



CONTROLLED TRACKS

# Close Clearance Index

CSX

Improve Customer Service  
Control Costs  
Optimize Asset Utilization  
**Operate Safely**  
Value & Develop Employees

2023

EFFECTIVE OCTOBER 15, 2023

## Midwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
DC	32.28	32.28	CHICAGO	ALTENHEIM
DC	34.30	34.31	CHICAGO	ALTENHEIM
DC	36.75	36.75	CHICAGO	ALTENHEIM
DC	3.99	4.28	CHICAGO	BARR
DIH	6.98	7.00	CHICAGO	BARR
DC	7.10	7.11	CHICAGO	BARR
DC	8.79	8.81	CHICAGO	BARR
DC	11.74	11.75	CHICAGO	BARR
DC	13.04	13.04	CHICAGO	BARR
DIH	14.95	14.96	CHICAGO	BARR
QFP	246.50	246.51	CHICAGO	BARR
BI	246.84	247.13	CHICAGO	BARR
DCB	1.72	1.74	CHICAGO	BLUE ISLAND
DC	22.25	22.92	CHICAGO	BLUE ISLAND
DC	23.86	24.83	CHICAGO	BLUE ISLAND
DC	25.77	26.52	CHICAGO	BLUE ISLAND
DC	27.45	29.63	CHICAGO	BLUE ISLAND
DG	13.00	13.01	CHICAGO	ELSDON
BI	82.88	82.88	CHICAGO	GARRETT
BI	87.79	87.81	CHICAGO	GARRETT
BI	160.40	160.44	CHICAGO	GARRETT
BI	173.44	173.44	CHICAGO	GARRETT
BI	179.78	180.04	CHICAGO	GARRETT
CG	24.18	24.65	CHICAGO	GRAND RAPIDS
CG	135.76	136.12	CHICAGO	GRAND RAPIDS
CG	0.97	0.98	CHICAGO	GRAND RAPIDS TERMINAL
CG	2.48	3.37	CHICAGO	GRAND RAPIDS TERMINAL
CH	151.37	151.38	CHICAGO	GRAND RAPIDS TERMINAL
BIA	256.65	256.66	CHICAGO	LAKE
QD	507.48	507.73	CHICAGO	LAKE
0QB	15.20	15.39	CHICAGO	MONON
00Q	29.49	29.50	CHICAGO	MONON
00Q	72.60	72.61	CHICAGO	MONON
00Q	118.29	118.57	CHICAGO	MONON
00Q	121.05	121.05	CHICAGO	MONON
00Q	133.06	133.08	CHICAGO	MONON
00Q	136.88	136.89	CHICAGO	MONON
00Q	180.62	180.74	CHICAGO	MONON
BIC	3.01	3.01	CHICAGO	NEW ROCK
BIF	39.83	39.83	CHICAGO	NEW ROCK
BIF	85.18	85.23	CHICAGO	NEW ROCK
BIF	86.69	86.99	CHICAGO	NEW ROCK
CH	25.85	25.87	CHICAGO	PLYMOUTH
CC	81.79	81.95	CHICAGO	PLYMOUTH
CH	89.38	89.72	CHICAGO	PLYMOUTH
CH	98.84	99.05	CHICAGO	PLYMOUTH
CH	143.42	143.42	CHICAGO	PLYMOUTH
QFP	256.29	256.30	CHICAGO	PORTER
OKC	47.82	47.83	CINCINNATI	CC
OKC	51.99	52.06	CINCINNATI	CC
OKC	55.85	55.86	CINCINNATI	CC
OKC	68.08	68.10	CINCINNATI	CC
OKC	69.31	69.83	CINCINNATI	CC
OKC	71.24	71.30	CINCINNATI	CC
OKC	81.12	81.45	CINCINNATI	CC
OKC	97.26	97.27	CINCINNATI	CC
OKC	97.77	97.77	CINCINNATI	CC
OKC	104.58	104.58	CINCINNATI	CC
OKC	118.55	118.56	CINCINNATI	CC
OKC	119.13	119.36	CINCINNATI	CC
00C	142.31	142.35	CINCINNATI	CC
OKC	150.43	151.00	CINCINNATI	CC

## Midwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
00C	152.34	152.40	CINCINNATI	CC
00C	153.61	153.73	CINCINNATI	CC
00C	162.10	162.11	CINCINNATI	CC
00C	167.57	167.69	CINCINNATI	CC
00C	170.42	170.43	CINCINNATI	CC
OWI	207.64	207.85	CINCINNATI	CC
BB	0.17	0.17	CINCINNATI	CINCINNATI TERMINAL
BEK	1.37	1.37	CINCINNATI	CINCINNATI TERMINAL
BB	3.22	3.36	CINCINNATI	CINCINNATI TERMINAL
OKC	3.40	3.52	CINCINNATI	CINCINNATI TERMINAL
BE	4.28	4.47	CINCINNATI	CINCINNATI TERMINAL
OKC	5.50	5.54	CINCINNATI	CINCINNATI TERMINAL
OKC	6.63	7.04	CINCINNATI	CINCINNATI TERMINAL
BE	6.70	6.72	CINCINNATI	CINCINNATI TERMINAL
BE	7.24	7.95	CINCINNATI	CINCINNATI TERMINAL
BB	7.45	7.86	CINCINNATI	CINCINNATI TERMINAL
OKC	8.24	9.16	CINCINNATI	CINCINNATI TERMINAL
BE	23.74	23.80	CINCINNATI	CINCINNATI TERMINAL
BE	24.76	25.20	CINCINNATI	CINCINNATI TERMINAL
00T	105.02	105.04	CINCINNATI	CINCINNATI TERMINAL
00T	106.38	106.86	CINCINNATI	CINCINNATI TERMINAL
CA	662.65	663.96	CINCINNATI	CINCINNATI TERMINAL
OCV	174.30	174.32	CINCINNATI	CV
OCV	177.95	177.95	CINCINNATI	CV
OCV	189.49	189.64	CINCINNATI	CV
OSC	222.76	222.77	CINCINNATI	CV
OWB	224.32	224.33	CINCINNATI	CV
OWB	238.16	238.20	CINCINNATI	CV
OWB	238.89	239.56	CINCINNATI	CV
OWH	240.30	240.32	CINCINNATI	CV
OCV	248.03	248.06	CINCINNATI	CV
OCV	259.90	259.91	CINCINNATI	CV
00Q	245.89	245.89	CINCINNATI	HOOSIER
00Q	314.75	314.93	CINCINNATI	HOOSIER
00Q	318.88	318.89	CINCINNATI	HOOSIER
00Q	319.74	319.74	CINCINNATI	HOOSIER
00Q	320.76	321.31	CINCINNATI	HOOSIER
00Q	321.95	322.17	CINCINNATI	HOOSIER
BC	1.52	1.56	CINCINNATI	INDIANA
BC	7.78	7.82	CINCINNATI	INDIANA
BC	9.73	9.74	CINCINNATI	INDIANA
BC	13.49	13.52	CINCINNATI	INDIANA
BC	18.51	18.51	CINCINNATI	INDIANA
BC	25.54	25.55	CINCINNATI	INDIANA
BC	73.27	73.28	CINCINNATI	INDIANA
BC	125.61	125.72	CINCINNATI	INDIANA
BD	48.21	48.21	CINCINNATI	INDIANAPOLIS
BD	48.71	48.72	CINCINNATI	INDIANAPOLIS
BD	67.00	67.36	CINCINNATI	INDIANAPOLIS
BD	98.97	99.28	CINCINNATI	INDIANAPOLIS
BD	122.51	122.73	CINCINNATI	INDIANAPOLIS
OHR	49.04	49.05	CINCINNATI	LH AND STL
OHR	92.96	92.96	CINCINNATI	LH AND STL
OHR	111.51	111.53	CINCINNATI	LH AND STL
000	0.07	0.08	CINCINNATI	LOUISVILLE TERMINAL
OTR	1.34	1.91	CINCINNATI	LOUISVILLE TERMINAL
OGE	1.78	1.78	CINCINNATI	LOUISVILLE TERMINAL
000	2.46	2.47	CINCINNATI	LOUISVILLE TERMINAL
OTR	3.89	4.47	CINCINNATI	LOUISVILLE TERMINAL
000	3.93	4.54	CINCINNATI	LOUISVILLE TERMINAL
000	7.33	7.64	CINCINNATI	LOUISVILLE TERMINAL
000	42.57	42.63	CINCINNATI	MAIN LINE

Midwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
00E	100.75	100.89	CINCINNATI	MAIN LINE
000	117.31	117.42	CINCINNATI	MAIN LINE
00F	119.17	119.18	CINCINNATI	MAIN LINE
000	158.59	158.70	CINCINNATI	MAIN LINE
BBC	0.12	0.13	CINCINNATI	TOLEDO
BE	28.97	29.77	CINCINNATI	TOLEDO
QFL	52.40	52.51	CINCINNATI	TOLEDO
BE	57.88	57.89	CINCINNATI	TOLEDO
BE	59.88	59.89	CINCINNATI	TOLEDO
BE	63.42	64.67	CINCINNATI	TOLEDO
BE	69.61	69.63	CINCINNATI	TOLEDO
BE	78.55	78.65	CINCINNATI	TOLEDO
BE	117.24	117.26	CINCINNATI	TOLEDO
BE	126.18	126.22	CINCINNATI	TOLEDO
BE	129.02	129.05	CINCINNATI	TOLEDO
BE	131.18	132.65	CINCINNATI	TOLEDO
BE	136.60	136.69	CINCINNATI	TOLEDO
BE	156.86	156.87	CINCINNATI	TOLEDO
BE	163.00	163.01	CINCINNATI	TOLEDO
BE	171.03	171.04	CINCINNATI	TOLEDO
BJF	0.02	0.03	GREAT LAKES EAST	CL AND W
BJ	145.89	145.89	GREAT LAKES EAST	CL AND W
BJ	159.57	159.58	GREAT LAKES EAST	CL AND W
BJB	70.69	70.72	GREAT LAKES EAST	CLEVELAND
BJB	71.76	72.52	GREAT LAKES EAST	CLEVELAND
BJB	74.05	74.11	GREAT LAKES EAST	CLEVELAND
BJA	155.86	155.87	GREAT LAKES EAST	CLEVELAND
QDS	10.02	10.16	GREAT LAKES EAST	CLEVELAND SHORT LINE
QDS	14.97	15.07	GREAT LAKES EAST	CLEVELAND SHORT LINE
QD	194.45	194.64	GREAT LAKES EAST	CLEVELAND SHORT LINE
QD	172.97	174.44	GREAT LAKES EAST	CLEVELAND TERMINAL
QD	178.75	178.77	GREAT LAKES EAST	CLEVELAND TERMINAL
QD	181.14	181.20	GREAT LAKES EAST	CLEVELAND TERMINAL
QD	182.11	182.16	GREAT LAKES EAST	CLEVELAND TERMINAL
CH	1.51	1.54	GREAT LAKES EAST	DETROIT
CH	3.93	3.93	GREAT LAKES EAST	DETROIT
CH	6.04	6.41	GREAT LAKES EAST	DETROIT
CH	6.92	6.98	GREAT LAKES EAST	DETROIT
CH	12.65	12.66	GREAT LAKES EAST	DETROIT
QDY	1.31	1.57	GREAT LAKES EAST	ERIE WEST
QIC	3.09	3.11	GREAT LAKES EAST	ERIE WEST
QD	16.34	16.97	GREAT LAKES EAST	ERIE WEST
QD	17.58	18.41	GREAT LAKES EAST	ERIE WEST
QD	21.34	21.53	GREAT LAKES EAST	ERIE WEST
QD	23.57	23.95	GREAT LAKES EAST	ERIE WEST
QD	24.97	26.01	GREAT LAKES EAST	ERIE WEST
QD	31.03	31.64	GREAT LAKES EAST	ERIE WEST
QD	32.77	32.83	GREAT LAKES EAST	ERIE WEST
QD	33.77	33.92	GREAT LAKES EAST	ERIE WEST
QD	35.19	35.21	GREAT LAKES EAST	ERIE WEST
QD	39.18	40.76	GREAT LAKES EAST	ERIE WEST
QD	44.82	44.90	GREAT LAKES EAST	ERIE WEST
QD	47.49	48.03	GREAT LAKES EAST	ERIE WEST
QD	52.72	52.73	GREAT LAKES EAST	ERIE WEST
QD	54.17	54.24	GREAT LAKES EAST	ERIE WEST
QD	56.33	56.60	GREAT LAKES EAST	ERIE WEST
QD	57.34	57.47	GREAT LAKES EAST	ERIE WEST
QD	58.64	58.97	GREAT LAKES EAST	ERIE WEST
QD	72.97	73.05	GREAT LAKES EAST	ERIE WEST
QD	82.78	83.21	GREAT LAKES EAST	ERIE WEST
QD	84.01	84.89	GREAT LAKES EAST	ERIE WEST
QD	85.88	87.75	GREAT LAKES EAST	ERIE WEST

## Midwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QD	88.49	88.90	GREAT LAKES EAST	ERIE WEST
QD	94.29	94.70	GREAT LAKES EAST	ERIE WEST
QD	96.66	97.03	GREAT LAKES EAST	ERIE WEST
QD	97.91	97.95	GREAT LAKES EAST	ERIE WEST
QD	99.75	100.69	GREAT LAKES EAST	ERIE WEST
QD	103.35	103.43	GREAT LAKES EAST	ERIE WEST
QD	106.20	106.27	GREAT LAKES EAST	ERIE WEST
QD	111.48	111.57	GREAT LAKES EAST	ERIE WEST
QD	112.42	112.49	GREAT LAKES EAST	ERIE WEST
QD	113.34	113.36	GREAT LAKES EAST	ERIE WEST
QD	114.15	114.41	GREAT LAKES EAST	ERIE WEST
QD	116.16	116.90	GREAT LAKES EAST	ERIE WEST
QGC	126.31	126.34	GREAT LAKES EAST	ERIE WEST
QGC	126.86	126.91	GREAT LAKES EAST	ERIE WEST
QD	127.72	129.43	GREAT LAKES EAST	ERIE WEST
QD	137.20	137.32	GREAT LAKES EAST	ERIE WEST
QD	142.50	142.51	GREAT LAKES EAST	ERIE WEST
QD	151.79	151.84	GREAT LAKES EAST	ERIE WEST
QD	152.56	152.59	GREAT LAKES EAST	ERIE WEST
QD	154.17	154.18	GREAT LAKES EAST	ERIE WEST
QD	155.01	155.01	GREAT LAKES EAST	ERIE WEST
QD	162.60	163.26	GREAT LAKES EAST	ERIE WEST
QD	170.10	170.20	GREAT LAKES EAST	ERIE WEST
QI	15.81	15.82	GREAT LAKES EAST	GREENWICH
QI	38.24	38.36	GREAT LAKES EAST	GREENWICH
QI	45.71	46.00	GREAT LAKES EAST	GREENWICH
QQL	135.19	135.19	GREAT LAKES EAST	LINCOLN SECONDARY
BJB	33.71	33.72	GREAT LAKES EAST	NEW CASTLE
BG	55.72	57.16	GREAT LAKES EAST	NEW CASTLE
BG	57.65	57.75	GREAT LAKES EAST	NEW CASTLE
BG	59.58	59.59	GREAT LAKES EAST	NEW CASTLE
BG	70.57	70.61	GREAT LAKES EAST	NEW CASTLE
BG	73.65	74.39	GREAT LAKES EAST	NEW CASTLE
BG	75.14	75.18	GREAT LAKES EAST	NEW CASTLE
BG	77.98	77.99	GREAT LAKES EAST	NEW CASTLE
BG	78.54	78.91	GREAT LAKES EAST	NEW CASTLE
BG	82.53	83.46	GREAT LAKES EAST	NEW CASTLE
BG	90.66	90.84	GREAT LAKES EAST	NEW CASTLE
BG	109.51	110.08	GREAT LAKES EAST	NEW CASTLE
BG	116.59	116.63	GREAT LAKES EAST	NEW CASTLE
BG	117.37	117.58	GREAT LAKES EAST	NEW CASTLE
BG	124.79	124.80	GREAT LAKES EAST	NEW CASTLE
BG	127.00	127.02	GREAT LAKES EAST	NEW CASTLE
BG	127.81	127.95	GREAT LAKES EAST	NEW CASTLE
BG	128.90	128.95	GREAT LAKES EAST	NEW CASTLE
BG	131.40	131.48	GREAT LAKES EAST	NEW CASTLE
BG	132.73	132.82	GREAT LAKES EAST	NEW CASTLE
BG	145.43	145.46	GREAT LAKES EAST	NEW CASTLE
BGA	88.15	88.31	GREAT LAKES EAST	NEWTON FALLS
CD	88.41	88.45	GREAT LAKES EAST	PEMBERVILLE
CD	89.30	89.32	GREAT LAKES EAST	PEMBERVILLE
CD	105.79	105.98	GREAT LAKES EAST	PEMBERVILLE
CBF	10.65	10.66	GREAT LAKES EAST	PORT HURON
CBD	86.73	86.93	GREAT LAKES EAST	PORT HURON
CC	28.20	30.71	GREAT LAKES EAST	SAGINAW
CC	58.94	59.00	GREAT LAKES EAST	SAGINAW
CC	89.96	89.97	GREAT LAKES EAST	SAGINAW
CC	93.95	93.95	GREAT LAKES EAST	SAGINAW
CEA	57.01	57.01	GREAT LAKES EAST	SARNIA
CEA	64.08	64.17	GREAT LAKES EAST	SARNIA
CEA	64.88	64.92	GREAT LAKES EAST	SARNIA
CEA	69.43	69.46	GREAT LAKES EAST	SARNIA

## Midwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
CEA	70.31	70.58	GREAT LAKES EAST	SARNIA
CEA	71.79	71.85	GREAT LAKES EAST	SARNIA
CTT	1.63	30.24	GREAT LAKES EAST	TOLEDO TERMINAL
QT	3.69	3.72	GREAT LAKES EAST	TOLEDO TERMINAL
QTE	4.75	5.45	GREAT LAKES EAST	TOLEDO TERMINAL
QTE	6.26	6.87	GREAT LAKES EAST	TOLEDO TERMINAL
QTE	7.44	7.45	GREAT LAKES EAST	TOLEDO TERMINAL
CTT	26.99	28.05	GREAT LAKES EAST	TOLEDO TERMINAL
CTT	29.08	29.16	GREAT LAKES EAST	TOLEDO TERMINAL
QTC	68.56	68.71	GREAT LAKES EAST	TOLEDO TERMINAL
CC	111.88	111.98	GREAT LAKES EAST	TOLEDO TERMINAL
CDA	115.05	117.73	GREAT LAKES EAST	TOLEDO TERMINAL
BE	198.15	199.30	GREAT LAKES EAST	TOLEDO TERMINAL
BI	35.81	35.84	GREAT LAKES EAST	WILLARD
BI	48.99	49.00	GREAT LAKES EAST	WILLARD
BI	0.35	2.49	GREAT LAKES EAST	WILLARD TERMINAL
CK	1.32	1.37	GREAT LAKES WEST	COLUMBUS
CK	4.96	6.42	GREAT LAKES WEST	COLUMBUS
CD	12.57	12.58	GREAT LAKES WEST	COLUMBUS
CD	23.95	23.98	GREAT LAKES WEST	COLUMBUS
CD	43.97	43.98	GREAT LAKES WEST	COLUMBUS
CD	45.27	45.64	GREAT LAKES WEST	COLUMBUS
CD	86.02	86.03	GREAT LAKES WEST	COLUMBUS
CD	87.37	87.37	GREAT LAKES WEST	COLUMBUS
QF	217.92	217.96	GREAT LAKES WEST	COLUMBUS
QSC	23.24	23.24	GREAT LAKES WEST	CRAWFORDSVILLE BRANCH
QSC	43.51	44.11	GREAT LAKES WEST	CRAWFORDSVILLE BRANCH
BI	36.63	36.76	GREAT LAKES WEST	FOSTORIA
QSF	34.16	34.67	GREAT LAKES WEST	FRANKFORT SECONDARY
QSF	35.43	35.60	GREAT LAKES WEST	FRANKFORT SECONDARY
QI	140.89	140.95	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	143.82	143.88	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	150.15	150.21	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	162.12	162.13	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	180.86	180.88	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	181.68	181.70	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	189.64	189.67	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	190.59	190.62	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	198.21	199.24	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	204.79	205.12	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	207.19	207.41	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	208.05	208.77	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	233.67	233.78	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	245.25	245.32	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	247.31	247.46	GREAT LAKES WEST	INDIANAPOLIS LINE
QII	247.60	247.78	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	254.52	254.60	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	255.68	255.74	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	261.48	261.53	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	268.51	268.67	GREAT LAKES WEST	INDIANAPOLIS LINE
QI	271.68	271.90	GREAT LAKES WEST	INDIANAPOLIS LINE
QIB	1.84	2.02	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QSC	2.06	2.48	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QIA	2.71	3.29	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QS	3.12	3.13	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QIB	3.27	3.28	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QSZ	3.88	3.88	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QIA	4.63	4.65	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QS	10.93	10.94	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QS	19.66	19.72	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QS	23.13	23.14	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QI	274.68	274.73	GREAT LAKES WEST	INDIANAPOLIS TERMINAL

## Midwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QI	277.09	277.20	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QI	278.56	278.91	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QI	282.70	282.72	GREAT LAKES WEST	INDIANAPOLIS TERMINAL
QI	79.06	79.10	GREAT LAKES WEST	MOUNT VICTORY
QI	101.79	102.99	GREAT LAKES WEST	MOUNT VICTORY
QI	122.12	122.24	GREAT LAKES WEST	MOUNT VICTORY
QI	123.71	123.71	GREAT LAKES WEST	MOUNT VICTORY
QI	124.53	124.56	GREAT LAKES WEST	MOUNT VICTORY
QI	131.85	132.17	GREAT LAKES WEST	MOUNT VICTORY
QI	133.32	133.33	GREAT LAKES WEST	MOUNT VICTORY
QI	138.04	138.09	GREAT LAKES WEST	MOUNT VICTORY
QTB	1.27	1.27	GREAT LAKES WEST	SCOTTSLAWN SECONDARY
QTB	2.09	2.94	GREAT LAKES WEST	SCOTTSLAWN SECONDARY
QEB	6.98	7.17	GREAT LAKES WEST	SCOTTSLAWN SECONDARY
QTH	7.35	7.58	GREAT LAKES WEST	SCOTTSLAWN SECONDARY
QT	108.28	108.34	GREAT LAKES WEST	SCOTTSLAWN SECONDARY
QSS	105.83	105.91	GREAT LAKES WEST	SHELBYVILLE SECONDARY
QS	68.03	68.18	GREAT LAKES WEST	ST LOUIS LINE
QS	71.57	71.58	GREAT LAKES WEST	ST LOUIS LINE
QS	79.86	79.90	GREAT LAKES WEST	ST LOUIS LINE
QS	108.28	108.29	GREAT LAKES WEST	ST LOUIS LINE
QS	139.65	139.66	GREAT LAKES WEST	ST LOUIS LINE
QS	184.23	184.59	GREAT LAKES WEST	ST LOUIS LINE
QS	234.73	236.46	GREAT LAKES WEST	ST LOUIS LINE
QT	7.33	7.33	GREAT LAKES WEST	TOLEDO BRANCH
QT	39.77	39.78	GREAT LAKES WEST	TOLEDO BRANCH
QT	72.84	72.94	GREAT LAKES WEST	TOLEDO BRANCH
DIH	2.0286	2.0435	IHB RR	IHB MAINLINE
DIH	2.9287	3.6057	IHB RR	IHB MAINLINE
DIH	4.1234	4.1404	IHB RR	IHB MAINLINE
DIH	11.9013	11.9189	IHB RR	IHB MAINLINE
DIH	12.5867	13.0072	IHB RR	IHB MAINLINE
DIH	26.4688	26.5156	IHB RR	IHB MAINLINE
DIH	27.1845	27.5491	IHB RR	IHB MAINLINE
DIH	28.2533	28.5759	IHB RR	IHB MAINLINE
DIH	29.4771	29.8312	IHB RR	IHB MAINLINE
QSL	7.1162	7.1787	LOUISVILLE & INDIANA RR	LIRC
QSL	98.5673	98.6916	LOUISVILLE & INDIANA RR	LIRC
QSL	105.048	105.0841	LOUISVILLE & INDIANA RR	LIRC
QSL	106.0401	106.0498	LOUISVILLE & INDIANA RR	LIRC
OZA	17.7323	17.7458	UNION PACIFIC	VILLA GROVE
OZA	18.3144	18.9352	UNION PACIFIC	VILLA GROVE
OZA	22.1119	22.121	UNION PACIFIC	VILLA GROVE
OZA	25.0734	25.148	UNION PACIFIC	VILLA GROVE
OZA	27.4399	27.4694	UNION PACIFIC	VILLA GROVE
OZA	77.2458	77.3239	UNION PACIFIC	VILLA GROVE
OZA	78.9638	78.9867	UNION PACIFIC	VILLA GROVE

New England Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
NSU	1.45	1.47	NEW ENGLAND	NASHUA
NSU	19.98	20.36	NEW ENGLAND	NASHUA
NSU	36.31	36.70	NEW ENGLAND	NASHUA
FML	193.94	193.96	NEW ENGLAND	PORTLAND
FML	198.67	199.62	NEW ENGLAND	PORTLAND
FML	256.25	256.44	NEW ENGLAND	PORTLAND
FML	278.45	278.50	NEW ENGLAND	PORTLAND
FML	283.63	283.72	NEW ENGLAND	PORTLAND
FML	284.61	286.57	NEW ENGLAND	PORTLAND
FML	297.86	297.88	NEW ENGLAND	PORTLAND
FML	298.60	301.10	NEW ENGLAND	PORTLAND
FML	301.71	301.72	NEW ENGLAND	PORTLAND
FML	302.41	302.46	NEW ENGLAND	PORTLAND
WAT	0.58	0.58	NEW ENGLAND	WATERVILLE
WAT	1.20	1.22	NEW ENGLAND	WATERVILLE
RUM	44.53	44.85	NEW ENGLAND	WATERVILLE
RUM	45.34	45.35	NEW ENGLAND	WATERVILLE
WAT	46.03	46.08	NEW ENGLAND	WATERVILLE
WAT	111.80	112.89	NEW ENGLAND	WATERVILLE
WAT	118.57	118.60	NEW ENGLAND	WATERVILLE
WAT	119.23	119.43	NEW ENGLAND	WATERVILLE
WAT	141.66	141.67	NEW ENGLAND	WATERVILLE
WAT	167.73	167.79	NEW ENGLAND	WATERVILLE
WOR	8.61	8.80	NEW ENGLAND	WORCESTER
PAZ	120.0512	120.669	NEW ENGLAND CENTRAL RR	NECR
PAZ	140.9071	140.9133	NEW ENGLAND CENTRAL RR	NECR
PAZ	145.1972	145.3597	NEW ENGLAND CENTRAL RR	NECR
PAZ	146.5542	146.5763	NEW ENGLAND CENTRAL RR	NECR
PAZ	161.842	161.9645	NEW ENGLAND CENTRAL RR	NECR
PAS	1	1.1656	PAN AM SOUTHERN	CONN RIVER MAIN LINE
PAS	17.5511	17.6654	PAN AM SOUTHERN	CONN RIVER MAIN LINE
PAS	27.9609	28.3351	PAN AM SOUTHERN	CONN RIVER MAIN LINE
PAS	32.7622	32.7661	PAN AM SOUTHERN	CONN RIVER MAIN LINE
PAS	34.5033	34.6623	PAN AM SOUTHERN	CONN RIVER MAIN LINE
FML	315.9902	316.5036	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	326.8048	328.3755	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	330.6699	330.696	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	333.0988	333.1079	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	344.2189	344.2975	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	344.8013	345.0836	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	345.6652	345.7666	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	356.4269	356.4793	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	357.4291	357.4418	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	361.2644	361.5677	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	362.1446	362.1805	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	370.5815	370.7107	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	378.4587	378.6547	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	380.7262	380.79	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	382.6654	383.4724	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	421.4246	421.6577	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	422.4359	422.5307	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	444.7809	444.7933	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	447.0901	447.1278	PAN AM SOUTHERN	FREIGHT MAIN LINE
FML	468.9622	469.0919	PAN AM SOUTHERN	FREIGHT MAIN LINE
T	8.5001	8.5067	PAN AM SOUTHERN	ROTTERDAM BRANCH
T	11.4634	11.4779	PAN AM SOUTHERN	ROTTERDAM BRANCH
Y	1.9012	1.9103	PAN AM SOUTHERN	WATERBURY BRANCH
X	26.6212	27.9389	PAN AM SOUTHERN	WORCESTER MAIN LINE



Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
BRN	0.08	0.08	CENTRAL	BALTIMORE TERMINAL
BBP	0.30	0.32	CENTRAL	BALTIMORE TERMINAL
BVD	0.38	0.38	CENTRAL	BALTIMORE TERMINAL
BBR	0.51	1.36	CENTRAL	BALTIMORE TERMINAL
BAA	0.88	1.84	CENTRAL	BALTIMORE TERMINAL
BAM	0.91	0.93	CENTRAL	BALTIMORE TERMINAL
BBQ	1.29	1.59	CENTRAL	BALTIMORE TERMINAL
BAM	1.52	1.52	CENTRAL	BALTIMORE TERMINAL
BAO	1.53	1.59	CENTRAL	BALTIMORE TERMINAL
BBR	1.88	2.37	CENTRAL	BALTIMORE TERMINAL
BBP	1.94	1.96	CENTRAL	BALTIMORE TERMINAL
BAM	2.13	3.09	CENTRAL	BALTIMORE TERMINAL
BBQ	2.17	2.29	CENTRAL	BALTIMORE TERMINAL
BAO	2.59	2.61	CENTRAL	BALTIMORE TERMINAL
BAA	3.15	3.99	CENTRAL	BALTIMORE TERMINAL
BBR	3.25	3.26	CENTRAL	BALTIMORE TERMINAL
BAA	4.88	5.42	CENTRAL	BALTIMORE TERMINAL
BAL	6.64	7.05	CENTRAL	BALTIMORE TERMINAL
BAL	8.96	8.98	CENTRAL	BALTIMORE TERMINAL
BAK	89.60	90.84	CENTRAL	BALTIMORE TERMINAL
BAK	93.97	93.98	CENTRAL	BALTIMORE TERMINAL
BAA	6.82	6.92	CENTRAL	CAPITAL
BAA	9.06	9.64	CENTRAL	CAPITAL
BAA	10.31	10.42	CENTRAL	CAPITAL
BAA	11.56	12.31	CENTRAL	CAPITAL
BAA	14.84	14.88	CENTRAL	CAPITAL
BAA	16.40	16.92	CENTRAL	CAPITAL
BAA	17.64	18.68	CENTRAL	CAPITAL
BAA	20.12	20.16	CENTRAL	CAPITAL
BAA	20.74	20.75	CENTRAL	CAPITAL
BAA	22.94	23.00	CENTRAL	CAPITAL
BAA	23.59	23.60	CENTRAL	CAPITAL
BAA	25.28	25.55	CENTRAL	CAPITAL
BAA	26.13	27.08	CENTRAL	CAPITAL
BAA	27.86	28.23	CENTRAL	CAPITAL
BAA	29.82	29.84	CENTRAL	CAPITAL
BAA	31.43	31.47	CENTRAL	CAPITAL
BAA	32.05	32.55	CENTRAL	CAPITAL
BAA	33.59	33.61	CENTRAL	CAPITAL
BAA	35.88	36.29	CENTRAL	CAPITAL
CFP	113.95	114.25	CENTRAL	CAPITAL
CFP	118.84	118.97	CENTRAL	CAPITAL
BAQ	11.04	11.08	CENTRAL	CUMBERLAND
BA	79.66	79.69	CENTRAL	CUMBERLAND
BA	81.10	81.73	CENTRAL	CUMBERLAND
BA	82.48	83.00	CENTRAL	CUMBERLAND
BA	83.51	83.52	CENTRAL	CUMBERLAND
BA	84.71	84.75	CENTRAL	CUMBERLAND
BA	85.96	86.10	CENTRAL	CUMBERLAND
BA	92.05	93.20	CENTRAL	CUMBERLAND
BA	96.92	97.22	CENTRAL	CUMBERLAND
BA	100.48	100.49	CENTRAL	CUMBERLAND
BA	102.46	102.46	CENTRAL	CUMBERLAND
BA	103.32	103.35	CENTRAL	CUMBERLAND
BA	105.30	105.33	CENTRAL	CUMBERLAND
BA	106.78	106.79	CENTRAL	CUMBERLAND
BA	108.66	108.81	CENTRAL	CUMBERLAND
BA	110.89	110.93	CENTRAL	CUMBERLAND
BA	122.87	124.98	CENTRAL	CUMBERLAND
BA	131.38	131.46	CENTRAL	CUMBERLAND

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
BA	136.81	136.85	CENTRAL	CUMBERLAND
BA	141.90	141.92	CENTRAL	CUMBERLAND
BA	144.23	144.25	CENTRAL	CUMBERLAND
BA	145.70	145.91	CENTRAL	CUMBERLAND
BA	146.84	146.87	CENTRAL	CUMBERLAND
BA	147.63	147.82	CENTRAL	CUMBERLAND
BA	148.66	148.69	CENTRAL	CUMBERLAND
BA	158.68	158.98	CENTRAL	CUMBERLAND
BA	161.89	162.41	CENTRAL	CUMBERLAND
BA	165.47	165.52	CENTRAL	CUMBERLAND
BA	168.23	168.49	CENTRAL	CUMBERLAND
BA	170.61	170.69	CENTRAL	CUMBERLAND
BA	172.30	172.48	CENTRAL	CUMBERLAND
BA	173.02	173.02	CENTRAL	CUMBERLAND
BA	174.59	176.95	CENTRAL	CUMBERLAND TERMINAL
BA	177.46	178.80	CENTRAL	CUMBERLAND TERMINAL
BS	290.05	290.36	CENTRAL	FAIRMONT
BS	303.06	303.73	CENTRAL	FAIRMONT
BTU	20.00	20.02	CENTRAL	HANOVER
BAS	54.79	54.84	CENTRAL	HANOVER
BTU	69.53	69.54	CENTRAL	HANOVER
BAS	90.03	90.04	CENTRAL	HANOVER
BFJ	6.00	6.00	CENTRAL	KEYSTONE
BF	181.58	181.75	CENTRAL	KEYSTONE
BF	186.25	187.44	CENTRAL	KEYSTONE
BF	188.39	188.49	CENTRAL	KEYSTONE
BF	192.00	192.02	CENTRAL	KEYSTONE
BF	194.47	194.51	CENTRAL	KEYSTONE
BF	200.95	200.98	CENTRAL	KEYSTONE
BF	218.98	219.03	CENTRAL	KEYSTONE
BF	223.76	223.78	CENTRAL	KEYSTONE
BF	226.75	226.77	CENTRAL	KEYSTONE
BF	229.82	229.87	CENTRAL	KEYSTONE
BF	238.25	238.30	CENTRAL	KEYSTONE
BF	238.99	239.00	CENTRAL	KEYSTONE
BF	250.29	250.31	CENTRAL	KEYSTONE
BF	260.54	261.06	CENTRAL	KEYSTONE
BF	266.18	266.20	CENTRAL	KEYSTONE
BF	267.30	267.34	CENTRAL	KEYSTONE
QL	129.07	133.81	CENTRAL	LANDOVER
BAV	19.62	19.64	CENTRAL	LURGAN
BAV	25.51	25.52	CENTRAL	LURGAN
BAE	86.63	88.44	CENTRAL	LURGAN
BA	10.35	10.36	CENTRAL	METROPOLITAN
BA	10.95	10.99	CENTRAL	METROPOLITAN
BA	13.77	13.82	CENTRAL	METROPOLITAN
BA	16.32	16.62	CENTRAL	METROPOLITAN
BA	17.44	17.66	CENTRAL	METROPOLITAN
BA	18.86	19.25	CENTRAL	METROPOLITAN
BA	20.40	20.69	CENTRAL	METROPOLITAN
BA	21.52	21.86	CENTRAL	METROPOLITAN
BA	26.43	26.45	CENTRAL	METROPOLITAN
BA	35.56	35.71	CENTRAL	METROPOLITAN
BA	36.67	36.67	CENTRAL	METROPOLITAN
BAA	37.83	37.83	CENTRAL	METROPOLITAN
BA	70.91	70.99	CENTRAL	METROPOLITAN
BA	72.53	72.67	CENTRAL	METROPOLITAN
BA	74.15	76.47	CENTRAL	METROPOLITAN
BA	78.01	78.36	CENTRAL	METROPOLITAN
PLM	15.97	16.03	CENTRAL	MON

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
PLM	18.63	19.14	CENTRAL	MON
PLM	38.63	39.11	CENTRAL	MON
BA	179.70	179.76	CENTRAL	MOUNTAIN
BA	183.63	183.67	CENTRAL	MOUNTAIN
BA	186.25	186.71	CENTRAL	MOUNTAIN
BA	191.07	191.37	CENTRAL	MOUNTAIN
BA	192.07	192.09	CENTRAL	MOUNTAIN
BA	193.71	193.73	CENTRAL	MOUNTAIN
BA	196.12	196.15	CENTRAL	MOUNTAIN
BA	197.26	197.29	CENTRAL	MOUNTAIN
BA	200.64	200.68	CENTRAL	MOUNTAIN
BA	201.38	202.87	CENTRAL	MOUNTAIN
BA	204.47	204.53	CENTRAL	MOUNTAIN
BA	206.41	206.89	CENTRAL	MOUNTAIN
BA	215.11	215.13	CENTRAL	MOUNTAIN
BA	216.11	216.22	CENTRAL	MOUNTAIN
BA	216.80	216.84	CENTRAL	MOUNTAIN
BA	223.05	223.11	CENTRAL	MOUNTAIN
BA	225.11	225.16	CENTRAL	MOUNTAIN
BA	239.18	239.30	CENTRAL	MOUNTAIN
BA	243.03	243.04	CENTRAL	MOUNTAIN
BA	244.08	244.09	CENTRAL	MOUNTAIN
BA	247.75	247.77	CENTRAL	MOUNTAIN
BA	251.27	251.27	CENTRAL	MOUNTAIN
BA	252.64	252.95	CENTRAL	MOUNTAIN
BA	261.07	261.12	CENTRAL	MOUNTAIN
BA	261.84	261.88	CENTRAL	MOUNTAIN
BA	274.66	275.36	CENTRAL	MOUNTAIN
BA	276.34	277.00	CENTRAL	MOUNTAIN
BA	277.55	278.05	CENTRAL	MOUNTAIN
BA	279.04	280.14	CENTRAL	MOUNTAIN
BA	280.91	281.40	CENTRAL	MOUNTAIN
BA	301.76	302.10	CENTRAL	MOUNTAIN
BA	303.27	303.33	CENTRAL	MOUNTAIN
BJG	0.00	0.01	CENTRAL	OHIO RIVER
BN	4.82	5.30	CENTRAL	OHIO RIVER
BN	28.37	28.92	CENTRAL	OHIO RIVER
BN	30.40	30.58	CENTRAL	OHIO RIVER
BN	38.08	38.80	CENTRAL	OHIO RIVER
BN	70.45	70.77	CENTRAL	OHIO RIVER
BN	92.53	93.08	CENTRAL	OHIO RIVER
BN	149.89	149.90	CENTRAL	OHIO RIVER
BN	171.56	171.57	CENTRAL	OHIO RIVER
BN	187.25	187.49	CENTRAL	OHIO RIVER
BA	382.84	383.28	CENTRAL	OHIO RIVER
BAC	6.95	6.96	CENTRAL	OLD MAIN LINE
BAA	6.96	6.98	CENTRAL	OLD MAIN LINE
BAC	20.81	20.83	CENTRAL	OLD MAIN LINE
BAC	28.91	28.92	CENTRAL	OLD MAIN LINE
BAC	41.14	41.19	CENTRAL	OLD MAIN LINE
BAC	51.59	51.87	CENTRAL	OLD MAIN LINE
BAC	53.45	53.47	CENTRAL	OLD MAIN LINE
BAC	62.35	62.79	CENTRAL	OLD MAIN LINE
BF	319.23	319.29	CENTRAL	P AND W
BF	320.64	320.64	CENTRAL	P AND W
BF	321.42	321.44	CENTRAL	P AND W
BF	323.20	324.09	CENTRAL	P AND W
POR	0.20	0.46	CENTRAL	PITTSBURGH
PLN	0.48	0.56	CENTRAL	PITTSBURGH
PLY	0.58	0.98	CENTRAL	PITTSBURGH

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
PLE	0.89	1.00	CENTRAL	PITTSBURGH
POR	1.29	1.29	CENTRAL	PITTSBURGH
PLY	1.50	1.56	CENTRAL	PITTSBURGH
PLN	2.07	2.21	CENTRAL	PITTSBURGH
PLE	2.52	2.56	CENTRAL	PITTSBURGH
PLE	4.06	4.10	CENTRAL	PITTSBURGH
PLE	4.66	4.67	CENTRAL	PITTSBURGH
PLE	5.24	5.28	CENTRAL	PITTSBURGH
PLY	5.32	5.39	CENTRAL	PITTSBURGH
POR	5.32	5.34	CENTRAL	PITTSBURGH
POR	6.23	6.25	CENTRAL	PITTSBURGH
PLE	6.92	7.67	CENTRAL	PITTSBURGH
PLE	8.38	8.38	CENTRAL	PITTSBURGH
PLY	9.03	9.97	CENTRAL	PITTSBURGH
PLY	10.80	13.92	CENTRAL	PITTSBURGH
PLE	18.99	19.17	CENTRAL	PITTSBURGH
PLE	20.46	20.81	CENTRAL	PITTSBURGH
PLE	21.45	22.23	CENTRAL	PITTSBURGH
PLE	22.82	24.77	CENTRAL	PITTSBURGH
PLE	29.93	29.95	CENTRAL	PITTSBURGH
BF	267.89	271.15	CENTRAL	PITTSBURGH
BF	272.10	272.15	CENTRAL	PITTSBURGH
BF	275.84	276.13	CENTRAL	PITTSBURGH
BF	281.01	281.20	CENTRAL	PITTSBURGH
BF	282.39	282.71	CENTRAL	PITTSBURGH
BF	284.07	284.14	CENTRAL	PITTSBURGH
BF	288.19	288.22	CENTRAL	PITTSBURGH
BF	290.24	290.26	CENTRAL	PITTSBURGH
BF	295.00	295.50	CENTRAL	PITTSBURGH
BF	296.39	296.40	CENTRAL	PITTSBURGH
BF	299.30	299.34	CENTRAL	PITTSBURGH
BF	302.36	302.45	CENTRAL	PITTSBURGH
BF	306.72	306.76	CENTRAL	PITTSBURGH
BF	309.84	310.07	CENTRAL	PITTSBURGH
BF	314.77	314.83	CENTRAL	PITTSBURGH
QPM	5.73	5.74	CENTRAL	POPES CREEK
CFR	0.36	0.50	CENTRAL	RF AND P
CFP	23.08	23.08	CENTRAL	RF AND P
CFP	50.49	50.56	CENTRAL	RF AND P
CFP	52.70	52.75	CENTRAL	RF AND P
CFP	58.85	58.90	CENTRAL	RF AND P
CFP	83.56	83.58	CENTRAL	RF AND P
CFP	95.56	95.69	CENTRAL	RF AND P
CFP	105.03	105.13	CENTRAL	RF AND P
CFP	110.07	110.79	CENTRAL	RF AND P
CFP	111.85	112.56	CENTRAL	RF AND P
CA	112.15	112.16	CENTRAL	RF AND P
BFC	44.44	45.19	CENTRAL	S AND C
BAD	3.61	4.79	CENTRAL	SHENANDOAH
BAD	28.88	28.88	CENTRAL	SHENANDOAH
BAD	31.23	31.56	CENTRAL	SHENANDOAH
BAD	47.07	47.14	CENTRAL	SHENANDOAH
BAD	50.15	50.41	CENTRAL	SHENANDOAH
BNA	14.89	14.91	CENTRAL	SHORT LINE
BNA	29.46	29.47	CENTRAL	SHORT LINE
BUA	0.00	0.01	CENTRAL	STONY RIVER
BAH	26.70	26.75	CENTRAL	THOMAS
BAH	28.07	28.55	CENTRAL	THOMAS
BAH	62.17	62.17	CENTRAL	THOMAS
QDB	2.40	2.41	NORTHERN	BELT

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QDB	4.69	4.74	NORTHERN	BELT
QDB	5.58	5.58	NORTHERN	BELT
QDB	6.17	6.29	NORTHERN	BELT
QDE	423.43	423.47	NORTHERN	BELT
QVR	0.00	0.39	NORTHERN	BERKSHIRE
QVC	0.24	0.38	NORTHERN	BERKSHIRE
PAS	0.47	1.00	NORTHERN	BERKSHIRE
QVR	1.86	3.22	NORTHERN	BERKSHIRE
QVC	2.28	2.30	NORTHERN	BERKSHIRE
QBA	3.18	3.21	NORTHERN	BERKSHIRE
QVR	7.11	7.16	NORTHERN	BERKSHIRE
QVR	17.59	17.63	NORTHERN	BERKSHIRE
QVR	18.30	19.57	NORTHERN	BERKSHIRE
QVR	31.66	32.46	NORTHERN	BERKSHIRE
QVR	33.32	33.48	NORTHERN	BERKSHIRE
QVR	34.34	34.39	NORTHERN	BERKSHIRE
QVR	37.70	38.62	NORTHERN	BERKSHIRE
QVR	43.28	44.00	NORTHERN	BERKSHIRE
QVR	45.43	46.26	NORTHERN	BERKSHIRE
QVR	50.16	50.35	NORTHERN	BERKSHIRE
QVR	55.04	56.13	NORTHERN	BERKSHIRE
QVR	59.28	59.33	NORTHERN	BERKSHIRE
QVR	60.07	61.35	NORTHERN	BERKSHIRE
QB	96.19	96.23	NORTHERN	BERKSHIRE
QB	96.82	98.53	NORTHERN	BERKSHIRE
QB	99.18	100.22	NORTHERN	BERKSHIRE
QB	100.83	100.96	NORTHERN	BERKSHIRE
QB	104.90	105.13	NORTHERN	BERKSHIRE
QB	105.86	106.32	NORTHERN	BERKSHIRE
QB	107.21	107.26	NORTHERN	BERKSHIRE
QB	107.78	107.91	NORTHERN	BERKSHIRE
QB	123.45	123.48	NORTHERN	BERKSHIRE
QB	125.67	126.46	NORTHERN	BERKSHIRE
QB	128.12	128.41	NORTHERN	BERKSHIRE
QB	130.17	130.40	NORTHERN	BERKSHIRE
QB	131.36	131.38	NORTHERN	BERKSHIRE
QB	132.85	132.92	NORTHERN	BERKSHIRE
QB	133.66	134.15	NORTHERN	BERKSHIRE
QB	135.44	135.44	NORTHERN	BERKSHIRE
QB	136.26	136.29	NORTHERN	BERKSHIRE
QB	137.66	137.76	NORTHERN	BERKSHIRE
QB	140.93	142.30	NORTHERN	BERKSHIRE
QB	144.95	145.12	NORTHERN	BERKSHIRE
QB	145.76	145.85	NORTHERN	BERKSHIRE
QB	147.14	149.40	NORTHERN	BERKSHIRE
QB	174.34	174.73	NORTHERN	BERKSHIRE
QB	175.73	175.90	NORTHERN	BERKSHIRE
QB	185.02	185.04	NORTHERN	BERKSHIRE
QBZ	0.00	0.15	NORTHERN	BOSTON
QBR	0.06	0.32	NORTHERN	BOSTON
QBM	0.28	0.29	NORTHERN	BOSTON
QBF	0.29	0.73	NORTHERN	BOSTON
QBG	0.42	0.45	NORTHERN	BOSTON
QVF	0.99	1.06	NORTHERN	BOSTON
QBZ	1.45	1.66	NORTHERN	BOSTON
QBW	1.65	1.68	NORTHERN	BOSTON
QBG	2.37	2.38	NORTHERN	BOSTON
QVF	2.46	3.02	NORTHERN	BOSTON
QB	2.57	2.58	NORTHERN	BOSTON
QBG	2.95	3.27	NORTHERN	BOSTON

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QB	3.26	4.14	NORTHERN	BOSTON
QVF	3.98	4.04	NORTHERN	BOSTON
QBU	4.68	4.75	NORTHERN	BOSTON
QVF	4.79	4.85	NORTHERN	BOSTON
QBG	4.97	5.20	NORTHERN	BOSTON
QBF	5.11	5.17	NORTHERN	BOSTON
QB	6.40	11.29	NORTHERN	BOSTON
QBF	8.61	8.72	NORTHERN	BOSTON
QVF	9.64	9.99	NORTHERN	BOSTON
QB	11.87	12.15	NORTHERN	BOSTON
QB	13.13	13.24	NORTHERN	BOSTON
QB	13.89	14.31	NORTHERN	BOSTON
QB	16.30	16.71	NORTHERN	BOSTON
QB	18.80	23.09	NORTHERN	BOSTON
QB	30.47	30.56	NORTHERN	BOSTON
QB	31.18	31.82	NORTHERN	BOSTON
QBU	36.43	36.92	NORTHERN	BOSTON
QB	37.87	37.91	NORTHERN	BOSTON
QB	40.71	41.04	NORTHERN	BOSTON
QB	42.31	42.42	NORTHERN	BOSTON
QB	43.01	43.05	NORTHERN	BOSTON
QB	43.60	44.83	NORTHERN	BOSTON
QB	46.26	46.41	NORTHERN	BOSTON
QB	47.88	48.04	NORTHERN	BOSTON
QB	57.87	58.14	NORTHERN	BOSTON
QB	62.66	62.66	NORTHERN	BOSTON
QB	63.75	63.91	NORTHERN	BOSTON
QB	82.63	83.48	NORTHERN	BOSTON
QDA	0.48	1.97	NORTHERN	BUFFALO TERMINAL
QD	0.95	1.56	NORTHERN	BUFFALO TERMINAL
QDC	2.04	2.07	NORTHERN	BUFFALO TERMINAL
QD	2.11	3.73	NORTHERN	BUFFALO TERMINAL
QDA	2.47	2.48	NORTHERN	BUFFALO TERMINAL
QD	4.61	5.22	NORTHERN	BUFFALO TERMINAL
QD	5.73	7.96	NORTHERN	BUFFALO TERMINAL
QD	11.48	12.81	NORTHERN	BUFFALO TERMINAL
QD	13.94	14.13	NORTHERN	BUFFALO TERMINAL
QD	15.09	15.15	NORTHERN	BUFFALO TERMINAL
QC	384.13	384.37	NORTHERN	BUFFALO TERMINAL
QC	394.17	398.65	NORTHERN	BUFFALO TERMINAL
QC	405.65	406.41	NORTHERN	BUFFALO TERMINAL
QC	408.09	413.45	NORTHERN	BUFFALO TERMINAL
QC	415.38	417.19	NORTHERN	BUFFALO TERMINAL
QC	418.03	418.20	NORTHERN	BUFFALO TERMINAL
QC	418.70	420.11	NORTHERN	BUFFALO TERMINAL
QC	421.71	422.88	NORTHERN	BUFFALO TERMINAL
QC	423.67	426.35	NORTHERN	BUFFALO TERMINAL
QC	430.03	430.36	NORTHERN	BUFFALO TERMINAL
QC	431.82	433.62	NORTHERN	BUFFALO TERMINAL
QC	434.36	435.61	NORTHERN	BUFFALO TERMINAL
QC	436.13	436.97	NORTHERN	BUFFALO TERMINAL
QG	8.60	8.62	NORTHERN	CASTLETON
QG	9.30	9.55	NORTHERN	CASTLETON
QG	10.15	10.19	NORTHERN	CASTLETON
QG	11.50	11.55	NORTHERN	CASTLETON
QR	132.60	132.60	NORTHERN	CASTLETON
QMF	36.47	36.48	NORTHERN	FULTON
QCV	0.13	0.25	NORTHERN	HUDSON
QCV	2.81	2.81	NORTHERN	HUDSON
QCT	5.40	5.50	NORTHERN	HUDSON

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QVA	18.71	18.71	NORTHERN	HUDSON
QVA	19.25	20.36	NORTHERN	HUDSON
QVA	20.96	21.63	NORTHERN	HUDSON
QC	34.65	35.27	NORTHERN	HUDSON
QC	80.44	80.67	NORTHERN	HUDSON
QC	81.69	81.89	NORTHERN	HUDSON
QC	83.51	83.60	NORTHERN	HUDSON
QC	89.46	89.87	NORTHERN	HUDSON
QC	91.32	91.38	NORTHERN	HUDSON
QC	94.00	95.93	NORTHERN	HUDSON
QC	96.63	98.92	NORTHERN	HUDSON
QC	105.05	107.46	NORTHERN	HUDSON
QC	108.02	109.25	NORTHERN	HUDSON
QC	109.89	112.45	NORTHERN	HUDSON
QC	113.49	114.24	NORTHERN	HUDSON
QC	114.89	116.05	NORTHERN	HUDSON
QC	118.94	119.55	NORTHERN	HUDSON
QC	120.32	120.36	NORTHERN	HUDSON
QC	122.22	123.99	NORTHERN	HUDSON
QC	125.03	126.70	NORTHERN	HUDSON
QC	128.51	130.69	NORTHERN	HUDSON
QC	133.20	134.14	NORTHERN	HUDSON
QC	140.88	141.91	NORTHERN	HUDSON
QC	142.95	143.53	NORTHERN	HUDSON
QC	145.28	145.85	NORTHERN	HUDSON
QC	156.52	158.04	NORTHERN	HUDSON
QC	158.67	159.65	NORTHERN	HUDSON
QC	170.53	170.78	NORTHERN	MOHAWK
QC	171.56	172.71	NORTHERN	MOHAWK
QC	173.41	175.14	NORTHERN	MOHAWK
QC	176.95	177.63	NORTHERN	MOHAWK
QC	178.18	178.32	NORTHERN	MOHAWK
QC	178.95	180.95	NORTHERN	MOHAWK
QC	183.04	183.05	NORTHERN	MOHAWK
QC	184.88	184.99	NORTHERN	MOHAWK
QC	185.85	186.62	NORTHERN	MOHAWK
QC	189.19	190.17	NORTHERN	MOHAWK
QC	192.68	192.84	NORTHERN	MOHAWK
QC	194.16	194.21	NORTHERN	MOHAWK
QC	196.40	198.08	NORTHERN	MOHAWK
QC	199.67	200.49	NORTHERN	MOHAWK
QC	201.26	202.49	NORTHERN	MOHAWK
QC	203.82	203.83	NORTHERN	MOHAWK
QC	205.80	205.83	NORTHERN	MOHAWK
QC	206.39	208.41	NORTHERN	MOHAWK
QC	209.04	210.06	NORTHERN	MOHAWK
QC	210.69	211.40	NORTHERN	MOHAWK
QC	212.72	212.84	NORTHERN	MOHAWK
QC	213.62	214.62	NORTHERN	MOHAWK
QC	216.15	217.55	NORTHERN	MOHAWK
QC	220.17	221.20	NORTHERN	MOHAWK
QC	225.41	226.42	NORTHERN	MOHAWK
QC	227.78	228.09	NORTHERN	MOHAWK
QC	229.08	229.24	NORTHERN	MOHAWK
QC	230.33	230.43	NORTHERN	MOHAWK
QC	231.76	231.79	NORTHERN	MOHAWK
QC	233.04	233.84	NORTHERN	MOHAWK
QC	235.00	236.73	NORTHERN	MOHAWK
QC	237.43	238.88	NORTHERN	MOHAWK
QC	239.77	242.97	NORTHERN	MOHAWK

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QC	243.86	244.37	NORTHERN	MOHAWK
QC	245.31	246.75	NORTHERN	MOHAWK
QC	247.62	247.70	NORTHERN	MOHAWK
QC	248.50	248.57	NORTHERN	MOHAWK
QC	254.81	256.66	NORTHERN	MOHAWK
QC	257.61	259.71	NORTHERN	MOHAWK
QMV	1.19	1.20	NORTHERN	MONTREAL
QM	223.52	223.65	NORTHERN	MONTREAL
QM	224.48	224.56	NORTHERN	MONTREAL
QDC	0.13	0.42	NORTHERN	NIAGARA
QDW	0.47	0.50	NORTHERN	NIAGARA
QDR	1.68	3.32	NORTHERN	NIAGARA
QDW	1.81	1.83	NORTHERN	NIAGARA
QDW	2.97	3.06	NORTHERN	NIAGARA
QDR	5.10	5.14	NORTHERN	NIAGARA
QDN	7.94	7.97	NORTHERN	NIAGARA
QDN	11.88	11.90	NORTHERN	NIAGARA
QDN	13.84	13.98	NORTHERN	NIAGARA
QDN	26.22	26.72	NORTHERN	NIAGARA
QDD	174.60	174.62	NORTHERN	NIAGARA
BCB	0.09	0.58	NORTHERN	PHILADELPHIA
QA	0.44	0.87	NORTHERN	PHILADELPHIA
BAK	0.70	1.17	NORTHERN	PHILADELPHIA
QHE	0.86	0.89	NORTHERN	PHILADELPHIA
BCE	1.13	1.61	NORTHERN	PHILADELPHIA
BAK	1.79	1.81	NORTHERN	PHILADELPHIA
QA	1.85	3.56	NORTHERN	PHILADELPHIA
BOJ	2.47	2.67	NORTHERN	PHILADELPHIA
BAK	2.78	3.17	NORTHERN	PHILADELPHIA
QHE	3.73	3.73	NORTHERN	PHILADELPHIA
BAK	4.05	4.52	NORTHERN	PHILADELPHIA
QH	4.38	5.08	NORTHERN	PHILADELPHIA
QHE	5.59	6.56	NORTHERN	PHILADELPHIA
BCB	6.47	6.70	NORTHERN	PHILADELPHIA
BCB	7.39	7.40	NORTHERN	PHILADELPHIA
BAK	13.35	13.40	NORTHERN	PHILADELPHIA
BAK	14.43	14.65	NORTHERN	PHILADELPHIA
BAK	15.59	15.91	NORTHERN	PHILADELPHIA
BAK	16.54	16.56	NORTHERN	PHILADELPHIA
BAK	27.35	28.90	NORTHERN	PHILADELPHIA
BAK	56.09	56.51	NORTHERN	PHILADELPHIA
BAK	87.31	87.42	NORTHERN	PHILADELPHIA
BAK	88.12	88.17	NORTHERN	PHILADELPHIA
BAK	88.80	89.35	NORTHERN	PHILADELPHIA
QR	0.74	0.86	NORTHERN	RIVER
QR	1.81	2.49	NORTHERN	RIVER
QR	4.51	4.65	NORTHERN	RIVER
QR	5.49	5.51	NORTHERN	RIVER
QRN	9.43	9.45	NORTHERN	RIVER
QR	24.05	24.12	NORTHERN	RIVER
QR	33.46	33.51	NORTHERN	RIVER
QR	34.68	34.91	NORTHERN	RIVER
QR	36.21	36.21	NORTHERN	RIVER
QR	53.37	53.82	NORTHERN	RIVER
QR	68.37	68.40	NORTHERN	RIVER
QR	87.73	87.75	NORTHERN	RIVER
QR	89.27	89.49	NORTHERN	RIVER
QR	122.76	125.28	NORTHERN	RIVER
QR	126.34	127.60	NORTHERN	RIVER
QDL	3.53	3.95	NORTHERN	ROCHESTER



Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QCR	5.34	5.52	NORTHERN	ROCHESTER
QC	319.81	320.17	NORTHERN	ROCHESTER
QC	322.51	322.53	NORTHERN	ROCHESTER
QC	326.27	326.32	NORTHERN	ROCHESTER
QC	327.92	327.94	NORTHERN	ROCHESTER
QC	331.34	331.54	NORTHERN	ROCHESTER
QC	332.48	332.54	NORTHERN	ROCHESTER
QC	333.28	333.29	NORTHERN	ROCHESTER
QC	334.25	337.47	NORTHERN	ROCHESTER
QC	338.67	338.85	NORTHERN	ROCHESTER
QC	339.52	339.69	NORTHERN	ROCHESTER
QC	340.45	340.47	NORTHERN	ROCHESTER
QC	341.11	341.95	NORTHERN	ROCHESTER
QC	343.14	344.55	NORTHERN	ROCHESTER
QC	345.08	345.59	NORTHERN	ROCHESTER
QC	346.20	346.90	NORTHERN	ROCHESTER
QC	347.79	348.48	NORTHERN	ROCHESTER
QC	349.25	349.68	NORTHERN	ROCHESTER
QC	350.32	350.63	NORTHERN	ROCHESTER
QC	351.29	353.80	NORTHERN	ROCHESTER
QC	354.36	358.95	NORTHERN	ROCHESTER
QC	359.65	360.07	NORTHERN	ROCHESTER
QC	360.82	362.49	NORTHERN	ROCHESTER
QC	363.41	365.54	NORTHERN	ROCHESTER
QC	366.63	372.68	NORTHERN	ROCHESTER
QC	373.24	374.20	NORTHERN	ROCHESTER
QC	376.01	376.51	NORTHERN	ROCHESTER
QC	377.10	377.81	NORTHERN	ROCHESTER
QC	380.00	382.04	NORTHERN	ROCHESTER
QG	12.86	13.15	NORTHERN	SELKIRK
QG	14.98	15.13	NORTHERN	SELKIRK
QG	15.68	15.78	NORTHERN	SELKIRK
QG	16.54	16.55	NORTHERN	SELKIRK
QG	24.47	25.12	NORTHERN	SELKIRK
QG	40.35	40.57	NORTHERN	SELKIRK
QG	42.00	42.00	NORTHERN	SELKIRK
QDK	2.60	2.60	NORTHERN	SOMERSET RR
QM	6.29	6.70	NORTHERN	ST LAWRENCE
QM	70.45	70.63	NORTHERN	ST LAWRENCE
QM	148.18	148.43	NORTHERN	ST LAWRENCE
QM	160.56	161.32	NORTHERN	ST LAWRENCE
QCY	2.09	2.10	NORTHERN	SYRACUSE TERMINAL
QCS	3.31	3.64	NORTHERN	SYRACUSE TERMINAL
QC	274.43	274.43	NORTHERN	SYRACUSE TERMINAL
QC	275.10	275.14	NORTHERN	SYRACUSE TERMINAL
QC	275.90	276.03	NORTHERN	SYRACUSE TERMINAL
QC	276.63	277.95	NORTHERN	SYRACUSE TERMINAL
QC	278.59	287.28	NORTHERN	SYRACUSE TERMINAL
QC	288.26	288.57	NORTHERN	SYRACUSE TERMINAL
QC	289.24	289.97	NORTHERN	SYRACUSE TERMINAL
QC	290.54	291.39	NORTHERN	SYRACUSE TERMINAL
QC	293.66	293.66	NORTHERN	SYRACUSE TERMINAL
QAH	0.23	0.41	NORTHERN	TRENTON
QK	2.56	3.48	NORTHERN	TRENTON
QRR	9.76	10.61	NORTHERN	TRENTON
QAJ	23.62	24.65	NORTHERN	TRENTON
QA	26.33	28.84	NORTHERN	TRENTON
QA	29.82	31.38	NORTHERN	TRENTON
QA	32.59	32.75	NORTHERN	TRENTON
QA	46.10	46.57	NORTHERN	TRENTON

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QA	56.78	57.45	NORTHERN	TRENTON
QW	361.94	362.60	NORTHERN	WEST SHORE
CPE	1.36	1.38	SOUTHERN	ALLEGHANY
CA	277.36	278.49	SOUTHERN	ALLEGHANY
CA	279.91	279.93	SOUTHERN	ALLEGHANY
CA	289.52	289.95	SOUTHERN	ALLEGHANY
CA	290.47	290.78	SOUTHERN	ALLEGHANY
CA	294.45	294.47	SOUTHERN	ALLEGHANY
CA	295.29	295.35	SOUTHERN	ALLEGHANY
CA	311.17	311.17	SOUTHERN	ALLEGHANY
CA	322.25	322.95	SOUTHERN	ALLEGHANY
CA	330.16	330.19	SOUTHERN	ALLEGHANY
CA	331.59	331.61	SOUTHERN	ALLEGHANY
CA	335.82	335.90	SOUTHERN	ALLEGHANY
CA	337.10	337.10	SOUTHERN	ALLEGHANY
CA	352.49	352.50	SOUTHERN	ALLEGHANY
CA	353.60	353.73	SOUTHERN	ALLEGHANY
S	0.26	0.27	SOUTHERN	BELLWOOD
SRN	1.17	1.21	SOUTHERN	BELLWOOD
SRN	1.79	1.81	SOUTHERN	BELLWOOD
S	1.94	2.07	SOUTHERN	BELLWOOD
S	6.17	6.19	SOUTHERN	BELLWOOD
CMG	2.17	2.66	SOUTHERN	BIG SANDY
CMG	3.10	3.18	SOUTHERN	BIG SANDY
CMN	6.86	6.97	SOUTHERN	BIG SANDY
CMP	9.29	9.34	SOUTHERN	BIG SANDY
CMN	9.58	9.67	SOUTHERN	BIG SANDY
CML	13.49	13.50	SOUTHERN	BIG SANDY
CMG	17.73	17.91	SOUTHERN	BIG SANDY
CMG	18.55	18.64	SOUTHERN	BIG SANDY
CMP	21.17	21.38	SOUTHERN	BIG SANDY
CMG	22.87	23.22	SOUTHERN	BIG SANDY
CMP	27.48	27.50	SOUTHERN	BIG SANDY
CMP	30.37	30.77	SOUTHERN	BIG SANDY
CMG	47.38	47.41	SOUTHERN	BIG SANDY
CMG	59.69	60.33	SOUTHERN	BIG SANDY
CMG	61.32	62.21	SOUTHERN	BIG SANDY
CMG	64.21	64.80	SOUTHERN	BIG SANDY
CMG	67.45	67.82	SOUTHERN	BIG SANDY
CMG	81.00	81.02	SOUTHERN	BIG SANDY
CMG	97.90	97.91	SOUTHERN	BIG SANDY
CMG	112.50	113.59	SOUTHERN	BIG SANDY
Z	182.97	182.98	SOUTHERN	BLUE RIDGE
Z	244.51	244.92	SOUTHERN	BLUE RIDGE
Z	275.95	275.95	SOUTHERN	BLUE RIDGE
OPM	0.59	0.60	SOUTHERN	CINCINNATI
CA	545.99	546.00	SOUTHERN	CINCINNATI
CA	549.12	549.13	SOUTHERN	CINCINNATI
CA	550.06	550.14	SOUTHERN	CINCINNATI
CA	555.45	555.46	SOUTHERN	CINCINNATI
CA	565.46	566.03	SOUTHERN	CINCINNATI
CA	599.42	600.07	SOUTHERN	CINCINNATI
CA	601.19	601.76	SOUTHERN	CINCINNATI
CA	602.30	602.33	SOUTHERN	CINCINNATI
CA	604.22	604.27	SOUTHERN	CINCINNATI
CA	635.31	635.37	SOUTHERN	CINCINNATI
CA	647.25	647.26	SOUTHERN	CINCINNATI
CLJ	3.98	3.99	SOUTHERN	COAL RIVER
CLH	6.73	6.80	SOUTHERN	COAL RIVER
CLH	7.37	7.48	SOUTHERN	COAL RIVER

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
CLN	9.54	9.73	SOUTHERN	COAL RIVER
CLL	32.36	33.28	SOUTHERN	COAL RIVER
CLF	33.74	35.14	SOUTHERN	COAL RIVER
CLF	36.96	37.00	SOUTHERN	COAL RIVER
CJF	1.15	1.16	SOUTHERN	E AND BV
CMO	3.25	4.53	SOUTHERN	E AND BV
CMO	42.37	42.38	SOUTHERN	E AND BV
OWI	207.04	207.92	SOUTHERN	EK
OVB	225.56	225.57	SOUTHERN	EK
OVB	238.01	239.03	SOUTHERN	EK
OVB	239.58	239.58	SOUTHERN	EK
OVB	241.42	241.93	SOUTHERN	EK
SAC	11.82	11.83	SOUTHERN	HOPEWELL
SAC	21.86	21.87	SOUTHERN	HOPEWELL
SAC	22.44	23.04	SOUTHERN	HOPEWELL
SAC	23.81	24.19	SOUTHERN	HOPEWELL
CAB	124.03	124.05	SOUTHERN	JAMES RIVER
CAB	139.22	139.22	SOUTHERN	JAMES RIVER
CAB	143.63	143.68	SOUTHERN	JAMES RIVER
CAB	144.64	144.81	SOUTHERN	JAMES RIVER
CAB	146.13	146.80	SOUTHERN	JAMES RIVER
CAB	149.73	149.94	SOUTHERN	JAMES RIVER
CAB	164.69	165.13	SOUTHERN	JAMES RIVER
CAB	176.67	176.69	SOUTHERN	JAMES RIVER
CAB	195.42	195.50	SOUTHERN	JAMES RIVER
CAB	197.27	197.32	SOUTHERN	JAMES RIVER
CAB	198.20	198.25	SOUTHERN	JAMES RIVER
CAB	218.33	218.38	SOUTHERN	JAMES RIVER
CAB	228.45	228.48	SOUTHERN	JAMES RIVER
CAB	229.20	229.20	SOUTHERN	JAMES RIVER
CLS	0.34	0.34	SOUTHERN	KANAWHA
CQA	4.32	4.33	SOUTHERN	KANAWHA
CLD	11.29	11.31	SOUTHERN	KANAWHA
CA	434.57	434.60	SOUTHERN	KANAWHA
CA	440.79	441.26	SOUTHERN	KANAWHA
CA	446.41	446.42	SOUTHERN	KANAWHA
CA	455.74	455.76	SOUTHERN	KANAWHA
CA	456.66	457.96	SOUTHERN	KANAWHA
CA	465.10	465.15	SOUTHERN	KANAWHA
CA	486.06	486.09	SOUTHERN	KANAWHA
CA	494.55	495.20	SOUTHERN	KANAWHA
CA	496.11	496.12	SOUTHERN	KANAWHA
CA	497.32	497.36	SOUTHERN	KANAWHA
CA	501.46	501.53	SOUTHERN	KANAWHA
CA	502.49	504.14	SOUTHERN	KANAWHA
CA	505.09	505.18	SOUTHERN	KANAWHA
CA	511.25	511.60	SOUTHERN	KANAWHA
CA	513.21	514.02	SOUTHERN	KANAWHA
CA	514.76	515.07	SOUTHERN	KANAWHA
CA	516.05	516.39	SOUTHERN	KANAWHA
CA	517.74	518.44	SOUTHERN	KANAWHA
CA	519.02	520.56	SOUTHERN	KANAWHA
CA	521.15	522.75	SOUTHERN	KANAWHA
Z	0.74	1.07	SOUTHERN	KINGSPORT
ZH	4.41	4.84	SOUTHERN	KINGSPORT
ZF	10.75	10.76	SOUTHERN	KINGSPORT
Z	12.31	12.32	SOUTHERN	KINGSPORT
Z	35.54	36.83	SOUTHERN	KINGSPORT
Z	93.41	94.33	SOUTHERN	KINGSPORT
CLV	0.81	0.82	SOUTHERN	LOGAN

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
CME	10.02	10.63	SOUTHERN	LOGAN
CLS	17.28	17.31	SOUTHERN	LOGAN
CLS	32.94	32.98	SOUTHERN	LOGAN
CLS	61.92	62.02	SOUTHERN	LOGAN
CLS	62.55	63.39	SOUTHERN	LOGAN
CAH	0.00	0.01	SOUTHERN	NEW RIVER
CAQ	0.05	0.06	SOUTHERN	NEW RIVER
CAF	0.25	0.27	SOUTHERN	NEW RIVER
CAY	2.22	2.28	SOUTHERN	NEW RIVER
CAF	19.92	19.92	SOUTHERN	NEW RIVER
CA	355.56	357.31	SOUTHERN	NEW RIVER
CA	363.15	363.29	SOUTHERN	NEW RIVER
CA	368.23	369.29	SOUTHERN	NEW RIVER
CA	369.84	369.89	SOUTHERN	NEW RIVER
CA	371.03	371.05	SOUTHERN	NEW RIVER
CA	377.38	379.11	SOUTHERN	NEW RIVER
CA	388.93	389.00	SOUTHERN	NEW RIVER
CA	390.65	390.66	SOUTHERN	NEW RIVER
CA	409.82	410.22	SOUTHERN	NEW RIVER
CA	410.93	410.97	SOUTHERN	NEW RIVER
CA	415.24	415.61	SOUTHERN	NEW RIVER
CA	421.44	421.55	SOUTHERN	NEW RIVER
ARN	1.22	1.33	SOUTHERN	NORTH END
AAA	1.25	1.25	SOUTHERN	NORTH END
AR	3.34	3.65	SOUTHERN	NORTH END
A	16.58	16.65	SOUTHERN	NORTH END
SA	78.37	78.37	SOUTHERN	NORTH END
A	98.21	98.23	SOUTHERN	NORTH END
A	110.53	110.59	SOUTHERN	NORTH END
A	112.06	112.06	SOUTHERN	NORTH END
CJ	4.48	4.56	SOUTHERN	NORTHERN
CJ	5.85	5.89	SOUTHERN	NORTHERN
CK	7.10	7.19	SOUTHERN	NORTHERN
CJ	17.11	17.12	SOUTHERN	NORTHERN
CJ	18.95	19.01	SOUTHERN	NORTHERN
CJ	23.51	23.83	SOUTHERN	NORTHERN
CJ	24.80	25.14	SOUTHERN	NORTHERN
CJ	25.89	25.90	SOUTHERN	NORTHERN
CJ	27.32	27.34	SOUTHERN	NORTHERN
CJ	41.82	41.88	SOUTHERN	NORTHERN
CJ	44.56	44.57	SOUTHERN	NORTHERN
BBC	80.23	80.48	SOUTHERN	NORTHERN
BBC	81.03	81.06	SOUTHERN	NORTHERN
BB	99.08	99.23	SOUTHERN	NORTHERN
CA	540.22	540.25	SOUTHERN	NORTHERN
AA	143.97	143.97	SOUTHERN	PARMELE
CAE	3.91	3.92	SOUTHERN	PENINSULA
CAE	9.12	9.75	SOUTHERN	PENINSULA
CAE	10.48	11.02	SOUTHERN	PENINSULA
CA	11.36	11.90	SOUTHERN	PENINSULA
CA	13.07	14.25	SOUTHERN	PENINSULA
CA	26.65	26.85	SOUTHERN	PENINSULA
CA	43.12	43.16	SOUTHERN	PENINSULA
CA	80.84	80.85	SOUTHERN	PENINSULA
CA	81.64	83.34	SOUTHERN	PENINSULA
SA	1.39	1.73	SOUTHERN	PORTSMOUTH
SA	3.98	4.49	SOUTHERN	PORTSMOUTH
SA	5.14	5.78	SOUTHERN	PORTSMOUTH
SA	35.10	35.13	SOUTHERN	PORTSMOUTH
SA	36.62	37.08	SOUTHERN	PORTSMOUTH

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
SA	54.19	54.20	SOUTHERN	PORTSMOUTH
AB	215.16	215.16	SOUTHERN	PORTSMOUTH
CFP	2.10	3.17	SOUTHERN	RICHMOND TERMINAL
ARN	3.46	3.46	SOUTHERN	RICHMOND TERMINAL
CAB	3.89	3.90	SOUTHERN	RIVANNA
CAB	19.16	19.22	SOUTHERN	RIVANNA
CAB	47.33	47.55	SOUTHERN	RIVANNA
CAB	68.77	69.05	SOUTHERN	RIVANNA
CAB	79.23	79.37	SOUTHERN	RIVANNA
CAB	117.61	118.75	SOUTHERN	RIVANNA
CMO	43.25	43.26	SOUTHERN	ROCKHOUSE
OVB	246.91	246.97	SOUTHERN	ROCKHOUSE
OVI	248.86	248.92	SOUTHERN	ROCKHOUSE
OVL	257.13	257.14	SOUTHERN	ROCKHOUSE
OVB	258.88	259.56	SOUTHERN	ROCKHOUSE
OVG	274.74	274.76	SOUTHERN	ROCKHOUSE
CA	524.19	527.18	SOUTHERN	RUSSELL
AFB	3.90	3.91	SOUTHERN	SOUTH END
A	120.14	120.47	SOUTHERN	SOUTH END
A	121.51	122.69	SOUTHERN	SOUTH END
A	136.06	136.07	SOUTHERN	SOUTH END
A	138.99	139.03	SOUTHERN	SOUTH END
A	159.75	159.77	SOUTHERN	SOUTH END
A	173.46	173.48	SOUTHERN	SOUTH END
A	185.47	185.58	SOUTHERN	SOUTH END
A	188.49	188.73	SOUTHERN	SOUTH END
A	195.97	196.01	SOUTHERN	SOUTH END
AE	201.58	201.61	SOUTHERN	SOUTH END
A	206.47	206.48	SOUTHERN	SOUTH END
A	207.87	208.39	SOUTHERN	SOUTH END
A	209.89	209.90	SOUTHERN	SOUTH END
A	241.01	241.01	SOUTHERN	SOUTH END
A	283.05	283.07	SOUTHERN	SOUTH END
ABC	187.13	187.13	SOUTHERN	TARBORO
ABC	187.88	187.88	SOUTHERN	TARBORO
AC	159.48	159.49	SOUTHERN	W AND W
AC	161.69	161.70	SOUTHERN	W AND W
ACA	196.48	196.49	SOUTHERN	W AND W
QB	0.0993	0.5007	AMTRAK	BOSTON SOUTH STATION
QVD	219.1188	219.1975	AMTRAK	DORCHESTER BRANCH
QVD	220.2095	221.5358	AMTRAK	DORCHESTER BRANCH
QVD	222.747	224.4928	AMTRAK	DORCHESTER BRANCH
QVD	225.2041	225.3945	AMTRAK	DORCHESTER BRANCH
QVZ	1.7157	1.725	AMTRAK	FRANKLIN BRANCH
QVL	190.8062	192.1766	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	193.6545	193.6783	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	194.3444	194.3793	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	196.1368	196.1718	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	199.5087	199.5736	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	202.8032	202.8859	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	203.453	204.8251	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	206.4776	207.6258	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	208.4848	209.7327	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	210.621	210.7286	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	211.756	212.8203	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	213.7228	214.0448	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	214.5966	215.3273	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	217.4993	220.2363	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	223.7716	223.7717	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE
QVL	227.8225	228.4831	AMTRAK	NEW HAVEN TO BOSTON MAIN LINE

Southwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
000	339.11	339.12	ATLANTA	S AND NA NORTH
000	353.77	353.79	ATLANTA	S AND NA NORTH
000	365.39	365.41	ATLANTA	S AND NA NORTH
OWA	28.36	28.37	ATLANTA	W AND A
OWA	30.21	30.25	ATLANTA	W AND A
OWA	45.64	45.76	ATLANTA	W AND A
OWA	48.42	48.44	ATLANTA	W AND A
OWA	63.07	63.07	ATLANTA	W AND A
OWA	78.08	78.10	ATLANTA	W AND A
OWA	98.97	99.04	ATLANTA	W AND A
OWA	114.60	114.61	ATLANTA	W AND A
OWA	128.80	128.81	ATLANTA	W AND A
OWA	135.86	136.07	ATLANTA	W AND A
OWA	137.97	137.99	ATLANTA	W AND A
OJ2	146.25	146.27	ATLANTA	W AND A
SGC	640.98	641.06	ATLANTA	W AND A
XXB	21.87	21.87	GULF	AWP W OF A
XXB	91.87	91.88	GULF	AWP W OF A
XXB	128.46	128.58	GULF	AWP W OF A
000	486.03	487.45	GULF	M AND M
000	527.01	527.04	GULF	M AND M
OAF	547.49	547.61	GULF	M AND M
000	568.85	568.89	GULF	M AND M
000	581.07	581.27	GULF	M AND M
000	593.22	593.27	GULF	M AND M
000	596.49	596.50	GULF	M AND M
000	606.91	607.30	GULF	M AND M
000	664.24	664.69	GULF	M AND M
AN	901.74	901.77	GULF	M AND M
000	664.69	665.53	GULF	NO AND M
000	667.72	667.72	GULF	NO AND M
000	677.92	678.02	GULF	NO AND M
000	712.02	712.05	GULF	NO AND M
000	712.67	712.69	GULF	NO AND M
000	799.77	801.00	GULF	NO AND M
00K	647.25	647.77	GULF	PA
00K	651.29	651.29	GULF	PA
00K	666.44	666.45	GULF	PA
00K	634.89	634.90	GULF	PD
00K	635.86	635.95	GULF	PD
000	416.83	417.04	GULF	S AND NA SOUTH
000	420.78	420.79	GULF	S AND NA SOUTH
000	422.65	422.65	GULF	S AND NA SOUTH
000	423.21	423.23	GULF	S AND NA SOUTH
000	424.13	424.28	GULF	S AND NA SOUTH
000	436.15	436.23	GULF	S AND NA SOUTH
000	442.82	442.82	GULF	S AND NA SOUTH
00N	39.01	39.14	NASHVILLE	BRUCETON
OZA	143.16	143.17	NASHVILLE	CE AND D
OZA	157.73	157.74	NASHVILLE	CE AND D
OZA	167.81	167.82	NASHVILLE	CE AND D
BD	192.74	192.76	NASHVILLE	CE AND D
OZA	192.83	192.84	NASHVILLE	CE AND D
OZA	234.24	234.63	NASHVILLE	CE AND D

Northeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
QVO	4.1619	4.2432	AMTRAK	STOUGHTON BRANCH
BUC	4.8479	5.3229	APPALACHIAN AND OHIO	COWEN
BUC	32.1171	32.1635	APPALACHIAN AND OHIO	COWEN
BUC	38.2	38.5877	APPALACHIAN AND OHIO	COWEN
QK	1.9637	1.9856	CONRAIL	PASSAIC & HARSIMUS LINE
QK	3.7145	3.7253	CONRAIL	PASSAIC & HARSIMUS LINE

Southeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
S	155.89	156.08	CAROLINAS	ABERDEEN
S	157.60	158.00	CAROLINAS	ABERDEEN
S	164.91	164.93	CAROLINAS	ABERDEEN
S	183.47	183.78	CAROLINAS	ABERDEEN
S	184.29	184.31	CAROLINAS	ABERDEEN
S	184.84	184.85	CAROLINAS	ABERDEEN
S	228.30	228.34	CAROLINAS	ABERDEEN
SH	292.42	292.43	CAROLINAS	ANDREWS
SH	336.93	336.93	CAROLINAS	ANDREWS
SH	365.67	365.68	CAROLINAS	ANDREWS
SH	366.23	366.32	CAROLINAS	ANDREWS
AK	458.72	459.11	CAROLINAS	AUGUSTA
AKL	57.01	57.02	CAROLINAS	BELTON
A	291.55	292.54	CAROLINAS	CHARLESTON
A	373.78	373.96	CAROLINAS	CHARLESTON
A	388.74	389.64	CAROLINAS	CHARLESTON
ACN	388.99	389.00	CAROLINAS	CHARLESTON
A	460.05	460.06	CAROLINAS	CHARLESTON
A	489.05	489.06	CAROLINAS	CHARLESTON
SF	330.07	330.08	CAROLINAS	CHARLOTTE
SF	330.67	330.68	CAROLINAS	CHARLOTTE
S	359.34	359.50	CAROLINAS	COLUMBIA
S	362.35	362.82	CAROLINAS	COLUMBIA
S	371.46	371.47	CAROLINAS	COLUMBIA
S	377.40	377.44	CAROLINAS	COLUMBIA
AKA	372.06	372.08	CAROLINAS	EASTOVER
AKA	373.66	373.67	CAROLINAS	EASTOVER
SHA	0.06	0.45	CAROLINAS	GEORGETOWN
SF	268.95	269.48	CAROLINAS	MONROE
SF	270.45	270.45	CAROLINAS	MONROE
SF	305.63	305.89	CAROLINAS	MONROE
SG	328.72	328.72	CAROLINAS	MONROE
SG	425.45	425.45	CAROLINAS	MONROE
SG	426.80	426.81	CAROLINAS	MONROE
S	114.62	114.63	CAROLINAS	NORLINA
AK	332.34	332.57	CAROLINAS	ORANGEBURG
AK	375.86	375.87	CAROLINAS	ORANGEBURG
AKJ	0.12	0.22	CAROLINAS	SPARTANBURG
AK	559.63	559.63	CAROLINAS	SPARTANBURG
AK	592.06	592.27	CAROLINAS	SPARTANBURG
SE	269.07	269.35	CAROLINAS	WILMINGTON
SE	345.55	345.75	CAROLINAS	WILMINGTON
SVH	2.22	2.24	FLORIDA	ACHAN
SVH	2.95	2.98	FLORIDA	ACHAN
SX	967.39	967.40	FLORIDA	AUBURNDALE
SV	841.30	841.68	FLORIDA	BONE VALLEY
AY	865.10	865.36	FLORIDA	BONE VALLEY
AYJ	876.68	877.03	FLORIDA	BONE VALLEY
SRA	796.06	796.07	FLORIDA	BROOKSVILLE
A	841.00	841.00	FLORIDA	CARTERS
SY	846.44	846.45	FLORIDA	CLEARWATER
ARE	896.58	896.76	FLORIDA	CLEARWATER
SXG	63.68	63.69	FLORIDA	HOMESTEAD
ASK	635.30	635.31	FLORIDA	JACKSONVILLE TERMINAL
A	635.76	635.76	FLORIDA	JACKSONVILLE TERMINAL
A	639.91	639.92	FLORIDA	JACKSONVILLE TERMINAL
A	640.71	641.77	FLORIDA	JACKSONVILLE TERMINAL
A	642.54	642.79	FLORIDA	JACKSONVILLE TERMINAL
FEC	643.58	643.86	FLORIDA	JACKSONVILLE TERMINAL
A	647.01	647.03	FLORIDA	JACKSONVILLE TERMINAL
AST	646.61	646.62	FLORIDA	KINGSLAND
AST	647.15	647.20	FLORIDA	KINGSLAND
AST	648.21	648.21	FLORIDA	KINGSLAND
SX	1033.47	1033.48	FLORIDA	MIAMI
SX	1035.50	1035.52	FLORIDA	MIAMI
AZA	885.40	885.48	FLORIDA	PALMETTO
AZA	886.17	886.17	FLORIDA	PALMETTO
AZA	910.07	910.07	FLORIDA	PALMETTO
AZA	917.45	917.48	FLORIDA	PALMETTO
AZA	918.00	918.00	FLORIDA	PALMETTO



Southeast Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
AOR	0.98	0.98	FLORIDA	SANFORD
AOC	4.54	4.54	FLORIDA	SANFORD
ST	809.49	809.49	FLORIDA	SANFORD
S	840.18	841.14	FLORIDA	TAMPA TERMINAL
S	845.17	845.36	FLORIDA	TAMPA TERMINAL
S	847.02	847.03	FLORIDA	TAMPA TERMINAL
A	881.84	881.99	FLORIDA	TAMPA TERMINAL
AZA	882.88	882.90	FLORIDA	TAMPA TERMINAL
AZA	884.10	884.10	FLORIDA	TAMPA TERMINAL
AYC	868.57	869.05	FLORIDA	VALRICO
S	653.73	654.19	FLORIDA	WILDWOOD
S	733.76	734.24	FLORIDA	WILDWOOD
AR	828.39	828.74	FLORIDA	WILDWOOD
AR	830.22	830.26	FLORIDA	WILDWOOD
S	822.41	822.42	FLORIDA	YEOMAN
AOB	533.39	533.40	GEORGIA	BRUNSWICK
AO	626.96	626.96	GEORGIA	BRUNSWICK
SLC	89.71	90.08	GEORGIA	DOTHAN
AN	728.97	729.04	GEORGIA	DOTHAN
AN	783.80	783.81	GEORGIA	DOTHAN
AN	813.92	814.03	GEORGIA	DOTHAN
ANB	654.96	655.02	GEORGIA	FITZGERALD
ANB	670.02	670.74	GEORGIA	FITZGERALD
AN	587.79	587.79	GEORGIA	JESUP
ANA	587.81	587.83	GEORGIA	JESUP
A	546.64	546.72	GEORGIA	NAHUNTA
A	547.67	547.80	GEORGIA	NAHUNTA
A	601.78	601.82	GEORGIA	NAHUNTA
A	492.12	492.90	GEORGIA	SAVANNAH
A	495.20	496.27	GEORGIA	SAVANNAH
S	500.76	500.78	GEORGIA	SAVANNAH
S	501.73	501.74	GEORGIA	SAVANNAH
A	503.25	503.30	GEORGIA	SAVANNAH
A	504.18	504.31	GEORGIA	SAVANNAH
SH	510.34	511.22	GEORGIA	SAVANNAH
ANB	586.65	586.65	GEORGIA	THOMASVILLE
AN	692.17	692.60	GEORGIA	THOMASVILLE
A	785.9111	785.919	SUNRAIL	CFRC ORLANDO
A	788.6716	789.0702	SUNRAIL	CFRC ORLANDO
A	790.6082	791.388	SUNRAIL	CFRC ORLANDO
W	3.698	3.7035	WINSTON SALEM SOUTHBOUND	WINSTON SALEM SOUTHBOUND
W	37.9545	37.9677	WINSTON SALEM SOUTHBOUND	WINSTON SALEM SOUTHBOUND
H	1.3802	1.951	WINSTON SALEM SOUTHBOUND	WINSTON SALEM SOUTHBOUND, HIGH POINT BRANCH

Southwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
SG	523.05	523.48	ATLANTA	ABBEVILLE
SG	540.98	541.00	ATLANTA	ABBEVILLE
OWA	0.85	0.86	ATLANTA	ATLANTA TERMINAL
OWA	2.08	2.09	ATLANTA	ATLANTA TERMINAL
OWA	4.60	4.66	ATLANTA	ATLANTA TERMINAL
OWA	7.97	7.99	ATLANTA	ATLANTA TERMINAL
OWA	8.50	8.55	ATLANTA	ATLANTA TERMINAL
OWA	13.81	13.83	ATLANTA	ATLANTA TERMINAL
OWA	22.00	22.27	ATLANTA	ATLANTA TERMINAL
YYG	170.35	170.38	ATLANTA	ATLANTA TERMINAL
NS1	289.74	289.75	ATLANTA	ATLANTA TERMINAL
NS	293.44	293.75	ATLANTA	ATLANTA TERMINAL
SG	575.17	575.94	ATLANTA	ATLANTA TERMINAL
SG	580.88	580.88	ATLANTA	ATLANTA TERMINAL
ANB	852.89	852.91	ATLANTA	ATLANTA TERMINAL
OLB	395.33	396.40	ATLANTA	BIRMINGHAM MINERAL
OLB	397.52	397.72	ATLANTA	BIRMINGHAM MINERAL
OLB	403.80	403.90	ATLANTA	BIRMINGHAM MINERAL
000	380.79	380.88	ATLANTA	BOYLES TERMINAL
000	384.79	385.17	ATLANTA	BOYLES TERMINAL
000	385.89	385.93	ATLANTA	BOYLES TERMINAL
OLB	387.55	387.57	ATLANTA	BOYLES TERMINAL
000	387.75	388.13	ATLANTA	BOYLES TERMINAL
000	388.95	388.96	ATLANTA	BOYLES TERMINAL
OLE	389.90	390.08	ATLANTA	BOYLES TERMINAL
000	390.82	391.41	ATLANTA	BOYLES TERMINAL
000	392.33	392.36	ATLANTA	BOYLES TERMINAL
000	392.87	393.15	ATLANTA	BOYLES TERMINAL
ANJ	984.70	984.70	ATLANTA	BOYLES TERMINAL
YYM	0.22	0.22	ATLANTA	CAMAK
00C	334.69	334.76	ATLANTA	ETOWAH
OKA	353.33	353.34	ATLANTA	ETOWAH
00C	421.07	421.09	ATLANTA	ETOWAH
00C	421.96	422.12	ATLANTA	ETOWAH
GGM	21.63	21.63	ATLANTA	GAINESVILLE MIDLAND
YYM	0.00	0.08	ATLANTA	GEORGIA
YAC	4.57	4.62	ATLANTA	GEORGIA
00C	171.55	171.61	ATLANTA	KD
00C	172.50	172.50	ATLANTA	KD
00C	173.13	173.86	ATLANTA	KD
00C	207.20	207.60	ATLANTA	KD
00C	218.21	218.22	ATLANTA	KD
00C	224.13	224.22	ATLANTA	KD
00C	262.47	262.47	ATLANTA	KD
00C	269.23	269.24	ATLANTA	KD
00C	273.34	273.38	ATLANTA	KD
00C	275.33	275.71	ATLANTA	KD
00C	295.98	296.01	ATLANTA	KD
ANJ	907.33	907.85	ATLANTA	LINEVILLE
ANJ	908.44	908.57	ATLANTA	LINEVILLE
ANB	787.13	787.16	ATLANTA	MANCHESTER
OBA	275.77	275.77	ATLANTA	S AND NA NORTH
000	308.78	309.33	ATLANTA	S AND NA NORTH
ODK	309.62	309.62	ATLANTA	S AND NA NORTH

Southwest Region Close Clearances

Prefix	From Milepost	To Milepost	Zone	Subdivision
OZA	236.35	236.36	NASHVILLE	CE AND D
00J	15.14	15.15	NASHVILLE	CHATTANOOGA
00J	85.82	86.00	NASHVILLE	CHATTANOOGA
00J	94.97	95.16	NASHVILLE	CHATTANOOGA
00J	101.70	101.72	NASHVILLE	CHATTANOOGA
00J	120.73	121.28	NASHVILLE	CHATTANOOGA
0JT	122.80	122.81	NASHVILLE	CHATTANOOGA
00J	125.22	125.28	NASHVILLE	CHATTANOOGA
00H	321.99	323.23	NASHVILLE	EVANSVILLE TERMINAL
0HT	324.26	324.29	NASHVILLE	EVANSVILLE TERMINAL
00H	215.14	215.55	NASHVILLE	HENDERSON
00H	252.86	252.95	NASHVILLE	HENDERSON
00H	262.95	263.06	NASHVILLE	HENDERSON
0HC	275.04	275.59	NASHVILLE	HENDERSON
00H	297.80	297.80	NASHVILLE	HENDERSON
BC	170.68	170.69	NASHVILLE	ILLINOIS
BC	267.79	267.84	NASHVILLE	ILLINOIS
00N	94.78	95.61	NASHVILLE	MEMPHIS
0NI	228.64	229.10	NASHVILLE	MEMPHIS TERMINAL
00F	370.17	371.46	NASHVILLE	MEMPHIS TERMINAL
00J	3.28	3.34	NASHVILLE	NASHVILLE TERMINAL
000	182.69	182.73	NASHVILLE	NASHVILLE TERMINAL
000	185.78	185.79	NASHVILLE	NASHVILLE TERMINAL
0BA	190.60	190.64	NASHVILLE	NASHVILLE TERMINAL
000	191.34	191.87	NASHVILLE	NASHVILLE TERMINAL
0ZA	122.80	122.85	NASHVILLE	WOODLAND
QSD	123.33	123.37	NASHVILLE	WOODLAND
0ZA	124.45	124.93	NASHVILLE	WOODLAND
0ZA	125.66	125.79	NASHVILLE	WOODLAND