Pompton Lakes			15	"
Bloomingdale			39	"
Butler			30	"
Macopin			25	"
Sparta Jct			18	"
YARD LIMITS—I				
The territory between Butler and Newfo		and Croxton; als	o betv	veen
Edgewater	Passaic Jct.	Pompton Lakes	3	
Edgewater Branch		Pompton Jct.		
(Except Edgewater	East Paterson	Butler		
Tunnel)	Paterson	Beaver Lake		
Ridgefield Park	Riverside	Sparta Jct.		
Bogota	North Hawthorne			
Hackensack Lodi Branch				
SPEED RESTRICT	TIONS		Miles	per
Passenger Trains:			I	lour
	hes, Croxton			20
Robbitt and Croyt	on			20
Turnout opposite	Babbitt Station			20
Rabbitt and North	h Hawthorne on unre	stricted track		50
	and Butler on unre			40
Turnout opposite Babbitt and Butl	bitt		 . .	20 20 35 20
Butler and Sparta				20
All Trains:				
	I and Chanton I-t			15
Granton let and	Lane—Granton Jct. Mile Post 7.50			15
Spreader Cars mus Trains hauling wreck	st be handled with bla ring derrick, eight-wh	des in trailing posi leel swivel truck c	tion.	20
test car	or other similar pivo			00
	ler			20
Butler and Sparta	Jet			15 40
Bridge 8.77, Bellman From 150 Ft east of	turnout west and I	le Ferry Vard to 1	50 Ft	40
west of turnout	to Flintkote Compan	v Switch Little Fe	rrv	20
From 1760 Ft east	of Fort Lee Road	Crossing, Bogo	ta to	20
150 Ft west of	Bogota Station Swite	ch		25
From 150 Ft west o	f Bogota Station Sw	itch to 150 Ft w	est of	
Hackensack Te	am Track Switch Ha	ackensack		20
From 150 Ft west o				
Overhead Bridg	e, Hackensack			25
Maywood Ave., May	ywood			30
River Drive, East P	aterson			30
Vreeland Avenue Cr	ossing			10
Through City Tim	:4 F D-4 f.	Vll A		
	nits of Paterson, fr			0.5
	rside Bridge			25

All Trains: (Continued) Hour
An Trains. (Consided)
End of double track, Riverside
Between Diamond Bridge and Warburton Avenues, Hawthorne. 40
Mile Post 27.65 and west for 300 ft. over Wyckoff Ave. cross-
ing, Wyckoff
Bridge 32.29 West of Oakland
Two or more engines coupled over Bridge 32.29 west of Oakland 15
N. Y. & G. L. Railway Crossing, Pompton Jet
Mile Post 37.00 to M. P. 37.50 east of Butler
Bridges 38.75 and 39.32, west of Butler
Engines double headed over Bridges 38.75 and 39.32, west of
Butler
Bridge 43.98, west of Charlotteburg
Engines double-headed over Bridge 43.98 west of Charlotteburg 10
Bridge 45.88, east of Oak Ridge
Engines double-headed over Bridge 45.88 east of Oak Ridge 10
Bridges 49.08, 49.53 and 49.92, east of Stockholm
Engines double-headed over Bridges 49.08, 49.53 and 49.92 east
of Stockholm
Bridge 53.60, west of Beaver Lake
Engines double-headed over Bridge 53.60 west of Beaver Lake. 10
Bridge 59.87, east of Sparta
Engines double-headed over Bridge 59.87, Sparta
Trains entering or leaving sidings or yards, passing from double
to single, single to double track, or through crossovers
When road and yard switchers or yard switchers are coupled as a
multiple unit or otherwise double-headed, a speed of thirty

ENGINE RESTRICTIONS

All Erie-Lackawanna diesels.

West of Passaic Jct.; east of Rochelle Park. Coalberg Yard tracks, Middle 2, Lower 2 Middle 3, Lower 3

Series 1800 Engines are restricted on the Passaic River Bridge 19.51 on the Passaic Branch.

Engines are restricted on Marcalus Paper Co. Trestle at East Paterson westside.

Engines are restricted from operating on Laytham's Trestle Vreeland Ave. and on their outside track beyond a point 268 feet east of their gate

Engines must not be double headed over any structure west of Butler except Class Diesel 200 and 1800, Butler to Sparta Junction.

Locomotives in pusher service or otherwise must not couple on trains while in motion.

All persons, except Engine and Train Crews and Supervisory Officers, on duty, are prohibited from riding in cab of locomotives or rail motor cars unless otherwise authorized.

Engines 230-231-232-233-234-236-238-240-242 and 244 are equipped with safety control (dead man features). Engineers and firemen and mechanical forces (the later if available and on duty) must know that safety control device is cut in and operating before any passenger train leaves a terminal. If necessary to exchange passenger engines during an assignment, engineers and firemen must know that safety control device is cut in and operating on the relief engine.

- When any diesel locomotive is to be left unattended for any reason, the following will govern:
- On Engines 203, 205, 231, and 233 throttle must be in off position and reverse handle on controller removed and hand brakes applied.
- On engines equipped for multiple unit control, 202 to 256, inclusive, control button must be placed in off position, throttle in off position, forward reverse handle removed and hand brakes applied.
- Reverse handles when removed must remain in charge of Engineer.

 When going off duty at any location reverse handles are to be placed in small locker on door to control compartment and door is to be locked.
- In addition to the above, make full service brake pipe reduction. Place doubleheading cock in dead position. Place brake valve handles in running position.

SPECIAL INSTRUCTIONS

- Engine headlights of all trains will be kept lighted at all times.
- All main line main track hand-operated switches and telephone boxes are equipped with a switch lock. All such switches must be properly lined and locked after having been used. The absence of a switch lock must be reported immediately to Superintendent.
- Maximum over-all clearance, Bergen Tunnel, Erie R.R., 17 feet high and 3 feet wide at this height. Cars exceeding these dimensions are, therefore, restricted. Conductors will not depart Little Ferry Junction with high or wide shipments on east end of trains. Yardmaster will see that such shipments are placed on west end of train, making it unnecessary for such loads to enter Bergen Tunnel. Conductors will notify Engineers of location of such cars in train.
- Westbound trains from Croxton Yard, Erie R.R., containing cars loaded with auto frames or other high shipments will not back into Bergen Tunnel or into Archways unless the high shipments are on west end of train, next to engine. Conductors must walk along one side of train and one trainman walk on opposite side of train to observe shipments before moving out of the yard.
- Hand thrown switch between NYS & W main track and P.R.R. Viaduct, Mile Post 3.50, is equipped with electric switch lock and the following instructions will govern:
- "Westward movements from P.R.R. Viaduct track to NYS & W main track will not be made until permission has first been obtained from NYS & W R.R. Train Dispatcher.
- No attempt will be made to open the switch which is electrically locked until indication above lever in release box indicates UNLOCKED.
- When indicator shows UNLOCKED main track switch must be lined, derail closed and train may proceed when dwarf signal governing westward movement from P.R.R. connection displays RESTRICTING indication.
- After movement is completed switch must be lined for main track, derail closed and locked, and electric lock lever must be restored to LOCKED position before leaving.
- Telephones to NYS & W.R.R. Train Dispatcher Paterson are located as follows:
- North of NYS & W R.R. main track opposite signal 1120 feet west of Secaucus Road Crossing.
- North of NYS & W main track at a point 200 feet east of Secaucus Road Crossing.
- At east end of Interchange tracks, south side.
- South of NYS & W main track opposite switch connecting with P.R.R. Viaduct.
- Eastward movements from Marion Interchange tracks to NYS & W R.R. main track are governed by dwarf signal located approximately 1000 feet east of Lundy's Lane. This signal is also equipped with a white light indication bearing the letter "S" which when lighted indicates that main track is clear between signal 5—2 and the clearance point at the east end of the main track and the Interchange track. Before any movement is made from either of the Interchange tracks to main track permission must be first obtained from the NYS & W R.R. Train Dispatcher. No attempt will be made to open main track switch unless white light indication is lighted indicating that main track is clear east of signal 5—2.

- In addition to obtaining permission from NYS & W Railroad Train Dispatcher to occupy Track 4, main track at Secaucus Road, or Lundy's Lane, crews are also required to obtain permission from NYS & W Railroad Train Dispatcher to operate west from Secaucus Road via Track 4.
- After switch is lined and derail removed train or engine may proceed when dwarf signal displays RESTRICTING indication.
- Movement in track Four (4) over Secaucus Road and Lundy's Lane will be protected by member of crew preceding movement and flagging over crossing."
- Crews operating in siding serving Charles Miller & Company, Secaucus Road, will exercise caution to see that gates are open to provide full clearance prior to operating on that track.
- Crews placing stock will confer with watchman on duty before cars are placed at platform.
- Crews making runaround movement between main track and Track 4 at Susquehanna Transfer must complete entire movement through the spring switch at west end runaround before moving eastward. Any train making runaround movement from west end through the spring switch will operate the switch by hand and restore it by hand to normal position for main track movement.
- Employees performing industrial switching at General Warehouse, Federal Storage or Lincoln Circle Warehouse, Babbitt, are forbidden to ride on top or side of cars.
- Employees are prohibited from riding on top of box cars, engines or other high equipment while movement is being made under Bridge 10.25.
- Road crews will not occupy the Hump Lead east end Little Ferry Jct. New Yard without first obtaining permission to do so from the Yardmaster.
- Upper No. 4 tail track will be used as running track between Little Ferry Yard Office and Little Ferry Drawbridge and must be kept clear.
- When trains are yarded in Upper No. 2 or Upper No. 3 Tail tracks Little Ferry Yard they should be left east beyond clearance point for west end of Upper No. 1 and No. 4.
- Automatic signals located at Hackensack Drawbridge are equipped with square end blades. Train finding these signals in STOP position with smash board signals in CLEAR position will flag across Drawbridge and proceed in accordance with Operating Rule 509B.
- City ordinance, city of Hackensack, provides that no train or car shall be permitted to obstruct any public street in excess of five minutes.
- Passenger trains making station stop at Maywood will stop with all coaches west of Maywood Avenue crossing.
- N. Y. S. & W. equipment, (cabooses or engines) will not be left on Yard tracks 5, 6, 7 or 8, Passaic Jct. Yard. These tracks for the exclusive use of Erie-Lackawanna R. R.
- Crews operating over Midland Avenue Crossing, Interchange Tracks, Passaic Junction, must come to a full stop and member of crew protect highway traffic for movement over the crossing.
- Employees performing switching at Franconia Paper Company (Marcalus Mfg. Company) side track leading off eastward main track just west of River Drive, East Paterson are forbidden from riding on top or sides of engines or equipment.

- Crews placing cars on Franconia Paper Company (Marcalus Mfg. Company) trestle at west end of side track leading off eastward main track just west of River Drive, East Paterson, will use care as the steel bumper at end of track is located over Highway.
- Engines are restricted from operating on Laytham's Trestle at Vreeland Ave. and crews are forbidden to handle cars to or from that portion of the siding west of a point forty (40) feet east of Laytham's building where a sign reading "CARS ARE NOT TO BE PLACED BEYOND THIS POINT BY RAILROAD" has been erected. This track is on a grade and crews placing cars will see that they are properly secured.
- Westbound movement from double to single track will be governed by signal located 370 feet east of Fifth Avenue, Riverside, Paterson.
- Color light low home signal located between main track 370 feet east of Fifth Avenue will govern movement from eastward main track to single track.
- End of double track Riverside, Paterson, is equipped with automatic Spring Type Switch, normal position, eastward track.
- Reverse movement will not be made at West End of double-track Riverside, Paterson until Engine or Train desiring to make such movement have proceeded west of Signal 21-2-S and then be governed by indication of that signal.
- Westward trains finding signal at Riverside, Paterson, in stop position will call Train Dispatcher on telephone for instructions.
- Train orders are not required between Riverside, Paterson and North Hawthorne.
- Trains finding Signal 21-2-S located about 395 feet west of end of double track Riverside, Paterson, in stop position will stop and inspect spring switch at west end of double track before proceeding over switch point.
- Westbound passenger trains finding Signal 22-1-S displayed against their movement will stop with entire train east of Bridge 21.94 over Erie RR Wagaraw Road Hawthorne.
- Interchange switch Hawthorne, equipped with electric lock controlled by Operator, North Hawthorne.
- To release lock which is on the switch at the Hawthorne Interchange, which is controlled by the Operator at North Hawthorne, the following procedure should be followed:
- "Request Operator at North Hawthorne to unlock. When switch is unlocked, same will be indicated by white light indicator being lighted, which is located in box at switch. Turn knob of time clock to the right as far as possible for release, and after a period of three minutes electric lock will release for the operation of switch. DO NOT use time clock if indicator light is not lighted."
- NYS&W crews delivering cars to Erie RR at Hawthorne will make delivery on Interchange track located next to Erie RR Team Driveway and will receive cars from Erie on Interchange track located next to Erie Eastbound Main Track. No cars will be left standing on lead track between NYS&WRR Main track and the two Interchange tracks located east of the Bridge over Wagaraw Road.
- The normal position of inside switch of crossover from main track to town track, North Hawthorne, will be set for siding to act as derail.
- The normal position of switches for the Yard tracks at North Hawthorne will be for the ladder track. When a train uses these tracks it is required that a member of the crew walk ahead of the movement to see that the switches are properly lined.
- Eastbound trains departing North Hawthorne are governed by signal located 400 feet east of North Hawthorne station.

- Crews will exercise caution and operate carefully in siding west of Lake Avenue Crossing serving the Black Millwork and Lumber Company, Midland Park, due to descending grade to the west, and protect movements in both directions over Lake Avenue Crossing. This siding is protected by hinge type derail located 100 feet east of Lake Avenue Crossing. See Operating Rule 154.
- Crews performing switching operations at Campgaw will station a man on Franklin Avenue crossing before starting switching to protect highway traffic.
- Trains of 3 coaches or less stopping at West Oakland will stop coaches opposite platform west of Road Crossing.
- Passenger trains eastbound, stop clear of Wanaque Road crossing Pompton Lakes.
- Crews serving the American Hard Rubber Co., Butler, will not place or pick up cars within four feet of the bumping block in the Boiler House track. Cars to be moved to and from the bumping block in this track by Industry when required.
- No cars will be left at W&N Connection without hand brakes.
- Eastward freight trains will stop at W & N Connection to turn up retainers.
- When cars are being placed in industries, upon arrival at industry Conductor will walk along one side of the cars and one brakeman will walk the other side to see that there are no obstructions on either side of track before making move in the track.
- When side track is found to be unsafe due to sleet or snow storm crews are forbidden to place cars in industrial sidings until the industry has removed snow and ice and the conductor finds it safe to enter siding.
- The Hours-of-Service Law requires that no employe in train service shall be permitted to be continuously on duty for more than sixteen consecutive hours, nor permitted to be on duty more than sixteen hours in the aggregate in any twenty-four hour period, except in case of casualty, unavoidable accident or Act of God. After being on duty sixteen consecutive hours, he must not be required or permitted to again resume duty without having been off duty ten consecutive hours, and, after being on duty sixteen hours in the aggregate in any twenty-four hour period, he shall not be required or permitted to again go on duty without having had at least eight consecutive hours off duty.
- Any employe concerned who may be ordered for duty before his legal rest period has expired must report the fact to the proper officer before going on duty.
- When it becomes apparent that a trip cannot be completed within sixteen hours, it is the duty of Conductor and Engineer to notify Superintendent promptly, giving at least two hours' advance notice.
- 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.
- In case of an emergency bringing about the necessity of operating a train through the territory where the line-up for a motor car has been issued, the train must only be allowed to proceed with full knowledge and protection against the motor car which has the line-up.
- Operators on duty must have every member of engine and train crews sign Special Order and Bulletin Books and furnish this information to Dispatcher who will not clear trains until signatures received.

CLOSE CLEARANCE

- Crews operating in Warehouse Tracks 1 and 2, Babbitt, will exercise caution on account of close overhead and side clearance.
- Crews operating in Marcalus Paper Company trestle at East Paterson, will exercise caution to avoid personal injury account close clearance and covered platform.
- Crews exercise caution to avoid personal injury at barricade located at Okonite Company plant and Laytham Foundry plant, Vreeland Avenue, account close clearance.
- Crews operating in Finkel's Siding, formerly the Esco Fuel Siding, Paterson, will exercise caution due to an overhead crane located near the east end of track.
- Due to lack of proper side clearance, all passenger equipment will not be permitted in Track 5, Paterson.
- Crews operating in siding serving B. Newman & Sons east of Governor St. Paterson, exercise caution to avoid personal injury account close side clearance.
- Crews exercise caution while passing Oak Ridge Station switch to avoid personal injury account close clearance.

OVERHEAD CLEARANCE

The clear space between the lowest signal line conductor and the surface of track rails at the following locations is less than 27 feet. Employes must not ride on top of freight cars at these locations.

Location	Tracks
East of Bogota Station	2 main tracks
	Sidetrack
Little Ferry	Brewster Coal Switch
Little Ferry	Brewster Lumber Switch No. 1
Little Ferry	Brewster Lumber Switch No. 2
Little Ferry	Flintkote Co.
Bogota	Bogota Paper Co.
Bogota	Felter Lumber Co.
Lodi Jct	Lodi Branch
	Maywood Chemical Co.
	Maywood Chemical Co.
Passaic Jct	
Passaic Jct	Passaic Branch
East Paterson	Cartwright Coal Co.
East Paterson	Marcalus Mfg. Co. (East Side)
Vreeland Ave	Desmonds
Vreeland Ave	Okonite Co.
	Cunningham Roofing Co.
Paterson	Fairclough & Son
Paterson, Broadway	B. Newman & Son
Lyon St., Paterson	J & S Coal Co.
Riverside, Paterson	Rodrock Coal Co. (West Side)
Riverside, Paterson	Gaede Silk Co.
North Hawthorne	West End of Runaround Track
North Hawthorne	
Wortendyke	Bolkema Coal Co.
Wyckoff	Wyckoff Station Switch
Campgaw	Pulis Coal Switch
Pompton Lakes	Scale Track
Butler	Community Coal Co.
Butler	Butler Coal & Lumber Co.
	Butler Std. Coal & Lumber Co.
West of Butler	Pequannock Valley Paper Co.

A new telephone connected between the Dispatcher's Office in Paterson and the stations listed below.

The ringing code to be used when ringing stations will be as follows:

Dispatcher's Office"DY"	1 Long
Butler"BA"	1 Long—1 Short
W&N Connection"WC"	1 Long—4 Shorts
Beaver Lake"BS"	2 Longs
Sparta Jct"SJ"	2 Longs—1 Short

Make the long rings about 5 seconds and the short rings about 2 seconds.

Wait a reasonable time before ringing a second time.

DO NOT leave the phone off cradle when not in use.

LOCK ALL TELEPHONE BOXES AFTER USE.

GENERAL INSTRUCTIONS

- When eastbound trains approach Susquehanna Transfer conductors and trainmen must make the announcement "Susquehanna Transfer, change for Times Square, New York."
- Conductors and trainmen, departing from each station, must make the announcement "The next station is —," and arriving at each station, call the name of that station twice, clearly and distinctly, in each coach.
- Train crews on westbound trains will make announcement at Susquehanna Transfer as to destination of their trains.
- Conductors and trainmen when opening doors in passenger cars for the purpose of handling passengers at stations must see that doors are properly latched open.
- It is absolutely necessary that the hand brakes be applied on both ends of passenger equipment. It must be understood that the hand brakes must be released on all equipment before departing terminals.
- All passenger equipment must be kept locked while laying over at terminals.
- Passenger train employes must close windows of passenger cars before leaving their trains at terminals.
- Uniformed employes must not wear uniform caps while dead-heading on passenger trains.
- The use of the public SUBURBAN TIMETABLE by employes while on duty is prohibited.
- Employes must not occupy seats in passenger trains to the exclusion of paying passengers and must vacate seats when paying passengers are standing.
- Employes in train and engine service, while dead-heading, must not take part in card games.
- Passenger conductors and trainmen must prevent passengers destined to terminal stations from riding beyond station platforms and prevent passengers from boarding trains at such terminals until trains arrive at stations.
- Passenger conductors and trainmen must not touch passengers boarding and leaving cars, except small children, invalid or feeble passengers, but they must stand prepared to give assistance should it be warranted.
- Passenger conductors must remit cash collections daily.
- Lost articles found on trains or about stations must be turned in or forwarded under register to Lost and Found Department, Paterson, Broadway. If unclaimed for 90-day period, articles will be surrendered to finder. Perishable articles will not be retained beyond a reasonable time.
- Conductor will arrange for search of each car in train after passengers are unloaded for lost articles and will report any unauthorized person who attempts to search equipment.

- When trains are instructed to omit regular stops, conductors and trainmen must be careful to make announcement so that passengers will not board train for stations at which stops are omitted.
- Where a train has sidetracked and is to give its passengers to following train, conductors must get in touch with Dispatcher as to stops train will make in handling passengers and make announcement to passengers regarding the stops.
- Under no circumstances must a car without brake (either air or hand) be handled behind caboose even when chained. A car may be handled behind caboose when necessary, provided the air can be coupled through and is in working order or when there is a good hand-brake available, but in doing so car must be chained to the caboose and a trainman stationed on such car.
- At the completion of each trip, when a caboose is to be unoccupied, conductors and trainmen must know that the fire is removed from the stove and all lights extinguished before leaving same.
- When a car is set out of a train at any point on account of a hot journal, trainmen will extinguish fire before leaving car.
- Freight conductors must transcribe tonnage carefully from way-bills to wheel reports and add up the tonnage in transit. In case total tonnage does not agree with tonnage reported out of terminal, they must telegraph from the first available point, advising the correct tonnage of the train.
- Conductors will arrange to check trains before moving same. Will not move cars without bills.
- Conductors must examine carefully releases held by attendants in charge of live stock to see that they are in proper form and date and that the attendant is the signer of the release.
- Freight conductors must show on their train slips the time of arrival of their trains at terminals.
- Freight conductors must leave at stations where they take on or leave cars, train slips properly filled out to show the cars so handled.
- Passenger trains when blocked off by freight train at a station will wait until freight train clears and passengers have had opportunity to board train. When delay will exceed 5 minutes, communicate with Train Dispatcher.
- Cars placarded "Explosives" must be placed in through freight trains near the middle of the train, and at least 16 car lengths from the engine, diesel-electric locomotive or motor car, and at least 11 car lengths from the caboose, if the length of the train will permit.
- Cars placarded "Explosives" may be placed in local freight trains, not closer than 2-car lengths from the engine, diesel-electric locomotive, motor car or caboose. Conductors will notify engineers when explosives in train departing Terminals or picked up on division.
- Cars placarded "Dangerous" must not be handled in_freight trains next to cars placarded "Explosives".
- Trainmen before entering a car containing gasoline, must leave the car door open a sufficient period of time to allow gases to escape before entering the car with a light.
- Conductors will reseal cars found with broken seals or without seals maintaining proper record and furnishing wire report of action taken.
- Agents and operators must not absent themselves without permission of the Train Dispatcher.

LOCOMOTIVE CRANES

Locomotive cranes operating under their own power will remain standing when a train is passing on adjacent track and member of train crew will give proceed signal to approaching train.

SPREADING EQUIPMENT

When handling Jordan Spreader, engineers and conductors will arrange to have train line and main reservoir hoses coupled and know that the reservoirs on the machine are charged to 110 pounds before an attempt is made to do any work with the machine. Engineers are required to watch main reservoir pressure on the engine to maintain 110 to 130 pounds.

AUTOMATIC GATES

	M	ength of lin. Time	Length of Circuit and Min. Time to Crossing	p gr		Additional "Cut-Outs"	"Cut-Ou	',s',
Name and Location of Crossing	Eastbound	puno	West	Westbound	Ma	Manual	Tin	Timing
	Feet	Sec.	Feet	Sec.	E.B.	W.B.	E.B.	W.B.
Bergen Tpk., Little Ferry.	3774	45	1941	45	1	×		1
*Mt. Vernon St., Ridgefield Park	3971	45	3752	45	I	1	×	×
Fort Lee Rd., Bogota.	1500	30	1760	30	١	١	1	1
Moore St., Hackensack	2500	35	1510	35	×	×	×	1
Main St., Hackensack	2200	32	1810	35		×	*	١
State St., Hackensack	1440	35	1353	35	×	×	1	I
Union St., Hackensack	1660	30	1175	30	١	×	1	١
Maywood Ave., Maywood	2200	30	2200	30	١	١	1	١
Rochelle Ave., Rochelle Park	2640	30	2640	30	١	I	1	١
*Saddle River Rd., Rochelle Park	2680	30	2680	30	1	١	1	1
Midland Ave., Passaic Jct.	2690	30	2690	30	×	١	1	١
Ы	2640	30	2640	30	١	١	1	×
South Center St., East Paterson	2390	30	2921	30	١	١	×	×
River Drive, East Paterson	2200	30	2200	30	1	١	1	
Vreeland Ave., Paterson	1100	30	1100	30	١	١	1	١
20th Ave. and E. 31st, Paterson	1500	35	1770	35	×	1	1	×
<u>L</u>	1260	30	1337	30	١	1	1	
	1160	35	1290	35	×	×	1	١
Park Ave. and E. 22nd St., Paterson	1490	35	1950	35	١	1	1	×
*Madison Ave., Paterson	1579	40	1427	40	1	X	×	×
Broadway, Paterson.	1100	30	1100	30	×	×	١	1
E. 18th St. and Hamilton Ave., Paterson	2217	45	1679	45	×	×	×	×
Godwin Ave., Paterson	2117	45	1779	45	×	×	×	×
12th Ave., Paterson	1867	32	1542	35	×	١	×	×
Governor St., Paterson	1567	35	1842	35	١	×	×	×

1	1	1	1	1	1	1	1	1	1
-	1	1	-	-	1	1	-	1	×
X	X	×	-	-	×	X	1	×	1
X	×	×	×	×	×	-	-	1	X
35	08	30	08	08	08		_		35
	_	1160	_	_	_	_	_		
_		_							
_	_	0 30	_	_		_	_	_	_
134	116	1310	168	143	212	255	500	220	
tte St., Paterson.	., Paterson	", Paterson	., Paterson	t., Paterson.	id Brg. Ave., Hawthorne	td., Midland Park	I Ave., Oakland.	le Ave., Pompton Lakes	re., Butler

*Crossings with siding bonded in the Automatic Gate Circuit.

X Denotes location additional Manual "Cut-Outs" and Timing Circuits. †Denotes westward track is circuited for Reverse traffic.

Automatic Gates are operated by track circuits, the beginning points of which are indicated by road signs, reading: "Beginning of circuit for automatic gates".

Manual releases for the electric gates are installed at the relay case located at the crossings. These releases are operated by switch keys and are marked "EASTBOUND" and "WESTBOUND" "CUT-IN" and "CUT-OUT" respectively. They are provided for the purpose of releasing the gates if the track circuits are occupied by trains performing switching operations or otherwise delayed white occupying the circuit. The gates are provided with a red light indication visible to the trains when the gates are in the raised position. Trains finding gates in raised position will stop short of the crossing and operate cut-in to lower gates before proceeding over crossing.

Trains entering the approach circuit and performing switching operations within the limits of the approach circuit must operate manual cut-out for the track occupied. If such a train then enters a side-track to clear the main track and closes the main track switch, normal operation of the gates will be automatically restored. A train that has operated manual release to clear the gates will, when proceeding to the crossing, stop short of the crossing, and operate cut-in to lower the gates before proceeding over the crossing.

A timing circuit: Trains or engines which have been stopped, delayed or switching on this circuit will expect to find gates raised and will approach crossing prepared to stop and not proceed on or over crossing, except by flag protection, until gates have been lowered.

PUBLIC CROSSINGS AT GRADE

- At highway Grade Crossings equipped with automatic visual warning signals, but not equipped with cutout controls and no crossing watchman on duty: When a train or engine stops or is switching, or cars are left standing within operating circuits of automatic highway crossing signals, causing warning signals to operate more than 5 minutes, member of crew or other qualified employe must be stationed at the crossing, to direct highway traffic and pedestrians safely over crossing and make every effort to avoid delay to such traffic.
- CUT-OUT and CUT-IN devices controlling operation of flashing light crossing signals, Secaucus Road, North Bergen, are on instrument case located west of the crossing and north side main track.
- To operate these devices and to obtain the desired effect, switch key will be inserted in key slot, turned to the right and held for five (5) seconds and then removed.
- Device controlling operation of flashing light crossing signals affecting main track is located on easterly side of instrument case and designated as CUT-OUT and CUT-IN MAIN TRACK.
- Device controlling operation of flashing light crossing signals affecting track #4 is located on westerly side of instrument case and designated as CUT-OUT and CUT-IN TRACK #4.
- When CUT-OUT device in Main Track is operated, flashing light crossing signal will not operate while Main Track is occupied between a point 2319 feet west of crossing and a point 2120 feet east of crossing, or when crossover switch between the Main Track and Track #4 located 315 feet east of Secaucus Road is open.
- When CUT-OUT device for Track #4 is operated, flashing light crossing signals will not operate when Track #4 is occupied between a point 300 feet west of the crossing and the crossing.
- Trains or engines performing switching operations in the vicinity of Secaucus Road crossing on either the Main Track or Track #4 will operate the CUT-OUT device, when not occupying crossing, to eliminate unnecessary operation of flashing light crossing signal and delay to highway traffic.
- After operating CUT-OUT, CUT-IN device must be operated before entering upon crossing.
- Movements in either direction over crossing must be protected.
- Operation of flashing light crossing signals actuated by trains operating on Northern RR Tracks #1 and #3 will not be affected by operation of CUT-OUT devices.
- Engine whistle signal prescribed by Operating Rule 14-L will not be sounded approaching the following highway grade crossings in the City of Paterson, except in cases of emergencies:

Vreeland Avenue Crossing located 200 ft. west of M.P. 19 East 31st Street Crossing located 2400 ft. west of M.P. 19 East 27th Street Crossing located 4000 ft. west of M.P. 19 Lafayette Street Crossing located 4480 ft. west of M.P. 20 Lyon Street Crossing located 400 ft. west of M.P. 21

- All trains approaching any highway grade crossing in the City of Paterson shall ring the engine bell beginning at a distance at least 300 yards from the crossing and continuing until the engine has crossed the crossing.
- Westbound trains approaching Sixth Avenue Crossing Paterson, finding Home Signal, Riverside in "STOP" position will stop with entire train east of Sixth Avenue Crossing.

- Flasher lights at Central Avenue and at Warburton Ave., North Hawthorne, are so connected as to start operating when signal at North Hawthorne is set in clear position. Following rules will govern: No. 1—Operator at North Hawthorne will not clear signal No. 3 for eastbound trains until train departs from station. No. 2—All trains and engines moving east from North Hawthorne when eastbound signal located 400 feet east of station is not clear, or cannot be cleared, will come to full stop before proceeding over Central Avenue and proceed at ten miles per hour over Warburton Ave. Crossing.
- Manual cut-out and cut-in device at North Hawthorne, controlling flasher lights at Central Avenue and Warburton Avenue is located on south side main track between switch leading to east end yard and west end passing siding. Control of this device extends to Central Avenue Crossing. When cut-out device is operated flasher lights at Central Avenue and Warburton Avenue will not operate when the main track is occupied at any point west of Central Avenue, or when the main track switch at the east end of North Hawthorne Yard is open. Trainmen will operate this device to eliminate unnecessary operation of flasher lights and member of the crew will protect crossing. Eastbound trains finding this main track switch set for Yard movement will operate cut-in device before proceeding over Central Avenue Crossing.
- Manual cut-out with cut-in device controlling flasher lights at Utter Ave. Crossing, west of North Hawthorne located at Northeast corner of crossing. Trains performing switching movements in vicinity of this crossing will operate this device and member of crew protect crossing. Westbound trains leaving Yard must operate this device after main track switch is opened for movement to main track.
- Manual cut-out devices controlling automatic crossing protection, after having been manually operated or cut out will, when train leaves circuit which was cut out, automatically restore crossing protection only when all main track switches in that circuit have been lined in normal position.
- Westbound trains authorized to pass westward manual advance signal located 225 feet east of Van Winkle Avenue Crossing west of North Hawthorne, will, when such signal displays "STOP" indication, come to a full stop east of Van Winkle Avenue and flag over the crossing
- Eastbound trains authorized to pass eastbound signal located 20 feet west of Van Winkle Avenue Crossing west of North Hawthorne, will, when such signal displays "STOP" indication, come to a full stop west of Van Winkle Avenue and flag over the crossing.
- Manual release controlling flasher lights on Van Winkle Avenue Crossing, located on instrument case on northwest corner of crossing.
- Manual "CUT-OUT" and "CUT-1N" controlling the westbound and eastbound flasher light signal circuits located on west end of signal case at north east corner of Grove Street Crossing, located 1320 feet east of Wortendyke Station.
- Crews performing switching operations within the limits of the circuits will see that "CUT-OUT" and "CUT-IN" are operated and will not proceed over Grove Street Crossing unless circuit is restored by operating the "CUT-IN" or by having a member of crew flag over the crossing. The westbound circuit is 2443 feet long and the eastbound circuit is 2250 feet long.
- Manual "CUT-OUT" and "CUT-IN" controlling the westbound and eastbound circuits located on west end of signal case at north east corner of Franklin Ave. Crossing, 1500 feet east of Wyckoff Station.

- Crews performing switching operations within the limits of the circuits will see that "CUT-OUT" and "CUT-IN" are operated and will not proceed over Franklin Ave. Crossing unless circuit is restored by operating the "CUT-IN" or by having a member of crew flag over the crossing. CUT-OUT is provided for crews occupying main track between a point 2480 feet east of the crossing and a point 2514 feet west of the crossing.
- When trains meet at Campgaw and eastbound train takes siding, westbound train will run at a speed not to exceed five (5) miles per hour, over Pulis Avenue Crossing, west of Campgaw station, account Flasher signals not operating under such conditions.
- Manual cut-out and cut-in device controlling flasher lights and bell at Ringwood Avenue, Pompton Lakes, is mounted on the signal relay case, north side of track 200 feet west of N. Y. & G. L. R.R. Crossing Pompton Jct. Cut-out is provided for crews occupying main track between a point 200 feet west of point of switch to former south leg of Wye and a point 200 feet east of N. Y. & G. L. Crossing.
- Crews protecting movement over crossings at grade will use both red and white lights to protect highway traffic.

- AN ORDINANCE REGULATING THE RINGING OF BELLS AND THE SOUNDING OF WHISTLES AND HORNS BY RAILROADS OPERATING IN THE CITY OF PATERSON.
- BE IT ORDAINED BY THE BOARD OF PUBLIC WORKS OF THE CITY OF PATERSON AS FOLLOWS:
- SECTION 1: Every railroad company operating in the City of Paterson shall place on each engine a bell, weighing not less than thirty pounds, which shall be rung continuously in approaching a grade crossing of a highway, beginning at a distance of at least three hundred yards from the crossing and continuing until the engine has crossed such highway.
- SECTION 2: No railroad company operating in the City of Paterson shall sound or permit the sounding of any whistle or horn operated by steam, air or electricity except where grade crossings are less than three hundred yards apart, provided however, that nothing herein contained shall preclude the sounding of said horn or whistle in case of an emergency.
- SECTION 3: Nothing herein contained shall be construed as taking away any remedy or action for neglect against the railroad from any person injured as a result of negligence.
- SECTION 4: Any railroad company or engineer thereof failing to comply with the provisions of this ordinance, shall pay a penalty not to exceed Twenty (\$20.00) Dollars for each offense, to be recovered in the Municipal Court of the City of Paterson.
- SECTION 5: This ordinance shall take effect after passage and publication as required by law.

TRAINS STOPPING AT LITTLE FERRY ROUNDHOUSE FOR EMPLOYES

Eastbound: 908 Westbound: 919

	Sparta Junction to Croxton												
_	9	FIRST CLA				Up)							
rom F	between	No. 40	908	910	916	30	32						
Distance from Sparta Jet.	Distance Stations	STATIONS	Daily Ex. Sat., Sun. and Hol.	Daily Ex. Sat., Sun. and Hol.	Daily Ex. Sat. Sun. and Hol.	Nov. 6 Dec. 24,31 Apr 12 only	Daily Ex. Sat., Sun. and Hol.						
Sp	35		A.M.	A.M.	A.M.	P.M.	P.M.						
59.7	0.4	CROXTON	N.B.	N.B.		x	x						
59.3	0.9	PRR CONNECTION											
58.4 57.2	2.2		7.32	7.59	8.28	1.14	5.00						
55.0 54.7		BABBITTD	1 7.24			1.05	4.51						
53.2 52.0		LITTLE FERRY Jct.	7.22	7.49	8.19 f 8.17	1.02	4.43						
 —	-												
51.3 49.8	0.6	RIDGEFIELD PARK BOGOTA	s 7.13		f 8.15 s 8.12								
49.2	0.7	HACKENSACK	s 7.11	s 7.44									
48.5 47.8		PROSPECT AVED	s 7.09	8 7.41	f 8.08								
47.0	1.3	ROCHELLE PARK	s 7.04	s 7.88	8.08								
45.7		PASSAIC JCT											
44.5		EAST PATERSON VREELAND AVE		s 7.32	s 7.58 s 7.56								
42.7		PATERSOND	s 6.54	s 7.29	s 7.53								
41.8		RIVERSIDE											
40.4 39.8		NO. HAWTHORNE		s 7.23 s 7.20	s 7.48								
38.0	1.2	MIDLAND PARKD	s 6.42	s 7.16	8 7.42								
36.8	1.5	WORTENDYKE		s 7.13	s 7.89								
35.3		WYCKOFFD	s 6.36	8 7.10	s 7.36								
33.6 32.5		CRYSTAL LAKE	f 6.30	8 7.07	s 7.83								
	0.8	OAKLAND WEST OAKLAND	s 6.27	8 7.01	s 7.27								
30.4 29.0	0.8	Du Ponts New Mill Sw.											
28.2	0.5	POMPTON LAKES	f 6.22	f 6.58									
	1.2	POMPTON JOT											
	1.2	E BLOOMINGDALE	s 6.16	s 6.48	s 7.16								
	1.0	GREEN POND JCT											
19.4	0.5	MACOPIN SIDING											
	0.8	W&N CONNECTION	one de la contra del la contra de la contra de la contra del la			915	926						
16.2	6.9	OAK RIDGE	coundhorth Ber			, S	No.						
_	9.3	W&N CONNECTION NEWFOUNDLAND OAK RIDGE BEAVER LAKE	Rour orth			for	at for No. 919 and No. 929						
0.0	0.0	SPARTA JCT	Little Ferry Foyes. Stop No discharge and passenger			ent	men 123 s						
	-		E Ferry Stop N trgc and			Equipment	Equipmen No. 923						
1			Stop Little Ferry employes. Stop N discharge and			Equ	ă Z						
1-	-		doldi										
1		[[S H										
1			A.M.	A.M.	A.M.	P.M.	P.M.						
	1	I				1							

On single track eastward trains are superior to westward trains of the same class except:

No. 15 is superior to No. 910.

No. 19 is superior to No. 916.

		DIDGO	ouig J	unctio	on to	Croxto	n	
		FIRST	CLAS	S — TR	AINS (Read U	p)	
	anei	3.87		101				
				121 -0				
					ļ			
•••••								
•••••								
•••••								

						***************************************	•••••	
	••••••							
		•••••						
					•••••			
							•••••	

		Croxton to					
	90	FIRST CLA	ss-T	RAINS	(Read	Down)	
	ьетжее	No. 40	15	19	21	915	919
Croxton	Distance b	STATIONS	Daily Ex. Sat. Sun. and Hol.	Daily Ex. Sat. Sun. and Hol.	Daily Ex. Sat. Sun. and Hol.	Nov. 6 Dec.24,31 Apr 12 only	Daily Ex Sat., Su
Crox	Dista	SIATIONS	A.M.	A.M.	A.M.	P.M.	P.M.
-			x	x	x	N.B.	
0.0	0.0	CROXTON					
0.4	0.4 0.9	F SECAUCUS ROAD					
2.5	1.2	DUSQUEHANNA III.	7.34	8.01	8.30	s 1.30	s 5.04
4.7		GRANTON JCT					
5.0		BABBITTD	7.41	8.08	8.37		f 5.19
	1.5	LITTLE FERRY Jct.			8.40		
7.1	1.2						
	0.7	RIDGEFIELD PARK					f 5.18
	1.5	BOGOTA HACKENSACK					s 5.2
	0.6	DROSDECT AVE					s 5.2
	0.7	MAYWOODD				s 1.49	s 5.2
_	_						
	0.8	PASSAIC JCT				s 1.51	s 5.3
	1.3	EAST PATERSON				s 1.56	s 5.3
	0.6	VREELAND AVE				s 1.58	s 5.3
	1.2	VREELAND AVED				s 2.01	
9 4	1.4	(RIVERSIDE			1	-	5.4
	0.9	HAWTHORNE				s 2.06	
9.9	0.6	I NO HAWTHORNE D)			s 2.09	s 5.4
21.7	1.8	MIDLAND PARKD)			•	
2.9	1.2					s 2.16	8 5.0
4.4	1.5	WYCKOFFD				s 2.19	s 5.5
26.1	1.7	CAMPGAW CRYSTAL LAKE				s 2.23	s 6.0
	1.1	ORYSTAL LAKE				- 0.00	
	1.8	OAKLAND WEST OAKLAND				s 2.28 f 2.30	
	0.8	Du Ponts New Mill Sw.				. 1 2.00	1 0.1
	0.8	POMPTON LAKES				f 2.84	f 6.1
_			_		-	-	-
	0.5	E BLOOMINGDALE				-	
14 4	1 2	L BUTLERD	וו			s 2.39	6.1
9.3	4.9	GREEN POND JCT.					
	_	100			-	-	-
	1.0	W&N CONNECTION					
	0.8	NEWFOUNDLAND	. 80	910	916		
13.5	1.9	OAK RIDGE	- :	No. 910	No. 916		
0.4	6.9	BEAVER LAKE		_			-
59.7	9.3	SPARTA JCT	Equipment from	Equipment from	Equipment from		
	_		ent f	ent	ent		-
			Ŭ,	udi	n d		
			ğ.	qui	që.		-
_			邑	E	百		
		,					
		`	A.M.	A.M.	A.M.	P.M.	P.M

		FIRST	CLASS	- TRA	INS (R	ead Do	wn)	
923	929							
Daily Ex. Sat., Sun. and Hol.	Daily Ex. Sat., Sun. and Hol.							
P.M.	P.M.							
N.B.	N.B.							
5.40	s 6.04							
5.48	6.12							
0.48	6.12		•••••					
	f 6.1 6							
	f 6.18							
	s 6.21							
	s 6.23 f 6.25							
5.59	s 6.28							
0.02	s 6.30							
	s 6.85							
6.08	s 6.37 s 6.40							
6.11								
	6.44							
	s 6.46 s 6.49		••••••					
6.23	8 6.53							
6.26	s 6.56							
6.29	s 6.59							
	8 7.08							
	f 7.05 s 7.08							
	f 7.10							
			•••••					
	7.14							
6.49	7.19		••••••		••••••			
0.10								
12			••••••					
rate								
Dec								
6,								
Will not operate Nov. 6, Dec. 24, Dec. 31 and April 12								
ec. Z								
Д								
P.M.	P.M.							

Eastwa	ard		and process of millions.	V	Vest	tward
(Read U	p)		Edgewater Branch	(R	ead	Down)
	Distance from Little Ferry Jct.	Distance between Stations	STATIONS	Distance between Stations	Distance from Edgewater	
		1.0	EDGEWATER(WEST END OF TUNNEL	1.0	1.0	

Speed Restrictions Miles per I	lour
Edgewater Branch	
Edgewater Tunnel	10
Edgewater Branch, west end of tunnel to Highway Bridge	10

SPECIAL INSTRUCTIONS

Train movements between Little Ferry Junction and west end of Edgewater tunnel will be governed by yard limit rules.

Positive block signals at each end of Edgewater Tunnel will govern normal direction of traffic through tunnel.

When signals indicate "STOP," trains will not pass them. When signals remain in "STOP" position for a period of five (5) minutes, trains or engines so held will communicate with yardmaster at Edgewater or Little Ferry Junction Yard; if necessary, trains so held will start flagman through tunnel and after flagman has preceded train for a period of fifteen (15) minutes, train will proceed under this protection.

Engine headlights of all trains will be kept lighted at all times.

Cars containing explosives will not be moved through Edgewater tunnel.

A loud ringing alarm bell located at east end of tunnel will announce the approach of trains on eastbound track from Little Ferry Junction for a distance of two thousand (2000) feet west of the signal at west end of tunnel. The loud ringing bell is to give information to switching crews that they must keep clear of eastbound tunnel track in order to give the eastbound train coming from Little Ferry Junction a clear signal.

An indicator showing (2) red lights is located over east portal of tunnel at Edgewater; when one or both of these lights are lighted, the presence of a train on eastbound tunnel circuit is indicated. When only one of the two lights on this indicator is lighted, it must be reported to the Yardmaster at Edgewater or Little Ferry Jct.

Switching crews must not enter on the eastbound tunnel track when two-light indicator shows track occupied.

Special circuits have been installed for the protection of light engines and for trains of five (5) cars or less and are to be operated in the following manner:

WESTBOUND—Light engine or train, after receiving signal to "PROCEED," will stop after passing the westbound signal at east end of tunnel and press for a period of ten (10) seconds a button located in a box installed on east end wall of tunnel. After this has been done engine or train will proceed to signal bridge at west end of tunnel, stop, and press for a period of ten (10) seconds a button located in box on west side of bridge pillar.

EASTBOUND—Light engine or train, after receiving signal at west end of tunnel to "PROCEED," will stop after passing eastbound signal on signal bridge and press for a period of ten (10) seconds

- a button located in telephone box on eastbound side of signal bridge. After this has been done engine or train will proceed through tunnel and stop at relay case located 100 ft. east of east portal of tunnel and press for a period of ten (10) seconds a button located in box on side of relay case.
- Cars loaded with auto frames are restricted from movement between Little Ferry Jct. and Edgewater except via eastward main track.
- Engineers must be instructed by Conductors of trains before departing Edgewater when train contains cars that are restricted to movement via eastward main track through Edgewater Tunnel. Maximum over-all clearance, Edgewater Tunnel, via eastward track 8 feet wide at 16 feet 6 inches high, 9 feet wide at 16 feet 3 inches high.
- Reverse movement through Edgewater Tunnel will be made only on authority of Yardmaster at Edgewater or Little Ferry Junction.
- End of track circuit on eastbound Edgewater Tunnel track ends 200 feet east of east portal of Tunnel on Eastbound Southside Running track. End of circuit is indicated by a white marker post.
- Eastbound engines or trains moving to Edgewater (Southside) on Eastbound tunnel track will clear the white marker post as soon as yard conditions will permit after arrival at Edgewater and cars left standing on this track should be clear of marker, except when Yardmaster issues instructions to the contrary.
- Eastward and westward trains and all switching movements over private grade crossing located about 200 feet east of Edgewater Team Yard providing entrance and exit from and to River Road to roadway leading to Pier "A" will be protected by a member of yard crew on crossing.
- Except when necessary switching movements are being made or trains are operating over crossing the crossing must be left free of cars so that in event of emergency fire equipment, ambulances, etc., may have free access over crossing to roadway pier, etc.
- In the event crews are switching over crossing and an emergency occurs requiring fire fighting equipment, ambulances, etc. to move over crossing the crossing will be immediately cut or opened to permit such passage of emergency vehicles.
- Before crews make any switching movement on any track in "D" Yard Edgewater occupied by cars, conductor will see that the three rear cars on the track have hand brakes applied.
- No cars are to be dropped in any track in "D" Yard Edgewater without a man riding same.
- Cars loaded with Seatrain cradles or other high and wide loads are restricted from being placed on all tracks, except tracks 3, 4, 5 and 6 clear of curves in Seatrain Yard.
- The scale track at Edgewater will be used only for the purpose of weighing cars. All other movements are restricted from moving over or upon scale.
- No movements will be made in or out of the former Burns Brothers Switch, Northern Extension, Edgewater, while movements are being made through turnout connecting the "New Wye Track" with Northern Extension main track, account of close clearance.
- Yardmasters at Edgewater and Little Ferry Jct. will be responsible for engine crews and yard crews signing for special orders, yard bulletins and time register.

When an eastbound train requires help from Little Ferry Jct. to Edgewater, the Conductor will report on telephone from east end of the yard when ready to move and he will remain there until the Yardmaster advises that the helping engine has gone in behind the train. The yard engine designated to shove them over the hill will be given a message by the Yardmaster at Little Ferry Jct. defining what track the train is located on to be assisted. The lead engine will start the train.

Eastward						Westv	vard
(Read Up)			Lodi Branch		((Read D	own)
	Distance from Lodi	Distance between Stations	STATIONS	Distance between Stations	Distance from Lodi Jet.		
	2.0	2.0	Topi Junction	2.6	2.6		

Speed Restrictions	Miles per H	lour
Lodi Branch		10 5

SPECIAL INSTRUCTIONS

Trains will stop and flag over all highway crossings on Lodi Branch Trains operating on Lodi Branch between sunset and sunrise will station two members of crew with red and white lanterns lighted, and fusees, as per Operating Rule 9, one on each side of track at center of highway and stop highway travel before moving train over these crossings.

All trains will operate in accordance with Operating Rule 93.

Crews protecting movement over crossings at grade will use both red

and white lights to protect highway traffic.

When ammonia tank cars are spotted at Ammonia Building, Armour Plant, track skates, derail and blue flag will be placed on rails by Armour & Co. to prevent tank car being moved while connected to delivery pipes of Ammonia Building during switching operations. Crews will exercise extreme caution while switching after tank car is connected, to avoid moving car and ascertain that blue flag, track skates and derail are removed from rails before tank car is moved after unloading.

Crews performing switching at Krugers Warehouse, west of Arnot Street, Lodi, are forbidden to ride on top or sides of engines or

equipment account extreme close clearances.

Crews operating in Krugers Switch, west of Main St., Lodi, will serve this switch from Main track and not from Warehouse platform track.

Crews operating in sidetrack serving the Bleachine Corporation at Lodi will exercise extreme caution on account of steel vertical tanks located close to the end of the switch.

Conductors and trainmen must see that gates are closed and locked after switching operations are completed in Industries protected by gates that are not handled by guards.

Overhead Clearances

The clear space between the lowest signal line conductor and the surface of track rails at the following locations is less than 27 feet. Employes must not ride on top of freight cars at these locations.

Location: Tracks: Lodi Jet. Lodi Branch

Eastward						Westw	ard
(Read Up)			Passaic Branch		(Read Down)		
	Distance from Passaic	Distance between Stations	STATIONS	Distance between Stations	Distance from Passaic Jct.		
	3.1	3.1	PASSAIC JUNCTION	3.1	3.1		

SPECIAL INSTRUCTIONS

Trains will stop and flag over all highway crossings on Passaic Branch.

Series 1800 Engines are restricted on the Passaic River Bridge 19.51.

Trains operating on Passaie Branch between sunset and sunrise will station two members of crew with red and white lanterns lighted, and fusees, as per Operating Rule 9, one on each side of track at center of highway and stop highway travel before moving train over these crossings.

A speed of five miles per hour must not be exceeded while operating on trestle serving the Botany Mills Inc., and Julius Forstmann Co., at Passaic.

All trains will operate in accordance with Operating Rule 93.

Crews protecting movement over crossings at grade will use red flag by day and both red and white lights lighted, and fusees, as per Operating Rule 9, by night to protect highway traffic.

All employes exercise caution to avoid personal injury account close side clearance to platform and a large tank located north side of track at The Garden State Paper Company and also close clearance at the boiler house at Garden State Paper Company, Passaic Branch.

All employes exercise caution to avoid personal injury account close overhead clearance at coal silo, Whippany Paper Board Co. (formerly Clifton Paper Board Co.), Clifton.

Crews placing cars in or taking cars out of Whippany Paper Board Co. (formerly Clifton Paper Board Co.), Clifton, will exercise care to couple air on all cars.

Crews operating over Ackerman Avenue between Whippany Paper Board Co (formerly Clifton Paper Board Co.), Clifton, and U. S. Rubber Warehouse will replace timber bumper after switching operations are completed.

Employes are forbidden to ride either sides or on top of cars while switching at Parsons' Ammonia Siding (in the former Andrew McLean Plant) Passaic, account close side and overhead clearance.

It is forbidden to double-head engines on Passaic Branch.

Conductors and trainmen must see that gates are closed and locked after switching operations are completed in Industries protected by gates that are not handled by guards.

Overhead Clearances

Speed Restrictions

Passaic Branch.....

The clear space between the lowest signal line conductor and the surface of track rails at the following locations is less than 27 feet. Employes must not ride on top of freight cars at these locations.

Location: Passaic Jct. Tracks: Passaic Branch

Miles per Hour

10

STATION LIST

For the use of Agents, Conductors and others for reporting movements of Trains, Locomotives and Cars, and General Information.

Station		Station	HOURS OPEN
Calls	SIATION	No.	For information only and subject to change;
CQ I PR I OM S SQ S KA I ND I	Croxton	WE3) 4 . 5 . 5	
YD I	BabbittLittle Ferry Jct Dunhams	. 9	7:00 A.M12:00 Noon— 1:00 P.M 4:00 P.M. Ex. Sat., SunHol.
GW I	Edgewater Little Ferry Draw- bridge	. 212	8:00 A.M5:00 P.M. daily
FY 1	Little Ferry	. 10	May 1 to November 30.
	Ridgefield Park Bogota		
	Hackensack		7:30 A.M12:00 Noon— 1:00 -P.M. 4:30 P.M. Ex. Sat., SunHol.
CA I	N.J. & N.Y. R.R	. 913	
	Lodi Jet Lodi		8:00 A.M12:00 Noon— 1:00 P.M 5:00 P.M. Ex. Sat., SunHol.
MW	Maywood	. 14	7:00 A.M11:00 A.M.— 12:00 Noon- 4:00 P.M. Ex. Sat., SunHol.
	Rochelle Park		7:00 A.M8:45 A.M.— Ex. Sat., SunHol.
PC I	Coalberg Passaic Jct	. 16 . 916	7:30 A.M11:30 A.M12:30 P.M 4:30 P.M. Ex. Sat., Sun. & Hol.
DD I	Dundee Last Paterson	. 419 . 18	4:00 F.M. Ex. Sat., Sun. & Hol.
VA V	Vreeland Ave	. 18	7:20 A.M11:30 A.M12:30 P.M. 4:20 P.M Ex. Sat., SunHol.
RS I	Paterson Broadway	. 20	7:20 A.M11:30 A.M12:30 P.M 4:20 P.M. Ex. Sat., Sun. & Hol.
	Riverside		
NP I	North Hawthorne	. 22	6:30 A.M8:45 P.M., Ex Sat. Sun. & Hol.
MP I	Midland Park	. 24	7:00 A.M11:30 A.M12:30 P.M 4:00 P.M. Ex. Sat., SunHol.
w v	Wortendyke	25	
WY V	Wyckoff	. 27	
	Campgaw		
DK (Oakland	. 31	
	Ou Ponts New Mill Sw. Pompton Lakes		
PJ H BD H	Pompton Jet	35	
	Butler		6:45 A.M7:30 P.M. Ex. Sat., Sun. and Hol.
	Pequannock Paper Newark Water Co.,		seem and the
GP ((Chlorine Switch) Greenpond Jet	842 942	
CB (Charlotteburg	42	
	Macopin Siding		

Statio		Station No.	HOURS OPEN For information only and subject to change
WC	W & N Connection	943	When required.
\mathbf{OG}	Newfoundland Oak Ridge Stockholm Beaver Lake Sparta	46 49 53	
SJ	Sparta Jet	62	8:00 A.M4:00 P.M. Sat., Sun Hol. closed

н



TONNAGE RATING FOR ALCO 1000 H.P. DIESELS.

EASTBOUND	
From To	Tons
Sparta Jct.—No. Hawthorne	1100
No. Hawthorne—Passaic Jct.	2300
Passaic Jct.—Little Ferry Jct.	2900
Little Ferry Jct.—Marion Interchange	3400
Marion Interchange—Croxton	2300
WESTBOUND	
From To	Tons
Croxton—Little Ferry Jct.	3100
Little Ferry Jct.—Passaic Jct.	1700
Passaic Jct.—No. Hawthorne	1100
No. Hawthorne—Sparta Jct.	750
EDGEWATER BRANCH	
EASTBOUND	
Little Ferry Jct.—Edgewater	1400
Westbound	
Edgewater—Little Ferry Jct.	2500

TONNAGE RATING FOR G.M.-GP/18 1800 H.P. DIESELS.

EASTBOUND	
From To	Tons
Sparta Jct.—No. Hawthorne	1760
No. Hawthorne—Passaic Jct.	2960
Passaic Jct.—Little Ferry Jct.	3560
Little Ferry Jct.—Marion Interchange	4060
Marion Interchange—Croxton	2960
WESTBOUND	
From To	Tons
Croxton—Little Ferry Jct.	3640
Little Ferry Jct.—Passaic Jct.	2240
Passaic Jct.—No. Hawthorne	1640
No. Hawthorne—Sparta Jct.	1290
EDGEWATER BRANCH	
EASTBOUND	
Little Ferry Jct.—Edgewater	2060
WESTBOUND	
Edgewater—Little Ferry Jct.	3040

Terminal Trainmaster H. H. Kiel

Trainmaster - Road Foreman of Engines
P. L. Lentz

Assistant Trainmaster
P. R. Flynn

Chief Train Dispatcher

I. B. Brands