ERIE RAILROAD COMPANY WESTERN DISTRICT

Allegany - Meadville

Division

Time Table No. 56

Effective 12:01 A. M.

SUNDAY, APRIL 29, 1956

FOR EMPLOYES ONLY

EASTERN STANDARD TIME

56 THIN! THEN ACT SAFELY

- D. A. LOGAN, Superintendent
- T. E. McGINNIS,
 Assistant General Manager
- J. P. ALLISON, General Manager

III AM other same

THE RESERVE OF THE PARTY OF THE

BOYL AL HAMA Y ANDRIE

TINO SHICKLESS OF

BASTE REALIZATE HERE

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

Time Per Mile	Miles Per Hour	Time Per Mile	Miles Per Hour	Time Per Mile	Miles Per Hour
0 min. 51 sec.	70.59	1 min. 30 sec.	40.00		
0 " 55 "	65.45	1 " 42 "	35.29	3 min. 0 sec.	20.00
1 " 0 "	60.00	2 " 0 "	30.00	3 " 25 "	17.56
1 " 5 "	55.38	2 " 11 "	27.48	4 " 0 "	15.00
1 " 12 "	50.00	2 " 24 "	25.00	4 " 48 "	12.50
1 " 20 "	45.00	2 " 40 "	22.50	6 " 0 "	10.00

COMPANY SURGEONS

Dr. W. E. Mishler Chief Surgeon Cleveland, Ohio

So far as New York State is concerned, this notice applies to employees in Interstate Commerce only.

Location	Name	Office	Telephone	Residence	Telephone
Hornell, N. Y	Dr. W. J. Tracy	80 Broadway	1189	45 Genesee	1189
Hornell, N. Y	Dr. J. R. Kelly	27 Elm	196	27 Elm	196
	Dr. G. E. Taylor				The state of the s
	Dr. B. A. Barney (Oculist)				
	Dr. C. G. Schwan (Ooulist)				
Hornell, N. Y	Dr. Arthur J. Karl	66 Maple St	650	68 Maple St	650
Wellsville, N. Y.	Dr. Roger W. Blaisdell	238 No. Main			
Fillmore, N. Y	Dr. Robert H. Lyman .				70
Cuba, N. Y	Dr. L. P. Bly	43 E. Main	77	43 E. Main	77
Olean, N. Y	Dr. N. P. Johnson	201 S. Union	3143	Windfall Road	4969
Salamanca, N. Y.	Dr. J. S. Fleming	62 Main St	1015	72 Division	1707
Salamanca, N. Y.	Dr. Leland R. Stoll	107 Main St	1133	50 So. Main St	1134
Randolph, N. Y.	Dr. M. O. Houghton	38 Jamestown St.	23531	38 Jamestown St.	23531
Jamestown, N. Y.	Dr. M. G. Bourne	Hotel Jamestown	5059	1 Stoneman Ave. Lakewood	3375
Jamestown, N. Y.	Dr. C. L. Wilson	7 Physicians Bldg.	5018	16 Mt. Alto Drive	5964
Corry, Pa	Dr. A. E. Tate	49 W. Smith	38004	49 W. Smith	38004
Union City, Pa	Dr. C. H. Ledger	5 South St	86	5 South St	460R
Camb. Spgs., Pa.	Dr. C. E. Mullin	155 S. Main St.	Mutual 2582	450 So. Main St.	Mutual 4751
Meadville, Pa	Dr. J. F. Connor	959 Park Ave	28351	442 Allegheny St.	37931
Meadville, Pa	Dr. H. C. Winslow	837 Market St	21531	387 Sherman St.	51533
	Dr. S. F. Hazen				37964
	Dr. W. C. Ferer				
	Dr. R. T. Hendricks				The state of the s
	Dr. Joseph V. Carr				Grant 7864
	Dr. D. C. O'Connor Dr. J. C. O'Gorman			The state of the s	HERE THE STREET STATE OF THE ST
Bullato, IV. I	(Oculist)	450 Linw d Ave.	Garneld 2100	450 Linw d Ave.	Garneid 3100
Buffalo, N. Y	Dr. A. L. Bennett (Oculist)	147 Linwood Ave.	Grant 0617	147 Linwood Ave.	Grant 0617
Buffalo, N. Y Buffalo, N. Y	Dr. M. J. Downey Dr. Paul V. Downey	740 Seneca St 119 Crosby Ave.	Washington 8236 Victoria 0242	2142 Main St 119 Crosby Ave.	Parkside 5331 Victoria 0242
	Dr. Samuel Militello .				Bailey 5365
	Dr. Ward J. White	90 N. Chapel	606	90 N. Chapei	606
	Dr. John F. Foss	77 E. 4th St	2478	427 Dove St	2678
	Dr. R. D. McCreary	1.0.0.F. Bldg	3948	18 Calvin Court .	22205
Bradford, Pa	Dr. Harold Shapiro	408 I.O.O.F. Bldg.	8662	59 Stone Ave	7022
Brockway, Pa	Dr. N. F. Lorenzo	1st Natl. Bank	4843	981 Fifth Ave	4841

SPECIAL INSTRUCTIONS!

RULES OF THE OPERATING DEPARTMENT EFFECTIVE NOV. 30, 1952

STANDARD CLOCKS

Hornell	Telegraph Office Engine Dispatchers Office
Salamanca	Telegraph Office Yard Office Dormitory
Jamestown	Yard Office
Meadville	Eastward Yard Office Callers Office Telegraph Office Engine Dispatchers Office
Buffalo	Engine Dispatchers Office QX Yard Office Callers Office—E. Buffalo
	Telegraph Office Telegraph Office Telegraph Office Station

TIME TABLES

Trains operating over another railroad will be subject to rules, special instructions and time tables of that railroad. Normal operation involves operating over Buffalo Creek Railroad between B C Junction and J U Tower; over B. & O. Railroad between J. & B. Junction and Cramer.

At Salamanca, B. & O. R. R. trains will use Erie R. R. tracks between junction switch and interchange track, and when entering or leaving yard will be governed by hand signal from switch tender, displaying white flag by day and white light by night.

At Salamanca, N. Y., Erie Railroad westward trains will be governed by Signal 412-1 equipped with grade signal, and trains will operate in accordance with Operating Department Rule 509 (c), and, in addition to proper signal indication and before passing Signal 412-1, trains will require hand signal to proceed from Switchtender displaying yellow flag by day and yellow light by night.

Eastward trains when leaving east end of Yard will be governed by hand signal from Switchtender displaying yellow flag by day and yellow light by night.

LETTERS-Additional to Rule 6.

- G. No. 1 will stop at Union City and Cambridge Springs to let off passengers from Jamestown and East and pick up passengers for Youngstown and West.
- H. No. 2 will stop at Cambridge Springs and Union City to discharge from Youngstown and West and to receive passengers for Binghamton and East.
- J. No. 2 will stop at Cuba to let off passengers from Jamestown and West and to pick up passengers for Elmira and East.

- K. No. 5 each Monday will reduce speed to 15 miles per hour to discharge U. S. Mail at Belmont.
- M. No. 5 will stop at Cuba to let off passengers from Elmira and East and to pick up passengers gers for Jamestown and West.
- P. No. 6 will stop at Cambridge Springs to pick up and let off passengers.
- Q. No. 6 will stop at Union City to discharge from Youngstown and west and receive passengers for Binghamton and East.
- R. No. 7 will stop at Andover, Belmont, and Friendship to discharge passengers from New York.
- T. No. 8 will stop at Steamburg daily except Sundays and holidays to receive parcel post.
- U. No. 9 will stop at Andover, Belmont and Friendship to discharge passengers from New York.

Trains scheduled to make flag stop at stations where no employe is on duty to give the necessary signal, will approach such points prepared to stop and will come to a full stop if there are any persons on the platform.

The distribution of the State o	iles hour
Passenger trains between Hornell and Salamanca on single and Eastward and Westward unrestricted tracks	70
Passenger trains between Salamanca and Meadville on single and Eastward and Westward unrestricted tracks	70
Express and Equipment Trains with freight	50
Freight trains	50
Engines operating light as a single unit:	00
All classes of road engines, including	
road switchers	35
All classes of yard engines	25
Yard engines, Classes SA (except SA-3), SB, SE, MSA, and MSL must not be op- erated or towed in train at a speed in excess of	40
Yard engines, Class SA-3 and SG, will operate light or be towed in trains under special instructions issued by Mechanical Department.	
Trains hauling wrecking derrick	30
Trains handling 8 wheel swivel truck cranes, steam shovels and other similar	
The pivoted machinery listed immediately above is to be hauled on the rear of trains, not more than 15 cars from caboose.	30
Trains handling spreader cars Spreader cars will be handled with blades in trailing position unless otherwise authorized by Superintendent.	30
Loaded cars carded Form 5432 Freight trains handling loaded self-clearing hopper cars (except covered hopper cars, and series 37000) and freight cars with six wheel trucks on B. & S. W.	30

Sub-Division except between D M Junc- tion and Gowanda	30	Curves 52, 53 and 54, at and west of Friendship, M.P. 373.16 to M.P. 374.70	60
Conductors will notify engineers before leaving terminals whether or not such		Curves 55, 56 and 57, west of Friendship, M.P. 374.70 to M.P. 375.67	65
equipment in train, and engineers will not leave terminals until so notified.		Curves 63 and 64 between Summit and	
All trains entering or leaving sidings or yards, passing from double to single		Curves 65, 66 and 67 at and east of Cuba,	60
track or single to double track or	girl'	M.P. 380.80 to M.P. 382.27	50
through crossovers, except as otherwise provided	10	C B Junction—To and From Eastward Track and Old Line	60
All trains or engines leaving siding at west end of River Junction, both ends of sid-		C B Junction—To and From Westward Track and Old Line	30
ing at Fillmore and Belfast, east end of siding at CB Junction, both ends of sid-		Olean—M.P. 395.60 to M.P. 394.42, Eastward trains	50
ing at NE Junction, and CM Junction, and east end of JO eastward siding under		Olean-M.P. 393.82 to M.P. 394.70, West-	00
signal indication as per Rule 287-B, rules of the operating department may oper-		M.P. 400.57 to M.P. 408.80 between Alle-	50
ate at a speed not to exceed 30 miles per hour through turnouts.		gany and Salamanca	60
Light engines, work trains, extra trains and crews performing switching service must		Curve No. 99, West of Carrollton, M.P. 408.80 to M.P. 409.11	55
not clear the main track for the purpose of meeting or passing trains at the fol-		M.P. 409.11 to M.P. 412.50 East of Sala- manca	60
lowing locations:		W C Junction to M.P. 412.77, Eastward Track	40
H. A. Deere, Co. Hornell M.P. 332.07 Town Track Alfred M.P. 340.00		Salamanca M.P. 412.77 to M.P. 412.50	
Air Preheater Wellsville M.P. 355.00		Eastward Track	30
Coal Track Friendship M.P. 373.55 Daystrom Siding Friendship M.P. 374.08		Westward Track	30
Station Track Allegany M.P. 397.90		Salamanca M.P. 413.41 to WC Junction Westward Track	40
Blackstone Track Jamestown M.P. 32.30 Nat'l. Bearing Co. Saegertown M.P. 99.03		Westward Track	40
Riefler's Switch Hamburg M.P. 12.39		RIVER LINE	
Town Track Eden Valley M.P. 16.60 ALLEGANY DIVISION		River Junction—To and From Buffalo Di- vision, Eastward Track and River Line Main Track	50
Interlocking switches, Cass Street, Hornell to Hornell station, Eastward trains	15	River Junction—To and From Buffalo Di- vision, Westward Track and River Line	
Curve at M.P. 331.17 - 332.21	30	Main Track From west end Passing Siding River Junc-	30
West of Hornell, M.P. 332.21 to M.P. 335.00	60	tion, River Line	30
Curves 15 and 16, Alfred, M.P. 339.87 to M.P. 340.40	50	Between River Junction and C B Junction except over Rush Creek Viaduct and Genesee Viaduct	50
Curves 17, 18, 19 and 20, Alfred, M.P. 340.40 to M.P. 341.81	60	From east and west end Passing Siding, Fillmore	90
Curves 24, 25 and 26, M.P. 343.86 to M.P. 344.75	60	Rush Creek Viaduct	30
Curves 31 and 32, east of Andover, M.P.	60	Genesee Viaduct	30
348.08 to M.P. 348.78 Curve 36, east of Wellsville, M.P. 356.54		From east and west end Passing Siding, Belfast	30
to M.P. 356.79, Westward trains Curve 36, east of Wellsville, M.P. 357.06 to	40	From east end Passing Siding, C B Junction,	
M.P. 356.54, eastward trains Wellsville—M.P. 356.79 East of State St. to	40	C B Junction To and From River Line and	30
Coates St. M.P. 358.11, Westward trains	25	C R Junction To and From Factward Track	50
Wellsville—M.P. 357.92 west of Farnum St. to State St. M.P. 357.06 Eastward trains	25	C B Junction To and From Eastward Track and River Line	30
Curves 39, 40, 41, 42 and 43, east of Belmont to Belvidere, M.P. 365.50 to M.P.		DUNKIRK BRANCH	
368.78	60	Between W C Junction and Dunkirk	30

Between home signals N.Y.C. St. L.R.R. and P.R.R. Crossing east of Dunkirk M.P. 458.50	20	Curve 68, West of Bear Lake, M.P. 51.42 to M.P. 51.92	60
Passenger trains between Dayton and Dun- kirk	20	C. & E. Railroad—Curve M.P. 6.63 to M.P. 7.44	60
Between Dayton and Dunkirk, class F (Diesel),	20	C M Junction—From East End Eastward siding C M Junction—Through East main track	30
All Diesel Engines over Bridges 455.19 and 455.41	15	crossover	30
MEADVILLE DIVISION		crossover	40
W C Junction to M.P. 412.77 Eastward Track	40	C M Junction — Eastward trains entering Eastward siding	30
Salamanca M.P. 412.77 to M.P. 412.50 Eastward Track		Curve 73, West of C M Junction, M.P. 57.78 to M.P. 57.98, Eastward and Westward tracks	65
Salamanca M.P. 412.50 to M.P. 413.41 Westward Track	30	Corry, M.P. 60.25 east of MS Tower to M.P. 61.82 west of E Y Tower, Eastward	
Salamanca M.P. 413.41 to WC Junction Westward Track	40	J O Sidings Eastward trains leaving Eastward siding	30
M.P. 3.19, Eastward and Westward tracks	65	Union City, M.P. 73.04 to M.P. 71.89 Eastward track	50
Curve 4, West of Salamanca, M.P. 4.35 to M.P. 4.66, Eastward and Westward tracks	G.E.	Union City, M.P. 71.60 to M.P. 72.60 Westward track	50
Steamburg—Through Crossovers	65 30	Curve 91, West of Union City, M.P. 74.05 to M.P. 74.39 Westward track	60
R H—To and from westward track and single track	80	Curves 93, 94, 95, 96 and 98 between Union City and Mill Village, M.P. 75.51 to M.P. 77.72, Westward track	65
Curves 17, 18, 19, 20, 21, 22, 23, and 24 M.P. 13.29 to M.P. 17.09	50	Curve 104, West of Mill Village, M.P. 80.96 to M.P. 81.37 Westward track	65
from Eastward track and single track Waterboro, Meadville Division—To and	60		
from single track and Westward track Curves between Waterboro and west of	30	Curve 128 between Venango and Saeger-	65
Kennedy, M.P. 23.10 to M.P. 25.47, Eastward and Westward tracks	60	town, M.P. 93.75 to M.P. 94.17, Eastward and Westward tracks	65
Falconer—Through Crossovers Curves 42, 43 and 44, between Falconer	30	Curve 134 West of Saegertown, M.P. 97.96 to M.P. 98.27, Eastward and Westward	65
and Jamestown, M.P. 31.90 to M.P. 32.65, eastward and westward tracks	50	Curve 139, East of Meadville, M.P. 101.04 to M.P. 101.15, Eastward and Westward	00
Diesel switch engines only are allowed to operate on JW&NW main track from JW&NW terminal to Jamestown City		tracks	60
Line. Jamestown—M.P. 33.14 to M.P. 34.96,		to M.P. 101.28, Eastward Track Curve 140, East of Meadville, M.P. 101.15	45
Eastward and Westward tracks except between M.P. 34.18 and M.P. 34.50	40	to M.P. 101.28, Westward Track Curve 141, East of Meadville, M.P. 101.28	50
Jamestown—Curve between M.P. 34.18 and M.P. 34.50, Eastward and Westward tracks	20	to M.P. 101.45, Eastward track Curve 141, East of Meadville, M.P. 101.28	40
Curve 56, West of Jamestown, M.P. 35.74 to M.P. 36.17, Eastward track	30 65	to M.P. 101.45, Westward track	45
Curves 57 and 58, West of Jamestown M.P. 35.74 to M.P. 37.22, Westward track	60	Westward tracks	50
N E Junction—To and from Westward track and C & E Railroad	15	Curves 3, 3A and 4, West of Meadville, (Mahoning Division) M.P. 103.25 to M.P. 102.65, Eastward track	40
N E Junction—To and from Old Line N E Junction—From West End Westward Siding	30	Curves 3, 3A and 4, West of Meadville, (Mahoning Division) M.P. 102.65 to M.P. 103.25, Westward track	uD)

B. & S. W. SUB-DIVISION	
All trains	45
Tifft Street Junction — From Westward track to single track	20
Tifft Street Junction—Eastward trains over spring switch M.P. 3.51	25
Tifft Street Junction — Westward trains running on Eastward track over spring switch M.P. 3.51	30
Between D M Junction M.P. 37.50 and west end of curve at Gowanda, M.P. 33.30:	
Eastward Trains	15
Westward Trains	20
Curve at Gowanda, M.P. 33.30 to 32.90	25
Between east end of Curve at Gowanda, M.P. 32.90 and east end passing siding Collins, M.P. 29.45	35
Comms, M.I. 25.45	99
BRADFORD SUB-DIVISION	
All trains	30
Riverside—Trestle 2.06	15
Bradford, M.P. 11.39 to M.P. 11.61	15
Between Crawford and Lewis Run-East-	
ward freight trains and light engines	15
Bridge 27.66 Kinzua Viaduct	15
All Diesel engines over Bridge 0.15 West Clarion Branch	10
SUPERIORITY OF TRAINS	
Eastward trains are superior to westw trains of the same class, except as otherv provided.	

Trains operating in automatic block signal districts governed by Telephone Train Order Signals may run with the current of traffic, upon signal indication, which signal indication supersedes Time Table Superiority.

CLEARING OF TRAINS

First Class trains will not leave Hornell, Salamanca or Meadville without clearance form (A).

Extra trains will not leave Hornell, (Main Line), Salamanca (Allegany Division), J. & B. Junction or B C Junction without clearance form (A).

First Class trains originating Jamestown will not leave without clearance form (A). Other trains originating Meadville, Jamestown and Dunkirk will not leave without permission from Train Dispatcher.

Eastward extra trains and engines starting from Meadville station will not leave without clearance form (A).

MOVEMENTS NOT PROVIDED BY TIME TABLE

Between C B Junction and Meadville, extra

trains, except passenger extras, will proceed without train order.

TRAIN REGISTERS

Hornell Telegraph Office First Class Trains Meadville .. Telegraph Office First Class Trains

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 do not use ditto marks.

SPECIAL ORDER BOOKS AND BULLETIN BOARDS

Hornell	West Yard Office Telegraph Office Engine Dispatchers Office
Salamanca	Telegraph Office Yard Office Dormitory
Jamestown	Yard Office
Meadville	Eastward Yard Office Callers Office Telegraph Office Engine Dispatchers Office
Buffalo	Engine Dispaichers Office QX Yard Office Callers Office—E. Buffalo
Gowanda Bradford Brockway	Telegraph Office

Conductors and Enginemen when registering in Special Order Books are required to sign their name and initials and to enter in column headed "Time" the date and time they examined each Special Order. It is forbidden for employes, other than those authorized, to make entries of any nature in Special Order Books.

MOVEMENT OF TRAINS

The only time a diesel can be considered as operating backward is when a multiple unit road diesel is operating with a blind unit or blind end ahead.

Engines must not be operated backwards beyond a point where a turntable or wye is located without special authority from Superirtendent.

When light movements are made with multiple unit diesel locomotives equipped with double end control the locomotive must be operated from the end in the direction that the movement is being made.

In multiple unit operation of diesel locomotives the locomotive number will be displayed on the lead unit only.

Diesel engines, Motor Cars and Roller Bearing equipped freight and passenger cars must not be operated in water that is higher than top of rail.

SIDINGS

Car Capacity
Based on 45 feet to the car al-

EASTWARD WESTWARD

lowing for engine and caboose.

Almond	55
Alfred	54
Andover	
Wellsville 3	
Belmont	
Friendship	
Summit	Control of the Contro
River Junction	The state of the s
Fillmore	
Belfast	The state of the s
C B Junction River Line	
Little Valley	
Falconer	
NE Junction	
C M Junction14	
J O Sidings12	8131
Mill Village13	4
Hamburg	60
Eden Center	100
North Collins	
Collins	
Gowanda	
D M Junction	100
Cherry Creek	
Bradford	
West Bradford	
J. & B. Junction	
J. & D. Junemon	00

GRADE CROSSINGS

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

The position of targets at night will be indicated by two red lights.

Dunkirk

A distant signal to westward home signal, located five thousand (5000) feet east of "Plate" crossing will display an approach indication at all times.

A distant signal to Eastward Home Signal located fifteen hundred (1500) feet west of "Plate" crossing will display an approach indication at all times.

Corry

P.R.R.-EY Crossing—All trains and engines running against the current of traffic will come to a full stop and proceed only on hand signal, green flag by day and green light by night.

Buffalo

Buffalo Creek Railroad-B C Junction target vertical, proceed on Buffalo Creek Railroad.

N.Y.C. & St.L.R.R. near Seneca Street, JU Crossover, target diagonal, proceed on Erie R.R.

CROSSOVER MOVEMENTS

When necessary to enter upon main tracks or crossover from one main track to another, permission will first be obtained except at Hay Barn, Water Street and Center Street crossovers Meadville Yard.

This does not relieve enginemen and trainmen from protecting the movements as per Rule 99.

Permission to use main tracks or crossovers within interlocking limits will be given by signal indications.

YARD LIMITS. Indicated by Signs

Hornell Wellsville Salamanca Dayton-Allegany Division Dunkirk Jamestown-Falconer Meadville Buffalo Gowanda D M Junction-Dayton Bradford Lewis Run J. & B. Junction Brockway Toby Branch-Brockway to Kyler Mines.

RULE 93-A

Movements may be made against the current of traffic through the following yard limits by train orders, and further protection under Rule 93-A need not be afforded.

Salamanca—East of Subway Crossover and West of W C Junction

Meadville-East of Race Street

SPRING SWITCHES

Spring switch at west end of double track Tifft Street Junction is equipped with spring stand set normal for Eastward track.

Following switches are equipped with spring stands set normal for main track movement:

West end passing siding, River Junction, River Line.

East end passing siding, C B Junction.

East end passing siding, C M Junction.

East end eastward passing siding, J O Sidings.

Tifft Street Junction

Spring switch at Tifft Street Junction is protected by two position signal located 2000 ft. West of switch. Clear indication, proceed over spring switch. Approach indication, proceed to point of spring switch, then stop, examine points of switch, and make sure points are properly set before proceeding. If found out of order, use hand thrown switch and restore to normal position after using and immediately report same to Superintendent.

CB Junction and River Junction

Controlled signals govern movement over the spring switches at the east end of C B Junction siding, at the west end of River Junction siding and at the east end of C M Junction siding. See paragraph No. 1 of Traffic Control System Operating Instructions in this Timetable.

C M Junction

Spring switch at east end of passing siding CM Junction M.P. 11.84 is protected by a two unit color light signal located 50 feet east of the switch.

J O Siding

Spring switch at east end eastward passing siding at J O sidings set normal for main track movements.

Trains operating against the current of traffic on Eastward track will be governed by an approach lighted color-light distant switch signal located between main tracks 9950 feet east of spring switch and by a color-light switch signal located between main tracks at the spring switch.

The indications of the distant switch signal are:

Green-Proceed.

Yellow—Approach switch signal prepared to stop.

The indications for the switch signal are:

Green—Switch points properly lined for Eastward main track.

Red—Switch points not properly lined for main track movement. Trains moving on main track, stop, and examine switch points, using hand-throw to correct alignment of switch, if necessary, and proceed only when switch is properly secured, reporting any improper conditions immediately to the Superintendent.

A color-light dwarf signal located opposite clearance point at east end of the siding governs movements of eastward trains from the siding. The indications of the dwarf signal are:

Rule 292-D Rule 290-C

Rule 287-B

To operate dwarf signal, a member of crew will first secure permission from Train Dispatcher and will then operate the dwarf signal by inserting switch key in switch key operated controller located on post adjacent to switch, turning key to right as far as possible and removing key.

When approach circuit is not occupied, signal will display proper indication to leave siding.

With approach circuit occupied, signal will display proper indication to leave siding after a time interval of about four (4) minutes.

When switch key operated controller is used and movement is not completed, signals must be restored to normal by operating push-button located on key controller.

INSTRUCTIONS COVERING HAND OPERA-TION OF REMOTE CONTROLLED SWITCHES

When necessary to operate a power operated switch by hand, following instructions will govern:

- 1. Communicate with the Dispatcher by telephone.
- 2. After receiving permission, remove crank from holder located either in telephone booth or on outside of instrument housing.
- 3. Raise cover, which is painted white, on top of switch machine and place crank on square shaft located at that point and crank switch to desired position.
- 4. Examine switch points to be sure they fit up to rail properly, then spike and block points securely. When one or more switches are cranked, crank must not be removed from last switch machine cranked until train movement is completed and switch restored to normal.
- 5. Crank cover should then be locked and crank restored to holder.
- 6. Switch should not be hand operated except in an emergency and maintainer notified.
- 7. Switch blocks, spikes, spike maul and claw bar will be found in the telephone booth and should be returned to the booth after being used.

ELECTRIC SWITCH LOCKS

CARROLLTON—Main track crossover.
Bradord Sub-Division Main track switch.

STEAMBURG-Team Track.

RANDOLPH—East end Passing Siding,
Town Track,
South Local,
Bordens Switch.

KENNEDY-Main Track Crossover.

To operate these switches see special instructions posted at above locations.

RULES GOVERING MANUAL BLOCK SYSTEMS
TEMS, AUTOMATIC BLOCK SYSTEMS
AND INTERLOCKING. EFFECTIVE
NOV. 30, 1952.

Between Hornell (Cass Street) and Meadville and between River Junction and C B Junction, Automatic Block signal rules will govern.

Between W C Junction and Dunkirk, B C Junction and Waterboro; Carrollton and J. & B Junction Manual Block Signal System Rules will govern.

POINTS WHERE TRAIN ORDER SIGNALS ARE LOCATED

See Rule 221, Rules of the Operating Department, effective Nov. 30, 1952.

Wellsville Friendship Cuba

POINTS WHERE TRAIN ORDER SIGNALS ARE USED AS MANUAL BLOCK SIG-NALS.

See Rule 221, Rules of the Operating Department, effective Nov. 30, 1952

> Little Valley Cattaraugus Perrysburg
> Forestville BC Junction-Westward Trains Hamburg
> Eden Center
> North Collins
> Collins
> Gowanda
> South Dorter South Dayton Cherry Creek Conewango Bradford

Indications of manual block signals do not supersede Rule 93.

J. & B. Junction—Eastward Trains

POINTS WHERE INTERLOCKING RULES IN EFFECT. SEE RULES 605 to 672, IN-CLUSIVE, RULES OF THE OPERATING DEPARTMENT, EFFECTIVE NOVEM-BER 30, 1952.

"X" Tower (Olean) Riverside Plate Crossing (Dunkirk) DV Tower (Falconer) NE Junction MS Tower (Corry)

EY Tower (Corry)

GB Tower (Blasdell)

POINTS WHERE INTERLOCKING SIGNALS ARE USED AS TRAIN ORDER SIGNALS

See Rule 221, Rules of the Operating Department, effective Nov. 30, 1952.

X Tower (Olean) DV Tower (Falconer) NE Junction

M S Tower (Corry)

TELEPHONE TRAIN ORDER SIGNALS

Westward

Auto. Sig. 446-1 Jamestown

" 451-1 Lakewood 483-1 J O Sidings

490-1 Mill Village

514-1 Race Street

Eastward

502-2 CG

491-2 Mill Village

" 451-2 Lakewood " 444-2 Falconer

" 390-2 H R

HOURS DURING WHICH DAY OR NIGHT TRAIN ORDER AND BLOCK OFFICES ARE IN OPERATION

ARE IN OPERATIO.	N
Wellsville Saturday	7:30 A. M. to 11:30 P. M 7:30 A. M. to 3:30 P. M
Friendship Saturday, Sunday and Holidays	7:00 A. M. to 3:00 P. M. Closed
Cuba Sundays and Holidays	7:00 A. M. to 11:00 A. M 12:00 Noon to 4:00 P. M Closed
Little Valley	6:30 A. M. to 11:00 A. M. 12:30 P. M. to 4:00 P. M.
Saturday, Sunday and Holidays Cattaraugus Saturday, Sunday and Holidays	7:00 A. M. to 11:00 A. M. 12:00 Noon to 4:00 P. M.
Perrysburg	7:30 A. M. to 10:00 A. M.
Forestville	10:30 A. M. to 11:00 A. M. 12:00 Noon to 4:00 P. M. Closed
Jamestown	5:15 A. M. to 1:15 P. M. 1:45 P. M. to 9:45 P. M.
Cambridge Springs	5:45 A. M. to 9:45 P. M. 5:45 A. M. to 1:45 P. M.
Hamburg Saturday, Sunday and Holidays	7:00 A. M. to 10:00 A. M. Closed
Eden Center Saturday, Sunday and Holidays	7:00 A. M. to 10:00 A. M. 11:00 A. M. to 4:00 P. M. Closed
North Collins	7:00 A. M. to 11:00 A. M. 12:00 Noon to 4:00 P. M. Closed
Collins	7:00 A. M. to 3:00 P. M.
Gowanda	7:30 P. M. to 3:30 A. M.
South Dayton	7:00 A. M. to 11:30 A. M. 12:30 P. M. to 4:00 P. M. Closed
Cherry Creek	11:30 A. M. to 4:00 P. M. Closed
Conewango Saturday, Sunday and Holidays	7:00 A. M. to 10:30 A. M. Closed
Bradford	7:00 A. M. to 11:00 P. M.

Day or Night Train Order and Block Signal Offices are specified as opening and closing at certain times, but it is frequently necessary to have them open at hours before or after the time specified for operation, and trains will be governed by the signals at such points regard-

less of the time specified for operation.

All trains entering a block under permissive signal indication displayed at a Day and Night Block Signal Office will run under permissive signal indication to the next Day and Night Block Signal Office, regardless of a clear signal that may be displayed at intermediate Day or Night Block Signal Office except when the 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.

TRAFFIC CONTROL SYSTEMS

Single track on the River Line between River Junction and C B Junction, (including C B Junction), Allegany Division. Controlled by Train Dispatcher.

Westward track between W C Junction and R H. Eastward track between Steamburg and

R H, single track between R H and Waterboro. Controlled by Train Dispatcher.

Eastward and Westward tracks between Waterboro and DV Tower, Falconer (not including DV Tower). Controlled by operator DV Tower and Train Dispatcher.

Eastward and Westward tracks, (Old Line and C & E Railroad), between C M Junction and N E Junction (not including N E Junction). Controlled by operator at N E Junction.

TRAFFIC CONTROL SYSTEMS—OPERAT-ING INSTRUCTIONS

1. Controlled signals govern movement over the spring switches at the east end of "CB" Junction siding, west end of River Junction siding and east end of "CM" Junction passing siding, M.P. 11.84. The letter "S" illuminated, displayed on the westward controlled signal at "CB" Junction siding, eastward controlled signal at River Junction siding or westward controlled signal at C M Junction siding is authority to throw the switch by hand without verbal permission from the Dispatcher. After throwing the switch, movement will be governed by the indication which the controlled signal then displays.

When switching operation requires the use of this switch, the Dispatcher will cause the controlled signals to display "STOP." The permission then given by the Dispatcher is authority to disregard the signal indication within the limits specified and movements over the switch may be made on hand signals after ascertaining that the switch is properly lined for each movement. Before making such movements over the switch, the engineer must be notified by the conductor or trainman that permission has been given by the Dispatcher so that he will be governed by hand signals and must also be notified when the work is completed, track clear and so reported to the Dispatcher so that he will then be governed by the signal indications.

A white light known as the Maintainers Call Signal is located at the following locations, West End River Jct. siding, both Ends of Fillmore and Belfast passing sidings, CB spring switch, eastward and westward home signals CB Jct, Old CB Tower, eastward and westward home signals WC Jct. Eastward and westward home signals Steamburg, concrete house West Steamburg station, eastward and westward home signals RH Tower east and west end Randolph. Eastward and westward home signals Waterboro, spring switch east end passing siding CM Jct, eastward and westward home signals CM Jct, eastward and westward home signals CM Jct.

Train or engine crews working or standing in the vicinity and observing this signal lighted will immediately call the Dispatcher as this signal may be used on occasions to call train employees to the telephone.

3. When a train is stopped by a STOP signal and there is no evidence of an approaching train, member of crew will immediately get in touch with operator, or dispatcher.

- 4. A train or engine must not make a reverse movement after accepting a CONTROLLED signal for straight away movement, except under flag protection or when movemens are being made in accordance with Paragraph numbered 3.
- 5. In all other resepects, Rules of the Operating Department, effective Nov. 30, 1952, will govern.

TONNAGE RATINGS

Train tonnage will be determined by the Chief Train Dispatcher.

Trains will be given maximum rating unless otherwise directed.

OVERHEAD CLEARANCES

Employes are warned of close overhead clearance of less than 21 feet at the following locations in the State of New York and must not go on top of box cars, engines or other high equipment while movements are being made under these bridges or structures:

ALLEGANY DIVISION HORNELL, N. Y.

All tracks entering roundhouse and shop buildings.

Mile Post

ALFRED, N. Y.

340.75 Overhead unloading bin of Alfred-Atlas Sand Company

WELLSVILLE, N. Y.

of Air Preheater Company

356.70 Doorway new building of Air Preheater Company

356.70 Overhead Crane of Air Preheater Company

356.70 Overhead Crane wires of Air Preheater Company

357.33 Madison Street Overhead Bridge Main Track and Siding

358.20 Doorways to shop two tracks Worthington Pump Company

CUBA, N. Y.

382.01 Doorway-Phelps & Sibley Mill

382.01 Overhead Highway Bridge

RIVER JUNCTION, N. Y.

359.23 Overhead Highway Bridge Main Track

359.23 Overhead Highway Bridge-Siding

360.82 Overhead Highway Bridge

RUSH CREEK, N. Y.

368.27 Overhead Highway Bridge

HINSDALE, N. Y.

388.99 Overhead Highway Bridge Eastward Track

388.99 Overhead Highway Bridge Westward Track

390.19 Overhead Highway Bridge Westward Track

390.19 Overhead Highway Bridge Eastward Track

OLEAN, N. Y.

395.20 Doorway to Vanderhorst

CARROLLTON, N. Y.	Mile BRADFORD SUB-DIVISION
407.10 Bridge (B. & O. R. R.) Eastward	Post BRADFORD, PA.
Track 407.10 Bridge (B. & O. R. R.) Westward	Overhead electric service line just west of Kennedy Street
Track	Overhead drop service telephone
SALAMANCA, N. Y.	line just west of Washington Street
Roundhouse Doors on Radial Track	Overhead drop service telephone line just east of Pearl Street
DUNKIRK BRANCH SMITHS MILLS, N. Y.	Entrance to Boyaird & Seyfang
H 445.08 Overhead Bridge	building east of Main Street
FORESTVILLE, N. Y.	Overhead electric conduit Bov- vaird & Seyfang track east of
H 451.25 Door to Griffin Coal shed and cross beams inside building	Main Street
H 452.03 Overhead Bridge	Overhead electric service line
SHERIDAN, N. Y.	Hanley No. 2 loading track
H 453.62 Overhead Bridge	MIDMONT, PA.
DUNKIRK, N. Y.	Overhead clearance, loading track No. 1
Overhead pipe, Dock Track	Overhead clearance, loading track No. 2
MEADVILLE DIVISION R H	Overhead clearance, loading
13.06 Overhead Highway Bridge East-	track No. 3
ward and Westward Tracks	HOWARD HILL MINE Overhead loading conveyor
KENNEDY, N. Y.	platform
Overhead chute, Kellogg Amic Wood Chip Plant	CRAMER MINE
JAMESTOWN, N. Y.	Overhead loading chute, loading track No. 1
Doorway Diesel Shop.	Overhead loading chute, loading track No. 2
East doorway Blacksone Building at Tiffany Ave.	Overhead loading chute, loading
West doorway Blackstone Building	track No. 3
at Tiffany Ave. Crane Boom over sidetrack—Cres-	MEADVILLE DIVISION BEAR LAKE, PA.
cent Tool Company	H 49.85 Overhead Highway Bridge, west-
Inside Arch, City of Jamestown Siding	ward track
Trestle over Chadakoin River near	LOTTSVILLE, PA. 3.50 (C&E) Overhead Bridge
Second St., on lead to former J. C. & L. E. freight house—Br. No. 0.27	8.90 (C&E) Overhead Bridge
Overhead pipes and passages— Dahlstrom Metallic Door — From	65.32 Overhead Bridge, eastward track
Blackstone Ave. to end of both	Overhead Bridge, westward track
Doorway to Building of Jamestown	JO SIDINGS
Metal Equipment	69.55 Overhead Bridge, westward track
J. W. & N. W. Doorway to shed Lyons Lumber Company	UNION CITY, PA. Entrance to building Union Coal
J. W. & N. W. Building at Clinton St. Pennsylvania Gas Com-	and Supply Co
pany	MILL VILLAGE, Pa.
CELORON, N. Y.	79.60 Overhead Bridge, eastward track 81.93 Overhead Bridge, eastward track
36.32 Overhead Highway Bridge, East- ward Track	MILLERS, PA.
36.32 Overhead Highway Bridge, West-	85.57 Overhead Bridge, westward track
ward Track	91.86 Overhead Bridge, eastward track
LAKEWOOD, N. Y.	91.86 Overhead Bridge, westward track
39.92 Overhead Highway Bridge, West- ward Track	SAEGERTOWN, PA. 95.46 Overhead Bridge, eastward track
39.92 Overhead Highway Bridge, East- ward Track	95.46 Overhead Bridge, westward track 98.35 Overhead Bridge, eastward track
WATTS FLATS, N. Y.	98.35 Overhead Bridge, westward track
44.62 Overhead Highway Bridge, East-	SIGNAL LINE WIRES AND CABLES
ward Track	The clear space between the lowest signal line conductor and the surface of track rails at the following
B. & S. W. SUB-DIVISION GOWANDA, N. Y.	locations is less than 27 feet. Employees must not ride on top of freight cars at these locations:
Doorway to Shed Glue Works	Location Mile Post
Employes are warned of close overhead clearance of less than 22 feet at the following locations in the State of	Allegany Division
Pennsylvania and must not go on top of box cars, engines or other high equipment while movements are being made	Cuba, N. Y., Phelps and Sibley Track 381.92
under these bridges or structures:	Little Valley, N. Y., Town Track 420.80

POINTS AT WHICH DRAGGING EQUIP-MENT DETECTORS ARE LOCATED.

Allegany Division-River Line

For Eastward Trains:

- 1. At signal 381-2R, M.P. 381.11. When actuated by dragging equipment, letter "E" will be illuminated on sign attached to eastward home signal west end Belfast Siding, M. P. 379.02.
- 2. At signal 372-2R, M. P. 372.85. When actuated by dragging equipment, letter "E" will be illuminated on sign attached to signal 370-2R, M. P. 370.82.

For Westward Trains:

- 1. At signal 363-1R, M. P. 363.15. When actuated by dragging equipment, letter "E" will be illuminated on sign attached to westward home signal, east end Fillmore Siding, M. P. 365.30.
- 2. At signal 370-1R, M. P. 370.61. When actuated by dragging equipment, letter "E" will be illuminated on sign attached to signal 372-1R, M. P. 372.88.

When letter "E" is illuminated at the above locations, train must be stopped and inspected to locate dragging equipment and dispatcher notified. The illumination of the letter "E" prevents the next signal in advance from clearing. When train reaches next signal in advance, dispatcher must be notified of delay. To permit signal to clear, break seal on switch-key controller marked "E" located adjacent to the signal. Insert switch-key, turn clock-wise and hold ten (10) seconds. Remove key and signal should clear. If signal fails to clear, confer with dispatcher for further instructions.

SPECIAL INSTRUCTIONS COVERING AUTO-MATIC ELECTRIC CROSSING GATES—

Meadville Division;
Main Street and Concord Street, Union City.

Signs reading "Starting Circuit, Automatic Gates" are located at M.P. 73.04 on eastward track, and M.P. 71.68 on westward track. Eastbound trains will run at a speed not to exceed fifty (50) miles per hour between M.P. 73.04 and M.P. 71.89, and westbound trains will run at a speed not to exceed fifty (50) miles per hour between M.P. 71.60 and M.P. 72.60.

Trains making normal station stops, delayed or switching on main tracks in vicinity of Union City will approach crossings prepared to stop and must not proceed over the crossings except by flag protection, unless the gates are lowered and automatic flashing light highway crossing signals are in operation.

Auto-manual cut-out controls permit gates to be raised for switching operations by crossing watchman during the hours he is on duty—11:00 A.M. to 7:00 P.M., daily except Sunday.

First Avenue, Center St., Fifth Avenue, Corry

Trains on either main track must not exceed a speed of forty (40) miles per hour between

M.P. 61.82, located eighty-two hundredths (.82) mile west of Corry Passenger Station, and M.P. 60.25, located seventy-five hundredths (.75) mile east of Corry Passenger Station.

Trains making normal station stops, delayed or switching on main track in vicinity of Corry must approach crossing prepared to stop and must not proceed over crossing except by flag protection unless gates are lowered.

Eastward trains making station stop must stop west of Center Street where a white disc is located south side of platform.

Trains operating on other than main tracks at First Avenue and at Fifth Avenue will stop before entering on crossing circuit, at a white disc located approximately seventy (70) feet each side of crossing, so that crossing protection is in operation at least fifteen (15) seconds before proceeding over crossing, or by flag protection.

The Auto-Manual Cut-out and Cut-in controls permit Control Men to raise gates for switching operations unless crossing circuits marked by white discs are occupied. Ample whistle warning must be given by engine crews, or Control Man signalled by train crews switching in vicinity, to allow Control Man to lower gates.

The Control Man will have a telephone hooked up to yard line, so train crews may advise Control Man of train movements to be made.

Tiffany Avenue Jamestown, N. Y.

Starting circuits for westward trains, both tracks are located at M.P. 30.92, just west of old Carter Street Crossing.

Starting circuits for eastward trains on eastward track are located at M.P. 32.33 just east of Chadakoin River Bridge. Trains or engines stopping on eastward main track less than 800 feet and more than 400 feet west of Tiffany Avenue, a timing circuit will permit gates to raise after approximately one (1) minute has elapsed. When movement is resumed a speed of ten (10) miles per hour must not be exceeded until crossing is reached, after which normal speed may be resumed.

Starting circuits for eastward movements on westward track are arranged for fast and slow speeds as follows:—

For trains operating at normal speed, the operating starting circuit is located at M.P. 32.22, just east of Buffalo Street.

For trains operating at a speed of thirty (30) miles per hour or less, the operating starting circuit is located at M.P. 31.91, present signal 444-1. Trains or engines passing M.P. 32.22 Buffalo Street, at thirty (30) miles per hour or less must not exceed a speed of thirty miles per hour until Tiffany Avenue is reached.

All eastward and westward trains or engines delayed or switching between M.P. 30.92, old Carter Street Crossing and M.P. 32.33, Chadakoin River Bridge, will approach crossing pre-

pared to stop and must not proceed over crossing unless gates are lowered, except under flag protection.

All yard tracks in the vicinity of Tiffany Avenue Crossing are equipped with short track circuits starting fifty (50) feet from crossing and extending through crossing fifty (50) feet on the opposite side of crossing. Trains or engines having work on these tracks will come to a FULL STOP after occupying the track circuit and before reaching crossing. Movements must not be started over crossing until gates are seen to be lowered. Cars or engines must not be left standing on these circuits.

Main and Center Streets Randolph, N. Y.

The normal starting circuit for westward trains is located at M.P. 16.90.

All westward passenger trains stopping at Randolph Station shall not exceed a speed of 10 miles per hour until Center Street is reached, then resume normal speed.

The normal starting circuit for eastward trains is located at M.P. 19.53.

All eastward trains or engines, delayed or switching between M.P. 17.23—1600 feet east of Randolph Station and M.P. 17.83—1400 feet west of Randolph Station—except trains making normal station stops, will approach Main and Center Street Crossing prepared to stop and must not proceed over Main Street and Center Street Crossing unless the gates are lowered, except under flag protection knowing that all highway traffic has been stopped.

All yard tracks in the vicinity of Main Street Crossing except the Town Track on north side of crossing are equipped with short track circuits starting 50 feet from the crossing and extending thru the crossing 50 feet on the opposite side of crossing. Trains or engines having work to do on these tracks will come to a FULL STOP after occupying the track circuit and before reaching the crossing. Movements must not be started over the crossing until the gates are seen to be lowered. Cars or engines must not be left standing on these track circuits.

B & S W Sub-Division

Commercial Street, Gowanda

Westward trains approaching a white disc located on north side main track M.P. 32.50, six-tenths (.6) miles east of Gowanda station, at a speed of twenty (20) miles per hour or less, will not exceed twenty (20) miles per hour until the crossing is reached.

Westward trains operating ten (10) miles per hour or less at Cattaraugus Creek Bridge, M.P. 32.92, or resuming movement after switching is completed east of Commercial St., will not exceed a speed of ten (10) miles per hour until crossing is reached.

Westward normal start for thirty-five (35) miles per hour is located at Erie Street, M.P. 32.76, thirty-five hundredths (.35) mile east of Gowanda Station.

Eastward normal start is located at M.P.

33.22 just east of Van Deusen switch. Trains should be stopped west of this point to eliminate unnecessary operation of gates while switching or adjusting retainers.

Eastward trains, making a station stop at Gowanda to work, must stop west of white disc located north side of track approximately eighty-five (85) feet west of Commercial Street Crossing and after one (1) minute the gate will raise at Commercial Street. When ready to depart train or engine will move past white disc and wait until gates have lowered before proceeding over crossing, unless flag protection is afforded.

Trains or engines switching on main track in vicinity of Commercial Street must approach crossing prepared to stop, and not proceed over crossing except under flag protection, unless gates are lowered.

Short siding circuits extending approximately forty (40) feet each side of crossing have been installed.

Trains or engines operating on other than main track will stop before entering upon crossing and wait until gates are lowered before proceeding over crossing unless flag protection is afforded and highway traffic is stopped. White disc signs are located east and west of Commercial Street on south side of yard tracks to mark beginning of crossing protection circuits in tracks other than main track.

When cars are cut off, they must not occupy protection circuits.

Allegany Division North Union Street, Olean

Starting circuit on eastward track is located at M.P. 395.60 and on westward track at M.P. 393.82. Eastbound trains will run at a speed not to exceed fifty (50) miles per hour between M.P. 395.60 and 394.42 and westbound trains will run at a speed not to exceed fifty (50) miles per hour between M.P. 393.82 and 394.70.

Operating circuits are arranged for fast and slow speeds. Trains or engines operating on main tracks passing starting circuits at a speed of twenty (20) miles per hour or less will not exceed twenty (20) miles per hour until crossing is reached.

Westbound passenger trains making station stop at Olean will stop back to clear sign reading "Station Stop" which is installed fifty (50) feet east of North Union Street. This will allow gates to rise after train has occupied track at station in excess of approximately one minute. When departing station, train will move past "Station Stop" sign and wait until gates lower before proceeding over crossing.

MISCELLANEOUS

Employes must observe passing trains, and if any hot journals, defective brakes, defective running gear, flat wheels, etc., are observed, trainmen will be notified by use of following code:

HOT JOURNALS

By day — Hold nose with first finger and thumb of right hand and point down toward track with left hand.

By night — Swing lantern in small verticle circle.

CONNECTIONS DRAGGING

By day or night — Give stop signal.

CAR DOOR SWINGING OR ABOUT TO FALL

By day — Raise hand above head and hold it stationary.

By night — Same signal with lantern, in addition give stop signal.

BRAKES STICKING

By day — Shove hand in sliding movement from body.

By night — Same signal with lantern, in addition to give stop signal.

FLAT WHEELS

By day — Place palms of both hands together in horizontal position.

By night — Hold lantern at arm's length in horizontal position.

ALL CLEAR

By day or night - Proceed signal.

Care will be taken that the above code signals are not used with passing trains as a sign of greeting.

Powdered chemical known as "DU-GAS" for extinguishing fires in hot boxes of freight cars has been distributed to all locomotives and cabooses in through freight service, and should be used according to instructions on box.

When a car is set out of a train at any point on account of a hot journal trainmen will extinguish fire before leaving the car.

AUTOMATIC TRAIN STOP INSTRUCTIONS

See Rules 520, 520A and 520B, Rules of Operating Department, effective November 30, 1952, and Progressive Examination Questions and Answers on the Operation of Diesel-Electric Locomotives effective June 1, 1954.

Open inductors are in service on engine dispatching tracks at Hornell.

Enginemen are required to take brake application passing over the first of these inductors and to acknowledge passing over the other.

- J. G. Ainey, Trainmaster
- P. J. Seidel, Trainmaster
- C. D. Cull, Road Foreman of Engines
- J. J. Fitzgerald, Chief Train Dispatcher
- J. L. Murray, Ass't. Chief Train Dispatcher
- D. J. Schoonmaker, Ass't. Chief Train Dispatcher
- W. J. Freaney, Ass't. Chief Train Dispatcher

Allegany-Meadville Division

E	HIEROSE HESPERIN	D TRAIN	15		STATIONS WESTWARD TRAINS FIRST CLASS					
2	8	82	6	ost	AND	5	7	9	1	
Daily	Daily Except Sunday	Sunday	Daily	Mile Post Location	SIDINGS	Daily	Daily Except Sunday	Sunday	Daily	ionioi -
Р М 6.09	P M 10.24	P M 10.24			Eastern Standard Time A NEW YORK D	P M 6.55	Р M 11.30	P M 11.30	A M 8.15	
9.56	P M 1.42	2.10	P M 11.51	331.3	C HORNELL N	A M 3.15	A M 9.08	8.30	P M 4.46	THAT !
9.49	1.35	2.02		336.3	5.0	3.22			4.53	
9.44	1.29	1.56		340.5	4.2	3.27	9.20		4.58	
9.34		1.45		348 8	ANDOVER	3.37	R 9.34	is was August		Allies I
				1 / / / / / / / / / / / / / / / / / / /	B. & O. 8.6 WELLSVILLED				West Control of the C	
9.12	12.49	1.12	11.04	365.8	BELMONT	K 4.02	R10.04	U 9.32	5.31	
9.04	12.41				FRIENDSHIPD				30,000	******
9.00	12.37	12.58	10.50	377.5	SUMMIT	4.17	10.18	9.46	5.45	
J 8.54	s 12.31	12.52	10.44	382.2	CUBA	M 4.23	s10.27	s 9.55	f 5.51	
8.52	12.29	12.50	10.42	383.9	C B JUNCTION	4.25	10.29	9.57	5.53	
				389.1	HINSDALE					
s 8.40	s 12.17	s12.38	s10.31	394.7	OLEANN	s 4.43	s10.52	s10.16	s 6.13	
				398.1	P. R. R. 3.4 ALLEGANY					
8.22	11.57	12.19	10.12	407.2	CARROLLTON	4.58	11.07	10.32	6.27	
8.16 8.06		12.13 12.03	[14] [14] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15	THE RESERVE OF THE PARTY OF	B. & O. 5.4 SALAMANCA N	The second secon	TO THE PERSON NAMED IN COLUMN TWO		21000	
8.04	11.39	12.01	9.53	1.3	W C JUNCTION	5.18	11.27	10.52	6.47	
7.53	T11.27	11.48	9.42	12.0	STEAMBURG	5.28	11.37	11.02	6.57	v
		11.36			ра R H		11.39	11.04	6.59	
7.46	s11.09	s11.31	9.36	17.6	RANDOLPH	s 5.36	s11.46	s11.11	7.05	
7.40	11.02	11.24	9.30	23.2	WATERBORO .	5.43	11.52	11.17	7.11	
				24.8	N.Y.C.R.R. 5.5					
7.33	10.55	11.17	9.23	30.3	FALCONERN	5.50	11.59	11.24	7.18	
s 7.28	s10.50	s11.12	s 9.18	34.0	JAMESTOWND	s 6.02	s12.12	s11.38	s 7.32	
7.15	10.37	11.00	9.02	38.7	LAKEWOOD	6.08	12.17	11.43	7.38	
					ASHVILLE		and the State Stat	MANUFACTURE DESCRIPTION		
7.06	10.29	10.52	8.53	47.0	N E JUNCTIONN	6.17	12.26	11.52	7.47	
		• • • • • •		51.2	BEAR LAKE					
6.54	10.17	10.40	8.41	56.2	C M JUNCTION	6.27	12.36	12.02	7.57	
s 6.49	s10.12	s10.35	s 8.36	60.9	P. R. R. Renovo Div. CORRYN P. R. R. Buffalo Div.	s 6.37	s12.48	s12.12	s 8.09	
6.32	9.56	10.22	8.19	70.8	J O SIDINGS	6.47	12.58	12.22	8.19	
H 6.30	s 9.54	s10.20	Q 8.17	72.3	UNION CITY	f 6.49	s 1.01	s12.25	G 8.21	
6.22	9.45	10.12	8.10	79.6	MILL VILLAGE	6.58	1.09	12.33	8.29	
H 6.13	s 9.36	s10.04	P 8.03	87.9	CAMBRIDGE SP'GSD	s 7.08	s 1.18	s12.42	G 8.39	
		• • • • • • •		91.8	VENANGO					
6.04	9.26	9.54	7.53	96.4	SAEGERTOWN	7.17	1.27	12.51	8.48	
5.57	9.19		THE PROPERTY OF THE PARTY OF TH	102.5	MEADVILLEN		1.34	100 to 10	The second secon	
5.49	9.14	9.42		105 1	DITCHANAN N	7.30	THE THE PARTY	TE CALL	1	
5.44 A M	9.09 A M	9.38 A M	7.35 P M	105.4	BUCHANANN	7.35 A M	1.49 P M	1.07 P M	9.11 P M	
5.10	9.45	9.45	9.30		D CHICAGO A	3.40	12:10	11.00		
P M	P M	P M	A M		Central Standard Time	9.40 P M	A M	P M	6.55 A M	

BUFFALO & SOUTHWESTERN SUB-DIVISION BRADFORD SUB-DIVISION

n	STATIONS	omo
e fr stow		falo
anc	AND	Distance 1 Buffal
Distance from	SIDINGS	Dist
69.4	BUFFALO N	0.0
67.9	JU CROSSOVER	1.5
66.7	B C JUNCTION N	2.7
65.9	TIFFT ST. JUNCTION	3.5
69 1	P. R. R. N. Y. C. & St. L. BLASDELL	7.0
62.4	6.1 HAMBURGD	13.1
56.3	BDEN VALLEY	
53.0	EDEN CENTERD	16.4 18.8
50.6	4.3	
46.3	3.9	23.1
42.4	2 1	27.0
39.3	COWANDA D	30.1
36.3	4.5	33.1
31.8	DAYTON	37.6
31.7	D M JUNCTION	37.7
26.4	SOUTH DAYTOND	43.3
21.4	CHERRY CREEKD	48.0
17.1	CONEWANGOD	52.3
10.8	WATERBORO	58.6
0.0	JAMESTOWN D	69.4

TOBY BRANCH

Distance from Kyler's Mines	STATIONS AND SIDINGS	Distance from Brock- way
11.4	BROCKWAY .	0.0
10.7	P. & S. 0.70 . ERIE JUNCTION	0.7
9.6	CRENSHAW	1.8
8.0	< 15 05 0 0 0 1 14 D 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.4
5.2	2.80 HYDES	6.2
1.0	KYLER'S CORNERS	10.4
0.0	. KYLER'S MINES	11.4

DUNKIRK BRANCH

Distance from Dunkirk	STATIONS AND SIDINGS	Mile Post
45.5	C W C JUNCTION	413.9
38.6	LITTLE VALLEY D	420.8
31.3	. CATTARAUGUSD	428.1
22.0	DEPENDENCE	437.4
19.0	J PERKISBURG	440.4
12.0	To 7.0 SMITH'S MILLS	447.4
8.2	FORESTVILLED	451.2
4.4	SHERIDAN	455.0
0.0	N.Y.C.&St.L. 4.4 N.Y.C P.R.R. DUNKIRK	459.4

from	STATIONS	from
100	AND	stance
Distance Brockw	SIDINGS	Distance
	SALAMANCA	
	5.40	
79.1	P. R. R. 2.30	0.0
76.8	B. & O. 3.99	2.3
72.8	LIMESTONE	6.3
68.9	EAST BRADFORD	10.2
67.6	BRADFORD D	11.5
66.8	WEST BRADFORD	12.3
64.1	E CUSTER CITY	15.0
62.8	B. & O. 1.35 HOWARD	16.3
61.9	HOWARD HOWARD	17.2
56.6	TAINTORS	22.5
55.4	CRAWFORD	23.7
54.0	RIDERVILLE	25.1
51.4	KINZUA VIADUCT	27.7
	B. & O.	
47.3	B. & O. 0.41	31.8
46.9	MT JEWETT	32.2
43.8	FREEMAN	35.3
41.4	HUTCHINS	37.7
37.6	MIDMONT	41.5
35.9	RASSELAS	43.2
30.8	B. & O. 3.87	48.3
26.9	B. & O. 25.5	52.2
1.4	P. R. R. 1.37	77.7
0.0	BROCKWAY	79.1
Distance from Johnson- burg		Distance from Clarion Junction
0.9	CLARION JUNCTION	0.0
0.0	B. & O. 0.92 JOHNSONBURG P. R. R.	0.9

RIVER LINE

Distance from CB Junction	STATIONS AND SIDINGS	Distance from Jersey City
32.6	BIVER JUNCTION .	358.1
25.4	FILLMORE	365.3
12.9	BELFAST N	377.8
0.0	Z C B JUNCTION N	390.7

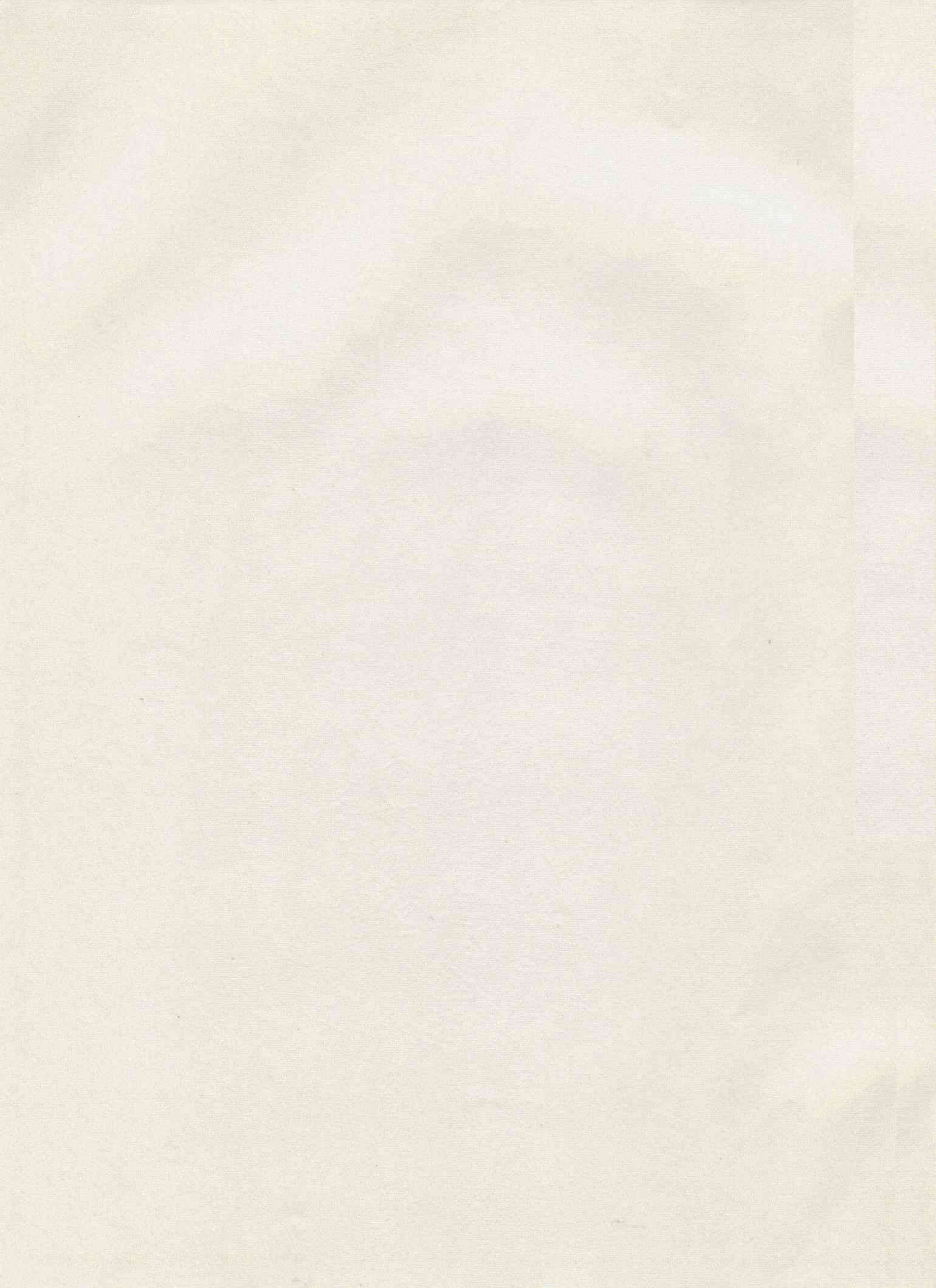
COLUMBUS & ERIE R. R.

Distance from CM Junction	STATIONS AND SIDINGS	Distance from NE Junction
13.2	N E JUNCTION . N	0.0
8.2		5.0
0.0	C M JUNCTION	13.2

STATION LIST

For the use of Agents, Conductors and Others, for reporting movements of Trains, Locomotives and Cars.

ALLEGANY DIVISION	Crawford 2431	Dexterville 444
Hornell 331	Riderville 2433	Jamestown 446
Almond	J & B Junction 2439	Plywood 448
Alfred 340	Mt. Jewett 2440	Lakewood 451
Andover 349	Freeman 2442	Ashville 454
Wellsville 357	Hutchins 2446	Watts Flats 458
Scio	Rasselas 2451	Niobe "NE" Junction 459
Belmont	Ketner 2456	Niobe 460
Belvidere 369	Clarion Junction 2460	Bear Lake, Pa
Friendship 373	Johnsonburg 2461	"CM" Junction 469
Summit 377	Whistletown 2465	Columbus 470
Cuba	Ridgway 2468	Corry 473
Cuba "CB" Junction 384	Thayers 2471	"JO" Sidings 484
Hinsdale 389	Mill Creek 2476	Union City 485
Olean	Carman 9897	Mill Village 492
	"WI" Tower 2486	Millers 497
	Brockway (B & O R. R 2487	Cambridge Springs 501
	Crenshaw 2489	Venango 504
Carrollton	Brockport 2491	Saegertown 509
Salamanca 413	Hellen Mills 2493	Meadville 515
West Salamanca 1414	Hydes 2494	
Little Valley 1421	Bundy Jct. or Toby No. 3 2496	
Cattaraugus 1428	Kyler Mine 2498	C & E RAILROAD
Dayton 1438		
Perrysburg 1440	CLARION BRANCH	"NE" Junction 459
Smiths Mills 1447		Lottsville, Pa 6465
Forestville 1451	"WI" Tower 2486	"CM" Tower 469
Sheridan	Brockway (Erie R. R.) 3487	
Dunkirk 1459		
	B. & O. R. R.	B & S W SUB-DIVISION
RIVER LINE		
River Junction 3358	Brockway 2487	Buffalo (Louisiana St.) 3424
All River Line switches at	Lanes Mills Junction 4490	Buffalo Creek Jct 7427
River Jct 2359	Falls Creek 4496	Tifft Street 7428
Fillmore Cripple Track 2366	Du Bois 4498	West Seneca 7429
Belfast Cripple Track 2378	C & M Junction 4501	Blasdell 7431
"CB" River Line Cripple	Stanley 4504	Hamburg 7437
Track 2390	Sykes 4507	Eden Valley 7440
"CB" Junction 2391	Cramer 4510	Eden Center 7443
		North Collins 7447
BRADFORD SUB-DIVISION	MEADAILLE DIVIGION	Lawtons 7451
Carrollton, N. Y 407	MEADVILLE DIVISION	Collins 7454
Riverside 2409	Salamanca 418	Gowanda 7457
Irvine Mills 2410	Bucktooth 414	Dayton 1438
Limestone 2414	Red House 420	South Dayton 7467
East Bradford, Pa 2418	Steamburg 425	Cherry Creek 7472
Bradford 2419	"RH" 427	Conewango 7476
Custer City 2422	Randolph	Waterboro 436
Howard Junction 2423	Waterboro 436	Kennedy
Lewis Run	Kennedy	Falconer 443
Taintors		
LIMITUULD	Paleoner	13 mestown
	Falconer 443	Jamestown 446



AFAITHM LET

Contract Con			
		Children Crains	
District Control of the Control of t			
Dispersion of the same of the			