

Interface Name	PTID	Limit Change Flag	Summer FWD Limit	Summer RVR Limit	Winter FWD Limit	Winter RVR Limit	Outage PTID1	Outage Name	Outage PTID2	Outage Name	Outage PTID3	Outage Name	Outage PTID4	Outage Name
Cent-East_4-46_O/S [3621]	23313	B	2600	-9999	2600	-9999	25049	LAFAYTTE-CLRKSCRN_345_4-46	0		0		0	
Cent-East_14_EGR_O/S [3621]	23313	B	1850	-9999	1850	-9999	327482	EDIC_-GORDONRD_345_14	0		0		0	
Cent-East_18_O/S [3621]	23313	B	1700	-9999	1700	-9999	25276	MARCY_-N.SCTLND_345_18	0		0		0	
Cent-East_32_O/S [3621]	23313	B	2650	-9999	2650	-9999	25235	OAKDALE_-FRASER_345_32	0		0		0	
Cent-East_36_O/S [3621]	23313	B	2600	-9999	2600	-9999	325726	CLRKSCRN-OAKDALE_345_36	0		0		0	
Cent-East_55_O/S [3621]	23313	B	2450	-9999	2450	-9999	327492	GORDONRD-N.SCTLND_345_55	0		0		0	
Cent-East_ALI [3621]	23313	B	2650	-9999	2650	-9999	0		0		0		0	
Cent-East_Marcy_So_Comp_I/S	23313	I	250	0	250	0	326205	MARCY_SO_SERIES_COMP_I/S	0		0		0	
Cent-East_MSU-1_O/S [3621]	23313	B	2150	-9999	2150	-9999	25224	MASSENA_-MARCY_765_MSU1	0		0		0	
Cent-East_VC_14_EGR_O/S [3Osw]	23330	B	1695	-9999	1695	-9999	327482	EDIC_-GORDONRD_345_14	0		0		0	
Cent-East_VC_18_O/S [3Osw]	23330	B	1400	-9999	1400	-9999	25276	MARCY_-N.SCTLND_345_18	0		0		0	
Cent-East_VC_30_GRR_O/S	23330	I	50	0	50	0	327485	GORDONRD-ROTTDRAM_230_30	0		0		0	
Cent-East_VC_31_GRR_O/S	23330	I	50	0	50	0	327486	GORDONRD-ROTTDRAM_230_31	0		0		0	
Cent-East_VC_55_O/S [3Osw]	23330	B	2045	-9999	2045	-9999	327492	GORDONRD-N.SCTLND_345_55	0		0		0	
Cent-East_VC_ALI [3Osw]	23330	B	2585	-9999	2585	-9999	0		0		0		0	
Cent-East_VC_FE-1_O/S	23330	I	105	0	105	0	25077	FITZPTRK-EDIC_345_FE-1	0		0		0	
Cent-East_VC_Inghams_PAR_O/S	23330	I	75	0	75	0	25242	INGHAM_C_115_115_PAR_2	0		0		0	
Cent-East_VC_MSU-1_O/S [3Osw]	23330	B	1720	-9999	1720	-9999	25224	MASSENA_-MARCY_765_MSU1	0		0		0	
Cent-East_VC_MSU-1+Edic_KV_O/S	23330	I	290	0	290	0	327500	MSU1_O/S_EDIC_BELOW_351KV	0		0		0	
Cent-East_VC_PV20_O/S	23330	I	75	0	75	0	25027	SAND_BAR-PLATSBRG_115_PV20	0		0		0	
Cent-East_VC_SC-1_BYPASS_O/S	23330	I	130	0	130	0	315804	FRASER_345KV_3722	0		0		0	
Cent-East_VC_SC-2_BYPASS_O/S	23330	I	70	0	70	0	315808	FRASER_345KV_3822	0		0		0	
Cent-East_VC_SC-3_BYPASS_O/S	23330	I	25	0	25	0	315800	FRASER_345KV_3322	0		0		0	
Cent-East_VC_VU-19_O/S	23330	I	110	0	110	0	25345	VOLNEY_-MARCY_345_19	0		0		0	
ConEd-LIPA_ALI	325625	B	900	-900	1000	-1000	0		0		0		0	
ConEd-LIPA_Y49	325625	B	450	-9999	500	-9999	25105	SPRNBK_-EGRDNCTR_345_Y49	0		0		0	
ConEd-LIPA_Y49+Y50_O/S	325625	B	25	-9999	25	-9999	25091	DUNWODIE-SHORE_RD_345_Y50	25105	SPRNBK_-EGRDNCTR_345_Y49	0		0	
ConEd-LIPA_Y50	325625	B	450	-9999	500	-9999	25091	DUNWODIE-SHORE_RD_345_Y50	0		0		0	
Dysinger-East_67_O/S	23326	B	2850	-9999	2850	-9999	25064	STOLLERD-HISHELDN_230_67	0		0		0	
Dysinger-East_81_O/S	23326	B	2850	-9999	2850	-9999	325622	HISHELDN-STONCREK_230_81	0		0		0	
Dysinger-East_83_O/S	23326	B	2850	-9999	2850	-9999	325973	STONCREK-WETHSRFD_230_83	0		0		0	
Dysinger-East_85_O/S	23326	B	2850	-9999	2850	-9999	325623	WETHSRFD-S.PERRY_230_85	0		0		0	
Dysinger-East_87_O/S	23326	B	2850	-9999	2850	-9999	326586	S.PERRY_-MEYER_230_87	0		0		0	
Dysinger-East_ALI	23326	B	3200	-9999	3200	-9999	0		0		0		0	
Dysinger-East_DH1_O/S	23326	B	2850	-9999	2850	-9999	327457	DYSINGER-STA_255_345_DH1	0		0		0	
Dysinger-East_DH1+DH2_O/S	23326	B	1300	-9999	1300	-9999	327457	DYSINGER-STA_255_345_DH1	327458	DYSINGER-STA_255_345_DH2	0		0	
Dysinger-East_DH2_O/S	23326	B	2850	-9999	2850	-9999	327458	DYSINGER-STA_255_345_DH2	0		0		0	
Dysinger-East_ND1_O/S	23326	B	2700	-9999	2700	-9999	327443	NIAGARA_-DYSINGER_345_ND1	0		0		0	
Dysinger-East_ND1+DH1_O/S	23326	B	2500	-9999	2500	-9999	327443	NIAGARA_-DYSINGER_345_ND1	327457	DYSINGER-STA_255_345_DH1	0		0	
Dysinger-East_ND1+DH1+67_O/S	23326	B	2350	-9999	2350	-9999	25064	STOLLERD-HISHELDN_230_67	327443	NIAGARA_-DYSINGER_345_ND1	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND1+DH1+81_O/S	23326	B	2350	-9999	2350	-9999	325622	HISHELDN-STONCREK_230_81	327443	NIAGARA_-DYSINGER_345_ND1	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND1+DH1+83_O/S	23326	B	2350	-9999	2350	-9999	325973	STONCREK-WETHSRFD_230_83	327443	NIAGARA_-DYSINGER_345_ND1	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND1+DH1+85_O/S	23326	B	2350	-9999	2350	-9999	325623	WETHSRFD-S.PERRY_230_85	327443	NIAGARA_-DYSINGER_345_ND1	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND1+DH1+87_O/S	23326	B	2350	-9999	2350	-9999	326586	S.PERRY_-MEYER_230_87	327443	NIAGARA_-DYSINGER_345_ND1	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND1+DH2_O/S	23326	B	2500	-9999	2500	-9999	327443	NIAGARA_-DYSINGER_345_ND1	327458	DYSINGER-STA_255_345_DH2	0		0	
Dysinger-East_ND1+DH2+67_O/S	23326	B	2350	-9999	2350	-9999	25064	STOLLERD-HISHELDN_230_67	327443	NIAGARA_-DYSINGER_345_ND1	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND1+DH2+81_O/S	23326	B	2350	-9999	2350	-9999	325622	HISHELDN-STONCREK_230_81	327443	NIAGARA_-DYSINGER_345_ND1	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND1+DH2+83_O/S	23326	B	2350	-9999	2350	-9999	325973	STONCREK-WETHSRFD_230_83	327443	NIAGARA_-DYSINGER_345_ND1	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND1+DH2+85_O/S	23326	B	2350	-9999	2350	-9999	325623	WETHSRFD-S.PERRY_230_85	327443	NIAGARA_-DYSINGER_345_ND1	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND1+DH2+87_O/S	23326	B	2350	-9999	2350	-9999	326586	S.PERRY_-MEYER_230_87	327443	NIAGARA_-DYSINGER_345_ND1	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND1+ND2_O/S	23326	B	1300	-9999	1300	-9999	327443	NIAGARA_-DYSINGER_345_ND1	327456	NIAGARA_-DYSINGER_345_ND2	0		0	
Dysinger-East_ND2_O/S	23326	B	2700	-9999	2700	-9999	327456	NIAGARA_-DYSINGER_345_ND2	0		0		0	
Dysinger-East_ND2+DH1_O/S	23326	B	2500	-9999	2500	-9999	327456	NIAGARA_-DYSINGER_345_ND2	327457	DYSINGER-STA_255_345_DH1	0		0	
Dysinger-East_ND2+DH1+67_O/S	23326	B	2350	-9999	2350	-9999	25064	STOLLERD-HISHELDN_230_67	327456	NIAGARA_-DYSINGER_345_ND2	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND2+DH1+81_O/S	23326	B	2350	-9999	2350	-9999	325622	HISHELDN-STONCREK_230_81	327456	NIAGARA_-DYSINGER_345_ND2	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND2+DH1+83_O/S	23326	B	2350	-9999	2350	-9999	325973	STONCREK-WETHSRFD_230_83	327456	NIAGARA_-DYSINGER_345_ND2	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND2+DH1+85_O/S	23326	B	2350	-9999	2350	-9999	325623	WETHSRFD-S.PERRY_230_85	327456	NIAGARA_-DYSINGER_345_ND2	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND2+DH1+87_O/S	23326	B	2350	-9999	2350	-9999	326586	S.PERRY_-MEYER_230_87	327456	NIAGARA_-DYSINGER_345_ND2	327457	DYSINGER-STA_255_345_DH1	0	
Dysinger-East_ND2+DH2_O/S	23326	B	2500	-9999	2500	-9999	327456	NIAGARA_-DYSINGER_345_ND2	327458	DYSINGER-STA_255_345_DH2	0		0	
Dysinger-East_ND2+DH2+67_O/S	23326	B	2350	-9999	2350	-9999	25064	STOLLERD-HISHELDN_230_67	327456	NIAGARA_-DYSINGER_345_ND2	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND2+DH2+81_O/S	23326	B	2350	-9999	2350	-9999	325622	HISHELDN-STONCREK_230_81	327456	NIAGARA_-DYSINGER_345_ND2	327458	DYSINGER-STA_255_345_DH2	0	

Interface Name	PTID	Limit Change Flag	Summer FWD Limit	Summer RVR Limit	Winter FWD Limit	Winter RVR Limit	Outage PTID1	Outage Name	Outage PTID2	Outage Name	Outage PTID3	Outage Name	Outage PTID4	Outage Name
Dysinger-East_ND2+DH2+83_O/S	23326	B	2350	-9999	2350	-9999	325973	STONCREK-WETHSRFD_230_83	327456	NIAGARA_-DYSINGER_345_ND2	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND2+DH2+85_O/S	23326	B	2350	-9999	2350	-9999	325623	WETHSRFD-S.PERRY_230_85	327456	NIAGARA_-DYSINGER_345_ND2	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_ND2+DH2+87_O/S	23326	B	2350	-9999	2350	-9999	326586	S.PERRY_-MEYER_230_87	327456	NIAGARA_-DYSINGER_345_ND2	327458	DYSINGER-STA_255_345_DH2	0	
Dysinger-East_PC-1_O/S	23326	B	3050	-9999	3050	-9999	25058	PANNELL_-CLAY_345_1	0		0		0	
Dysinger-East_PC-1+PC-2_O/S	23326	B	2600	-9999	2600	-9999	25050	PANNELL_-CLAY_345_2	25058	PANNELL_-CLAY_345_1	0		0	
Dysinger-East_PC-2_O/S	23326	B	3050	-9999	3050	-9999	25050	PANNELL_-CLAY_345_2	0		0		0	
Dysinger-East_RP-1+RP-2_O/S	23326	B	2500	-9999	2500	-9999	25172	ROCHESTR-PANNELL_345_RP2	25192	ROCHESTR-PANNELL_345_RP1	0		0	
FRONTIER_SEPARATION_PA301_O/S	326117	B	1500	-1500	1500	-1500	25040	BECK_-NIAGARA_345_PA301	0		0		0	
FRONTIER_SEPARATION_PA302_O/S	326117	B	1500	-1500	1500	-1500	25041	BECK_-NIAGARA_345_PA302	0		0		0	
HQCD_11+12_O/S	326941	B	150	-9999	150	-9999	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0		0	
HQCD_11+12+8105_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
HQCD_11+12+8105+L33P_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
HQCD_11+12+8105+L34P_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
HQCD_11+12+L33P_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
HQCD_11+12+L33P+MMS1_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1
HQCD_11+12+L33P+MMS2_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2
HQCD_11+12+L34P_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
HQCD_11+12+L34P+MMS1_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1
HQCD_11+12+L34P+MMS2_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2
HQCD_11+12+PV20_O/S	326941	B	150	-9999	150	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
HQCD_11+12+PV20+L33P_O/S	326941	B	100	-9999	100	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
HQCD_11+12+PV20+L34P_O/S	326941	B	100	-9999	100	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
HQCD_13+12_O/S	326941	B	150	-9999	150	-9999	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0		0	
HQCD_13+12+8105_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
HQCD_13+12+8105+L33P_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_13+12+8105+L34P_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_13+12+L33P_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
HQCD_13+12+L33P+MMS1_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_13+12+L33P+MMS2_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_13+12+L34P_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
HQCD_13+12+L34P+MMS1_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_13+12+L34P+MMS2_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_13+12+PV20_O/S	326941	B	150	-9999	150	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
HQCD_13+12+PV20+L33P_O/S	326941	B	100	-9999	100	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_13+12+PV20+L34P_O/S	326941	B	100	-9999	100	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_L33P+L34P_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	0		0	
HQCD_L33P+L34P+11+12_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
HQCD_L33P+L34P+11+MMS1_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25274	MOSES_-MASSENA_230_MMS1
HQCD_L33P+L34P+11+MMS2_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25275	MOSES_-MASSENA_230_MMS2
HQCD_L33P+L34P+12+MMS1_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1
HQCD_L33P+L34P+12+MMS2_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2
HQCD_L33P+L34P+13+12_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_L33P+L34P+13+MMS1_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25274	MOSES_-MASSENA_230_MMS1	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_L33P+L34P+13+MMS2_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25275	MOSES_-MASSENA_230_MMS2	325233	ADIRNDCK-CHASLAKE_230_13
HQCD_L33P+L34P+8105_O/S	326941	B	10	-9999	10	-9999	16257	ALCOA_PA_115KV_R8105	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	0	
HQCD_L33P+L34P+MA1+MA2_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2
HQCD_L33P+L34P+MA1+MMS1_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25269	MOSES_-ADIRNDCK_230_MA1	25274	MOSES_-MASSENA_230_MMS1
HQCD_L33P+L34P+MA1+MMS2_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25269	MOSES_-ADIRNDCK_230_MA1	25275	MOSES_-MASSENA_230_MMS2
HQCD_L33P+L34P+MA2+MMS1_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25270	MOSES_-ADIRNDCK_230_MA2	25274	MOSES_-MASSENA_230_MMS1
HQCD_L33P+L34P+MA2+MMS2_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25270	MOSES_-ADIRNDCK_230_MA2	25275	MOSES_-MASSENA_230_MMS2
HQCD_L33P+L34P+PV20_O/S	326941	B	10	-9999	10	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	0	
HQCD_MA1+MA2_O/S	326941	B	150	-9999	150	-9999	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2	0		0	
HQCD_MA1+MA2+8105_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2	0	
HQCD_MA1+MA2+8105+L33P_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25026	STLAWRNC-MOSES_230_L33P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2
HQCD_MA1+MA2+8105+L34P_O/S	326941	B	100	-9999	100	-9999	16257	ALCOA_PA_115KV_R8105	25037	STLAWRNC-MOSES_230_L34P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2
HQCD_MA1+MA2+L33P_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2	0	
HQCD_MA1+MA2+L33P+MMS1_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2	25274	MOSES_-MASSENA_230_MMS1
HQCD_MA1+MA2+L33P+MMS2_O/S	326941	B	150	-9999	150	-9999	25026	STLAWRNC-MOSES_230_L33P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2	25275	MOSES_-MASSENA_230_MMS2
HQCD_MA1+MA2+L34P_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2	0	
HQCD_MA1+MA2+L34P+MMS1_O/S	326941	B	150	-9999	150	-9999	25037	STLAWRNC-MOSES_230_L34P	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2	25274	MOSES_-MASSENA_230_MMS1

Interface Name	PTID	Limit Change Flag	Summer FWD Limit	Summer RVR Limit	Winter FWD Limit	Winter RVR Limit	Outage PTID1	Outage Name	Outage PTID2	Outage Name	Outage PTID3	Outage Name	Outage PTID4	Outage Name
HQ-NY_Pole2_O/S	325053	B	1650	-500	1650	-500	23749	CHAT_DC_GC2	0		0		0	
IMO-NY_ALI	325055	B	2500	-2500	2500	-2500	0		0		0		0	
IMO-NY_BP76_O/S	325055	B	2300	-2300	2300	-2300	25024	BECK__-PACKARD__230_BP76	0		0		0	
IMO-NY_BP76+PA27_O/S	325055	B	1900	-2300	1900	-2300	25024	BECK__-PACKARD__230_BP76	25025	BECK__-NIAGARA__230_PA27	0		0	
IMO-NY_L33P_O/S	325055	B	2300	-2300	2300	-2300	25026	STLAWRNC-MOSES__230_L33P	0		0		0	
IMO-NY_L34P_O/S	325055	B	2300	-2300	2300	-2300	25037	STLAWRNC-MOSES__230_L34P	0		0		0	
IMO-NY_PA27_O/S	325055	B	2300	-2300	2300	-2300	25025	BECK__-NIAGARA__230_PA27	0		0		0	
IMO-NY_PA301_O/S	325055	B	2300	-2300	2300	-2300	25040	BECK__-NIAGARA__345_PA301	0		0		0	
IMO-NY_PA301+PA302_O/S	325055	B	800	-500	800	-500	25040	BECK__-NIAGARA__345_PA301	25041	BECK__-NIAGARA__345_PA302	0		0	
IMO-NY_PA302_O/S	325055	B	2300	-2300	2300	-2300	25041	BECK__-NIAGARA__345_PA302	0		0		0	
Mos-Sou_7040_O/S	23319	B	1550	-9999	1550	-9999	25301	CHATGUAY-MASSENA__765_7040	0		0		0	
Mos-Sou_AC-13_O/S	23319	B	3000	-1600	3000	-1600	325233	ADIRNDCK-CHASLAKE__230_13	0		0		0	
Mos-Sou_Alcoa_R8105_O/S	23319	B	3100	-1600	3100	-1600	16257	ALCOA_PA_115KV_R8105	0		0		0	
Mos-Sou_ALI	23319	B	3150	-1600	3150	-1600	0		0		0		0	
Mos-Sou_AP-12_O/S	23319	B	3000	-1600	3000	-1600	25082	ADIRNDCK-PORTER__230_12	0		0		0	
Mos-Sou_CP-11_O/S	23319	B	3000	-1600	3000	-1600	25051	CHASLAKE-PORTER__230_11	0		0		0	
Mos-Sou_L33P_O/S	23319	B	2925	-9999	2925	-9999	25026	STLAWRNC-MOSES__230_L33P	0		0		0	
Mos-Sou_L33P+L34P_O/S	23319	B	2700	-9999	2700	-9999	25026	STLAWRNC-MOSES__230_L33P	25037	STLAWRNC-MOSES__230_L34P	0		0	
Mos-Sou_L34P_O/S	23319	B	2925	-9999	2925	-9999	25037	STLAWRNC-MOSES__230_L34P	0		0		0	
Mos-Sou_MA-1_O/S	23319	B	3000	-1600	3000	-1600	25269	MOSES__-ADIRNDCK__230_MA1	0		0		0	
Mos-Sou_MA-1+MA-2_O/S	23319	B	2900	-9999	2900	-9999	25269	MOSES__-ADIRNDCK__230_MA1	25270	MOSES__-ADIRNDCK__230_MA2	0		0	
Mos-Sou_MA-2_O/S	23319	B	3000	-1600	3000	-1600	25270	MOSES__-ADIRNDCK__230_MA2	0		0		0	
Mos-Sou_Marcy_T1_O/S	23319	B	2650	-9999	2650	-9999	25455	MARCY__765_345_AT1	0		0		0	
Mos-Sou_Marcy_T2_O/S	23319	B	2650	-9999	2650	-9999	25456	MARCY__765_345_AT2	0		0		0	
Mos-Sou_MMS1_O/S	23319	B	2850	-9999	2850	-9999	25274	MOSES__-MASSENA__230_MMS1	0		0		0	
Mos-Sou_MMS1+2+Pole1+2_O/S	23319	B	1950	-9999	1950	-9999	23748	CHAT_DC_GC1	23749	CHAT_DC_GC2	25274	MOSES__-MASSENA__230_MMS1	25275	MOSES__-MASSENA__230_MMS2
Mos-Sou_MMS2_O/S	23319	B	2850	-9999	2850	-9999	25275	MOSES__-MASSENA__230_MMS2	0		0		0	
Mos-Sou_MSU_TRANSFER_TRIP_O/S	23319	B	800	-9999	800	-9999	325581	MSU_TRANSFER_TRIP	0		0		0	
Mos-Sou_MSU-1_O/S	23319	B	950	-1100	950	-1100	25224	MASSENA_-MARCY__765_MSU1	0		0		0	
Mos-Sou_MSU1+7040_O/S	23319	B	900	-9999	900	-9999	25224	MASSENA_-MARCY__765_MSU1	25301	CHATGUAY-MASSENA__765_7040	0		0	
Mos-Sou_MSU-1+AC-13_O/S	23319	B	600	-9999	600	-9999	25224	MASSENA_-MARCY__765_MSU1	325233	ADIRNDCK-CHASLAKE__230_13	0		0	
Mos-Sou_MSU-1+AP-12_O/S	23319	B	600	-9999	600	-9999	25082	ADIRNDCK-PORTER__230_12	25224	MASSENA_-MARCY__765_MSU1	0		0	
Mos-Sou_MSU-1+CP-11_O/S	23319	B	600	-9999	600	-9999	25051	CHASLAKE-PORTER__230_11	25224	MASSENA_-MARCY__765_MSU1	0		0	
Mos-Sou_MSU-1+MA-1_O/S	23319	B	600	-9999	600	-9999	25224	MASSENA_-MARCY__765_MSU1	25269	MOSES__-ADIRNDCK__230_MA1	0		0	
Mos-Sou_MSU-1+MA-2_O/S	23319	B	600	-9999	600	-9999	25224	MASSENA_-MARCY__765_MSU1	25270	MOSES__-ADIRNDCK__230_MA2	0		0	
Mos-Sou_MSU1+PV-20_O/S	23319	B	900	-9999	900	-9999	25027	SAND_BAR-PLATSBRG__115_PV20	25224	MASSENA_-MARCY__765_MSU1	0		0	
Mos-Sou_Pole1_O/S	23319	B	2850	-9999	2850	-9999	23748	CHAT_DC_GC1	0		0		0	
Mos-Sou_Pole1+Pole2_O/S	23319	B	2550	-9999	2550	-9999	23748	CHAT_DC_GC1	23749	CHAT_DC_GC2	0		0	
Mos-Sou_Pole2_O/S	23319	B	2850	-9999	2850	-9999	23749	CHAT_DC_GC2	0		0		0	
NE-NY_312_O/S	325054	B	1800	-2200	1800	-2200	25366	BERKSHIR-NORTHFLD__345_312	0		0		0	
NE-NY_354_O/S	325054	B	1600	-2200	1600	-2200	25713	LUDLOW__-NORTHFLD__345_354	0		0		0	
NE-NY_393_O/S	325054	B	1700	-1950	1700	-1950	25034	BERKSHIR-ALPS__345_393	0		0		0	
NE-NY_393+312_O/S	325054	B	1650	-1950	1650	-1950	25034	BERKSHIR-ALPS__345_393	25366	BERKSHIR-NORTHFLD__345_312	0		0	
NE-NY_398_O/S	325054	B	800	-1400	800	-1400	25033	LONG_MTN-CRICKVLY__345_398	0		0		0	
NE-NY_ALI	325054	B	2200	-2200	2200	-2200	0		0		0		0	
NE-NY_CV_CB_3_O/S	325054	B	1850	-9999	1850	-9999	317585	CRICKVLY_345KV_3	0		0		0	
NE-NY_CV_CB_4_O/S	325054	B	1850	-9999	1850	-9999	317586	CRICKVLY_345KV_4	0		0		0	
NE-NY_F83_O/S	325054	B	1150	-2200	1150	-2200	326887	CRICKVLY-PLSNTVLY__345_F83	0		0		0	
NE-NY_F84_O/S	325054	B	1150	-2200	1150	-2200	326888	CRICKVLY-PLSNTVLY__345_F84	0		0		0	
NE-NY_PV_CB_RNS2_O/S	325054	B	1400	-9999	1400	-9999	13226	PLSNTVLY_345KV_RNS2	0		0		0	
NE-NY_PV_CB_RNS3_O/S	325054	B	1400	-9999	1400	-9999	13222	PLSNTVLY_345KV_RNS3	0		0		0	
NorthExp_11_O/S	326771	B	3000	-9999	3000	-9999	25051	CHASLAKE-PORTER__230_11	0		0		0	
NorthExp_11+12_O/S	326771	B	1250	-9999	1250	-9999	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12	0		0	
NorthExp_11+12+8105_O/S	326771	B	1200	-9999	1200	-9999	16257	ALCOA_PA_115KV_R8105	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12	0	
NorthExp_11+12+8105+L33P_O/S	326771	B	1050	-9999	1050	-9999	16257	ALCOA_PA_115KV_R8105	25026	STLAWRNC-MOSES__230_L33P	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12
NorthExp_11+12+8105+L34P_O/S	326771	B	1050	-9999	1050	-9999	16257	ALCOA_PA_115KV_R8105	25037	STLAWRNC-MOSES__230_L34P	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12
NorthExp_11+12+L33P_O/S	326771	B	900	-9999	900	-9999	25026	STLAWRNC-MOSES__230_L33P	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12	0	
NorthExp_11+12+L33P+MMS1_O/S	326771	B	850	-9999	850	-9999	25026	STLAWRNC-MOSES__230_L33P	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12	25274	MOSES__-MASSENA__230_MMS1
NorthExp_11+12+L33P+MMS2_O/S	326771	B	850	-9999	850	-9999	25026	STLAWRNC-MOSES__230_L33P	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12	25275	MOSES__-MASSENA__230_MMS2
NorthExp_11+12+L34P_O/S	326771	B	900	-9999	900	-9999	25037	STLAWRNC-MOSES__230_L34P	25051	CHASLAKE-PORTER__230_11	25082	ADIRNDCK-PORTER__230_12	0	

Interface Name	PTID	Limit Change Flag	Summer FWD Limit	Summer RVR Limit	Winter FWD Limit	Winter RVR Limit	Outage PTID1	Outage Name	Outage PTID2	Outage Name	Outage PTID3	Outage Name	Outage PTID4	Outage Name
NorthExp_MSU1+PV20+MA1_O/S	326771	B	600	-9999	600	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25269	MOSES_-ADIRNDCK_230_MA1	0	
NorthExp_MSU1+PV20+MA1+MA2_O/S	326771	B	200	-9999	200	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2
NorthExp_MSU1+PV20+MA2_O/S	326771	B	600	-9999	600	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25270	MOSES_-ADIRNDCK_230_MA2	0	
NorthExp_PV20_O/S	326771	B	2750	-9999	2750	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	0		0		0	
OSWEGO EXPORT_1-16_O/S	325596	B	4850	-9999	4850	-9999	25200	CLAY_-EDIC_345_1-16	0		0		0	
OSWEGO EXPORT_11-OV_O/S	325596	B	5250	-9999	5250	-9999	25199	OSWEGO_-VOLNEY_345_11	0		0		0	
OSWEGO EXPORT_12-OV_O/S	325596	B	5250	-9999	5250	-9999	25201	OSWEGO_-VOLNEY_345_12	0		0		0	
OSWEGO EXPORT_17-EO_O/S	325596	B	5250	-9999	5250	-9999	25234	OSWEGO_-ELBRIDGE_345_17	0		0		0	
OSWEGO EXPORT_17-LE_O/S	325596	B	5250	-9999	5250	-9999	25149	ELBRIDGE-LAFAYTTE_345_17-LE	0		0		0	
OSWEGO EXPORT_19_O/S	325596	B	4900	-9999	4900	-9999	25345	VOLNEY_-MARCY_345_19	0		0		0	
OSWEGO EXPORT_20-SV_O/S	325596	B	5250	-9999	5250	-9999	25204	SCRIBA_-VOLNEY_345_20	0		0		0	
OSWEGO EXPORT_2-15_O/S	325596	B	4850	-9999	4850	-9999	25169	CLAY_-EDIC_345_2-15	0		0		0	
OSWEGO EXPORT_21-SV_O/S	325596	B	5250	-9999	5250	-9999	25314	SCRIBA_-VOLNEY_345_21	0		0		0	
OSWEGO EXPORT_25_O/S	325596	B	5250	-9999	5250	-9999	25859	INDPDNCE-SCRIBA_345_25	0		0		0	
OSWEGO EXPORT_26_O/S	325596	B	5000	-9999	5000	-9999	25858	CLAY_-INDPDNCE_345_26	0		0		0	
OSWEGO EXPORT_6-CV_O/S	325596	B	5250	-9999	5250	-9999	25198	VOLNEY_-CLAY_345_6	0		0		0	
OSWEGO EXPORT_8-NC_O/S	325596	B	5150	-9999	5150	-9999	25167	NINEMILE-CLAY_345_8	0		0		0	
OSWEGO EXPORT_ALI	325596	B	5250	-9999	5250	-9999	0		0		0		0	
OSWEGO EXPORT_FE-1_O/S	325596	B	4800	-9999	4800	-9999	25077	FITZPTRK-EDIC_345_FE-1	0		0		0	
OSWEGO EXPORT_UE1-7_O/S	325596	B	5250	-9999	5250	-9999	25229	MARCY_-EDIC_345_UE1-7	0		0		0	
SCH - HQ_IMPORT_EXPORT_ALI	325376	B	1310	-9999	1310	-9999	0		0		0		0	
SCH-HQCD_11+12_O/S	325274	B	140	-9999	140	-9999	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0		0	
SCH-HQCD_11+12+8105_O/S	325274	B	140	-9999	140	-9999	16257	ALCOA_PA_115KV_R8105	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
SCH-HQCD_11+12+8105+L33P_O/S	325274	B	90	-9999	90	-9999	16257	ALCOA_PA_115KV_R8105	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
SCH-HQCD_11+12+8105+L34P_O/S	325274	B	90	-9999	90	-9999	16257	ALCOA_PA_115KV_R8105	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
SCH-HQCD_11+12+L33P_O/S	325274	B	140	-9999	140	-9999	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
SCH-HQCD_11+12+L33P+MMS1_O/S	325274	B	140	-9999	140	-9999	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1
SCH-HQCD_11+12+L33P+MMS2_O/S	325274	B	140	-9999	140	-9999	25026	STLAWRNC-MOSES_230_L33P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2
SCH-HQCD_11+12+L34P_O/S	325274	B	140	-9999	140	-9999	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
SCH-HQCD_11+12+L34P+MMS1_O/S	325274	B	140	-9999	140	-9999	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1
SCH-HQCD_11+12+L34P+MMS2_O/S	325274	B	140	-9999	140	-9999	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2
SCH-HQCD_11+12+PV20_O/S	325274	B	140	-9999	140	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12	0	
SCH-HQCD_11+12+PV20+L33P_O/S	325274	B	90	-9999	90	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
SCH-HQCD_11+12+PV20+L34P_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
SCH-HQCD_13+12_O/S	325274	B	140	-9999	140	-9999	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0		0	
SCH-HQCD_13+12+8105_O/S	325274	B	140	-9999	140	-9999	16257	ALCOA_PA_115KV_R8105	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
SCH-HQCD_13+12+8105+L33P_O/S	325274	B	90	-9999	90	-9999	16257	ALCOA_PA_115KV_R8105	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_13+12+8105+L34P_O/S	325274	B	90	-9999	90	-9999	16257	ALCOA_PA_115KV_R8105	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_13+12+L33P_O/S	325274	B	140	-9999	140	-9999	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
SCH-HQCD_13+12+L33P+MMS1_O/S	325274	B	140	-9999	140	-9999	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_13+12+L33P+MMS2_O/S	325274	B	140	-9999	140	-9999	25026	STLAWRNC-MOSES_230_L33P	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_13+12+L34P_O/S	325274	B	140	-9999	140	-9999	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
SCH-HQCD_13+12+L34P+MMS1_O/S	325274	B	140	-9999	140	-9999	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_13+12+L34P+MMS2_O/S	325274	B	140	-9999	140	-9999	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_13+12+PV20_O/S	325274	B	140	-9999	140	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13	0	
SCH-HQCD_13+12+PV20+L33P_O/S	325274	B	90	-9999	90	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_13+12+PV20+L34P_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_1-CR_O/S	325274	B	95	-40	95	-100	26083	CEDARS_-ROSEMNTA_115_1/11	0		0		0	
SCH-HQCD_1-CR+2-CR_O/S	325274	B	0	0	0	0	26082	CEDARS_-ROSEMNTA_115_2/22	26083	CEDARS_-ROSEMNTA_115_1/11	0		0	
SCH-HQCD_1-RD_O/S	325274	B	95	-40	95	-100	25523	DENNISON-ROSEMNTA_115_1/11	0		0		0	
SCH-HQCD_1-RD+2-RD_O/S	325274	B	0	0	0	0	25523	DENNISON-ROSEMNTA_115_1/11	25524	DENNISON-ROSEMNTA_115_2/22	0		0	
SCH-HQCD_2-CR_O/S	325274	B	95	-40	95	-100	26082	CEDARS_-ROSEMNTA_115_2/22	0		0		0	
SCH-HQCD_2-RD_O/S	325274	B	95	-40	95	-100	25524	DENNISON-ROSEMNTA_115_2/22	0		0		0	
SCH-HQCD_ALI	325274	B	270	-100	279	-100	0		0		0		0	
SCH-HQCD_L33P+L34P_O/S	325274	B	0	-9999	0	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	0		0	
SCH-HQCD_L33P+L34P+11+12_O/S	325274	B	0	-9999	0	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25082	ADIRNDCK-PORTER_230_12
SCH-HQCD_L33P+L34P+11+MMS1_O/S	325274	B	0	-9999	0	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25274	MOSES_-MASSENA_230_MMS1
SCH-HQCD_L33P+L34P+11+MMS2_O/S	325274	B	0	-9999	0	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25275	MOSES_-MASSENA_230_MMS2
SCH-HQCD_L33P+L34P+12+MMS1_O/S	325274	B	0	-9999	0	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25274	MOSES_-MASSENA_230_MMS1
SCH-HQCD_L33P+L34P+12+MMS2_O/S	325274	B	0	-9999	0	-9999	25026	STLAWRNC-MOSES_230_L33P	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25275	MOSES_-MASSENA_230_MMS2

Interface Name	PTID	Limit Change Flag	Summer FWD Limit	Summer RVR Limit	Winter FWD Limit	Winter RVR Limit	Outage PTID1	Outage Name	Outage PTID2	Outage Name	Outage PTID3	Outage Name	Outage PTID4	Outage Name
SCH-HQCD_MSU1+PV20+L33P+12_O/S	325274	B	90	-9999	90	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25082	ADIRNDCK-PORTER_230_12	25224	MASSENA_-MARCY_765_MSU1
SCH-HQCD_MSU1+PV20+L33P+13_O/S	325274	B	90	-9999	90	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_MSU1+PV20+L33P+L34P_O/S	325274	B	0	-9999	0	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25224	MASSENA_-MARCY_765_MSU1
SCH-HQCD_MSU1+PV20+L33P+MA1_O/S	325274	B	90	-9999	90	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25269	MOSES_-ADIRNDCK_230_MA1
SCH-HQCD_MSU1+PV20+L33P+MA2_O/S	325274	B	90	-9999	90	-9999	25026	STLAWRNC-MOSES_230_L33P	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25270	MOSES_-ADIRNDCK_230_MA2
SCH-HQCD_MSU1+PV20+L34P_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25224	MASSENA_-MARCY_765_MSU1	0	
SCH-HQCD_MSU1+PV20+L34P+11_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25051	CHASLAKE-PORTER_230_11	25224	MASSENA_-MARCY_765_MSU1
SCH-HQCD_MSU1+PV20+L34P+12_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25082	ADIRNDCK-PORTER_230_12	25224	MASSENA_-MARCY_765_MSU1
SCH-HQCD_MSU1+PV20+L34P+13_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25224	MASSENA_-MARCY_765_MSU1	325233	ADIRNDCK-CHASLAKE_230_13
SCH-HQCD_MSU1+PV20+L34P+MA1_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25224	MASSENA_-MARCY_765_MSU1	25269	MOSES_-ADIRNDCK_230_MA1
SCH-HQCD_MSU1+PV20+L34P+MA2_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25037	STLAWRNC-MOSES_230_L34P	25224	MASSENA_-MARCY_765_MSU1	25270	MOSES_-ADIRNDCK_230_MA2
SCH-HQCD_MSU1+PV20+MA1_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25269	MOSES_-ADIRNDCK_230_MA1	0	
SCH-HQCD_MSU1+PV20+MA1+MA2_O/S	325274	B	0	-9999	0	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25269	MOSES_-ADIRNDCK_230_MA1	25270	MOSES_-ADIRNDCK_230_MA2
SCH-HQCD_MSU1+PV20+MA2_O/S	325274	B	90	-9999	90	-9999	25027	SAND_BAR-PLATSBRG_115_PV20	25224	MASSENA_-MARCY_765_MSU1	25270	MOSES_-ADIRNDCK_230_MA2	0	
SCH-HQ-NY_7040_O/S	23324	B	0	0	0	0	25301	CHATGUAY-MASSENA_765_7040	0		0		0	
SCH-HQ-NY_ALI	23324	B	1500	-1000	1500	-1000	0		0		0		0	
SCH-HQ-NY_BP76+PA301_O/S	23324	B	1500	-500	1500	-500	25024	BECK_-PACKARD_230_BP76	25040	BECK_-NIAGARA_345_PA301	0		0	
SCH-HQ-NY_BP76+PA302_O/S	23324	B	1500	-500	1500	-500	25024	BECK_-PACKARD_230_BP76	25041	BECK_-NIAGARA_345_PA302	0		0	
SCH-HQ-NY_MMS1+MMS2_O/S	23324	B	850	0	850	0	25274	MOSES_-MASSENA_230_MMS1	25275	MOSES_-MASSENA_230_MMS2	0		0	
SCH-HQ-NY_MSU-1_O/S	23324	B	475	-1000	475	-1000	25224	MASSENA_-MARCY_765_MSU1	0		0		0	
SCH-HQ-NY_PA301+PA302_O/S	23324	B	1500	-500	1500	-500	25040	BECK_-NIAGARA_345_PA301	25041	BECK_-NIAGARA_345_PA302	0		0	
SCH-HQ-NY_Pole1_O/S	23324	B	1650	-500	1650	-500	23748	CHAT_DC_GC1	0		0		0	
SCH-HQ-NY_Pole1+Pole2_O/S	23324	B	1370	0	1370	0	23748	CHAT_DC_GC1	23749	CHAT_DC_GC2	0		0	
SCH-HQ-NY_Pole2_O/S	23324	B	1650	-500	1650	-500	23749	CHAT_DC_GC2	0		0		0	
SCH-IMO-NY_61_O/S	23317	B	9999	-1350	1400	-1850	25186	NIAGARA_-PACKARD_230_61	0		0		0	
SCH-IMO-NY_62_O/S	23317	B	1500	-9999	900	-1850	25220	NIAGARA_-PACKARD_230_62	0		0		0	
SCH-IMO-NY_64_O/S	23317	B	9999	-1400	9999	-1900	25088	NIAGARA_-ROBNSNRD_230_64	0		0		0	
SCH-IMO-NY_ALI	23317	B	1900	-1550	2300	-2000	0		0		0		0	
SCH-IMO-NY_BP76_O/S	23317	B	1500	-1000	1750	-1400	25024	BECK_-PACKARD_230_BP76	0		0		0	
SCH-IMO-NY_BP76+PA301_O/S	23317	B	300	-300	300	-300	25024	BECK_-PACKARD_230_BP76	25040	BECK_-NIAGARA_345_PA301	0		0	
SCH-IMO-NY_BP76+PA302_O/S	23317	B	300	-300	300	-300	25024	BECK_-PACKARD_230_BP76	25041	BECK_-NIAGARA_345_PA302	0		0	
SCH-IMO-NY_NIAG_BK4_O/S	23317	B	9999	-1150	9999	-1750	25449	NIAGARA_345_230_AT4	0		0		0	
SCH-IMO-NY_NIAG_CB_3002_O/S	23317	B	1250	-1100	1650	-1400	325587	SCH-NYISO-IMO_NIAGARA_CB_3002	0		0		0	
SCH-IMO-NY_NIAG_CB_3008_O/S	23317	B	900	-800	1100	-950	325723	SCH-NYISO-IMO_NIAGARA_CB_3008	0		0		0	
SCH-IMO-NY_NIAG_CB_3008_W/BB	23317	B	9999	-1150	9999	-1750	326253	SCH-IMO-NYISO_NIAG_CB_3008_W/BB	0		0		0	
SCH-IMO-NY_NIAG_CB_3022_O/S	23317	B	1250	-1100	1650	-1400	325585	SCH-NYISO-IMO_NIAGARA_CB_3022	0		0		0	
SCH-IMO-NY_NIAG_CB_3102_O/S	23317	B	1800	-1300	2100	-1700	325722	SCH-NYISO-IMO_NIAGARA_CB_3102	0		0		0	
SCH-IMO-NY_NIAG_CB_3108_O/S	23317	B	9999	-1300	9999	-1900	325586	SCH-NYISO-IMO_NIAGARA_CB_3108	0		0		0	
SCH-IMO-NY_NIAG_CB_3122_O/S	23317	B	1650	-1300	2100	-1700	325721	SCH-NYISO-IMO_NIAGARA_CB_3122	0		0		0	
SCH-IMO-NY_NIAG_CB_3122_W/BB	23317	B	1800	-1300	2100	-1700	326056	SCH-IMO_NY_NIAG_CB_3122_W/BB	0		0		0	
SCH-IMO-NY_NIAG_CB_3202_O/S	23317	B	900	-800	1100	-950	326057	SCH-IMO_NY_NIAG_CB_3202_O/S	0		0		0	
SCH-IMO-NY_NIAG_CB_3302_O/S	23317	B	1850	-1400	1450	-1850	326254	SCH-IMO-NYISO_NIAGARA_CB_3302	0		0		0	
SCH-IMO-NY_NIAG_NORTH_BUS_O/S	23317	B	900	-800	1100	-950	325583	SCH-NYISO-IMO_NIAGARA_NORTH_BUS	0		0		0	
SCH-IMO-NY_NIAG_NORTH_BUS_W/BB	23317	B	1300	-1100	1650	-1450	326058	SCH-IMO_NY_NIAG_NRTH_BUS_W/BB	0		0		0	
SCH-IMO-NY_NIAG_SOUTH_BUS_O/S	23317	B	900	-800	1100	-950	325584	SCH-NYISO-IMO_NIAGARA_SOUTH_BUS	0		0		0	
SCH-IMO-NY_NIAG_SOUTH_BUS_W/BB	23317	B	1300	-1100	1650	-1450	326059	SCH-IMO_NY_NIAG_SOUTH_BUS_W/BB	0		0		0	
SCH-IMO-NY_PA27_O/S	23317	B	9999	-9999	2100	-9999	25025	BECK_-NIAGARA_230_PA27	0		0		0	
SCH-IMO-NY_PA301_O/S	23317	B	900	-800	1100	-950	25040	BECK_-NIAGARA_345_PA301	0		0		0	
SCH-IMO-NY_PA301+PA302_O/S	23317	B	300	-300	300	-300	25040	BECK_-NIAGARA_345_PA301	25041	BECK_-NIAGARA_345_PA302	0		0	
SCH-IMO-NY_PA302_O/S	23317	B	900	-800	1100	-950	25041	BECK_-NIAGARA_345_PA302	0		0		0	
SCH-NE-NY_2_O/S	23318	B	750	-9999	900	-9999	25217	N.SCTLND-ALPS_345_2	0		0		0	
SCH-NE-NY_312_O/S	23318	B	900	-1500	1300	-9999	25366	BERKSHIR-NORTHFLD_345_312	0		0		0	
SCH-NE-NY_352_O/S	23318	B	1150	-9999	1300	-9999	25363	FROST_BR-LONG_MTN_345_352	0		0		0	
SCH-NE-NY_38+398_O/S	23318	B	450	-1050	600	-1200	25033	LONG_MTN-CRICKVLY_345_398	326094	ROTTTRDAM-EASTOVER_230_38	0		0	
SCH-NE-NY_393_O/S	23318	B	900	-1300	1100	-1700	25034	BERKSHIR-ALPS_345_393	0		0		0	
SCH-NE-NY_393+312_O/S	23318	B	900	-1300	1100	-1700	25034	BERKSHIR-ALPS_345_393	25366	BERKSHIR-NORTHFLD_345_312	0		0	
SCH-NE-NY_398_O/S	23318	B	500	-1150	700	-1300	25033	LONG_MTN-CRICKVLY_345_398	0		0		0	
SCH-NE-NY_ALI	23318	B	1400	-1600	1400	-1800	0		0		0		0	
SCH-NE-NY_E205W+398_O/S	23318	B	350	-1050	500	-1200	25030	BEAR SWP-EASTOVER_230_E205W	25033	LONG_MTN-CRICKVLY_345_398	0		0	
SCH-NE-NY_F83_O/S	23318	B	300	-9999	600	-9999	326887	CRICKVLY-PLSNTVLY_345_F83	0		0		0	

Interface Name	PTID	Limit Change Flag	Summer FWD Limit	Summer RVR Limit	Winter FWD Limit	Winter RVR Limit	Outage PTID1	Outage Name	Outage PTID2	Outage Name	Outage PTID3	Outage Name	Outage PTID4	Outage Name
SCH-NE-NY_F84_O/S	23318	B	300	-9999	600	-9999	326888	CRICKVLY-PLSNTVLY_345_F84	0		0		0	
SCH-NPX_1385_2-AN_601_O/S	325277	B	0	0	0	0	25217	N.SCTLND-ALPS_345_2	325597	NRTH1385-NOR_HBR_138_601	0		0	
SCH-NPX_1385_2-AN_602_O/S	325277	B	0	0	0	0	25217	N.SCTLND-ALPS_345_2	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_2-AN_603_O/S	325277	B	0	0	0	0	25217	N.SCTLND-ALPS_345_2	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_2-AN_O/S	325277	B	100	-100	100	-100	25217	N.SCTLND-ALPS_345_2	0		0		0	
SCH-NPX_1385_312_601_O/S	325277	B	0	0	0	0	25366	BERKSHIR-NORTHFLD_345_312	325597	NRTH1385-NOR_HBR_138_601	0		0	
SCH-NPX_1385_312_602_O/S	325277	B	0	0	0	0	25366	BERKSHIR-NORTHFLD_345_312	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_312_603_O/S	325277	B	0	0	0	0	25366	BERKSHIR-NORTHFLD_345_312	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_312_O/S	325277	B	100	-100	100	-100	25366	BERKSHIR-NORTHFLD_345_312	0		0		0	
SCH-NPX_1385_329_601_O/S	325277	B	0	0	0	0	25364	FROST_BR-SOUTHNGT_345_329	325597	NRTH1385-NOR_HBR_138_601	0		0	
SCH-NPX_1385_329_602_O/S	325277	B	0	0	0	0	25364	FROST_BR-SOUTHNGT_345_329	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_329_603_O/S	325277	B	0	0	0	0	25364	FROST_BR-SOUTHNGT_345_329	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_352_601_O/S	325277	B	0	0	0	0	25363	FROST_BR-LONG_MTN_345_352	325597	NRTH1385-NOR_HBR_138_601	0		0	
SCH-NPX_1385_352_602_O/S	325277	B	0	0	0	0	25363	FROST_BR-LONG_MTN_345_352	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_352_603_O/S	325277	B	0	0	0	0	25363	FROST_BR-LONG_MTN_345_352	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_393_601_O/S	325277	B	0	0	0	0	25034	BERKSHIR-ALPS_345_393	325597	NRTH1385-NOR_HBR_138_601	0		0	
SCH-NPX_1385_393_602_O/S	325277	B	0	0	0	0	25034	BERKSHIR-ALPS_345_393	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_393_603_O/S	325277	B	0	0	0	0	25034	BERKSHIR-ALPS_345_393	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_393_O/S	325277	B	100	-100	100	-100	25034	BERKSHIR-ALPS_345_393	0		0		0	
SCH-NPX_1385_398_601_O/S	325277	B	0	0	0	0	25033	LONG_MTN-CRICKVLY_345_398	325597	NRTH1385-NOR_HBR_138_601	0		0	
SCH-NPX_1385_398_602_O/S	325277	B	0	0	0	0	25033	LONG_MTN-CRICKVLY_345_398	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_398_603_O/S	325277	B	0	0	0	0	25033	LONG_MTN-CRICKVLY_345_398	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_398_O/S	325277	B	100	-100	100	-100	25033	LONG_MTN-CRICKVLY_345_398	0		0		0	
SCH-NPX_1385_601_602_O/S	325277	B	0	0	0	0	325597	NRTH1385-NOR_HBR_138_601	325598	NRTH1385-NOR_HBR_138_602	0		0	
SCH-NPX_1385_601_603_O/S	325277	B	0	0	0	0	325597	NRTH1385-NOR_HBR_138_601	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_601_O/S	325277	B	100	-100	100	-100	325597	NRTH1385-NOR_HBR_138_601	0		0		0	
SCH-NPX_1385_602_603_O/S	325277	B	0	0	0	0	325598	NRTH1385-NOR_HBR_138_602	325599	NRTH1385-NOR_HBR_138_603	0		0	
SCH-NPX_1385_602_O/S	325277	B	100	-100	100	-100	325598	NRTH1385-NOR_HBR_138_602	0		0		0	
SCH-NPX_1385_603_O/S	325277	B	100	-100	100	-100	325599	NRTH1385-NOR_HBR_138_603	0		0		0	
SCH-NPX_1385_ALI	325277	B	200	-200	200	-200	0		0		0		0	
SCH-NPX_1385_F83_601_O/S	325277	B	0	0	0	0	325597	NRTH1385-NOR_HBR_138_601	326887	CRICKVLY-PLSNTVLY_345_F83	0		0	
SCH-NPX_1385_F83_602_O/S	325277	B	0	0	0	0	325598	NRTH1385-NOR_HBR_138_602	326887	CRICKVLY-PLSNTVLY_345_F83	0		0	
SCH-NPX_1385_F83_603_O/S	325277	B	0	0	0	0	325599	NRTH1385-NOR_HBR_138_603	326887	CRICKVLY-PLSNTVLY_345_F83	0		0	
SCH-NPX_1385_F83_O/S	325277	B	100	-100	100	-100	326887	CRICKVLY-PLSNTVLY_345_F83	0		0		0	
SCH-NPX_1385_F84_601_O/S	325277	B	0	0	0	0	325597	NRTH1385-NOR_HBR_138_601	326888	CRICKVLY-PLSNTVLY_345_F84	0		0	
SCH-NPX_1385_F84_602_O/S	325277	B	0	0	0	0	325598	NRTH1385-NOR_HBR_138_602	326888	CRICKVLY-PLSNTVLY_345_F84	0		0	
SCH-NPX_1385_F84_603_O/S	325277	B	0	0	0	0	325599	NRTH1385-NOR_HBR_138_603	326888	CRICKVLY-PLSNTVLY_345_F84	0		0	
SCH-NPX_1385_F84_O/S	325277	B	100	-100	100	-100	326888	CRICKVLY-PLSNTVLY_345_F84	0		0		0	
SCH-NPX_1385_NNC_1385_O/S	325277	B	0	0	0	0	25035	NRTH1385-NRTHPORT_138_NNC	0		0		0	
SCH-PJM-NY_30_O/S	23316	B	9999	-9999	2300	-9999	25018	MAINESBG-WATRCURE_345_30	0		0		0	
SCH-PJM-NY_37_O/S	23316	B	9999	-9999	2700	-9999	326225	PIERCBRK-FIVEMILE_345_37	0		0		0	
SCH-PJM-NY_5018_O/S	23316	B	1100	-1000	1650	-1200	25019	HOPATCON-RAMAPO_500_5018	0		0		0	
SCH-PJM-NY_A2253_O/S	23316	B	2050	-9999	9999	-9999	25017	LINDEN_-GOETHALS_230_A2253	0		0		0	
SCH-PJM-NY_A2253+B3402_O/S	23316	B	2000	-1150	2550	-1900	25017	LINDEN_-GOETHALS_230_A2253	25020	HUDSONP_-FARRAGUT_345_B3402	0		0	
SCH-PJM-NY_A2253+B3402+C3403_O/S	23316	B	2000	-1150	2550	-1900	25017	LINDEN_-GOETHALS_230_A2253	25020	HUDSONP_-FARRAGUT_345_B3402	25038	MARION_-FARRAGUT_345_C3403	0	
SCH-PJM-NY_A2253+C3403_O/S	23316	B	2000	-1150	2550	-1900	25017	LINDEN_-GOETHALS_230_A2253	25038	MARION_-FARRAGUT_345_C3403	0		0	
SCH-PJM-NY_ALI	23316	B	2250	-1200	2850	-2200	0		0		0		0	
SCH-PJM-NY_B3402_O/S	23316	B	2050	-9999	9999	-9999	25020	HUDSONP_-FARRAGUT_345_B3402	0		0		0	
SCH-PJM-NY_B3402+C3403_O/S	23316	B	2000	-1150	2550	-1900	25020	HUDSONP_-FARRAGUT_345_B3402	25038	MARION_-FARRAGUT_345_C3403	0		0	
SCH-PJM-NY_BP76+PA301_O/S	23316	B	1300	-1300	1300	-1300	25024	BECK_-PACKARD_230_BP76	25040	BECK_-NIAGARA_345_PA301	0		0	
SCH-PJM-NY_BP76+PA302_O/S	23316	B	1300	-1300	1300	-1300	25024	BECK_-PACKARD_230_BP76	25041	BECK_-NIAGARA_345_PA302	0		0	
SCH-PJM-NY_C3403_O/S	23316	B	2050	-9999	9999	-9999	25038	MARION_-FARRAGUT_345_C3403	0		0		0	
SCH-PJM-NY_PA301+PA302_O/S	23316	B	1300	-1300	1300	-1300	25040	BECK_-NIAGARA_345_PA301	25041	BECK_-NIAGARA_345_PA302	0		0	
SCH-PJM-NY_PAR3500_O/S	23316	B	1750	-9999	2500	-1250	25370	RAMAPO_345_345_PAR3500	0		0		0	
SCH-PJM-NY_PAR4500_O/S	23316	B	1750	-9999	2500	-1250	25371	RAMAPO_345_345_PAR4500	0		0		0	
SCH-PJM-NY_RAMAPO_1500_BK_O/S	23316	B	1100	-1000	1650	-1200	25656	RAMAPO_500_345_BK_1500	0		0		0	
Sprain/Dunwd-South_ALI	23320	B	4600	-9999	4600	-9999	0		0		0		0	
Sprain/Dunwd-South_REACTORS_I/S	23320	B	4350	-9999	4350	-9999	16739	DUNWODIE_345KV_9_BYPASS	16743	DUNWODIE_345KV_10_BYPASS	313397	SPRNBK_345KV_R5S3_BYPASS	313401	SPRNBK_345KV_R4S3_BYPASS
Tot-East_5018_O/S	23314	B	5200	-9999	5200	-9999	25019	HOPATCON-RAMAPO_500_5018	0		0		0	
Tot-East_5018+Fraser_SVC_O/S	23314	B	5100	-9999	5100	-9999	25019	HOPATCON-RAMAPO_500_5018	31328	FRASER_345_FRASER_SVC	0		0	

Interface Name	PTID	Limit Change Flag	Summer FWD Limit	Summer RVR Limit	Winter FWD Limit	Winter RVR Limit	Outage PTID1	Outage Name	Outage PTID2	Outage Name	Outage PTID3	Outage Name	Outage PTID4	Outage Name
Tot-East_5018+Leeds_SVC_O/S	23314	B	5100	-9999	5100	-9999	25019	HOPATCON-RAMAPO_500_5018	31327	LEEDS_345_LEEDS SVC	0		0	
Tot-East_5018+Marcy_Statcom_O/S	23314	B	5100	-9999	5100	-9999	25019	HOPATCON-RAMAPO_500_5018	31395	MARCY_345KV_CSC	0		0	
Tot-East_ALI	23314	B	6000	-9999	6000	-9999	0		0		0		0	
UPNY-CE_5018_O/S	23315	B	7480	-9999	7480	-9999	25019	HOPATCON-RAMAPO_500_5018	0		0		0	
UPNY-CE_ALI	23315	B	7815	-9999	7815	-9999	0		0		0		0	
UPNY-CE_Ram_1500_O/S	23315	B	7480	-9999	7480	-9999	25656	RAMAPO_500_345_BK 1500	0		0		0	
UPNY-CE_REACTORS_I/S	23315	I	310	0	0	0	16739	DUNWODIE_345KV_9_BYPASS	16743	DUNWODIE_345KV_10_BYPASS	313397	SPRNBK_345KV_R5S3_BYPASS	313401	SPRNBK_345KV_R4S3_BYPASS
UPNY-CE_RFK-305_O/S	23315	B	6680	-9999	6680	-9999	25108	ROSETON_EFISHKIL_345_RFK305	0		0		0	
UPNY-CE_W82_O/S	23315	B	7550	-9999	7550	-9999	25147	MILLWOOD-EASTVIEW_345_W82	0		0		0	
UPNY-CE_W85_O/S	23315	B	7550	-9999	7550	-9999	25258	MILLWOOD-EASTVIEW_345_W85	0		0		0	
UPNY-CE_W97_O/S	23315	B	7680	-9999	7680	-9999	25146	BUCHAN_S-MILLWOOD_345_W97	0		0		0	
UPNY-CE_W98_O/S	23315	B	7680	-9999	7680	-9999	25247	BUCHAN_S-MILLWOOD_345_W98	0		0		0	
UPNY-CE_W99_O/S	23315	B	7550	-9999	7550	-9999	25255	MILLWOOD-EASTVIEW_345_W99	0		0		0	
UPNY-CE_Y86_O/S	23315	B	7210	-9999	7210	-9999	25358	WOOD_ST_PLSNTVLE_345_Y86	0		0		0	
UPNY-CE_Y87_O/S	23315	B	7260	-9999	7260	-9999	25132	WOOD_ST_PLSNTVLE_345_Y87	0		0		0	
UPNY-CE_Y88_O/S	23315	B	7560	-9999	7560	-9999	25185	LADENTWN-BUCHAN_S_345_Y88	0		0		0	
UPNY-CE_Y88_O/S+REAC_I/S	23315	I	400	0	0	0	16743	DUNWODIE_345KV_10_BYPASS	25185	LADENTWN-BUCHAN_S_345_Y88	313397	SPRNBK_345KV_R5S3_BYPASS	313401	SPRNBK_345KV_R4S3_BYPASS
UPNY-CE_Y94_O/S	23315	B	7580	-9999	7580	-9999	25184	RAMAPO_BUCHAN_N_345_Y94	0		0		0	
UPNY-CE_Y94_O/S+REAC_I/S	23315	I	400	0	0	0	16743	DUNWODIE_345KV_10_BYPASS	25184	RAMAPO_BUCHAN_N_345_Y94	313397	SPRNBK_345KV_R5S3_BYPASS	313401	SPRNBK_345KV_R4S3_BYPASS
WESTERN_EXP_ALI	23327	B	8100	-9999	8100	-9999	0		0		0		0	
WESTERN_EXP_BP76	23327	B	6350	-9999	6350	-9999	25024	BECK_PACKARD_230_BP76	0		0		0	
WESTERN_EXP_FRONTIER_REL	23327	B	1100	-9999	1100	-9999	326120	FRONTIER_RELAY	0		0		0	
WESTERN_EXP_PA27	23327	B	6350	-9999	6350	-9999	25025	BECK_NIAGARA_230_PA27	0		0		0	
WESTERN_EXP_PA27_BP76	23327	B	1100	-9999	1100	-9999	25024	BECK_PACKARD_230_BP76	25025	BECK_NIAGARA_230_PA27	0		0	
WESTERN_EXP_PA301	23327	B	4600	-9999	4600	-9999	25040	BECK_NIAGARA_345_PA301	0		0		0	
WESTERN_EXP_PA301_BP76	23327	B	1100	-9999	1100	-9999	25024	BECK_PACKARD_230_BP76	25040	BECK_NIAGARA_345_PA301	0		0	
WESTERN_EXP_PA301_PA27	23327	B	1100	-9999	1100	-9999	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	0		0	
WESTERN_EXP_PA301_PA302	23327	B	1100	-9999	1100	-9999	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302	0		0	
WESTERN_EXP_PA301_PA302_PA27_B76	23327	B	1000	-9999	1000	-9999	25024	BECK_PACKARD_230_BP76	25025	BECK_NIAGARA_230_PA27	25040	BECK_NIAGARA_345_PA301	25041	BECK_NIAGARA_345_PA302
WESTERN_EXP_PA302	23327	B	4600	-9999	4600	-9999	25041	BECK_NIAGARA_345_PA302	0		0		0	
WESTERN_EXP_PA302_BP76	23327	B	1100	-9999	1100	-9999	25024	BECK_PACKARD_230_BP76	25041	BECK_NIAGARA_345_PA302	0		0	
WESTERN_EXP_PA302_PA27	23327	B	1100	-9999	1100	-9999	25025	BECK_NIAGARA_230_PA27	25041	BECK_NIAGARA_345_PA302	0		0	

Note 1: "ALI" Denotes "All Lines In Service"

Note 2: The values in this table do not include Transmission Reliability Margin (TRM)

Note 3: Limit Change Flag B represents a Base Limit

Note 4: Limit Change Flag I represents an Incremental Change which acts as a reduction to a Base Limit