

Interface Name	PTID	Limit Change Flag	Forward Limit	Reverse Limit	Outage 1 PTID	Outage 1 Name	Outage 2 PTID	Outage 2 Name	Outage 3 PTID	Outage 3 Name
Cent-East_4-46_O/S [3621]	23313	B	2850	-9999	25049	LAFAYTTE-CLRKSCRN_345_4-46	0		0	
Cent-East_14_O/S [3621]	23313	B	2050	-9999	25170	EDIC_PTR-N.SCTLND_345_14-EN	0		0	
Cent-East_18_O/S [3621]	23313	B	2050	-9999	25276	MARCY_-N.SCTLND_345_18	0		0	
Cent-East_32_O/S [3621]	23313	B	3000	-9999	25235	OAKDALE_-FRASER_345_32	0		0	
Cent-East_36_O/S [3621]	23313	B	2850	-9999	325726	CLRKSCRN-OAKDALE_345_36	0		0	
Cent-East_ALI [3621]	23313	B	3050	-9999	0		0		0	
Cent-East_MSU-1_O/S [3621]	23313	B	2650	-9999	25224	MASSENA_-MARCY_765_MSU1	0		0	
Cent-East_VC_14_O/S [3621]	23330	B	1985	-9999	25170	EDIC_PTR-N.SCTLND_345_14-EN	0		0	
Cent-East_VC_18_O/S [3621]	23330	B	1985	-9999	25276	MARCY_-N.SCTLND_345_18	0		0	
Cent-East_VC_30_O/S [3621]	23330	B	2750	-9999	25173	EDIC_PTR-ROTTDAM_230_30-PR	0		0	
Cent-East_VC_31_O/S [3621]	23330	B	2750	-9999	25194	EDIC_PTR-ROTTDAM_230_31-PR	0		0	
Cent-East_VC_ALI [3621]	23330	B	2895	-9999	0		0		0	
Cent-East_VC_FE-1_O/S [3621]	23330	B	2810	-9999	25077	FITZPTRK-EDIC_PTR_345_FE1	0		0	
Cent-East_VC_MSU-1_O/S [3621]	23330	B	2385	-9999	25224	MASSENA_-MARCY_765_MSU1	0		0	
Cent-East_VC_VU-19_O/S [3621]	23330	B	2800	-9999	25345	VOLNEY_-MARCY_345_19	0		0	
Dysinger-East_60_O/S	23326	B	2650	-9999	325604	MEYER_-CANANDGA_230_60	0		0	
Dysinger-East_67_O/S	23326	B	2650	-9999	25064	STOLLERD-HISHELDN_230_67	0		0	
Dysinger-East_68_O/S	23326	B	2650	-9999	25176	CANANDGA-STONYRDG_230_68	0		0	
Dysinger-East_72_O/S	23326	B	2650	-9999	325810	STONYRDG-HILLSIDE_230_72	0		0	
Dysinger-East_81_O/S	23326	B	2650	-9999	325622	HISHELDN-STONCREK_230_81	0		0	
Dysinger-East_83_O/S	23326	B	2650	-9999	325973	STONCREK-WETHSRFD_230_83	0		0	
Dysinger-East_85_O/S	23326	B	2650	-9999	325623	WETHSRFD-MEYER_230_85	0		0	
Dysinger-East_ALI	23326	B	2850	-9999	0		0		0	
Dysinger-East_NR-2_O/S	23326	B	1700	-9999	25084	NIAGARA_-ROCHESTR_345_NR2	0		0	
Dysinger-East_SR-1_O/S	23326	B	1700	-9999	25073	KINTIGH_-ROCHESTR_345_SR-1	0		0	
Dysinger-East_RP-1_O/S	23326	B	2300	-9999	25192	ROCHESTR-PANNELL_345_RP1	0		0	
Dysinger-East_RP-2_O/S	23326	B	2300	-9999	25172	ROCHESTR-PANNELL_345_RP2	0		0	
HQ-NY_7040_O/S	325053	B	0	0	25301	CHATGUAY-MASSENA_765_7040	0		0	
HQ-NY_ALI	325053	B	1800	-1000	0		0		0	
HQ-NY_MSU_TRANSFER_TRIP_O/S	325053	B	650	-1000	325581	MSU_TRANSFER_TRIP	0		0	
HQ-NY_MSU-1_O/S	325053	B	475	-1000	25224	MASSENA_-MARCY_765_MSU1	0		0	
HQ-NY_Pole1_O/S	325053	B	1650	-500	23748	CHAT_DC_GC1	0		0	
HQ-NY_Pole1+Pole2_O/S	325053	B	1370	0	23748	CHAT_DC_GC1	23749	CHAT_DC_GC2	0	
HQ-NY_Pole2_O/S	325053	B	1650	-500	23749	CHAT_DC_GC2	0		0	
IMO-NY_ALI	325055	B	2500	-2500	0		0		0	
IMO-NY_BP76_O/S	325055	B	2300	-2300	25024	BECK_-PACKARD_230_BP76	0		0	
IMO-NY_BP76+PA27_O/S	325055	B	1900	-2300	25024	BECK_-PACKARD_230_BP76	25025	BECK_-NIAGARA_230_PA27	0	
IMO-NY_L33P_O/S	325055	B	2300	-2300	25026	STLAWRNC-MOSES_230_L33P	0		0	
IMO-NY_L34P_O/S	325055	B	2300	-2300	25037	STLAWRNC-MOSES_230_L34P	0		0	
IMO-NY_PA27_O/S	325055	B	2300	-2300	25025	BECK_-NIAGARA_230_PA27	0		0	
IMO-NY_PA301_O/S	325055	B	2300	-2300	25040	BECK_-NIAGARA_345_PA301	0		0	
IMO-NY_PA301+PA302_O/S	325055	B	800	-500	25040	BECK_-NIAGARA_345_PA301	25041	BECK_-NIAGARA_345_PA302	0	
IMO-NY_PA302_O/S	325055	B	2300	-2300	25041	BECK_-NIAGARA_345_PA302	0		0	
Mos-Sou_AC-13_O/S	23319	B	2450	-1600	325233	ADIRNDCK-CHASLAKE_230_13	0		0	
Mos-Sou_Alcoa_R8105_O/S	23319	B	2600	-1600	325291	ILTLTMT_115KV_ALCOA_R8105_TIE_B	0		0	
Mos-Sou_ALI	23319	B	2900	-1600	0		0		0	
Mos-Sou_AP-12_O/S	23319	B	2450	-1600	25082	ADIRNDCK-EDIC_PTR_230_12-AP	0		0	
Mos-Sou_CP-11_O/S	23319	B	2450	-1600	25051	CHASLAKE-EDIC_PTR_230_11	0		0	
Mos-Sou_MA-1_O/S	23319	B	2450	-1600	25269	MOSES_-ADIRNDCK_230_MA1	0		0	
Mos-Sou_MA-2_O/S	23319	B	2450	-1600	25270	MOSES_-ADIRNDCK_230_MA2	0		0	
Mos-Sou_MSU_TRANSFER_TRIP_O/S	23319	B	1100	-1100	325581	MSU_TRANSFER_TRIP	0		0	
Mos-Sou_MSU-1_O/S	23319	B	675	-1100	25224	MASSENA_-MARCY_765_MSU1	0		0	
Mos-Sou_MSU-1+AC-13_O/S	23319	B	500	-1100	25224	MASSENA_-MARCY_765_MSU1	325233	ADIRNDCK-CHASLAKE_230_13	0	
Mos-Sou_MSU-1+AP-12_O/S	23319	B	500	-1100	25082	ADIRNDCK-EDIC_PTR_230_12-AP	25224	MASSENA_-MARCY_765_MSU1	0	
Mos-Sou_MSU-1+CP-11_O/S	23319	B	500	-1100	25051	CHASLAKE-EDIC_PTR_230_11	25224	MASSENA_-MARCY_765_MSU1	0	
Mos-Sou_MSU-1+MA-1_O/S	23319	B	500	-1100	25224	MASSENA_-MARCY_765_MSU1	25269	MOSES_-ADIRNDCK_230_MA1	0	
Mos-Sou_MSU-1+MA-2_O/S	23319	B	500	-1100	25224	MASSENA_-MARCY_765_MSU1	25270	MOSES_-ADIRNDCK_230_MA2	0	
Mos-Sou_Pole1_O/S	23319	B	2150	-1600	23748	CHAT_DC_GC1	0		0	
Mos-Sou_Pole1+Pole2_O/S	23319	B	2000	-1600	23748	CHAT_DC_GC1	23749	CHAT_DC_GC2	0	
Mos-Sou_Pole2_O/S	23319	B	2150	-1600	23749	CHAT_DC_GC2	0		0	

Interface Name	PTID	Limit Change Flag	Forward Limit	Reverse Limit	Outage 1 PTID	Outage 1 Name	Outage 2 PTID	Outage 2 Name	Outage 3 PTID	Outage 3 Name
NE-NY_2_O/S	325054	B	2150	-2150	25217	N.SCTLND-ALPS 345_2-AN	0		0	
NE-NY_312_O/S	325054	B	1950	-1950	25366	BERKSHIR-NORTHFLD 345_312	0		0	
NE-NY_329_O/S	325054	B	2100	-2100	25364	FROST_BR-SOUTHNGT 345_329	0		0	
NE-NY_352_O/S	325054	B	1850	-1850	25363	FROST_BR-LONG MTN 345_352	0		0	
NE-NY_393_O/S	325054	B	1600	-1600	25034	BERKSHIR-ALPS 345_393	0		0	
NE-NY_393+312_O/S	325054	B	1500	-1500	25034	BERKSHIR-ALPS 345_393	25366	BERKSHIR-NORTHFLD 345_312	0	
NE-NY_398_O/S	325054	B	1150	-1150	25033	LONG MTN-PLSNTVLY 345_398	0		0	
NE-NY_ALI	325054	B	2200	-2200	0		0		0	
Osw-Complex_1-16_O/S	325596	B	4950	0	25200	CLAY_-EDIC_PTR 345_1-16	0		0	
Osw-Complex_11-OV_O/S	325596	B	5350	0	25199	OSWEGO_-VOLNEY 345_11-OV	0		0	
Osw-Complex_12-OV_O/S	325596	B	5350	0	25201	OSWEGO_-VOLNEY 345_12-OV	0		0	
Osw-Complex_17-EO_O/S	325596	B	5350	0	25234	OSWEGO_-ELBRIDGE 345_17-EO	0		0	
Osw-Complex_17-LE_O/S	325596	B	5350	0	25149	ELBRIDGE-LAFAYTTE 345_17-LE	0		0	
Osw-Complex_19_O/S	325596	B	5000	0	25345	VOLNEY_-MARCY 345_19	0		0	
Osw-Complex_20-SV_O/S	325596	B	5350	0	25204	SCRIBA_-VOLNEY 345_20-SV	0		0	
Osw-Complex_2-15_O/S	325596	B	4950	0	25169	CLAY_-EDIC_PTR 345_2-15	0		0	
Osw-Complex_21-SV_O/S	325596	B	5350	0	25314	SCRIBA_-VOLNEY 345_21-SV	0		0	
Osw-Complex_25_O/S	325596	B	5350	0	25859	INDPDNCE-SCRIBA 345_25	0		0	
Osw-Complex_26_O/S	325596	B	5100	0	25858	CLAY_-INDPDNCE 345_26	0		0	
Osw-Complex_6-CV_O/S	325596	B	5350	0	25198	VOLNEY_-CLAY 345_6-CV	0		0	
Osw-Complex_8-NC_O/S	325596	B	5250	0	25167	NINEMILE-CLAY 345_8-NC	0		0	
Osw-Complex_ALI	325596	B	5350	0	0		0		0	
Osw-Complex_FE-1_O/S	325596	B	4900	0	25077	FITZPTRK-EDIC_PTR 345_FE1	0		0	
Osw-Complex_UE1-7_O/S	325596	B	5350	0	25229	MARCY_-EDIC_PTR 345_UE1-7	0		0	
SCH-HQ_CEDARS_12-AD_O/S	325274	B	245	-200	25227	ALCOA_-DENNISON 115_12-AD	0		0	
SCH-HQ_CEDARS_1-CR_O/S	325274	B	195	-195	26083	CEDARS_-ROSEMNTA 115_1-CR	0		0	
SCH-HQ_CEDARS_1-RD_O/S	325274	B	195	-195	25523	DENNISON-ROSEMNTA 115_1-RD	0		0	
SCH-HQ_CEDARS_2-CR_O/S	325274	B	195	-195	26082	CEDARS_-ROSEMNTB 115_2-CR	0		0	
SCH-HQ_CEDARS_2-RD_O/S	325274	B	195	-195	25524	DENNISON-ROSEMNTB 115_2-RD	0		0	
SCH-HQ_CEDARS_4-DA_O/S	325274	B	245	-200	25225	DENNISON-NORFOLK 115_4-DA	0		0	
SCH-HQ_CEDARS_4-NS_O/S	325274	B	245	-200	26111	NORFOLK_-SANDSTON 115_4-NS	0		0	
SCH-HQ_CEDARS_4-SC_O/S	325274	B	245	-200	26084	SANDSTON-COLTON 115_4-SC	0		0	
SCH-HQ_CEDARS_5-DS_O/S	325274	B	245	-200	25226	DENNISON-SANDSTON 115_5-DS	0		0	
SCH-HQ_CEDARS_5-SC_O/S	325274	B	245	-200	26085	SANDSTON-COLTON 115_5-SC	0		0	
SCH-HQ_CEDARS_ALCOA_R8105_O/S	325274	B	195	-195	325291	ILCLIMIT 115KV_ALCOA_R8105_TIE_B	0		0	
SCH-HQ_CEDARS_ALI	325274	B	290	-200	0		0		0	
SCH-HQ_CEDARS_DENNISONI_R8105_O/S	325274	B	160	-160	325292	ILCLIMIT 115KV_DENNI_R8105_TIE_B	0		0	
SCH-HQ-NY_7040_O/S	23324	B	100	-100	25301	CHATGUAY-MASSENA 765_7040	0		0	
SCH-HQ-NY_ALI	23324	B	1600	-1100	0		0		0	
SCH-HQ-NY_BP76+PA301_O/S	23324	B	1600	-600	25024	BECK_-PACKARD 230_BP76	25040	BECK_-NIAGARA 345_PA301	0	
SCH-HQ-NY_BP76+PA302_O/S	23324	B	1600	-600	25024	BECK_-PACKARD 230_BP76	25041	BECK_-NIAGARA 345_PA302	0	
SCH-HQ-NY_MSU_TRANSFER_TRIP_O/S	23324	B	750	-1100	325581	MSU_TRANSFER_TRIP	0		0	
SCH-HQ-NY_MSU-1_O/S	23324	B	575	-1100	25224	MASSENA_-MARCY 765_MSU1	0		0	
SCH-HQ-NY_PA301+PA302_O/S	23324	B	1600	-600	25040	BECK_-NIAGARA 345_PA301	25041	BECK_-NIAGARA 345_PA302	0	
SCH-HQ-NY_Pole1_O/S	23324	B	1750	-600	23748	CHAT_DC_GC1	0		0	
SCH-HQ-NY_Pole1+Pole2_O/S	23324	B	1470	-100	23748	CHAT_DC_GC1	23749	CHAT_DC_GC2	0	
SCH-HQ-NY_Pole2_O/S	23324	B	1750	-600	23749	CHAT_DC_GC2	0		0	
SCH-IMO-NY_ALI	23317	B	1750	-1800	0		0		0	
SCH-IMO-NY_BP76_L33P_O/S	23317	B	1550	-900	25024	BECK_-PACKARD 230_BP76	25026	STLAWRNC-MOSES 230_L33P	0	
SCH-IMO-NY_BP76_L34P_O/S	23317	B	1550	-900	25024	BECK_-PACKARD 230_BP76	25037	STLAWRNC-MOSES 230_L34P	0	
SCH-IMO-NY_BP76_NIAG_CB_3002_O/S	23317	B	1100	-1000	25024	BECK_-PACKARD 230_BP76	325587	SCH-NYISO-IMO_NIAGARA_CB_3002	0	
SCH-IMO-NY_BP76_NIAG_CB_3008_O/S	23317	B	1400	-1000	25024	BECK_-PACKARD 230_BP76	325723	SCH-NYISO-IMO_NIAGARA_CB_3008	0	
SCH-IMO-NY_BP76_NIAG_CB_3022_O/S	23317	B	1100	-1000	25024	BECK_-PACKARD 230_BP76	325585	SCH-NYISO-IMO_NIAGARA_CB_3022	0	
SCH-IMO-NY_BP76_NIAG_CB_3102_O/S	23317	B	1400	-1000	25024	BECK_-PACKARD 230_BP76	325722	SCH-NYISO-IMO_NIAGARA_CB_3102	0	
SCH-IMO-NY_BP76_NIAG_CB_3108_O/S	23317	B	1600	-1000	25024	BECK_-PACKARD 230_BP76	325586	SCH-NYISO-IMO_NIAGARA_CB_3108	0	
SCH-IMO-NY_BP76_NIAG_CB_3122_O/S	23317	B	1400	-1000	25024	BECK_-PACKARD 230_BP76	325721	SCH-NYISO-IMO_NIAGARA_CB_3122	0	
SCH-IMO-NY_BP76_O/S	23317	B	1550	-1000	25024	BECK_-PACKARD 230_BP76	0		0	
SCH-IMO-NY_BP76+PA301_O/S	23317	B	100	-100	25024	BECK_-PACKARD 230_BP76	25040	BECK_-NIAGARA 345_PA301	0	
SCH-IMO-NY_BP76+PA302_O/S	23317	B	100	-100	25024	BECK_-PACKARD 230_BP76	25041	BECK_-NIAGARA 345_PA302	0	
SCH-IMO-NY_L33P_O/S	23317	B	1600	-1650	25026	STLAWRNC-MOSES 230_L33P	0		0	

Interface Name	PTID	Limit Change Flag	Forward Limit	Reverse Limit	Outage 1 PTID	Outage 1 Name	Outage 2 PTID	Outage 2 Name	Outage 3 PTID	Outage 3 Name
SCH-IMO-NY_L34P_O/S	23317	B	1600	-1650	25037	STLAWRNC-MOSES_230_L34P	0		0	
SCH-IMO-NY_NIAG_BK4_O/S	23317	B	1750	-1500	25449	NIAGARA_345_230_BK4	0		0	
SCH-IMO-NY_NIAG_CB_3002_O/S	23317	B	1400	-1300	325587	SCH-NYISO-IMO_NIAGARA_CB_3002	0		0	
SCH-IMO-NY_NIAG_CB_3008_O/S	23317	B	1750	-1700	325723	SCH-NYISO-IMO_NIAGARA_CB_3008	0		0	
SCH-IMO-NY_NIAG_CB_3022_O/S	23317	B	1400	-1300	325585	SCH-NYISO-IMO_NIAGARA_CB_3022	0		0	
SCH-IMO-NY_NIAG_CB_3102_O/S	23317	B	1600	-1650	325722	SCH-NYISO-IMO_NIAGARA_CB_3102	0		0	
SCH-IMO-NY_NIAG_CB_3108_O/S	23317	B	1750	-1750	325586	SCH-NYISO-IMO_NIAGARA_CB_3108	0		0	
SCH-IMO-NY_NIAG_CB_3122_O/S	23317	B	1600	-1650	325721	SCH-NYISO-IMO_NIAGARA_CB_3122	0		0	
SCH-IMO-NY_NIAG_NORTH_BUS_O/S	23317	B	1050	-950	325583	SCH-NYISO-IMO_NIAGARA_NORTH_BUS	0		0	
SCH-IMO-NY_NIAG_SOUTH_BUS_O/S	23317	B	1050	-950	325584	SCH-NYISO-IMO_NIAGARA_SOUTH_BUS	0		0	
SCH-IMO-NY_PA27_O/S	23317	B	1750	-1800	25025	BECK_-NIAGARA_230_PA27	0		0	
SCH-IMO-NY_PA301_O/S	23317	B	1000	-900	25040	BECK_-NIAGARA_345_PA301	0		0	
SCH-IMO-NY_PA301+PA302_O/S	23317	B	100	-100	25040	BECK_-NIAGARA_345_PA301	25041	BECK_-NIAGARA_345_PA302	0	
SCH-IMO-NY_PA302_O/S	23317	B	1000	-900	25041	BECK_-NIAGARA_345_PA302	0		0	
SCH-NE-NY_2_O/S	23318	B	650	-1450	25217	N.SCTLND-ALPS_345_2-AN	0		0	
SCH-NE-NY_312_O/S	23318	B	1200	-1100	25366	BERKSHIR-NORTHFLD_345_312	0		0	
SCH-NE-NY_352_O/S	23318	B	1050	-1500	25363	FROST_BR-LONG_MTN_345_352	0		0	
SCH-NE-NY_393_O/S	23318	B	1100	-900	25034	BERKSHIR-ALPS_345_393	0		0	
SCH-NE-NY_393+312_O/S	23318	B	1100	-900	25034	BERKSHIR-ALPS_345_393	25366	BERKSHIR-NORTHFLD_345_312	0	
SCH-NE-NY_398_O/S	23318	B	750	-1300	25033	LONG_MTN-PLSNTVLY_345_398	0		0	
SCH-NE-NY_ALI	23318	B	1300	-1500	0		0		0	
SCH-NE-NY_E205W+398_O/S	23318	B	500	-1000	25030	BEAR SWP-ROTRDAM_230_E205W	25033	LONG_MTN-PLSNTVLY_345_398	0	
SCH-NPX_1385_2-AN_601_O/S	325277	B	100	-100	25217	N.SCTLND-ALPS_345_2-AN	325597	NRTH1385-NOR_HBR_138_601	0	
SCH-NPX_1385_2-AN_602_O/S	325277	B	100	-100	25217	N.SCTLND-ALPS_345_2-AN	325598	NRTH1385-NOR_HBR_138_602	0	
SCH-NPX_1385_2-AN_603_O/S	325277	B	100	-100	25217	N.SCTLND-ALPS_345_2-AN	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_2-AN_O/S	325277	B	200	-200	25217	N.SCTLND-ALPS_345_2-AN	0		0	
SCH-NPX_1385_312_601_O/S	325277	B	100	-100	25366	BERKSHIR-NORTHFLD_345_312	325597	NRTH1385-NOR_HBR_138_601	0	
SCH-NPX_1385_312_602_O/S	325277	B	100	-100	25366	BERKSHIR-NORTHFLD_345_312	325598	NRTH1385-NOR_HBR_138_602	0	
SCH-NPX_1385_312_603_O/S	325277	B	100	-100	25366	BERKSHIR-NORTHFLD_345_312	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_312_O/S	325277	B	200	-200	25366	BERKSHIR-NORTHFLD_345_312	0		0	
SCH-NPX_1385_329_601_O/S	325277	B	100	-100	25364	FROST_BR-SOUTHNGT_345_329	325597	NRTH1385-NOR_HBR_138_601	0	
SCH-NPX_1385_329_602_O/S	325277	B	100	-100	25364	FROST_BR-SOUTHNGT_345_329	325598	NRTH1385-NOR_HBR_138_602	0	
SCH-NPX_1385_329_603_O/S	325277	B	100	-100	25364	FROST_BR-SOUTHNGT_345_329	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_352_601_O/S	325277	B	100	-100	25363	FROST_BR-LONG_MTN_345_352	325597	NRTH1385-NOR_HBR_138_601	0	
SCH-NPX_1385_352_602_O/S	325277	B	100	-100	25363	FROST_BR-LONG_MTN_345_352	325598	NRTH1385-NOR_HBR_138_602	0	
SCH-NPX_1385_352_603_O/S	325277	B	100	-100	25363	FROST_BR-LONG_MTN_345_352	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_393_601_O/S	325277	B	100	-100	25034	BERKSHIR-ALPS_345_393	325597	NRTH1385-NOR_HBR_138_601	0	
SCH-NPX_1385_393_602_O/S	325277	B	100	-100	25034	BERKSHIR-ALPS_345_393	325598	NRTH1385-NOR_HBR_138_602	0	
SCH-NPX_1385_393_603_O/S	325277	B	100	-100	25034	BERKSHIR-ALPS_345_393	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_393_O/S	325277	B	200	-200	25034	BERKSHIR-ALPS_345_393	0		0	
SCH-NPX_1385_398_601_O/S	325277	B	100	-100	25033	LONG_MTN-PLSNTVLY_345_398	325597	NRTH1385-NOR_HBR_138_601	0	
SCH-NPX_1385_398_602_O/S	325277	B	100	-100	25033	LONG_MTN-PLSNTVLY_345_398	325598	NRTH1385-NOR_HBR_138_602	0	
SCH-NPX_1385_398_603_O/S	325277	B	100	-100	25033	LONG_MTN-PLSNTVLY_345_398	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_398_O/S	325277	B	200	-200	25033	LONG_MTN-PLSNTVLY_345_398	0		0	
SCH-NPX_1385_601_602_O/S	325277	B	100	-100	325597	NRTH1385-NOR_HBR_138_601	325598	NRTH1385-NOR_HBR_138_602	0	
SCH-NPX_1385_601_603_O/S	325277	B	100	-100	325597	NRTH1385-NOR_HBR_138_601	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_601_O/S	325277	B	200	-200	325597	NRTH1385-NOR_HBR_138_601	0		0	
SCH-NPX_1385_602_603_O/S	325277	B	100	-100	325598	NRTH1385-NOR_HBR_138_602	325599	NRTH1385-NOR_HBR_138_603	0	
SCH-NPX_1385_602_O/S	325277	B	200	-200	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_603_O/S	325277	B	200	-200	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_ALI	325277	B	300	-300	0		0		0	
SCH-PJM-NY_30_O/S	23316	B	2300	-2300	25018	HOMER_C_-WATRCURE_345_30	0		0	
SCH-PJM-NY_31_O/S	23316	B	2500	-2450	25178	WATRCURE-OAKDALE_345_31	0		0	
SCH-PJM-NY_37_O/S	23316	B	2400	-2450	25036	HOMER_C_-STOLLERD_345_37	0		0	
SCH-PJM-NY_5018_O/S	23316	B	1700	-1650	25019	BRANCHBG-RAMAPO_500_5018	0		0	
SCH-PJM-NY_A2253_O/S	23316	B	2400	-2400	25017	LINDENP_-GOETHALS_230_A2253	0		0	
SCH-PJM-NY_A2253+B3402_O/S	23316	B	2300	-2300	25017	LINDENP_-GOETHALS_230_A2253	25020	HUDSONP_-FARRAGUT_345_B3402	0	
SCH-PJM-NY_A2253+C3403_O/S	23316	B	2300	-2300	25017	LINDENP_-GOETHALS_230_A2253	25038	HUDSONP_-FARRAGUT_345_C3403	0	
SCH-PJM-NY_ALI	23316	B	2750	-2450	0		0		0	
SCH-PJM-NY_B3402_O/S	23316	B	2400	-2400	25020	HUDSONP_-FARRAGUT_345_B3402	0		0	

Interface Name	PTID	Limit Change Flag	Forward Limit	Reverse Limit	Outage 1 PTID	Outage 1 Name	Outage 2 PTID	Outage 2 Name	Outage 3 PTID	Outage 3 Name
SCH-PJM-NY_B3402+C3403_O/S	23316	B	2300	-2300	25020	HUDSONP_FARRAGUT_345_B3402	25038	HUDSONP_FARRAGUT_345_C3403	0	
SCH-PJM-NY_BP76+PA301_O/S	23316	B	1100	-1300	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	0	
SCH-PJM-NY_BP76+PA302_O/S	23316	B	1100	-1300	25024	BECK_PACKARD_230_BP76	25041	BECK_NIAGARA_345_PA302	0	
SCH-PJM-NY_C3403_O/S	23316	B	2400	-2400	25038	HUDSONP_FARRAGUT_345_C3403	0		0	
SCH-PJM-NY_PA301+PA302_O/S	23316	B	1100	-1300	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	0	
SCH-PJM-NY_PAR3500_O/S	23316	B	2200	-2150	25370	RAMAPO_345_345_PAR3500	0		0	
SCH-PJM-NY_PAR4500_O/S	23316	B	2200	-2150	25371	RAMAPO_345_345_PAR4500	0		0	
SCH-PJM-NY_WATRCURE_BK1_O/S	23316	B	2750	-2450	25402	WATRCURE_345_230_BK1	0		0	
Sprain/Dunwd-South_ALI	23320	B	4600	-9999	0		0		0	
Sprain/Dunwd-South_REACTORS_A_I/	23320	B	4350	-9999	325295	ILTLIMIT_345KV_DUNWOD_R71_REACTR	325296	ILTLIMIT_345KV_DUNWOD_R72_REACTR	325297	ILTLIMIT_345KV_SPRNBK_4S3_REACTR
Sprain/Dunwd-South_REACTORS_B_I/	23320	B	4350	-9999	325295	ILTLIMIT_345KV_DUNWOD_R71_REACTR	325296	ILTLIMIT_345KV_DUNWOD_R72_REACTR	325298	ILTLIMIT_345KV_SPRNBK_5S3_REACTR
Sprain/Dunwd-South_REACTORS_C_I/	23320	B	4350	-9999	325295	ILTLIMIT_345KV_DUNWOD_R71_REACTR	325297	ILTLIMIT_345KV_SPRNBK_4S3_REACTR	325298	ILTLIMIT_345KV_SPRNBK_5S3_REACTR
Sprain/Dunwd-South_REACTORS_D_I/	23320	B	4350	-9999	325296	ILTLIMIT_345KV_DUNWOD_R72_REACTR	325297	ILTLIMIT_345KV_SPRNBK_4S3_REACTR	325298	ILTLIMIT_345KV_SPRNBK_5S3_REACTR
Tot-East_5018_O/S	23314	B	6400	-9999	25019	BRANCHBG-RAMAPO_500_5018	0		0	
Tot-East_5018+Fraser_SVC_O/S	23314	B	6300	-9999	25019	BRANCHBG-RAMAPO_500_5018	31328	FRASER_345_FRASER_SVC	0	
Tot-East_5018+Leeds_SVC_O/S	23314	B	6300	-9999	25019	BRANCHBG-RAMAPO_500_5018	31327	LEEDS_345_LEEDS_SVC	0	
Tot-East_ALI	23314	B	6500	-9999	0		0		0	
UPNY-CE_5018_O/S	23315	B	4000	-9999	25019	BRANCHBG-RAMAPO_500_5018	0		0	
UPNY-CE_ALI	23315	B	5100	-9999	0		0		0	
UPNY-CE_REACTORS_A_I/S	23315	B	4850	-9999	325295	ILTLIMIT_345KV_DUNWOD_R71_REACTR	325296	ILTLIMIT_345KV_DUNWOD_R72_REACTR	325297	ILTLIMIT_345KV_SPRNBK_4S3_REACTR
UPNY-CE_REACTORS_B_I/S	23315	B	4850	-9999	325295	ILTLIMIT_345KV_DUNWOD_R71_REACTR	325296	ILTLIMIT_345KV_DUNWOD_R72_REACTR	325298	ILTLIMIT_345KV_SPRNBK_5S3_REACTR
UPNY-CE_REACTORS_C_I/S	23315	B	4850	-9999	325295	ILTLIMIT_345KV_DUNWOD_R71_REACTR	325297	ILTLIMIT_345KV_SPRNBK_4S3_REACTR	325298	ILTLIMIT_345KV_SPRNBK_5S3_REACTR
UPNY-CE_REACTORS_D_I/S	23315	B	4850	-9999	325296	ILTLIMIT_345KV_DUNWOD_R72_REACTR	325297	ILTLIMIT_345KV_SPRNBK_4S3_REACTR	325298	ILTLIMIT_345KV_SPRNBK_5S3_REACTR
UPNY-CE_RFK-305_O/S	23315	B	4100	-9999	25108	ROSETON_EFISHKIL_345_305	0		0	
UPNY-CE_Y88_O/S	23315	B	4150	-9999	25185	LADENTWN-BUCHAN_S_345_Y88	0		0	
UPNY-CE_Y94_O/S	23315	B	4150	-9999	25184	RAMAPO_BUCHAN_N_345_Y94	0		0	
West-Cent_ALI	23312	B	2250	-9999	0		0		0	
West-Cent_NR-2_O/S	23312	B	1750	-9999	25084	NIAGARA_ROCHESTR_345_NR2	0		0	
West-Cent_PC-1_O/S	23312	B	1300	-9999	25058	PANNELL_CLAY_345_PC1	0		0	
West-Cent_PC-2_O/S	23312	B	1300	-9999	25050	PANNELL_CLAY_345_PC2	0		0	
West-Cent_RP-1_O/S	23312	B	1900	-9999	25192	ROCHESTR-PANNELL_345_RP1	0		0	
West-Cent_RP-2_O/S	23312	B	1900	-9999	25172	ROCHESTR-PANNELL_345_RP2	0		0	
West-Cent_SR-1_O/S	23312	B	1700	-9999	25073	KINTIGH_ROCHESTR_345_SR-1	0		0	
WESTERN_EXP_ALI	23327	B	8100	-9999	0		0		0	
WESTERN_EXP_PA301_BP76	23327	B	1100	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	0	
WESTERN_EXP_PA301_BP76_NR2	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25084	NIAGARA_ROCHESTR_345_NR2
WESTERN_EXP_PA301_BP76_NS1-38	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25074	NIAGARA_KINTIGH_345_NS1-38
WESTERN_EXP_PA301_BP76_PC1	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25058	PANNELL_CLAY_345_PC1
WESTERN_EXP_PA301_BP76_PC2	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25050	PANNELL_CLAY_345_PC2
WESTERN_EXP_PA301_BP76_RP1	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25192	ROCHESTR-PANNELL_345_RP1
WESTERN_EXP_PA301_BP76_RP2	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25172	ROCHESTR-PANNELL_345_RP2
WESTERN_EXP_PA301_BP76_SR1-39	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25073	KINTIGH_ROCHESTR_345_SR-1
WESTERN_EXP_PA301_PA27_BP76	23327	B	1100	-9999	25024	BECK_PACKARD_230_BP76	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301
WESTERN_EXP_PA301_PA27_NR2	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25084	NIAGARA_ROCHESTR_345_NR2
WESTERN_EXP_PA301_PA27_NS1-38	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25074	NIAGARA_KINTIGH_345_NS1-38
WESTERN_EXP_PA301_PA27_PC1	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25058	PANNELL_CLAY_345_PC1
WESTERN_EXP_PA301_PA27_PC2	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25050	PANNELL_CLAY_345_PC2
WESTERN_EXP_PA301_PA27_RP1	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25192	ROCHESTR-PANNELL_345_RP1
WESTERN_EXP_PA301_PA27_RP2	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25172	ROCHESTR-PANNELL_345_RP2
WESTERN_EXP_PA301_PA27_SR1-39	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25073	KINTIGH_ROCHESTR_345_SR-1
WESTERN_EXP_PA301_PA302	23327	B	1100	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	0	
WESTERN_EXP_PA301_PA302_BP76	23327	B	700	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302
WESTERN_EXP_PA301_PA302_NR2	23327	B	700	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	25084	NIAGARA_ROCHESTR_345_NR2
WESTERN_EXP_PA301_PA302_NS1-38	23327	B	700	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	25074	NIAGARA_KINTIGH_345_NS1-38
WESTERN_EXP_PA301_PA302_PA27	23327	B	700	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302
WESTERN_EXP_PA301_PA302_PC1	23327	B	700	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	25058	PANNELL_CLAY_345_PC1
WESTERN_EXP_PA301_PA302_PC2	23327	B	700	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	25050	PANNELL_CLAY_345_PC2
WESTERN_EXP_PA301_PA302_RP1	23327	B	700	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	25192	ROCHESTR-PANNELL_345_RP1
WESTERN_EXP_PA301_PA302_RP2	23327	B	700	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	25172	ROCHESTR-PANNELL_345_RP2
WESTERN_EXP_PA301_PA302_SR1-39	23327	B	700	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	25073	KINTIGH_ROCHESTR_345_SR-1

Interface Name	PTID	Limit Change Flag	Forward Limit	Reverse Limit	Outage 1 PTID	Outage 1 Name	Outage 2 PTID	Outage 2 Name	Outage 3 PTID	Outage 3 Name
WESTERN_EXP_PA302_BP76	23327	B	1100	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	0	
WESTERN_EXP_PA302_BP76_NR2	23327	B	700	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	25084	NIAGARA -ROCHESTR 345 NR2
WESTERN_EXP_PA302_BP76_NS1-38	23327	B	700	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	25074	NIAGARA -KINTIGH 345 NS1-38
WESTERN_EXP_PA302_BP76_PC1	23327	B	700	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	25058	PANNELL -CLAY 345 PC1
WESTERN_EXP_PA302_BP76_PC2	23327	B	700	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	25050	PANNELL -CLAY 345 PC2
WESTERN_EXP_PA302_BP76_RP1	23327	B	700	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	25192	ROCHESTR-PANNELL 345 RP1
WESTERN_EXP_PA302_BP76_RP2	23327	B	700	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	25172	ROCHESTR-PANNELL 345 RP2
WESTERN_EXP_PA302_BP76_SR1-39	23327	B	700	-9999	25024	BECK -PACKARD 230 BP76	25041	BECK -NIAGARA 345 PA302	25073	KINTIGH -ROCHESTR 345 SR-1
WESTERN_EXP_PA302_PA27_BP76	23327	B	1100	-9999	25024	BECK -PACKARD 230 BP76	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302
WESTERN_EXP_PA302_PA27_NR2	23327	B	700	-9999	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302	25084	NIAGARA -ROCHESTR 345 NR2
WESTERN_EXP_PA302_PA27_NS1-38	23327	B	700	-9999	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302	25074	NIAGARA -KINTIGH 345 NS1-38
WESTERN_EXP_PA302_PA27_PC1	23327	B	700	-9999	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302	25058	PANNELL -CLAY 345 PC1
WESTERN_EXP_PA302_PA27_PC2	23327	B	700	-9999	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302	25050	PANNELL -CLAY 345 PC2
WESTERN_EXP_PA302_PA27_RP1	23327	B	700	-9999	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302	25192	ROCHESTR-PANNELL 345 RP1
WESTERN_EXP_PA302_PA27_RP2	23327	B	700	-9999	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302	25172	ROCHESTR-PANNELL 345 RP2
WESTERN_EXP_PA302_PA27_SR1-39	23327	B	700	-9999	25025	BECK -NIAGARA 230 PA27	25041	BECK -NIAGARA 345 PA302	25073	KINTIGH -ROCHESTR 345 SR-1
WESTERN_EXP_PA301	23327	B	4600	-9999	25040	BECK -NIAGARA 345 PA301	0		0	
WESTERN_EXP_PA302	23327	B	4600	-9999	25041	BECK -NIAGARA 345 PA302	0		0	
WESTERN_EXP_PA27	23327	B	6350	-9999	25025	BECK -NIAGARA 230 PA27	0		0	
WESTERN_EXP_BP76	23327	B	6350	-9999	25024	BECK -PACKARD 230 BP76	0		0	
WESTERN_EXP_NR2	23327	B	7700	-9999	25084	NIAGARA -ROCHESTR 345 NR2	0		0	
WESTERN_EXP_NS1-38	23327	B	7700	-9999	25074	NIAGARA -KINTIGH 345 NS1-38	0		0	
WESTERN_EXP_PC1	23327	B	7700	-9999	25058	PANNELL -CLAY 345 PC1	0		0	
WESTERN_EXP_PC2	23327	B	7700	-9999	25050	PANNELL -CLAY 345 PC2	0		0	
WESTERN_EXP_RP1	23327	B	7700	-9999	25192	ROCHESTR-PANNELL 345 RP1	0		0	
WESTERN_EXP_RP2	23327	B	7700	-9999	25172	ROCHESTR-PANNELL 345 RP2	0		0	
WESTERN_EXP_SR-1	23327	B	7700	-9999	25073	KINTIGH -ROCHESTR 345 SR-1	0		0	

Note: "ALI" Denotes "All Lines In Service"