

RNA 2006

Transfer Limit Tables

Draft For Discussion Purposes Only

Thermal Transfer Limits 2007 - 2011

	2007		2008		2009		2010		2011			
DysingerEast	3199	1	3200	1	3214	1	3214	1	3217	1	Sawyer78-Packard 230	746 L/O Sawyer77-Packard 230
West Central	1970	1	1708	1	1751	1	1742	1	1735	1	1 Niagara-Rochester 345	1685 L/O Niagara-Rochester 345
Total East	6852	2	7225	2	7202	2	7143	2	7125	2	2 Leeds-Nscot 345	1724 L/O Leeds-Nscot 345
Central East	3197	2	3356	2	3334	2	3291	2	3286	2	3 Pleasant Valley-Leeds 345	1725 L/O Athens-Pleasant Valley 345
CE+Fras-Gilb	3771	2	4016	2	3985	2	3933	2	3911	6	4 Roseton-Fishkill 345	1936 Pre-disturbance
CE-Group	5660	2	6034	2	5999	2	5947	2	5938	2	5 S. Bronx-Rainey 345	1201 L/O S. Bronx-Rainey 345
UPNY-SENY	5891	3	6047	3	6044	3	6070	3	6043	3	6 Coopers Corners-Fraser 345	1207 Pre-disturbance
UPNY-ConEd (1)	5022	3	5125	3	5001	3	4976	3	4940	3	7 Rock Tavern-Ramapo 345	2283 L/O Roseton-Fishkill 345
UPNY-ConEd (2)	6661	4	6694	4	6548	4	6629	4	6597	4		
F to G	3464	3	3458	3	3462	3	3471	3	3466	3		
UPNY-SENY MO	4891	3	5044	3	5039	3	5061	3	5041	3		
UPNY-SENY MC	4404	3	4552	3	4557	3	4582	3	4545	3		
SENY-E-G	1508	3	1603	3	1591	3	1598	3	1592	3		
I to J	3688	5	3864	5	4214	5	4394	5	4398	5		
I to J + I to K	4912	5	5077	5	5427	5	5610	5	5611	5		
HudsonValley	14724	5	15234	3	14904	3	14852	3	14741	3		

shift from	base west 2011		base ne 2011		Athens at 1080 MW west 2011		Athens at 0 MW west 2011		Athens at 0 MW ne 2011		5018 at 0 MW west 2011	
UPNY-SENY	6043	3	6146	3	5863	3	6375	3	6783	3	5046	3
UPNY-ConEd (1)	4940	3	5043	3	4866	3	5354	3	5762	3	4027	3
UPNY-ConEd (2)	6597	4			6437	4	6170	4			5839	7
F to G	3466	3	3477	3	3446	3	3491	3	3533	3	3445	3
UPNY-SENY MO	5041	3	5146	3	4863	3	5374	3	5782	3	5042	3
UPNY-SENY MC	4545	3	4649	3	4372	3	4879	3	5287	3	3555	3
SENY-E-G	1592	3	1580	3	1463	3	1828	3	1782	3	1633	3
I to J	4398	5	4398	5	4399	5	4399	5	4399	5	4387	5
I to J + I to K	5611	5	5596	5	5689	5	5692	5	5680	5	5197	5
HudsonValley	14741	3	15054	3	14454	3	15897	3	17122	3	12978	3

Base - Athens at 720 MW

I to K backed down in

MARS Transfer Limits 2011

	2011 thermal		2011 voltage		2011 MARS		Sawyer78-Packard 230	746 L/O Sawyer77-Packard 230
					Limit	Basis		
DysingerEast	3217	1	2600		2600		1 Niagara-Rochester 345	1685 L/O Niagara-Rochester 345
West Central	1735	1	1770		1770		2 Leeds-Nscot 345	1724 L/O Leeds-Nscot 345
Total East	7125	2	NC		6000		3 Pleasant Valley-Leeds 345	1725 L/O Athens-Pleasant Valley 345
Central East	3286	2	NC		2850		4 Roseton-Fishkill 345	1936 Pre-disturbance
CE+Fras-Gilb	3911	6	NC		3150		5 S. Bronx-Rainey 345	1201 L/O S. Bronx-Rainey 345
CE-Group	5938	2	NC		4550		6 Coopers Corners-Fraser 345	1207 Pre-disturbance
UPNY-SENY	6043	3	VGTT		6150		7 Rock Tavern-Ramapo 345	2283 L/O Roseton-Fishkill 345
UPNY-ConEd (1)	4940	3					8 L/O Ravenswood 3	
UPNY-ConEd (2)	6597	4	5200	10	5200		9 Dunwoodie-Shore Rd Normal rating	
F to G	3466	3	VGTT		3450		10 L/O Tower 34/42 Coopers Crn-Rock Tavern, Coopers Crn-Middletown-RockTavern	
UPNY-SENY MO	5041	3	VGTT		5150		L/O Tower 67/68 Ladentown - W.Haverstraw with BP rejection	
UPNY-SENY MC	4545	3	VGTT		?			
SENY-E-G	1592	3	VGTT		1700			
I to J	4398	5	3648	8	3648			
I to K	1290	9			1290			
I to J + I to K	5688	5	4938	8	4938			
HudsonValley	14741	3	16150		16150			

VGTT-voltage greater than thermal

NC-no change